OMNeT++ Simulation Manual –

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Chapter 1

Introduction

1.1 What Is OMNeT++?

OMNeT++ is a modular, object-oriented discrete event network simulation framework. It has a generic architecture, so it can be (and has been) used in various problem domains:

- modeling of wired and wireless communication networks
- protocol modeling
- modeling of queueing networks
- modeling of multiprocessors and other distributed hardware systems
- validating of hardware architectures
- evaluating performance aspects of complex software systems
- in general, modeling and simulation of any system where the discrete event approach is suitable, and can be conveniently mapped into entities communicating by exchanging messages.

OMNeT++ itself is not a simulator of anything concrete, but rather provides infrastructure and tools for writing simulations. One of the fundamental ingredients of this infrastructure is a component architecture for simulation models. Models are assembled from reusable components termed modules. Well-written modules are truly reusable, and can be combined in various ways like LEGO blocks.

Modules can be connected with each other via gates (other systems would call them ports), and combined to form compound modules. The depth of module nesting is not limited. Modules communicate through message passing, where messages may carry arbitrary data structures. Modules can pass messages along predefined paths via gates and connections, or directly to their destination; the latter is useful for wireless simulations, for example. Modules may have parameters that can be used to customize module behavior and/or to parameterize the model’s topology. Modules at the lowest level of the module hierarchy are called simple modules, and they encapsulate model behavior. Simple modules are programmed in C++, and make use of the simulation library.

OMNeT++ simulations can be run under various user interfaces. Graphical, animating user interfaces are highly useful for demonstration and debugging purposes, and command-line user interfaces are best for batch execution.
The simulator as well as user interfaces and tools are highly portable. They are tested on the most common operating systems (Linux, Mac OS/X, Windows), and they can be compiled out of the box or after trivial modifications on most Unix-like operating systems.

OMNeT++ also supports parallel distributed simulation. OMNeT++ can use several mechanisms for communication between partitions of a parallel distributed simulation, for example MPI or named pipes. The parallel simulation algorithm can easily be extended, or new ones can be plugged in. Models do not need any special instrumentation to be run in parallel – it is just a matter of configuration. OMNeT++ can even be used for classroom presentation of parallel simulation algorithms, because simulations can be run in parallel even under the GUI that provides detailed feedback on what is going on.

OMNEST is the commercially supported version of OMNeT++. OMNeT++ is free only for academic and non-profit use; for commercial purposes, one needs to obtain OMNEST licenses from Simulcraft Inc.

### 1.2 Organization of This Manual

The manual is organized as follows:

- The Chapters 1 and 2 contain introductory material.
- The second group of chapters, 3, 4, and 7 are the programming guide. They present the NED language, describe the simulation concepts and their implementation in OMNeT++, explain how to write simple modules, and describe the class library.
- The chapters 8 and 14 explain how to customize the network graphics and how to write NED source code comments from which documentation can be generated.
- Chapters 9, 10, 11 and 12 deal with practical issues like building and running simulations and analyzing results, and describe the tools OMNeT++ provides to support these tasks.
- Chapter 16 is devoted to the support of distributed execution.
- Chapters 17 and 18 explain the architecture and internals of OMNeT++, as well as ways to extend it and embed it into larger applications.
- The appendices provide a reference on the NED language, configuration options, file formats, and other details.
Chapter 2

Overview

2.1 Modeling Concepts

An OMNeT++ model consists of modules that communicate with message passing. The active modules are termed simple modules; they are written in C++, using the simulation class library. Simple modules can be grouped into compound modules and so forth; the number of hierarchy levels is unlimited. The whole model, called network in OMNeT++, is itself a compound module. Messages can be sent either via connections that span modules or directly to other modules. The concept of simple and compound modules is similar to DEVS atomic and coupled models.

In Fig. 2.1, boxes represent simple modules (gray background) and compound modules. Arrows connecting small boxes represent connections and gates.

Figure 2.1: Simple and compound modules

Modules communicate with messages that may contain arbitrary data, in addition to usual attributes such as a timestamp. Simple modules typically send messages via gates, but it is also possible to send them directly to their destination modules. Gates are the input and output interfaces of modules: messages are sent through output gates and arrive through input gates. An input gate and output gate can be linked by a connection. Connections are created within a single level of module hierarchy; within a compound module, corresponding gates of two submodules, or a gate of one submodule and a gate of the compound module can be connected. Connections spanning hierarchy levels are not permitted, as they would
hinder model reuse. Because of the hierarchical structure of the model, messages typically travel through a chain of connections, starting and arriving in simple modules. Compound modules act like "cardboard boxes" in the model, transparently relaying messages between their inner realm and the outside world. Parameters such as propagation delay, data rate and bit error rate, can be assigned to connections. One can also define connection types with specific properties (termed channels) and reuse them in several places. Modules can have parameters. Parameters are used mainly to pass configuration data to simple modules, and to help define model topology. Parameters can take string, numeric, or boolean values. Because parameters are represented as objects in the program, parameters – in addition to holding constants – may transparently act as sources of random numbers, with the actual distributions provided with the model configuration. They may interactively prompt the user for the value, and they might also hold expressions referencing other parameters. Compound modules may pass parameters or expressions of parameters to their submodules.

OMNeT++ provides efficient tools for the user to describe the structure of the actual system. Some of the main features are the following:

- hierarchically nested modules
- modules are instances of module types
- modules communicate with messages through channels
- flexible module parameters
- topology description language

### 2.1.1 Hierarchical Modules

An OMNeT++ model consists of hierarchically nested modules that communicate by passing messages to each other. OMNeT++ models are often referred to as networks. The top level module is the system module. The system module contains submodules that can also contain submodules themselves (Fig. 2.1). The depth of module nesting is unlimited, allowing the user to reflect the logical structure of the actual system in the model structure.

Model structure is described in OMNeT++’s NED language.

Modules that contain submodules are termed compound modules, as opposed to simple modules at the lowest level of the module hierarchy. Simple modules contain the algorithms of the model. The user implements the simple modules in C++, using the OMNeT++ simulation class library.

### 2.1.2 Module Types

Both simple and compound modules are instances of module types. In describing the model, the user defines module types; instances of these module types serve as components for more complex module types. Finally, the user creates the system module as an instance of a previously defined module type; all modules of the network are instantiated as submodules and sub-submodules of the system module.

When a module type is used as a building block, it makes no difference whether it is a simple or compound module. This allows the user to split a simple module into several simple modules embedded into a compound module, or vice versa, to aggregate the functionality of a compound module into a single simple module, without affecting existing users of the module type.
Module types can be stored in files separately from the place of their actual usage. This means that the user can group existing module types and create component libraries. This feature will be discussed later, in chapter 11.

### 2.1.3 Messages, Gates, Links

Modules communicate by exchanging messages. In an actual simulation, messages can represent frames or packets in a computer network, jobs or customers in a queuing network or other types of mobile entities. Messages can contain arbitrarily complex data structures. Simple modules can send messages either directly to their destination or along a predefined path, through gates and connections.

The “local simulation time” of a module advances when the module receives a message. The message can arrive from another module or from the same module (self-messages are used to implement timers).

Gates are the input and output interfaces of modules; messages are sent out through output gates and arrive through input gates.

Each connection (also called link) is created within a single level of the module hierarchy: within a compound module, one can connect the corresponding gates of two submodules, or a gate of one submodule and a gate of the compound module (Fig. 2.1).

Because of the hierarchical structure of the model, messages typically travel through a series of connections, starting and arriving in simple modules. Compound modules act like “cardboard boxes” in the model, transparently relaying messages between their inner realm and the outside world.

### 2.1.4 Modeling of Packet Transmissions

To facilitate the modeling of communication networks, connections can be used to model physical links. Connections support the following parameters: data rate, propagation delay, bit error rate and packet error rate, and may be disabled. These parameters and the underlying algorithms are encapsulated into channel objects. The user can parameterize the channel types provided by OMNeT++ and also create new ones.

When data rates are in use, a packet object is by default delivered to the target module at the simulation time that corresponds to the end of the packet reception. Since this behavior is not suitable for the modeling of some protocols (e.g., half-duplex Ethernet), OMNeT++ provides the possibility for the target module to specify that it wants the packet object to be delivered to it when the packet reception starts.

### 2.1.5 Parameters

Modules can have parameters. Parameters can be assigned in either the NED files or the configuration file omnetpp.ini.

Parameters can be used to customize simple module behavior, and to parameterize the model topology.

Parameters can take string, numeric or boolean values, or can contain XML data trees. Numeric values include expressions using other parameters and calling C functions, random variables from different distributions, and values input interactively by the user.
Numeric-valued parameters can be used to construct topologies in a flexible way. Within a compound module, parameters can define the number of submodules, number of gates, and the way the internal connections are made.

### 2.1.6 Topology Description Method

The user defines the structure of the model in NED language descriptions (Network Description). The NED language will be discussed in detail in chapter 3.

### 2.2 Programming the Algorithms

The simple modules of a model contain algorithms as C++ functions. The full flexibility and power of the programming language can be used, supported by the OMNeT++ simulation class library. The simulation programmer can choose between event-driven and process-style description, and freely use object-oriented concepts (inheritance, polymorphism etc) and design patterns to extend the functionality of the simulator.

Simulation objects (messages, modules, queues etc.) are represented by C++ classes. They have been designed to work together efficiently, creating a powerful simulation programming framework. The following classes are part of the simulation class library:

- module, gate, parameter, channel
- message, packet
- container classes (e.g. queue, array)
- data collection classes
- statistic and distribution estimation classes (histograms, $P^2$ algorithm for calculating quantiles etc.)
- transient detection and result accuracy detection classes

The classes are also specially instrumented, allowing one to traverse objects of a running simulation and display information about them such as name, class name, state variables or contents. This feature makes it possible to create a simulation GUI where all internals of the simulation are visible.

### 2.3 Using OMNeT++

#### 2.3.1 Building and Running Simulations

This section provides insights into working with OMNeT++ in practice. Issues such as model files and compiling and running simulations are discussed.

An OMNeT++ model consists of the following parts:

- NED language topology description(s) (.ned files) that describe the module structure with parameters, gates, etc. NED files can be written using any text editor, but the OMNeT++ IDE provides excellent support for two-way graphical and text editing.
• Message definitions (.msg files) that let one define message types and add data fields to them. OMNeT++ will translate message definitions into full-fledged C++ classes.

• Simple module sources. They are C++ files, with .h/.cc suffix.

The simulation system provides the following components:

• Simulation kernel. This contains the code that manages the simulation and the simulation class library. It is written in C++, compiled into a shared or static library.

• User interfaces. OMNeT++ user interfaces are used in simulation execution, to facilitate debugging, demonstration, or batch execution of simulations. They are written in C++, compiled into libraries.

Simulation programs are built from the above components. First, .msg files are translated into C++ code using the opp_msgc program. Then all C++ sources are compiled and linked with the simulation kernel and a user interface library to form a simulation executable or shared library. NED files are loaded dynamically in their original text forms when the simulation program starts.

### Running the Simulation and Analyzing the Results

The simulation may be compiled as a standalone program executable, or as a shared library to be run using OMNeT++’s opp_run utility. When the program is started, it first reads the NED files, then the configuration file usually called omnetpp.ini. The configuration file contains settings that control how the simulation is executed, values for model parameters, etc. The configuration file can also prescribe several simulation runs; in the simplest case, they will be executed by the simulation program one after another.

The output of the simulation is written into result files: output vector files, output scalar files, and possibly the user’s own output files. OMNeT++ contains an Integrated Development Environment (IDE) that provides rich environment for analyzing these files. Output files are line-oriented text files which makes it possible to process them with a variety of tools and programming languages as well, including Matlab, GNU R, Perl, Python, and spreadsheet programs.

### User Interfaces

The primary purpose of user interfaces is to make the internals of the model visible to the user, to control simulation execution, and possibly allow the user to intervene by changing variables/objects inside the model. This is very important in the development/debugging phase of the simulation project. Equally important, a hands-on experience allows the user to get a feel of the model’s behavior. The graphical user interface can also be used to demonstrate a model’s operation.

The same simulation model can be executed with various user interfaces, with no change in the model files themselves. The user would typically test and debug the simulation with a powerful graphical user interface, and finally run it with a simple, fast user interface that supports batch execution.
**Component Libraries**

Module types can be stored in files separate from the place of their actual use, enabling the user to group existing module types and create component libraries.

**Universal Standalone Simulation Programs**

A simulation executable can store several independent models that use the same set of simple modules. The user can specify in the configuration file which model is to be run. This allows one to build one large executable that contains several simulation models, and distribute it as a standalone simulation tool. The flexibility of the topology description language also supports this approach.

**2.3.2 What Is in the Distribution**

An OMNeT++ installation contains the following subdirectories. Depending on the platform, there may also be additional directories present, containing software bundled with OMNeT++.

The simulation system itself:

```
omnetpp/       OMNeT++ root directory
bin/           OMNeT++ executables
include/       header files for simulation models
lib/           library files
images/        icons and backgrounds for network graphics
doc/           manuals, readme files, license, APIs, etc.
ide-customization-guide/ how to write new wizards for the IDE
ide-developersguide/ writing extensions for the IDE
manual/        manual in HTML
ned2/          DTD definition of the XML syntax for NED files
tictoc-tutorial/ introduction into using OMNeT++
api/           API reference in HTML
nedxml-api/    API reference for the NEDXML library
parsim-api/    API reference for the parallel simulation library
src/           OMNeT++ sources
sim/           simulation kernel
parsim/        files for distributed execution
netbuilder/    files for dynamically reading NED files
envir/         common code for user interfaces
cmdenv/        command-line user interface
tkenv/         Tcl/Tk-based user interface
qtenv/         Qt-based user interface
nedxml/        NEDXML library, nedtool, opp_msgc
scave/         result analysis library
eventlog/      eventlog processing library
layout/        graph layouter for network graphics
common/        common library
utils/         opp_makemake, opp_test, etc.
test/          regression test suite
core/          tests for the simulation library
anim/          tests for graphics and animation
```
OMNeT++ Simulation Manual – Overview

- **dist/** tests for the built-in distributions
- **makemake/** tests for opp_makemake
- ...

The Eclipse-based Simulation IDE is in the **ide** directory.

- **ide/** Simulation IDE
- **features/** Eclipse feature definitions
- **plugins/** IDE plugins (extensions to the IDE can be dropped here)
- ...

The Windows version of OMNeT++ contains a redistribution of the MinGW gcc compiler, together with a copy of MSYS that provides Unix tools commonly used in Makefiles. The MSYS directory also contains various 3rd party open-source libraries needed to compile and run OMNeT++.

- **tools/** Platform specific tools and compilers (e.g. MinGW/MSYS on Windows)

Sample simulations are in the **samples** directory.

- **samples/** directories for sample simulations
- **aloha/** models the Aloha protocol
- **cqn/** Closed Queueing Network
- ...

The **contrib** directory contains material from the OMNeT++ community.

- **contrib/** directory for contributed material
- **akaroa/** Patch to compile akaroa on newer gcc systems
- **topologyexport/** Export the topology of a model in runtime
- ...

...
Chapter 3

The NED Language

3.1 NED Overview

The user describes the structure of a simulation model in the NED language. NED stands for Network Description. NED lets the user declare simple modules, and connect and assemble them into compound modules. The user can label some compound modules as networks; that is, self-contained simulation models. Channels are another component type, whose instances can also be used in compound modules.

The NED language has several features which let it scale well to large projects:

**Hierarchical.** The traditional way to deal with complexity is by introducing hierarchies. In OMNeT++, any module which would be too complex as a single entity can be broken down into smaller modules, and used as a compound module.

**Component-Based.** Simple modules and compound modules are inherently reusable, which not only reduces code copying, but more importantly, allows component libraries (like the INET Framework, MiXiM, Castalia, etc.) to exist.

**Interfaces.** Module and channel interfaces can be used as a placeholder where normally a module or channel type would be used, and the concrete module or channel type is determined at network setup time by a parameter. Concrete module types have to “implement” the interface they can substitute. For example, given a compound module type named MobileHost contains a mobility submodule of the type IMobility (where IMobility is a module interface), the actual type of mobility may be chosen from the module types that implemented IMobility (RandomWalkMobility, TurtleMobility, etc.)

**Inheritance.** Modules and channels can be subclassed. Derived modules and channels may add new parameters, gates, and (in the case of compound modules) new submodules and connections. They may set existing parameters to a specific value, and also set the gate size of a gate vector. This makes it possible, for example, to take a GenericTCPClientApp module and derive an FTPClientApp from it by setting certain parameters to a fixed value; or to derive a WebClientHost compound module from a BaseHost compound module by adding a WebClientApp submodule and connecting it to the inherited TCP submodule.

**Packages.** The NED language features a Java-like package structure, to reduce the risk of
name clashes between different models. **NEDPATH** (similar to Java’s **CLASSPATH**) has also been introduced to make it easier to specify dependencies among simulation models.

**Inner types.** Channel types and module types used locally by a compound module can be defined within the compound module, in order to reduce namespace pollution.

**Metadata annotations.** It is possible to annotate module or channel types, parameters, gates and submodules by adding properties. Metadata are not used by the simulation kernel directly, but they can carry extra information for various tools, the runtime environment, or even for other modules in the model. For example, a module’s graphical representation (icon, etc) or the prompt string and measurement unit (milliwatt, etc) of a parameter are already specified as metadata annotations.

**NOTE:** The NED language has changed significantly in the 4.0 version. Inheritance, interfaces, packages, inner types, metadata annotations, inout gates were all added in the 4.0 release, together with many other features. Since the basic syntax has changed as well, old NED files need to be converted to the new syntax. There are automated tools for this purpose, so manual editing is only needed to take advantage of new NED features.

The NED language has an equivalent tree representation which can be serialized to XML; that is, NED files can be converted to XML and back without loss of data, including comments. This lowers the barrier for programmatic manipulation of NED files: for example extracting information, refactoring and transforming NED, generating NED from information stored in other systems like SQL databases, and so on.

**NOTE:** This chapter is going to explain the NED language gradually, via examples. A more formal and concise treatment can be found in Appendix B.

### 3.2 NED Quickstart

In this section we introduce the NED language via a complete and reasonably real-life example: a communication network.

Our hypothetical network consists of nodes. On each node there is an application running which generates packets at random intervals. The nodes are routers themselves as well. We assume that the application uses datagram-based communication, so that we can leave out the transport layer from the model.

#### 3.2.1 The Network

First we’ll define the network, then in the next sections we’ll continue to define the network nodes.

Let the network topology be as in Figure 3.1.

The corresponding NED description would look like this:

```plaintext
//
// A network
//
network Network {
```
The above code defines a network type named `Network`. Note that the NED language uses the familiar curly brace syntax, and `//` to denote comments.

```
submodules:
    node1: Node;
    node2: Node;
    node3: Node;
    ...
connections:
    node1.port++ <-> {datarate=100Mbps;} <-> node2.port++;
    node2.port++ <-> {datarate=100Mbps;} <-> node4.port++;
    node4.port++ <-> {datarate=100Mbps;} <-> node6.port++;
    ...
```

The network contains several nodes, named `node1`, `node2`, etc. from the NED module type `Node`. We’ll define `Node` in the next sections.

The second half of the declaration defines how the nodes are to be connected. The double arrow means bidirectional connection. The connection points of modules are called gates, and the `port++` notation adds a new gate to the `port[]` gate vector. Gates and connections will be covered in more detail in sections 3.7 and 3.9. Nodes are connected with a channel that has a data rate of 100Mbps.

**NOTE:** In many other systems, the equivalent of OMNeT++ gates are called `ports`. We have retained the term `gate` to reduce collisions with other uses of the otherwise overloaded word `port`: router port, TCP port, I/O port, etc.
The above code would be placed into a file named Net6.ned. It is a convention to put every NED definition into its own file and to name the file accordingly, but it is not mandatory to do so.

One can define any number of networks in the NED files, and for every simulation the user has to specify which network to set up. The usual way of specifying the network is to put the `network` option into the configuration (by default the `omnetpp.ini` file):

```
[General]
network = Network
```

### 3.2.2 Introducing a Channel

It is cumbersome to have to repeat the data rate for every connection. Luckily, NED provides a convenient solution: one can create a new channel type that encapsulates the data rate setting, and this channel type can be defined inside the network so that it does not litter the global namespace.

The improved network will look like this:

```
// // A Network
//
network Network
{
    types:
        channel C extends ned.DatarateChannel {
            datarate = 100Mbps;
        }
    submodules:
        node1: Node;
        node2: Node;
        node3: Node;
        ...
    connections:
        node1.port++ <-> C <-> node2.port++;
        node2.port++ <-> C <-> node4.port++;
        node4.port++ <-> C <-> node6.port++;
        ...
}
```

Later sections will cover the concepts used (inner types, channels, the DatarateChannel built-in type, inheritance) in detail.

### 3.2.3 The App, Routing, and Queue Simple Modules

Simple modules are the basic building blocks for other (compound) modules, denoted by the `simple` keyword. All active behavior in the model is encapsulated in `simple` modules. Behavior is defined with a C++ class; NED files only declare the externally visible interface of the module (gates, parameters).

In our example, we could define `Node` as a simple module. However, its functionality is quite complex (traffic generation, routing, etc), so it is better to implement it with several smaller
simple module types which we are going to assemble into a compound module. We’ll have one simple module for traffic generation (App), one for routing (Routing), and one for queueing up packets to be sent out (Queue). For brevity, we omit the bodies of the latter two in the code below.

```ned
simple App
{
  parameters:
    int destAddress;
    ... 
  @display("i=block/browser");
  gates:
    input in;
    output out;
}

simple Routing
{
  ...
}

simple Queue
{
  ...
}
```

By convention, the above simple module declarations go into the App.ned, Routing.ned and Queue.ned files.

**NOTE:** Note that module type names (App, Routing, Queue) begin with a capital letter, and parameter and gate names begin with lowercase – this is the recommended naming convention. Capitalization matters because the language is case sensitive.

Let us look at the first simple module type declaration. App has a parameter called destAddress (others have been omitted for now), and two gates named out and in for sending and receiving application packets.

The argument of @display() is called a display string, and it defines the rendering of the module in graphical environments; "i=..." defines the default icon.

Generally, @-words like @display are called properties in NED, and they are used to annotate various objects with metadata. Properties can be attached to files, modules, parameters, gates, connections, and other objects, and parameter values have a very flexible syntax.

### 3.2.4 The Node Compound Module

Now we can assemble App, Routing and Queue into the compound module Node. A compound module can be thought of as a “cardboard box” that groups other modules into a larger unit, which can further be used as a building block for other modules; networks are also a kind of compound module.

```ned
module Node
{
```
Compound modules, like simple modules, may have parameters and gates. Our Node module contains an address parameter, plus a gate vector of unspecified size, named port. The actual gate vector size will be determined implicitly by the number of neighbours when we create a network from nodes of this type. The type of port[] is inout, which allows bidirectional connections.

The modules that make up the compound module are listed under submodules. Our Node compound module type has an app and a routing submodule, plus a queue[] submodule vector that contains one Queue module for each port, as specified by [sizeof(port)]. (It is legal to refer to [sizeof(port)] because the network is built in top-down order, and the node is already created and connected at network level when its submodule structure is built out.)

In the connections section, the submodules are connected to each other and to the parent module. Single arrows are used to connect input and output gates, and double arrows connect inout gates, and a for loop is utilized to connect the routing module to each queue module, and to connect the outgoing/incoming link (line gate) of each queue to the corresponding
3.2.5 Putting It Together

We have created the NED definitions for this example, but how are they used by OMNeT++? When the simulation program is started, it loads the NED files. The program should already contain the C++ classes that implement the needed simple modules, App, Routing and Queue; their C++ code is either part of the executable or is loaded from a shared library. The simulation program also loads the configuration (omnetpp.ini), and determines from it that the simulation model to be run is the Network network. Then the network is instantiated for simulation.

The simulation model is built in a top-down preorder fashion. This means that starting from an empty system module, all submodules are created, their parameters and gate vector sizes are assigned, and they are fully connected before the submodule internals are built.

***

In the following sections we’ll go through the elements of the NED language and look at them in more detail.

3.3 Simple Modules

Simple modules are the active components in the model. Simple modules are defined with the simple keyword.

An example simple module:

```plaintext
simple Queue
{
    parameters:
        int capacity;
        @display("i=block/queue");
    gates:
        input in;
        output out;
}
```

Both the parameters and gates sections are optional, that is, they can be left out if there is no parameter or gate. In addition, the parameters keyword itself is optional too; it can be left out even if there are parameters or properties.

Note that the NED definition doesn’t contain any code to define the operation of the module; that part is expressed in C++. By default, OMNeT++ looks for C++ classes of the same name as the NED type (so here, Queue).

One can explicitly specify the C++ class with the @class property. Classes with namespace qualifiers are also accepted, as shown in the following example that uses the mylib::Queue class:
simple Queue
{
    parameters:
        int capacity;
        @class(mylib::Queue);
        @display("i=block/queue");
    gates:
        input in;
        output out;
}

If there are several modules whose C++ implementation classes are in the same namespace, a better alternative to @class is the @namespace property. The C++ namespace given with @namespace will be prepended to the normal class name. In the following example, the C++ classes will be mylib::App, mylib::Router and mylib::Queue:

    @namespace(mylib);

    simple App {
        ...
    }

    simple Router {
        ...
    }

    simple Queue {
        ...
    }

The @namespace property may not only be specified at file level as in the above example, but for packages as well. When placed in a file called package.ned, the namespace will apply to all components in that package and below.

The implementation C++ classes need to be subclassed from the cSimpleModule library class; chapter 4 of this manual describes in detail how to write them.

Simple modules can be extended (or specialized) via subclassing. The motivation for subclassing can be to set some open parameters or gate sizes to a fixed value (see 3.6 and 3.7), or to replace the C++ class with a different one. Now, by default, the derived NED module type will inherit the C++ class from its base, so it is important to remember that you need to write out @class if you want it to use the new class.

The following example shows how to specialize a module by setting a parameter to a fixed value (and leaving the C++ class unchanged):

    simple Queue
    {
        int capacity;
        ...
    }

    simple BoundedQueue extends Queue
    {
        capacity = 10;
    }
In the next example, the author wrote a `PriorityQueue` C++ class, and wants to have a corresponding NED type, derived from `Queue`. However, it does not work as expected:

```
simple PriorityQueue extends Queue // wrong! still uses the Queue C++ class
{
}
```

The correct solution is to add a `@class` property to override the inherited C++ class:

```
simple PriorityQueue extends Queue
{
    @class(PriorityQueue);
}
```

Inheritance in general will be discussed in section 3.13.

### 3.4 Compound Modules

A compound module groups other modules into a larger unit. A compound module may have gates and parameters like a simple module, but no active behavior is associated with it.

**NOTE:** When there is a temptation to add code to a compound module, then encapsulate the code into a simple module, and add it as a submodule.

A compound module declaration may contain several sections, all of them optional:

```
module Host
{
    types:
    ...
    parameters:
    ...
    gates:
    ...
    submodules:
    ...
    connections:
    ...
}
```

Modules contained in a compound module are called submodules, and they are listed in the `submodules` section. One can create arrays of submodules (i.e. submodule vectors), and the submodule type may come from a parameter.

Connections are listed under the `connections` section of the declaration. One can create connections using simple programming constructs (loop, conditional). Connection behaviour can be defined by associating a channel with the connection; the channel type may also come from a parameter.

Module and channel types only used locally can be defined in the `types` section as inner types, so that they do not pollute the namespace.

---

1Although the C++ class for a compound module can be overridden with the `@class` property, this is a feature that should probably never be used. Encapsulate the code into a simple module, and add it as a submodule.
Compound modules may be extended via subclassing. Inheritance may add new submodules and new connections as well, not only parameters and gates. Also, one may refer to inherited submodules, to inherited types etc. What is not possible is to “de-inherit” or modify submodules or connections.

In the following example, we show how to assemble common protocols into a "stub" for wireless hosts, and add user agents via subclassing.

```ned
module WirelessHostBase
{
    gates:
        input radioIn;
    submodules:
        tcp: TCP;
        ip: IP;
        wlan: Ieee80211;
    connections:
        tcp.ipOut --> ip.tcpIn;
        tcp.ipIn <-- ip.tcpOut;
        ip.nicOut++ --> wlan.ipIn;
        ip.nicIn++ <-- wlan.ipOut;
        wlan.radioIn <-- radioIn;
}

module WirelessHost extends WirelessHostBase
{
    submodules:
        webAgent: WebAgent;
    connections:
        webAgent.tcpOut --> tcp.appIn++;  
        webAgent.tcpIn <-- tcp.appOut++; 
}
```

The `WirelessHost` compound module can further be extended, for example with an Ethernet port:

```ned
module DesktopHost extends WirelessHost
{
    gates:
        inout ethg;
    submodules:
        eth: EthernetNic;
    connections:
        ip.nicOut++ --> eth.ipIn;
        ip.nicIn++ <-- eth.ipOut;
        eth.phy <--> ethg;
}
```

\footnote{Module types, gate names, etc. used in the example are fictional, not based on an actual OMNeT++-based model framework}
### 3.5 Channels

Channels encapsulate parameters and behaviour associated with connections. Channels are like simple modules, in the sense that there are C++ classes behind them. The rules for finding the C++ class for a NED channel type is the same as with simple modules: the default class name is the NED type name unless there is a `@class` property (`@namespace` is also recognized), and the C++ class is inherited when the channel is subclassed.

Thus, the following channel type would expect a `CustomChannel` C++ class to be present:

```nед
channel CustomChannel // requires a CustomChannel C++ class
{
}
```

The practical difference compared to modules is that one rarely needs to write custom channel C++ class because there are predefined channel types that one can subclass from, inheriting their C++ code. The predefined types are: `ned.IdealChannel`, `ned.DelayChannel` and `ned.DatarateChannel`. ("ned" is the package name; one can get rid of it by importing the types with the `import ned.*` directive. Packages and imports are described in section [3.14](#).

`IdealChannel` has no parameters, and lets through all messages without delay or any side effect. A connection without a channel object and a connection with an `IdealChannel` behave in the same way. Still, `IdealChannel` has its uses, for example when a channel object is required so that it can carry a new property or parameter that is going to be read by other parts of the simulation model.

`DelayChannel` has two parameters:

- `delay` is a `double` parameter which represents the propagation delay of the message. Values need to be specified together with a time unit (s, ms, us, etc.)
- `disabled` is a boolean parameter that defaults to `false`; when set to `true`, the channel object will drop all messages.

`DatarateChannel` has a few additional parameters compared to `DelayChannel`:

- `datarate` is a `double` parameter that represents the data rate of the channel. Values need to be specified in bits per second or its multiples as unit (bps, kbps, Mbps, Gbps, etc.) Zero is treated specially and results in zero transmission duration, i.e. it stands for infinite bandwidth. Zero is also the default. Data rate is used for calculating the transmission duration of packets.
- `ber` and `per` stand for Bit Error Rate and Packet Error Rate, and allow basic error modelling. They expect a `double` in the \([0,1]\) range. When the channel decides (based on random numbers) that an error occurred during transmission of a packet, it sets an error flag in the packet object. The receiver module is expected to check the flag, and discard the packet as corrupted if it is set. The default `ber` and `per` are zero.

**NOTE:** There is no channel parameter that specifies whether the channel delivers the message object to the destination module at the end or at the start of the reception; that is decided by the C++ code of the target simple module. See the `setDeliverOnReceptionStart()` method of `cGate`.

The following example shows how to create a new channel type by specializing `DatarateChannel`:
channel Ethernet100 extends ned.DatarateChannel
{
    datarate = 100Mbps;
    delay = 100us;
    ber = 1e-10;
}

NOTE: The three built-in channel types are also used for connections where the channel type is not explicitly specified.

One may add parameters and properties to channels via subclassing, and may modify existing ones. In the following example, we introduce distance-based calculation of the propagation delay:

channel DatarateChannel2 extends ned.DatarateChannel
{
    double distance @unit(m);
    delay = this.distance / 200000km * 1s;
}

Parameters are primarily intended to be read by the underlying C++ class, but new parameters may also be added as annotations to be used by other parts of the model. For example, a cost parameter may be used for routing decisions in routing module, as shown in the example below. The example also shows annotation using properties (@backbone).

channel Backbone extends ned.DatarateChannel
{
    @backbone;
    double cost = default(1);
}

3.6 Parameters

Parameters are variables that belong to a module. Parameters can be used in building the topology (number of nodes, etc), and to supply input to C++ code that implements simple modules and channels.

Parameters can be of type double, int, bool, string and xml; they can also be declared volatile. For the numeric types, a unit of measurement can also be specified (@unit property), to increase type safety.

Parameters can get their value from NED files or from the configuration (omnetpp.ini). A default value can also be given (default(...)), which is used if the parameter is not assigned otherwise.

The following example shows a simple module that has five parameters, three of which have default values:

simple App
{
    parameters:
    string protocol;  // protocol to use: "UDP" / "IP" / "ICMP" / ...
    int destAddress;  // destination address
volatile double sendInterval @unit(s) = default(exponential(1s));
  // time between generating packets
volatile int packetLength @unit(byte) = default(100B);
  // length of one packet
volatile int timeToLive = default(32);
  // maximum number of network hops to survive

3.6.1 Assigning a Value

Parameters may get their values in several ways: from NED code, from the configuration (omnetpp.ini), or even, interactively from the user. NED lets one assign parameters at several places: in subclasses via inheritance; in submodule and connection definitions where the NED type is instantiated; and in networks and compound modules that directly or indirectly contain the corresponding submodule or connection.

For instance, one could specialize the above App module type via inheritance with the following definition:

```ned
simple PingApp extends App {
  parameters:
    protocol = "ICMP/ECHO"
    sendInterval = default(1s);
    packetLength = default(64byte);
}
```

This definition sets the protocol parameter to a fixed value ("ICMP/ECHO"), and changes the default values of the sendInterval and packetLength parameters. protocol is now locked down in PingApp, its value cannot be modified via further subclassing or other ways. sendInterval and packetLength are still unassigned here, only their default values have been overwritten.

Now, let us see the definition of a Host compound module that uses PingApp as submodule:

```ned
module Host {
  submodules:
    ping : PingApp {
      packetLength = 128B; // always ping with 128-byte packets
    }
    ...
}
```

This definition sets the packetLength parameter to a fixed value. It is now hardcoded that Hosts send 128-byte ping packets; this setting cannot be changed from NED or the configuration.

It is not only possible to set a parameter from the compound module that contains the submodule, but also from modules higher up in the module tree. A network that employs several Host modules could be defined like this:
Parameter assignment can also be placed into the `parameters` block of the parent compound module, which provides additional flexibility. The following definition sets up the hosts so that half of them pings host #50, and the other half pings host #0:

```plaintext
network Network
{
    parameters:
    host[*].ping.timeToLive = default(3);
    host[0..49].ping.destAddress = default(50);
    host[50..].ping.destAddress = default(0);

    submodules:
    host[100]: Host;
    ...
}
```

Note the use of asterisk to match any index, and .. to match index ranges.

If there were a number of individual hosts instead of a submodule vector, the network definition could look like this:

```plaintext
network Network
{
    parameters:
    host*.ping.timeToLive = default(3);
    host{0..49}.ping.destAddress = default(50);
    host{50..}.ping.destAddress = default(0);

    submodules:
    host0: Host;
    host1: Host;
    host2: Host;
    ...
    host99: Host;
}
```

An asterisk matches any substring not containing a dot, and a .. within a pair of curly braces matches a natural number embedded in a string.

In most assignments we have seen above, the left hand side of the equal sign contained a dot and often a wildcard as well (asterisk or numeric range); we call these assignments *pattern assignments* or *deep assignments*.

There is one more wildcard that can be used in pattern assignments, and this is the double asterisk; it matches any sequence of characters including dots, so it can match multiple path elements. An example:
network Network
{
    parameters:
        **.timeToLive = default(3);
        **.destAddress = default(0);
    submodules:
        host0: Host;
        host1: Host;
        ...
}

Note that some assignments in the above examples changed default values, while others set parameters to fixed values. Parameters that received no fixed value in the NED files can be assigned from the configuration (omnetpp.ini).

**IMPORTANT:** A non-default value assigned from NED cannot be overwritten later in NED or from ini files; it becomes “hardcoded” as far as ini files and NED usage are concerned. In contrast, default values are possible to overwrite.

A parameter can be assigned in the configuration using a similar syntax as NED pattern assignments (actually, it would be more historically accurate to say it the other way round, that NED pattern assignments use a similar syntax to ini files):

```
Network.host[*].ping.sendInterval = 500ms  # for the host[100] example
Network.host*.ping.sendInterval = 500ms    # for the host0,host1,... example
**.sendInterval = 500ms
```

One often uses the double asterisk to save typing. One can write

```
**.ping.sendInterval = 500ms
```

Or if one is certain that only ping modules have sendInterval parameters, the following will suffice:

```
**.sendInterval = 500ms
```

Parameter assignments in the configuration are described in section 10.3.

One can also write expressions, including stochastic expressions, in NED files and in ini files as well. For example, here’s how one can add jitter to the sending of ping packets:

```
**.sendInterval = 1s + normal(0s, 0.001s)  # or just: normal(1s, 0.001s)
```

If there is no assignment for a parameter in NED or in the ini file, the default value (given with =default(...) in NED) will be applied implicitly. If there is no default value, the user will be asked, provided the simulation program is allowed to do that; otherwise there will be an error. (Interactive mode is typically disabled for batch executions where it would do more harm than good.)

It is also possible to explicitly apply the default (this can sometimes be useful):

```
**.sendInterval = default
```

Finally, one can explicitly ask the simulator to prompt the user interactively for the value (again, provided that interactivity is enabled; otherwise this will result in an error):

```
**.sendInterval = ask
### 3.6.2 Expressions

Parameter values may be given with expressions. NED language expressions have a C-like syntax, with some variations on operator names: binary and logical XOR are `#` and `##`, while `^` has been reassigned to `power-of` instead. The `+` operator does string concatenation as well as numeric addition. Expressions can use various numeric, string, stochastic and other functions (`fabs()`, `toUpper()`, `uniform()`, `erlang_k()`, etc.).

**NOTE:** The list of NED functions can be found in Appendix D. The user can also extend NED with new functions.

Expressions may refer to module parameters, gate vector and module vector sizes (using the `sizeof` operator) and the index of the current module in a submodule vector (`index`).

Expressions may refer to parameters of the compound module being defined, of the current module (with the `this.` prefix), and to parameters of already defined submodules, with the syntax `submodule.parametername` (or `submodule[index].parametername`).

#### 3.6.3 volatile

The `volatile` modifier causes the parameter's value expression to be evaluated every time the parameter is read. This has significance if the expression is not constant, for example it involves numbers drawn from a random number generator. In contrast, non-volatile parameters are evaluated only once. (This practically means that they are evaluated and replaced with the resulting constant at the start of the simulation.)

To better understand `volatile`, let's suppose we have a `Queue` simple module that has a `volatile double` parameter named `serviceTime`.

```c
simple Queue
{
    parameters:
        volatile double serviceTime;
}
```

Because of the `volatile` modifier, the queue module’s C++ implementation is expected to re-read the `serviceTime` parameter whenever a value is needed; that is, for every job serviced. Thus, if `serviceTime` is assigned an expression like `uniform(0.5s, 1.5s)`, every job will have a different, random service time. To highlight this effect, here’s how one can have a time-varying parameter by exploiting the `simTime()` NED function that returns the current simulation time:

```c
**.serviceTime = simTime()<1000s ? 1s : 2s  # queue that slows down after 1000s
```

In practice, a volatile parameters are typically used as a configurable source of random numbers for modules.
NOTE: This does not mean that a non-volatile parameter could not be assigned a random value like uniform(0.5s, 1.5s). It can, but that would have a totally different effect: the simulation would use a constant service time, say 1.2975367s, chosen randomly at the beginning of the simulation.

### 3.6.4 Units

One can declare a parameter to have an associated unit of measurement, by adding the @unit property. An example:

```plaintext
class simple App {
  parameters:
    volatile double sendInterval @unit(s) = default(exponential(350ms));
    volatile int packetLength @unit(byte) = default(4KiB);
  ...
}
```

The @unit(s) and @unit(byte) declarations specify the measurement unit for the parameter. Values assigned to parameters must have the same or compatible unit, i.e. @unit(s) accepts milliseconds, nanoseconds, minutes, hours, etc., and @unit(byte) accepts kilobytes, megabytes, etc. as well.

NOTE: The list of units accepted by OMNeT++ is listed in the Appendix, see A.5.6. Unknown units (bogomips, etc.) can also be used, but there are no conversions for them, i.e. decimal prefixes will not be recognized.

The OMNeT++ runtime does a full and rigorous unit check on parameters to ensure “unit safety” of models. Constants should always include the measurement unit.

The @unit property of a parameter cannot be added or overridden in subclasses or in sub-module declarations.

### 3.6.5 XML Parameters

Sometimes modules need complex data structures as input, which is something that cannot be done well with module parameters. One solution is to place the input data into a custom configuration file, pass the file name to the module in a string parameter, and let the module read and parse the file.

It is somewhat easier if the configuration uses XML syntax, because OMNeT++ contains built-in support for XML files. Using an XML parser (LibXML2 or Expat), OMNeT++ reads and DTD-validates the file (if the XML document contains a DOCTYPE), caches the file (so that references to it from several modules will result in the file being loaded only once), allows selection of parts of the document using an XPath-subset notation, and presents the contents in a DOM-like object tree.

This capability can be accessed via the NED parameter type xml, and the xmldoc() function. One can point xml-type module parameters to a specific XML file (or to an element inside an XML file) via the xmldoc() function. One can assign xml parameters both from NED and from omnetpp.ini.

The following example declares an xml parameter, and assigns an XML file to it. The file name is understood as being relative to the working directory.
simple TrafGen {
  parameters:
    xml profile;
  gates:
    output out;
}

module Node {
  submodules:
    trafGen1 : TrafGen {
      profile = xmldoc("data.xml");
    }
    ...
}

xmldoc() also lets one select an element within an XML file. In case one has a model that contains numerous modules that need XML input, this feature allows the user to get rid of the countless small XML files by aggregating them into a single XML file. For example, the following XML file contains two profiles identified with the IDs gen1 and gen2:

```xml
<?xml
<root>
  <profile id="gen1">
    <param>3</param>
    <param>5</param>
  </profile>
  <profile id="gen2">
    <param>9</param>
  </profile>
</root>
```

And one can assign each profile to a corresponding submodule using an XPath-like expression:

```c
module Node {
  submodules:
    trafGen1 : TrafGen {
      profile = xmldoc("all.xml", "/root/profile[@id='gen1']");
    }
    trafGen2 : TrafGen {
      profile = xmldoc("all.xml", "/root/profile[@id='gen2']");
    }
}
```

It is also possible to create an XML document from a string constant, using the xml() function. This is especially useful for creating a default value for xml parameters. An example:

```c
simple TrafGen {
  parameters:
    xml profile = xml("<root/>"); // empty document as default
    ...
}
```

The xml() function, like xmldoc(), also supports an optional second XPath parameter for selecting a subtree.


3.7 Gates

Gates are the connection points of modules. OMNeT++ has three types of gates: input, output and inout, the latter being essentially an input and an output gate glued together.

A gate, whether input or output, can only be connected to one other gate. (For compound module gates, this means one connection “outside” and one “inside”.) It is possible, though generally not recommended, to connect the input and output sides of an inout gate separately (see section 3.9).

One can create single gates and gate vectors. The size of a gate vector can be given inside square brackets in the declaration, but it is also possible to leave it open by just writing a pair of empty brackets ("[]").

When the gate vector size is left open, one can still specify it later, when subclassing the module, or when using the module for a submodule in a compound module. However, it does not need to be specified because one can create connections with the gate++ operator that automatically expands the gate vector.

The gate size can be queried from various NED expressions with the sizeof() operator.

NED normally requires that all gates be connected. To relax this requirement, one can annotate selected gates with the @loose property, which turns off the connectivity check for that gate. Also, input gates that solely exist so that the module can receive messages via sendDirect() (see 4.7.5) should be annotated with @directIn. It is also possible to turn off the connectivity check for all gates within a compound module by specifying the allowunconnected keyword in the module’s connections section.

Let us see some examples.

In the following example, the Classifier module has one input for receiving jobs, which it will send to one of the outputs. The number of outputs is determined by a module parameter:

```ned
simple Classifier {
  parameters:
    int numCategories;
  gates:
    input in;
    output out[numCategories];
}
```

The following Sink module also has its in[] gate defined as a vector, so that it can be connected to several modules:

```ned
simple Sink {
  gates:
    input in[];
}
```

The following lines define a node for building a square grid. Gates around the edges of the grid are expected to remain unconnected, hence the @loose annotation:

```ned
simple GridNode {
  gates:
    inout neighbour[4] @loose;
}
```

WirelessNode below is expected to receive messages (radio transmissions) via direct sending, so its radioIn gate is marked with @directIn.
simple WirelessNode {
  gates:
    input radioIn @directIn;
}

In the following example, we define TreeNode as having gates to connect any number of children, then subclass it to get a BinaryTreeNode to set the gate size to two:

simple TreeNode {
  gates:
    inout parent;
    inout children[];
}

simple BinaryTreeNode extends TreeNode {
  gates:
    children[2];
}

An example for setting the gate vector size in a submodule, using the same TreeNode module type as above:

module BinaryTree {
  submodules:
    nodes[31]: TreeNode {
      gates:
        children[2];
    }
  connections:
    ...
}

3.8 Submodules

Modules that a compound module is composed of are called its submodules. A submodule has a name, and it is an instance of a compound or simple module type. In the NED definition of a submodule, this module type is usually given statically, but it is also possible to specify the type with a string expression. (The latter feature, \textit{parametric submodule types}, will be discussed in section \textbf{3.11.1}.)

NED supports submodule arrays (vectors) and conditional submodules as well. Submodule vector size, unlike gate vector size, must always be specified and cannot be left open as with gates.

It is possible to add new submodules to an existing compound module via subclassing; this has been described in the section \textbf{3.4}.

The basic syntax of submodules is shown below:

module Node {
  
  submodules:
    routing: Routing;  // a submodule
    queue[sizeof(port)]: Queue;  // submodule vector
  
}
As already seen in previous code examples, a submodule may also have a curly brace block as body, where one can assign parameters, set the size of gate vectors, and add/modify properties like the display string (@display). It is not possible to add new parameters and gates.

Display strings specified here will be merged with the display string from the type to get the effective display string. The merge algorithm is described in chapter 8.

```ned
module Node {
  gates:
    inout port[];
  submodules:
    routing: Routing {
      parameters: // this keyword is optional
        routingTable = "routingtable.txt"; // assign parameter
      gates:
        in[sizeof(port)]; // set gate vector size
        out[sizeof(port)];
    }
  queue[sizeof(port)]: Queue {
    @display("t=queue id $id"); // modify display string
    id = 1000+index; // use submodule index to generate different IDs
  }
  connections:
    ...
}
```

An empty body may be omitted, that is,

```ned
queue: Queue;
```

is the same as

```ned
queue: Queue {
}
```

A submodule or submodule vector can be conditional. The if keyword and the condition itself goes after the submodule type, like in the example below:

```ned
module Host {
  parameters:
    bool withTCP = default(true);
  submodules:
    tcp : TCP if withTCP;
    ...
}
```

The condition is less useful with submodule vectors, as one could also use a zero vector size.
3.9 Connections

Connections are defined in the `connections` section of compound modules. Connections cannot span across hierarchy levels; one can connect two submodule gates, a submodule gate and the "inside" of the parent (compound) module's gates, or two gates of the parent module (though this is rarely useful), but it is not possible to connect to any gate outside the parent module, or inside compound submodules.

Input and output gates are connected with a normal arrow, and inout gates with a double-headed arrow "<-->". To connect the two gates with a channel, use two arrows and put the channel specification in between. The same syntax is used to add properties such as `@display` to the connection.

Some examples have already been shown in the NED Quickstart section (3.2); let’s see some more.

It has been mentioned that an inout gate is basically an input and an output gate glued together. These sub-gates can also be addressed (and connected) individually if needed, as `port$i` and `port$o` (or for vector gates, as `port$i[k]` and `port$o[k]`).

Gates are specified as `modulespec.gatespec` (to connect a submodule), or as `gatespec` (to connect the compound module). `modulespec` is either a submodule name (for scalar submodules), or a submodule name plus an index in square brackets (for submodule vectors). For scalar gates, `gatespec` is the gate name; for gate vectors it is either the gate name plus an index in square brackets, or `gatename++`.

The `gatename++` notation causes the first unconnected gate index to be used. If all gates of the given gate vector are connected, the behavior is different for submodules and for the enclosing compound module. For submodules, the gate vector expands by one. For a compound module, after the last gate is connected, `++` will stop with an error.

**NOTE:** Why is it not possible to expand a gate vector of the compound module? The model structure is built in top-down order, so new gates would be left unconnected on the outside, as there is no way in NED to "go back" and connect them afterwards.

When the `++` operator is used with `$i` or `$o` (e.g. `g$i++` or `g$o++`, see later), it will actually add a gate pair (input+output) to maintain equal gate sizes for the two directions.

3.9.1 Channel Specification

Channel specifications (`--channelspec-->` inside a connection) are similar to submodules in many respects. Let’s see some examples!

The following connections use two user-defined channel types, `Ethernet100` and `Backbone`. The code shows the syntax for assigning parameters (cost and length) and specifying a display string (and NED properties in general):

```
| a.g++ <-- Ethernet100 <-- b.g++; |
| a.g++ <-- Backbone {cost=100; length=52km; ber=1e-8;} <-- b.g++; |
| a.g++ <-- Backbone {@display("ls=green,2");} <-- b.g++; |
```

When using built-in channel types, the type name can be omitted; it will be inferred from the parameter names.

```
| a.g++ <-- {delay=10ms;} <-- b.g++; |
```
If datarate, ber or per is assigned, ned.DatarateChannel will be chosen. Otherwise, if delay or disabled is present, it will be ned.DelayChannel; otherwise it is ned.IdealChannel. Naturally, if other parameter names are assigned in a connection without an explicit channel type, it will be an error (with “ned.DelayChannel has no such parameter” or similar message).

Connection parameters, similarly to submodule parameters, can also be assigned using pattern assignments, albeit the channel names to be matched with patterns are a little more complicated and less convenient to use. A channel can be identified with the name of its source gate plus the channel name; the channel name is currently always channel. It is illustrated by the following example:

```plaintext
module Queueing
{
  parameters:
    source.out.channel.delay = 10ms;
    queue.out.channel.delay = 20ms;
  submodules:
    source: Source;
    queue: Queue;
    sink: Sink;
  connections:
    source.out --> ned.DelayChannel --> queue.in;
    queue.out --> ned.DelayChannel <--> sink.in;
}
```

Using bidirectional connections is a bit trickier, because both directions must be covered separately:

```plaintext
network Network
{
  parameters:
    hostA.g$o[0].channel.datarate = 100Mbps; // the A -> B connection
    hostB.g$o[0].channel.datarate = 100Mbps; // the B -> A connection
    hostA.g$o[1].channel.datarate = 1Gbps; // the A -> C connection
    hostC.g$o[0].channel.datarate = 1Gbps; // the C -> A connection
  submodules:
    hostA: Host;
    hostB: Host;
    hostC: Host;
  connections:
    hostA.g++ <--> ned.DatarateChannel <--> hostB.g++;
    hostA.g++ <--> ned.DatarateChannel <--> hostC.g++;
}
```

Also, with the ++ syntax it is not always easy to figure out which gate indices map to the connections one needs to configure. If connection objects could be given names to override the default name “channel”, that would make it easier to identify connections in patterns. This feature is described in the next section.

### 3.9.2 Channel Names

The default name given to channel objects is "channel". Since OMNeT++ 4.3 it is possible to specify the name explicitly, and also to override the default name per channel type. The
purpose of custom channel names is to make addressing easier when channel parameters are assigned from ini files.

The syntax for naming a channel in a connection is similar to submodule syntax: \textit{name: type}. Since both \textit{name} and \textit{type} are optional, the colon must be there after \textit{name} even if \textit{type} is missing, in order to remove the ambiguity.

Examples:

\begin{verbatim}
 r1.pppg++ <-- eth1: EthernetChannel <-- r2.pppg++;
a.out --> foo: {delay=1ms;} --> b.in;
a.out --> bar: --> b.in;
\end{verbatim}

In the absence of an explicit name, the channel name comes from the \texttt{@defaultname} property of the channel type if that exists.

\begin{verbatim}
 channel Eth10G extends ned.DatarateChannel like IEth {
   @defaultname(eth10G);
}
\end{verbatim}

There's a catch with \texttt{@defaultname} though: if the channel type is specified with a **.channel-name.liketype= line in an ini file, then the channel type's \texttt{@defaultname} cannot be used as \texttt{channelname} in that configuration line, because the channel type would only be known as a result of using that very configuration line. To illustrate the problem, consider the above Eth10G channel, and a compound module containing the following connection:

\begin{verbatim}
 r1.pppg++ <-- <> like IEth <-- r2.pppg++;
\end{verbatim}

Then consider the following inifile:

\begin{verbatim}
 **.eth10G.typename = "Eth10G"  # Won't match! The eth10G name would come from
 **.channel.typename = "Eth10G"  # the Eth10G type - catch-22!
 **.eth10G.datarate = 10.01Gbps  # OK, as lookup assumes the name "channel"
\end{verbatim}

The anomaly can be avoided by using an explicit channel name in the connection, not using \texttt{@defaultname}, or by specifying the type via a module parameter (e.g. writing \texttt{<param> like ...} instead of \texttt{<> like ...}).

### 3.10 Multiple Connections

Simple programming constructs (loop, conditional) allow creating multiple connections easily. This will be shown in the following examples.

#### 3.10.1 Examples

**Chain**

One can create a chain of modules like this:

\begin{verbatim}
 module Chain {
   parameters:
     int count;
   submodules:
\end{verbatim}
node[count] : Node {
    gates:
        port[2];
}

connections allowunconnected:
    for i = 0..count-2 {
        node[i].port[1] <-> node[i+1].port[0];
    }
}

Binary Tree

One can build a binary tree in the following way:

simple BinaryTreeNode {
    gates:
        inout left;
        inout right;
        inout parent;
}

module BinaryTree {
    parameters:
        int height;
    submodules:
        node[2^height-1]: BinaryTreeNode;
    connections allowunconnected:
        for i=0..2^(height-1)-2 {
            node[i].left <-> node[2*i+1].parent;
            node[i].right <-> node[2*i+2].parent;
        }
}

Note that not every gate of the modules will be connected. By default, an unconnected gate produces a run-time error message when the simulation is started, but this error message is turned off here with the allowunconnected modifier. Consequently, it is the simple modules’ responsibility not to send on an unconnected gate.

Random Graph

Conditional connections can be used to generate random topologies, for example. The following code generates a random subgraph of a full graph:

module RandomGraph {
    parameters:
        int count;
        double connectedness; // 0.0<x<1.0
    submodules:
        node[count]: Node {
            gates:
                in[count];
                out[count];
        }
    }

35
connections allowunconnected:
    for i=0..count-1, for j=0..count-1 {
        node[i].out[j] --> node[j].in[i]
        if i!=j && uniform(0,1)<connectedness;
    }
}

Note the use of the allowunconnected modifier here too, to turn off error messages produced by the network setup code for unconnected gates.

### 3.10.2 Connection Patterns

Several approaches can be used for creating complex topologies that have a regular structure; three of them are described below.

#### “Subgraph of a Full Graph”

This pattern takes a subset of the connections of a full graph. A condition is used to “carve out” the necessary interconnection from the full graph:

```plaintext
for i=0..N-1, for j=0..N-1 {
    node[i].out[...] --> node[j].in[...]
    if condition(i,j);
}
```

The RandomGraph compound module (presented earlier) is an example of this pattern, but the pattern can generate any graph where an appropriate \( \text{condition}(i,j) \) can be formulated. For example, when generating a tree structure, the condition would return whether node \( j \) is a child of node \( i \) or vice versa.

Though this pattern is very general, its usage can be prohibitive if the number of nodes \( N \) is high and the graph is sparse (it has much less than \( N^2 \) connections). The following two patterns do not suffer from this drawback.

#### “Connections of Each Node”

The pattern loops through all nodes and creates the necessary connections for each one. It can be generalized like this:

```plaintext
for i=0..Nnodes, for j=0..Nconns(i)-1 {
    node[i].out[j] --> node[rightNodeIndex(i,j)].in[j];
}
```

The Hypercube compound module (to be presented later) is a clear example of this approach. BinaryTree can also be regarded as an example of this pattern where the inner \( j \) loop is unrolled.

The applicability of this pattern depends on how easily the \( \text{rightNodeIndex}(i,j) \) function can be formulated.

#### “Enumerate All Connections”

A third pattern is to list all connections within a loop:
This pattern can be used if \( \text{leftNodeIndex}(i) \) and \( \text{rightNodeIndex}(i) \) mapping functions can be sufficiently formulated.

The Chain module is an example of this approach where the mapping functions are extremely simple: \( \text{leftNodeIndex}(i) = i \) and \( \text{rightNodeIndex}(i) = i + 1 \). The pattern can also be used to create a random subset of a full graph with a fixed number of connections.

In the case of irregular structures where none of the above patterns can be employed, one can resort to listing all connections, like one would do it in most existing simulators.

### 3.11 Parametric Submodule and Connection Types

#### 3.11.1 Parametric Submodule Types

A submodule type may be specified with a module parameter of the type \textbf{string}, or in general, with any string-typed expression. The syntax uses the \texttt{like} keyword.

Let us begin with an example:

```plaintext
network Net6
{
    parameters:
        string nodeType;
    submodules:
        node[6]: \langle\text{nodeType}\rangle \texttt{like} INode {
            address = index;
        }
    connections:
        ...
}
```

It creates a submodule vector whose module type will come from the \texttt{nodeType} parameter. For example, if \texttt{nodeType} is set to "SensorNode", then the module vector will consist of sensor nodes, provided such module type exists and it qualifies. What this means is that the \texttt{INode} must be an existing \textit{module interface}, which the \texttt{SensorNode} module type must implement (more about this later).

As already mentioned, one can write an expression between the angle brackets. The expression may use the parameters of the parent module and of previously defined submodules, and has to yield a string value. For example, the following code is also valid:

```plaintext
network Net6
{
    parameters:
        string nodeTypePrefix;
        int variant;
    submodules:
        node[6]: \langle\text{nodeTypePrefix} \texttt{+ "Node" + string(\text{variant})}\rangle \texttt{like} INode {
            ...
        }
}
```
The corresponding NED declarations:

```ned
moduleinterface INode
{
    parameters:
        int address;
    gates:
        inout port[];
}

module SensorNode like INode
{
    parameters:
        int address;
    ... 
    gates:
        inout port[];
    ...
}
```

The "<nodeType> like INode" syntax has an issue when used with submodule vectors: does not allow one to specify different types for different indices. The following syntax is better suited for submodule vectors:

The expression between the angle brackets may be left out altogether, leaving a pair of empty angle brackets, < >:

```ned
module Node
{
    submodules:
        nic: <> like INic; // type name expression left unspecified 
        ...
}
```

Now the submodule type name is expected to be defined via typename pattern assignments. Typename pattern assignments look like pattern assignments for the submodule's parameters, only the parameter name is replaced by the `typename` keyword. Typename pattern assignments may also be written in the configuration file. In a network that uses the above Node NED type, typename pattern assignments would look like this:

```ned
network Network
{
    parameters:
        node[*].nic.typename = "Ieee80211g";
    submodules:
        node: Node[100];
}
```

A default value may also be specified between the angle brackets; it will be used if there is no typename assignment for the module:

```ned
module Node
{
    submodules:
        nic: <default("Ieee80211b")> like INic;
```
There must be exactly one module type that goes by the simple name *Ieee80211b* and also implements the module interface *INic*, otherwise an error message will be issued. (The imports in *Node*'s the NED file play no role in the type resolution.) If there are two or more such types, one can remove the ambiguity by specifying the fully qualified module type name, i.e. one that also includes the package name:

```nled
module Node {
    submodules:
        nic: <default("acme.wireless.Ieee80211b")> like INic; // made-up name
    ...
}
```

### 3.11.2 Parametric Connection Types

Parametric connection types work similarly to parametric submodule types, and the syntax is similar as well. A basic example that uses a parameter of the parent module:

```nled
a.g++ <-> <channelType> like IMyChannel <-> b.g++;
a.g++ <-> <channelType> like IMyChannel {@display("ls=red");} <-> b.g++;
```

The expression may use loop variables, parameters of the parent module and also parameters of submodules (e.g. host[2].channelType).

The type expression may also be absent, and then the type is expected to be specified using typename pattern assignments:

```nled
a.g++ <-> <> like IMyChannel <-> b.g++;
a.g++ <-> <> like IMyChannel {@display("ls=red");} <-> b.g++;
```

A default value may also be given:

```nled
a.g++ <-> <default("Ethernet100")> like IMyChannel <-> b.g++;
a.g++ <-> <default(channelType)> like IMyChannel <-> b.g++;
```

The corresponding type pattern assignments:

```nled
a.g$o[0].channel.typename = "Ethernet1000"; // A -> B channel
b.g$o[0].channel.typename = "Ethernet1000"; // B -> A channel
```

### 3.12 Metadata Annotations (Properties)

NED properties are metadata annotations that can be added to modules, parameters, gates, connections, NED files, packages, and virtually anything in NED. *@display, @class, @namespace, @unit, @prompt, @loose, @directIn* are all properties that have been mentioned in previous sections, but those examples only scratch the surface of what properties are used for.

Using properties, one can attach extra information to NED elements. Some properties are interpreted by NED, by the simulation kernel; other properties may be read and used from within the simulation model, or provide hints for NED editing tools.
Properties are attached to the type, so one cannot have different properties defined per-instance. All instances of modules, connections, parameters, etc. created from any particular location in the NED files have identical properties.

The following example shows the syntax for annotating various NED elements:

```ned
@namespace(foo); // file property

module Example
{
    parameters:
        @node; // module property
        @display("i=device/pc"); // module property
        int a @unit(s) = default(1); // parameter property
    gates:
        output out @loose @labels(pk); // gate properties
    submodules:
        src: Source {
            parameters:
                @display("p=150,100"); // submodule property
                count @prompt("Enter count:"); // adding a property to a parameter
            gates:
                out[] @loose; // adding a property to a gate
        }
    ...
    connections:
        src.out++ --> { @display("ls=green,2"); } --> sink1.in; // connection prop.
        src.out++ --> Channel { @display("ls=green,2"); } --> sink2.in;
}
```

### 3.12.1 Property Indices

Sometimes it is useful to have multiple properties with the same name, for example for declaring multiple statistics produced by a simple module. Property indices make this possible.

A property index is an identifier or a number in square brackets after the property name, such as `eed` and `jitter` in the following example:

```ned
simple App {
    @statistic[eed](title="end-to-end delay of received packets");unit=s);
    @statistic[jitter](title="jitter of received packets");
}
```

This example declares two statistics as `@statistic` properties, `@statistic[eed]` and `@statistic[jitter]`. Property values within the parentheses are used to supply additional info, like a more descriptive name (`title="..."`) or a unit (`unit=s`). Property indices can be conveniently accessed from the C++ API as well: for example it is possible to ask what indices exist for the "statistic" property, and it will return a list containing "eed" and "jitter".

In the `@statistic` example the index was textual and meaningful, but neither is actually required. The following dummy example shows the use of numeric indices which may be ignored altogether by the code that interprets the properties:

```ned
simple Dummy {
    @foo[1](what="apples";amount=2);
}```
Note that without the index, the lines would actually define the same `@foo` property, and would overwrite each other's values.

Indices also make it possible to override entries via inheritance:

```cpp
simple DummyExt extends Dummy {
    @foo[2](what="grapefruits"); // 5 grapefruits instead of 5 oranges
}
```

## 3.12.2 Data Model

Properties may contain data, given in parentheses; the data model is quite flexible. To begin with, properties may contain no value or a single value:

```cpp
@node;
@node(); // same as @node
@class(FtpApp2);
```

Properties may contain lists:

```cpp
@foo(Sneezy,Sleepy,Dopey,Doc,Happ, Bashful, Grumpy);
```

They may contain key-value pairs, separated by semicolons:

```cpp
@foo(x=10.31; y=30.2; unit=km);
```

In key-value pairs, each value can be a (comma-separated) list:

```cpp
@foo(coords=47.549,19.034;labels=vehicle,router,critical);
```

The above examples are special cases of the general data model. According to the data model, properties contain *key-value list* pairs, separated by semicolons. Items in *value list* are separated by commas. Wherever *key* is missing, values go on the valuelist of the default key, the empty string.

Value items may contain words, numbers, string constants and some other characters, but not arbitrary strings. Whenever the syntax does not permit some value, it should be enclosed in quotes. This quoting does not affect the value because the parser automatically drops one layer of quotes; thus, `@class(TCP)` and `@class("TCP")` are exactly the same. If the quotes themselves need to be part of the value, an extra layer of quotes and escaping are the solution: `@foo("\"some string\"")`.

There are also some conventions. One can use properties to tag NED elements; for example, a `@host` property could be used to mark all module types that represent various hosts. This property could be recognized e.g. by editing tools, by topology discovery code inside the simulation model, etc.

The convention for such a “marker” property is that any extra data in it (i.e. within parens) is ignored, except a single word `false`, which has the special meaning of “turning off” the property. Thus, any simulation model or tool that interprets properties should handle all the following forms as equivalent to `@host: @host(); @host(true); @host(anything-but-false); @host(a=1; b=2); and @host(false)` should be interpreted as the lack of the `@host` tag.
3.12.3 Overriding and Extending Property Values

Properties defined on a module or channel type may be updated both by subclassing and when using type as a submodule or connection channel. One can add new properties, and also modify existing ones.

When modifying a property, the new property is merged with the old one. The rules of merging are fairly simple. New keys simply get added. If a key already exists in the old property, items in its valuelist overwrite items on the same position in the old property. A single hyphen (−) as valuelist item serves as “antivalue”, it removes the item at the corresponding position.

Some examples:

<table>
<thead>
<tr>
<th>base</th>
<th>@prop</th>
</tr>
</thead>
<tbody>
<tr>
<td>new</td>
<td>@prop(a)</td>
</tr>
<tr>
<td>result</td>
<td>@prop(a)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>base</th>
<th>@prop(a,b,c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>new</td>
<td>@prop(,-)</td>
</tr>
<tr>
<td>result</td>
<td>@prop(a,,c)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>base</th>
<th>@prop(foo=a,b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>new</td>
<td>@prop(foo=A,,c;bar=1,2)</td>
</tr>
<tr>
<td>result</td>
<td>@prop(foo=A,b,c;bar=1,2)</td>
</tr>
</tbody>
</table>

**NOTE:** The above merge rules are part of NED, but the code that interprets properties may have special rules for certain properties. For example, the @unit property of parameters is not allowed to be overridden, and @display is merged with special although similar rules (see Chapter 8).

3.13 Inheritance

Inheritance support in the NED language is only described briefly here, because several details and examples have been already presented in previous sections.

In NED, a type may only extend (extends keyword) an element of the same component type: a simple module may extend a simple module, a channel may extend a channel, a module interface may extend a module interface, and so on. There is one irregularity, however: A compound module may extend a simple module (and inherits its C++ class), but not vica versa.

Single inheritance is supported for modules and channels, and multiple inheritance is supported for module interfaces and channel interfaces. A network is a shorthand for a compound module with the @isNetwork property set, so the same rules apply to it as to compound modules.

However, a simple or compound module type may implement (like keyword) several module interfaces; likewise, a channel type may implement several channel interfaces.

**IMPORTANT:** When you extend a simple module type both in NED and in C++, you must use the @class property to tell NED to use the new C++ class – otherwise the new module type inherits the C++ class of the base!
• add new properties, parameters, gates, inner types, submodules, connections, as long as names do not conflict with inherited names
• modify inherited properties, and properties of inherited parameters and gates
• it may not modify inherited submodules, connections and inner types

For details and examples, see the corresponding sections of this chapter (simple modules [3.3], compound modules [3.4], channels [3.5], parameters [3.6], gates [3.7], submodules [3.8], connections [3.9], module interfaces and channel interfaces [3.11.1]).

3.14 Packages

Having all NED files in a single directory is fine for small simulation projects. When a project grows, however, it sooner or later becomes necessary to introduce a directory structure, and sort the NED files into them. NED natively supports directory trees with NED files, and calls directories packages. Packages are also useful for reducing name conflicts, because names can be qualified with the package name.

NOTE: NED packages are based on the Java package concept, with minor enhancements. If you are familiar with Java, you'll find little surprise in this section.

3.14.1 Overview

When a simulation is run, one must tell the simulation kernel the directory which is the root of the package tree; let's call it NED source folder. The simulation kernel will traverse the whole directory tree, and load all NED files from every directory. One can have several NED directory trees, and their roots (the NED source folders) should be given to the simulation kernel in the NED path variable. The NED path can be specified in several ways: as an environment variable (NEDPATH), as a configuration option (ned-path), or as a command-line option to the simulation runtime (-n). NEDPATH is described in detail in chapter 11.

Directories in a NED source tree correspond to packages. If NED files are in the <root>/a/b/c directory (where <root> is listed in NED path), then the package name is a.b.c. The package name that follows from the directory name and the declared package must match; it is an error if they don't. (The only exception is the root package.ned file, as described below.)

By convention, package names are all lowercase, and begin with either the project name (myproject), or the reversed domain name plus the project name (org.example.myproject). The latter convention would cause the directory tree to begin with a few levels of empty directories, but this can be eliminated with a toplevel package.ned.

NED files called package.ned have a special role, as they are meant to represent the whole package. For example, comments in package.ned are treated as documentation of the package. Also, a @namespace property in a package.ned file affects all NED files in that directory and all directories below.

The toplevel package.ned file can be used to designate the root package, which is useful for eliminating a few levels of empty directories resulting from the package naming convention.
For example, given a project where all NED types are under the `org.acme.foosim` package, one can eliminate the empty directory levels `org`, `acme`, and `foosim` by creating a `package.ned` file in the source root directory with the package declaration `org.example.myproject`. This will cause a directory `foo` under the root to be interpreted as package `org.example.myproject.foo`, and NED files in them must contain that as package declaration. Only the root `package.ned` can define the package; `package.ned` files in subdirectories must follow it.

Let's look at the INET Framework as example, which contains hundreds of NED files in several dozen packages. The directory structure looks like this:

```
INET/
  src/
    base/
    transport/
      tcp/
      udp/
      ...
    networklayer/
    linklayer/
    ...
  examples/
    adhoc/
    ethernet/
    ...
```

The `src` and `examples` subdirectories are denoted as NED source folders, so `NEDPATH` is the following (provided INET was unpacked in `/home/joe`):

```
/home/joe/INET/src;/home/joe/INET/examples
```

Both `src` and `examples` contain `package.ned` files to define the root package:

```
// INET/src/package.ned:
package inet;

// INET/examples/package.ned:
package inet.examples;
```

And other NED files follow the package defined in `package.ned`:

```
// INET/src/transport/tcp/TCP.ned:
package inet.transport.tcp;
```

### 3.14.2 Name Resolution, Imports

We already mentioned that packages can be used to distinguish similarly named NED types. The name that includes the package name (e.g., `a.b.c.Queue` for a `Queue` module in the `a.b.c` package) is called *fully qualified name*; without the package name (`Queue`) it is called *simple name*.

Simple names alone are not enough to unambiguously identify a type. Here is how one can refer to an existing type:

1. By fully qualified name. This is often cumbersome though, as names tend to be too long:
2. Import the type, then the simple name will be enough;

3. If the type is in the same package, then it doesn’t need to be imported; it can be referred to by simple name

Types can be imported with the import keyword by either fully qualified name, or by a wildcard pattern. In wildcard patterns, one asterisk ("*”) stands for "any character sequence not containing period", and two asterisks ("**”) mean "any character sequence which may contain period".

So, any of the following lines can be used to import a type called inet.protocols.networklayer.ip.RoutingTable:

```plaintext
import inet.protocols.networklayer.ip.RoutingTable;
import inet.protocols.networklayer.ip.*;
import inet.protocols.networklayer.ip.Ro*Ta*;
import inet.protocols.*.ip.*;
import inet.**.RoutingTable;
```

If an import explicitly names a type with its exact fully qualified name, then that type must exist, otherwise it is an error. Imports containing wildcards are more permissive, it is allowed for them not to match any existing NED type (although that might generate a warning.)

Inner types may not be referred to outside their enclosing types, so they cannot be imported either.

### 3.14.3 Name Resolution With "like"

The situation is a little different for submodule and connection channel specifications using the like keyword, when the type name comes from a string-valued expression (see section 3.11.1 about submodule and channel types as parameters). Imports are not much use here: at the time of writing the NED file it is not yet known what NED types will be suitable for being "plugged in" there, so they cannot be imported in advance.

There is no problem with fully qualified names, but simple names need to be resolved differently. What NED does is this: it determines which interface the module or channel type must implement (i.e. ... like INode), and then collects the types that have the given simple name AND implement the given interface. There must be exactly one such type, which is then used. If there is none or there are more than one, it will be reported as an error.

Let us see the following example:

```plaintext
module MobileHost
{
    parameters:
        string mobilityType;
    submodules:
        mobility: <mobilityType> like IMobility;
        ...
}
```

and suppose that the following modules implement the IMobility module interface: inet.mobility.RandomWalk, inet.adhoc.RandomWalk, inet.mobility.MassMobility. Also suppose that there is a type called inet.examples.adhoc.MassMobility but it does not implement the interface.
So if `mobilityType="MassMobility"`, then `inet.mobility.MassMobility` will be selected; the other `MassMobility` doesn’t interfere. However, if `mobilityType="RandomWalk"`, then it is an error because there are two matching `RandomWalk` types. Both `RandomWalk`’s can still be used, but one must explicitly choose one of them by providing a package name: `mobilityType="inet.adhoc.RandomWalk"`.

### 3.14.4 The Default Package

It is not mandatory to make use of packages: if all NED files are in a single directory listed on the NEDPATH, then package declarations (and imports) can be omitted. Those files are said to be in the *default package*. 
Chapter 4

Simple Modules

Simple modules are the active components in the model. Simple modules are programmed in C++, using the OMNeT++ class library. The following sections contain a short introduction to discrete event simulation in general, explain how its concepts are implemented in OMNeT++, and give an overview and practical advice on how to design and code simple modules.

4.1 Simulation Concepts

This section contains a very brief introduction into how discrete event simulation (DES) works, in order to introduce terms we’ll use when explaining OMNeT++ concepts and implementation.

4.1.1 Discrete Event Simulation

A discrete event system is a system where state changes (events) happen at discrete instances in time, and events take zero time to happen. It is assumed that nothing (i.e. nothing interesting) happens between two consecutive events, that is, no state change takes place in the system between the events. This is in contrast to continuous systems where state changes are continuous. Systems that can be viewed as discrete event systems can be modeled using discrete event simulation, DES.

For example, computer networks are usually viewed as discrete event systems. Some of the events are:

- start of a packet transmission
- end of a packet transmission
- expiry of a retransmission timeout

This implies that between two events such as start of a packet transmission and end of a packet transmission, nothing interesting happens. That is, the packet’s state remains being transmitted. Note that the definition of “interesting” events and states always depends on the intent and purposes of the modeler. If we were interested in the transmission of individual bits, we would have included something like start of bit transmission and end of bit transmission among our events.
The time when events occur is often called event timestamp; with OMNeT++ we use the term arrival time (because in the class library, the word “timestamp” is reserved for a user-settable attribute in the event class). Time within the model is often called simulation time, model time or virtual time as opposed to real time or CPU time which refer to how long the simulation program has been running and how much CPU time it has consumed.

4.1.2 The Event Loop

Discrete event simulation maintains the set of future events in a data structure often called FES (Future Event Set) or FEL (Future Event List). Such simulators usually work according to the following pseudocode:

initialize -- this includes building the model and inserting initial events to FES

while (FES not empty and simulation not yet complete)
{
    retrieve first event from FES
    t:= timestamp of this event
    process event
        (processing may insert new events in FES or delete existing ones)
}
finish simulation (write statistical results, etc.)

The initialization step usually builds the data structures representing the simulation model, calls any user-defined initialization code, and inserts initial events into the FES to ensure that the simulation can start. Initialization strategies can differ considerably from one simulator to another.

The subsequent loop consumes events from the FES and processes them. Events are processed in strict timestamp order to maintain causality, that is, to ensure that no current event may have an effect on earlier events.

Processing an event involves calls to user-supplied code. For example, using the computer network simulation example, processing a “timeout expired” event may consist of re-sending a copy of the network packet, updating the retry count, scheduling another “timeout” event, and so on. The user code may also remove events from the FES, for example when canceling timeouts.

The simulation stops when there are no events left (this rarely happens in practice), or when it isn’t necessary for the simulation to run further because the model time or the CPU time has reached a given limit, or because the statistics have reached the desired accuracy. At this time, before the program exits, the user will typically want to record statistics into output files.

4.1.3 Events and Event Execution Order in OMNeT++

OMNeT++ uses messages to represent events. Messages are represented by instances of the cMessage class and its subclasses. Messages are sent from one module to another – this means that the place where the “event will occur” is the message’s destination module, and

\footnote{For all practical purposes. Note that there is a class called cEvent that cMessage subclasses from, but it is only used internal to the simulation kernel.}
the model time when the event occurs is the *arrival time* of the message. Events like “timeout expired” are implemented by the module sending a message to itself.

Events are consumed from the FES in arrival time order, to maintain causality. More precisely, given two messages, the following rules apply:

1. The message with the **earlier arrival time** is executed first. If arrival times are equal,
2. the one with the **higher scheduling priority** (smaller numeric value) is executed first. If priorities are the same,
3. the one **scheduled/sent earlier** is executed first.

*Scheduling priority* is a user-assigned integer attribute of messages.

### 4.1.4 Simulation Time

The current simulation time can be obtained with the `simTime()` function.

Simulation time in OMNeT++ is represented by the C++ type `simtime_t`, which is by default a typedef to the `SimTime` class. `SimTime` class stores simulation time in a 64-bit integer, using decimal fixed-point representation. The resolution is controlled by the *scale exponent* global configuration variable; that is, `SimTime` instances have the same resolution. The exponent can be chosen between -18 (attosecond resolution) and 0 (seconds). Some exponents with the ranges they provide are shown in the following table.

<table>
<thead>
<tr>
<th>Exponent</th>
<th>Resolution</th>
<th>Approx. Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>-18</td>
<td>$10^{-18}$s (1as)</td>
<td>$\pm 9.22s$</td>
</tr>
<tr>
<td>-15</td>
<td>$10^{-15}$s (1Fs)</td>
<td>$\pm 153.72$ minutes</td>
</tr>
<tr>
<td>-12</td>
<td>$10^{-12}$s (1ps)</td>
<td>$\pm 106.75$ days</td>
</tr>
<tr>
<td>-9</td>
<td>$10^{-9}$s (1ns)</td>
<td>$\pm 292.27$ years</td>
</tr>
<tr>
<td>-6</td>
<td>$10^{-6}$s (1us)</td>
<td>$\pm 292271$ years</td>
</tr>
<tr>
<td>-3</td>
<td>$10^{-3}$s (1ms)</td>
<td>$\pm 2.9227e8$ years</td>
</tr>
<tr>
<td>0</td>
<td>1s</td>
<td>$\pm 2.9227e11$ years</td>
</tr>
</tbody>
</table>

Note that although simulation time cannot be negative, it is still useful to be able to represent negative numbers, because they often arise during the evaluation of arithmetic expressions.

There is no implicit conversion from `SimTime` to `double`, mostly because it would conflict with overloaded arithmetic operations of `SimTime`; use the `dbl()` method of `SimTime` or the `SIMTIME_DBL()` macro to convert. To reduce the need for `dbl()`, several functions and methods have overloaded variants that directly accept `SimTime`, for example `fabs()`, `fmod()`, `div()`, `ceil()`, `floor()`, `uniform()`, `exponential()`, and `normal()`.

Other useful methods of `SimTime` include `str()`, which returns the value as a string; `parse()`, which converts a string to `SimTime`; `raw()`, which returns the underlying 64-bit integer; `getScaleExp()`, which returns the global scale exponent; `isZero()`, which tests whether the simulation time is 0; and `getMaxTime()`, which returns the maximum simulation time that can be represented at the current scale exponent. Zero and the maximum simulation time are also accessible via the `SIMTIME_ZERO` and `SIMTIME_MAX` macros.

```cpp
// 340 microseconds in the future, truncated to millisecond boundary
simtime_t timeout = (simTime() + SimTime(340, SIMTIME_US)).trunc(SIMTIME_MS);
```
NOTE: Converting a SimTime to double may lose precision, because double only has a 52-bit mantissa. Earlier versions of OMNeT++ used double for the simulation time, but that caused problems in long simulations that relied on fine-grained timing, for example MAC protocols. Other problems were the accumulation of rounding errors, and non-associativity (often \( (x + y) + z \neq x + (y + z) \)), see [Gol91] which meant that two double simulation times could not be reliably compared for equality.

4.1.5 FES Implementation

The implementation of the FES is a crucial factor in the performance of a discrete event simulator. In OMNeT++, the FES is replaceable, and the default FES implementation uses binary heap as data structure. Binary heap is generally considered to be the best FES algorithm for discrete event simulation, as it provides a good, balanced performance for most workloads. (Exotic data structures like skiplist may perform better than heap in some cases.)

4.2 Components, Simple Modules, Channels

OMNeT++ simulation models are composed of modules and connections. Modules may be simple (atomic) modules or compound modules; simple modules are the active components in a model, and their behaviour is defined by the user as C++ code. Connections may have associated channel objects. Channel objects encapsulate channel behavior: propagation and transmission time modeling, error modeling, and possibly others. Channels are also programmable in C++ by the user.

Modules and channels are represented with the cModule and cChannel classes, respectively. cModule and cChannel are both derived from the cComponent class.

The user defines simple module types by subclassing cSimpleModule. Compound modules are instantiated with cModule, although the user can override it with @class in the NED file, and can even use a simple module C++ class (i.e. one derived from cSimpleModule) for a compound module.

The cChannel's subclasses include the three built-in channel types: cIdealChannel, cDelayChannel and cDatarateChannel. The user can create new channel types by subclassing cChannel or any other channel class.

The following inheritance diagram illustrates the relationship of the classes mentioned above.

Simple modules and channels can be programmed by redefining certain member functions, and providing your own code in them. Some of those member functions are declared on cComponent, the common base class of channels and modules.

cComponent has the following member functions meant for redefining in subclasses:

- initialize(). This method is invoked after OMNeT++ has set up the network (i.e. created modules and connected them according to the definitions), and provides a place for initialization code;

- finish() is called when the simulation has terminated successfully, and its recommended use is the recording of summary statistics.

initialize() and finish(), together with initialize()'s variants for multi-stage initialization, will be covered in detail in section 4.3.3.
In OMNeT++, events occur inside simple modules. Simple modules encapsulate C++ code that generates events and reacts to events, implementing the behaviour of the module.

To define the dynamic behavior of a simple module, one of the following member functions need to be overridden:

- `handleMessage(cMessage *msg)`. It is invoked with the message as parameter whenever the module receives a message. `handleMessage()` is expected to process the message, and then return. Simulation time never elapses inside `handleMessage()` calls, only between them.

- `activity()` is started as a coroutine\(^2\) at the beginning of the simulation, and it runs until the end of simulation (or until the function returns or otherwise terminates). Messages are obtained with `receive()` calls. Simulation time elapses inside `receive()` calls.

Modules written with `activity()` and `handleMessage()` can be freely mixed within a simulation model. Generally, `handleMessage()` should be preferred to `activity()`, due to scalability and other practical reasons. The two functions will be described in detail in sections 4.4.1 and 4.4.2 including their advantages and disadvantages.

The behavior of channels can also be modified by redefining member functions. However, the channel API is slightly more complicated than that of simple modules, so we’ll describe it in a later section 4.8.

Last, let us mention `refreshDisplay()`, which is related to updating the visual appearance of the simulation when run under a graphical user interface. `refreshDisplay()` is covered in the chapter that deals with simulation visualization 8.2.

**NOTE:** `refreshDisplay()` has been added in OMNeT++ 5.0. Until then, visualization-related tasks were usually implemented as part of `handleMessage()`. `refreshDisplay()` provides a far superior and more efficient solution.

\(^2\)Cooperatively scheduled thread, explained later.
4.3 Defining Simple Module Types

4.3.1 Overview

As mentioned before, a simple module is nothing more than a C++ class which has to be subclassed from cSimpleModule, with one or more virtual member functions redefined to define its behavior.

The class has to be registered with OMNeT++ via the Define_Module() macro. The Define_Module() line should always be put into .cc or .cpp files and not header file (.h), because the compiler generates code from it.

The following HelloModule is about the simplest simple module one could write. (We could have left out the initialize() method as well to make it even smaller, but how would it say Hello then?) Note cSimpleModule as base class, and the Define_Module() line.

```
// file: HelloModule.cc
#include <omnetpp.h>
using namespace omnetpp;

class HelloModule : public cSimpleModule {
   protected:
      virtual void initialize();
      virtual void handleMessage(cMessage *msg);
};

// register module class with OMNeT++
Define_Module(HelloModule);

void HelloModule::initialize()
{
   EV << "Hello World!\n";
}

void HelloModule::handleMessage(cMessage *msg)
{
   delete msg; // just discard everything we receive
}
```

In order to be able to refer to this simple module type in NED files, we also need an associated NED declaration which might look like this:

```
// file: HelloModule.ned
simple HelloModule {
   gates:
      input in;
}
```
4.3.2 Constructor

Simple modules are never instantiated by the user directly, but rather by the simulation kernel. This implies that one cannot write arbitrary constructors: the signature must be what is expected by the simulation kernel. Luckily, this contract is very simple: the constructor must be public, and must take no arguments:

```cpp
public:
    HelloModule(); // constructor takes no arguments
```

cSimpleModule itself has two constructors:

1. `cSimpleModule()` — one without arguments
2. `cSimpleModule(size_t stacksize)` — one that accepts the coroutine stack size

The first version should be used with `handleMessage()` simple modules, and the second one with `activity()` modules. (With the latter, the `activity()` method of the module class runs as a coroutine which needs a separate CPU stack, usually of 16..32K. This will be discussed in detail later.) Passing zero stack size to the latter constructor also selects `handleMessage()`.

Thus, the following constructor definitions are all OK, and select `handleMessage()` to be used with the module:

```cpp
HelloModule::HelloModule() {...}
HelloModule::HelloModule() : cSimpleModule() {...}
```

It is also OK to omit the constructor altogether, because the compiler-generated one is suitable too.

The following constructor definition selects `activity()` to be used with the module, with 16K of coroutine stack:

```cpp
HelloModule::HelloModule() : cSimpleModule(16384) {...}
```

NOTE: The `Module_Class_Members()` macro, already deprecated in OMNeT++ 3.2, has been removed in the 4.0 version. When porting older simulation models, occurrences of this macro can simply be removed from the source code.

4.3.3 Initialization and Finalization

Basic Usage

The `initialize()` and `finish()` methods are declared as part of `cComponent`, and provide the user the opportunity of running code at the beginning and at successful termination of the simulation.

The reason `initialize()` exists is that usually you cannot put simulation-related code into the simple module constructor, because the simulation model is still being setup when the constructor runs, and many required objects are not yet available. In contrast, `initialize()` is called just before the simulation starts executing, when everything else has been set up already.

`finish()` is for recording statistics, and it only gets called when the simulation has terminated normally. It does not get called when the simulations stops with an error message. The
Destructor always gets called at the end, no matter how the simulation stopped, but at that time it is fair to assume that the simulation model has been halfway demolished already. Based on the above considerations, the following usage conventions exist for these four methods:

**Constructor:**
Set pointer members of the module class to `nullptr`; postpone all other initialization tasks to `initialize()`.

**initialize():**
Perform all initialization tasks: read module parameters, initialize class variables, allocate dynamic data structures with `new`; also allocate and initialize self-messages (timers) if needed.

**finish():**
Record statistics. Do **not** delete anything or cancel timers – all cleanup must be done in the destructor.

**Destructor:**
Delete everything which was allocated by `new` and is still held by the module class. With self-messages (timers), use the `cancelAndDelete(msg)` function! It is almost always wrong to just delete a self-message from the destructor, because it might be in the scheduled events list. The `cancelAndDelete(msg)` function checks for that first, and cancels the message before deletion if necessary.

OMNeT++ prints the list of unreleased objects at the end of the simulation. When a simulation model dumps "undisposed object ..." messages, this indicates that the corresponding module destructors should be fixed. As a temporary measure, these messages may be hidden by setting `print-undisposed=false` in the configuration.

**NOTE:** The `perform-gc` configuration option has been removed in OMNeT++ 4.0. Automatic garbage collection cannot be implemented reliably, due to the limitations of the C++ language.

**Invocation Order**

The `initialize()` functions of the modules are invoked **before** the first event is processed, but **after** the initial events (starter messages) have been placed into the FES by the simulation kernel.

Both simple and compound modules have `initialize()` functions. A compound module’s `initialize()` function runs **before** that of its submodules.

The `finish()` functions are called when the event loop has terminated, and only if it terminated normally.

**NOTE:** `finish()` is not called if the simulation has terminated with a runtime error.

The calling order for `finish()` is the reverse of the order of `initialize()`: first submodules, then the encompassing compound module.

---

3The way you can provide an `initialize()` function for a compound module is to subclass `cModule`, and tell OMNeT++ to use the new class for the compound module. The latter is done by adding the `@class(<classname>)` property into the NED declaration.
This is summarized in the following pseudocode:

```c
perform simulation run:
    build network
        (i.e. the system module and its submodules recursively)
    insert starter messages for all submodules using activity()
    do callInitialize() on system module
        enter event loop // (described earlier)
    if (event loop terminated normally) // i.e. no errors
        do callFinish() on system module
        clean up

callInitialize()
{
    call to user-defined initialize() function
    if (module is compound)
        for (each submodule)
            do callInitialize() on submodule
}

callFinish()
{
    if (module is compound)
        for (each submodule)
            do callFinish() on submodule
    call to user-defined finish() function
}
```

Keep in mind that `finish()` is not always called, so it isn't a good place for cleanup code which should run every time the module is deleted. `finish()` is only a good place for writing statistics, result post-processing and other operations which are supposed to run only on successful completion. Cleanup code should go into the destructor.

**Multi-Stage Initialization**

In simulation models where one-stage initialization provided by `initialize()` is not sufficient, one can use multi-stage initialization. Modules have two functions which can be redefined by the user:

```c
virtual void initialize(int stage);
virtual int numInitStages() const;
```

At the beginning of the simulation, `initialize(0)` is called for all modules, then `initialize(1)`, `initialize(2)`, etc. You can think of it like initialization takes place in several “waves”. For each module, `numInitStages()` must be redefined to return the number of init stages required, e.g. for a two-stage init, `numInitStages()` should return 2, and `initialize(int stage)` must be implemented to handle the `stage=0` and `stage=1` cases.

The `callInitialize()` function performs the full multi-stage initialization for that module and all its submodules.

---

4Note the `const` in the `numInitStages()` declaration. If you forget it, by C++ rules you create a different function instead of redefining the existing one in the base class, thus the existing one will remain in effect and return 1.
If you do not redefine the multi-stage initialization functions, the default behavior is single-stage initialization: the default \texttt{numInitStages()} returns 1, and the default \texttt{initialize(int stage)} simply calls \texttt{initialize()}.

**“End-of-Simulation” Event**

The task of \texttt{finish()} is implemented in several other simulators by introducing a special \emph{end-of-simulation} event. This is not a very good practice because the simulation programmer has to code the models (often represented as FSMs) so that they can \emph{always} properly respond to end-of-simulation events, in whichever state they are. This often makes program code unnecessarily complicated. For this reason OMNeT++ does not use the end of simulation event.

This can also be witnessed in the design of the PARSEC simulation language (UCLA). Its predecessor Maisie used end-of-simulation events, but – as documented in the PARSEC manual – this has led to awkward programming in many cases, so for PARSEC end-of-simulation events were dropped in favour of \texttt{finish()} (called \texttt{finalize()} in PARSEC).

### 4.4 Adding Functionality to \texttt{cSimpleModule}

This section discusses \texttt{cSimpleModule}'s previously mentioned \texttt{handleMessage()} and \texttt{activity()} member functions, intended to be redefined by the user.

#### 4.4.1 \texttt{handleMessage()}

**Function Called for Each Event**

The idea is that at each event (message arrival) we simply call a user-defined function. This function, \texttt{handleMessage(cMessage *msg)} is a virtual member function of \texttt{cSimpleModule} which does nothing by default – the user has to redefine it in subclasses and add the message processing code.

The \texttt{handleMessage()} function will be called for every message that arrives at the module. The function should process the message and return immediately after that. The simulation time is potentially different in each call. No simulation time elapses within a call to \texttt{handleMessage()}.

The event loop inside the simulator handles both \texttt{activity()} and \texttt{handleMessage()} simple modules, and it corresponds to the following pseudocode:

```c
while (FES not empty and simulation not yet complete) {
    retrieve first event from FES
    t:= timestamp of this event
    m:= module containing this event
    if (m works with handleMessage())
        m->handleMessage( event )
    else // m works with activity()
        transferTo( m )
}
```
Modules with `handleMessage()` are NOT started automatically: the simulation kernel creates starter messages only for modules with `activity()`. This means that you have to schedule self-messages from the `initialize()` function if you want a `handleMessage()` simple module to start working “by itself”, without first receiving a message from other modules.

**Programming with `handleMessage()`**

To use the `handleMessage()` mechanism in a simple module, you must specify zero stack size for the module. This is important, because this tells OMNeT++ that you want to use `handleMessage()` and not `activity()`.

Message/event related functions you can use in `handleMessage()`:

- `send()` family of functions – to send messages to other modules
- `scheduleAt()` – to schedule an event (the module “sends a message to itself”)
- `cancelEvent()` – to delete an event scheduled with `scheduleAt()`

The `receive()` and `wait()` functions cannot be used in `handleMessage()`, because they are coroutine-based by nature, as explained in the section about `activity()`.

You have to add data members to the module class for every piece of information you want to preserve. This information cannot be stored in local variables of `handleMessage()` because they are destroyed when the function returns. Also, they cannot be stored in static variables in the function (or the class), because they would be shared between all instances of the class.

Data members to be added to the module class will typically include things like:

- state (e.g. IDLE/BUSY, CONN_DOWN/CONN_ALIVE/...)
- other variables which belong to the state of the module: retry counts, packet queues, etc.
- values retrieved/computed once and then stored: values of module parameters, gate indices, routing information, etc.
- pointers of message objects created once and then reused for timers, timeouts, etc.
- variables/objects for statistics collection

These variables are often initialized from the `initialize()` method, because the information needed to obtain the initial value (e.g. module parameters) may not yet be available at the time the module constructor runs.

Another task to be done in `initialize()` is to schedule initial event(s) which trigger the first call(s) to `handleMessage()`. After the first call, `handleMessage()` must take care to schedule further events for itself so that the “chain” is not broken. Scheduling events is not necessary if your module only has to react to messages coming from other modules.

`finish()` is normally used to record statistics information accumulated in data members of the class at the end of the simulation.
Application Area

handleMessage() is in most cases a better choice than activity():

1. When you expect the module to be used in large simulations, involving several thousand modules. In such cases, the module stacks required by activity() would simply consume too much memory.

2. For modules which maintain little or no state information, such as packet sinks, handleMessage() is more convenient to program.

3. Other good candidates are modules with a large state space and many arbitrary state transition possibilities (i.e. where there are many possible subsequent states for any state). Such algorithms are difficult to program with activity(), and better suited for handleMessage() (see rule of thumb below). This is the case for most communication protocols.

Example 1: Protocol Models

Models of protocol layers in a communication network tend to have a common structure on a high level because fundamentally they all have to react to three types of events: to messages arriving from higher layer protocols (or apps), to messages arriving from lower layer protocols (from the network), and to various timers and timeouts (that is, self-messages).

This usually results in the following source code pattern:

```c++
class FooProtocol : public cSimpleModule
{
  protected:
    // state variables
    // ...

    virtual void processMsgFromHigherLayer(cMessage *packet);
    virtual void processMsgFromLowerLayer(FooPacket *packet);
    virtual void processTimer(cMessage *timer);

    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
};

void FooProtocol::handleMessage(cMessage *msg)
{
  if (msg->isSelfMessage())
    processTimer(msg);
  else if (msg->arrivedOn("fromNetw"))
    processMsgFromLowerLayer(check_and_cast<FooPacket *>(msg));
  else
    processMsgFromHigherLayer(msg);
}
```
The functions \texttt{processMsgFromHigherLayer()}, \texttt{processMsgFromLowerLayer()} and \texttt{processTimer()} are then usually split further: there are separate methods to process separate packet types and separate timers.

**Example 2: Simple Traffic Generators and Sinks**

The code for simple packet generators and sinks programmed with \texttt{handleMessage()} might be as simple as the following pseudocode:

```c
PacketGenerator::handleMessage(msg)
{
    create \textbf{and} send out a \textit{new} packet;
    schedule msg again to trigger next call to handleMessage;
}

PacketSink::handleMessage(msg)
{
    \textbf{delete} msg;
}
```

Note that \texttt{PacketGenerator} will need to redefine \texttt{initialize()} to create \texttt{m} and schedule the first event.

The following simple module generates packets with exponential inter-arrival time. (Some details in the source haven't been discussed yet, but the code is probably understandable nevertheless.)

```c
class Generator : public cSimpleModule
{
    public:
        Generator() : cSimpleModule() {}

    protected:
        virtual void initialize();
        virtual void handleMessage(cMessage *msg);
};

Define_Module(Generator);

void Generator::initialize()
{
    // schedule first sending
    scheduleAt(simTime(), \textit{new} cMessage);
}

void Generator::handleMessage(cMessage *msg)
{
    // generate \& send packet
    cMessage *pkt = \textit{new} cMessage;
    send(pkt, "out");
    // schedule next call
    scheduleAt(simTime()+exponential(1.0), msg);
}
```
Example 3: Bursty Traffic Generator

A bit more realistic example is to rewrite our Generator to create packet bursts, each consisting of \texttt{burstLength} packets.

We add some data members to the class:

- \texttt{burstLength} will store the parameter that specifies how many packets a burst must contain,

- \texttt{burstCounter} will count in how many packets are left to be sent in the current burst.

The code:

```cpp
class BurstyGenerator : public cSimpleModule
{
  protected:
    int burstLength;
    int burstCounter;

    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
};

Define_Module(BurstyGenerator);

void BurstyGenerator::initialize()
{
  // init parameters and state variables
  burstLength = par("burstLength");
  burstCounter = burstLength;
  // schedule first packet of first burst
  scheduleAt(simTime(), new cMessage);
}

void BurstyGenerator::handleMessage(cMessage *msg)
{
  // generate & send packet
  cMessage *pkt = new cMessage;
  send(pkt, "out");
  // if this was the last packet of the burst
  if (--burstCounter == 0) {
    // schedule next burst
    burstCounter = burstLength;
    scheduleAt(simTime()+exponential(5.0), msg);
  } else {
    // schedule next sending within burst
    scheduleAt(simTime()+exponential(1.0), msg);
  }
}
```
**Pros and Cons of Using** `handleMessage()`

**Pros:**
- consumes less memory: no separate stack needed for simple modules
- fast: function call is faster than switching between coroutines

**Cons:**
- local variables cannot be used to store state information
- need to redefine `initialize()`

Usually, `handleMessage()` should be preferred over `activity()`.

**Other Simulators**

Many simulation packages use a similar approach, often topped with something like a state machine (FSM) which hides the underlying function calls. Such systems are:

- **OPNET** which uses FSM's designed using a graphical editor;
- **NetSim++** clones OPNET's approach;
- **SMURPH** (University of Alberta) defines a (somewhat eclectic) language to describe FSMs, and uses a precompiler to turn it into C++ code;
- **Ptolemy** (UC Berkeley) uses a similar method.

OMNeT++'s FSM support is described in the next section.

### 4.4.2 `activity()`

**Process-Style Description**

With `activity()`, a simple module can be coded much like an operating system process or thread. One can wait for an incoming message (event) at any point of the code, suspend the execution for some time (model time!), etc. When the `activity()` function exits, the module is terminated. (The simulation can continue if there are other modules which can run.)

The most important functions that can be used in `activity()` are (they will be discussed in detail later):

- `receive()` – to receive messages (events)
- `wait()` – to suspend execution for some time (model time)
- `send()` family of functions – to send messages to other modules
- `scheduleAt()` – to schedule an event (the module “sends a message to itself”)
- `cancelEvent()` – to delete an event scheduled with `scheduleAt()`
- `end()` – to finish execution of this module (same as exiting the `activity()` function)

The `activity()` function normally contains an infinite loop, with at least a `wait()` or `receive()` call in its body.
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Application Area

Generally you should prefer `handleMessage()` to `activity()`. The main problem with `activity()` is that it doesn’t scale because every module needs a separate coroutine stack. It has also been observed that `activity()` does not encourage a good programming style, and stack switching also confuses many debuggers.

There is one scenario where `activity()`’s process-style description is convenient: when the process has many states but transitions are very limited, i.e. from any state the process can only go to one or two other states. For example, this is the case when programming a network application, which uses a single network connection. The pseudocode of the application which talks to a transport layer protocol might look like this:

```c
activity()
{
    while(true)
    {
        open connection by sending OPEN command to transport layer
        receive reply from transport layer
        if (open not successful)
        {
            wait(some time)
            continue // loop back to while()
        }
        while (there is more to do)
        {
            send data on network connection
            if (connection broken)
            {
                continue outer loop // loop back to outer while()
            }
            wait(some time)
            receive data on network connection
            if (connection broken)
            {
                continue outer loop // loop back to outer while()
            }
            wait(some time)
        }
        close connection by sending CLOSE command to transport layer
        if (close not successful)
        {
            // handle error
        }
        wait(some time)
    }
}
```

If there is a need to handle several connections concurrently, dynamically creating simple modules to handle each is an option. Dynamic module creation will be discussed later.

There are situations when you certainly do not want to use `activity()`. If the `activity()` function contains no `wait()` and it has only one `receive()` at the top of a message handling
loop, there is no point in using `activity()`, and the code should be written with `handleMessage()`. The body of the loop would then become the body of `handleMessage()`, state variables inside `activity()` would become data members in the module class, and they would be initialized in `initialize()`.

Example:

```cpp
void Sink::activity()
{
    while(true) {
        msg = receive();
        delete msg;
    }
}
```

should rather be programmed as:

```cpp
void Sink::handleMessage(cMessage *msg)
{
    delete msg;
}
```

**Activity() Is Run as a Coroutine**

`activity()` is run in a coroutine. Coroutines are similar to threads, but are scheduled non-preemptively (this is also called cooperative multitasking). One can switch from one coroutine to another coroutine by a `transferTo(otherCoroutine)` call, causing the first coroutine to be suspended and second one to run. Later, when the second coroutine performs a `transferTo(firstCoroutine)` call to the first one, the execution of the first coroutine will resume from the point of the `transferTo(otherCoroutine)` call. The full state of the coroutine, including local variables are preserved while the thread of execution is in other coroutines. This implies that each coroutine has its own CPU stack, and `transferTo()` involves a switch from one CPU stack to another.

Coroutines are at the heart of OMNeT++, and the simulation programmer doesn’t ever need to call `transferTo()` or other functions in the coroutine library, nor does he need to care about the coroutine library implementation. It is important to understand, however, how the event loop found in discrete event simulators works with coroutines.

When using coroutines, the event loop looks like this (simplified):

```cpp
while (FES not empty and simulation not yet complete)
{
    retrieve first event from FES
    t:= timestamp of this event
    transferTo(module containing the event)
}
```

That is, when a module has an event, the simulation kernel transfers the control to the module’s coroutine. It is expected that when the module “decides it has finished the processing of the event”, it will transfer the control back to the simulation kernel by a `transferTo(main)` call. Initially, simple modules using `activity()` are “booted” by events ("starter messages") inserted into the FES by the simulation kernel before the start of the simulation.
How does the coroutine know it has “finished processing the event”? The answer: when it requests another event. The functions which request events from the simulation kernel are the receive() and wait(), so their implementations contain a transferTo(main) call somewhere.

Their pseudocode, as implemented in OMNeT++:

```cpp
receive()
{
    transferTo(main)
    retrieve current event
    return the event // remember: events = messages
}

wait()
{
    create event e
    schedule it at (current sim. time + wait interval)
    transferTo(main)
    retrieve current event
    if (current event is not e) {
        error
    }
    delete e // note: actual impl. reuses events
    return
}
```

Thus, the receive() and wait() calls are special points in the activity() function, because they are where

- simulation time elapses in the module, and
- other modules get a chance to execute.

**Starter Messages**

Modules written with activity() need starter messages to “boot”. These starter messages are inserted into the FES automatically by OMNeT++ at the beginning of the simulation, even before the initialize() functions are called.

**Coroutine Stack Size**

The simulation programmer needs to define the CPU stack size for coroutines. This cannot be automated.

16 or 32 kbytes is usually a good choice, but more space may be needed if the module uses recursive functions or has many/large local variables. OMNeT++ has a built-in mechanism that will usually detect if the module stack is too small and overflows. OMNeT++ can also report how much stack space a module actually uses at runtime.
initialize() and finish() with activity()

Because local variables of activity() are preserved across events, you can store everything (state information, packet buffers, etc.) in them. Local variables can be initialized at the top of the activity() function, so there isn't much need to use initialize().

You do need finish(), however, if you want to write statistics at the end of the simulation. Because finish() cannot access the local variables of activity(), you have to put the variables and objects containing the statistics into the module class. You still don't need initialize() because class members can also be initialized at the top of activity().

Thus, a typical setup looks like this in pseudocode:

```c++
class MySimpleModule...
{
  ...
  variables for statistics collection
  activity();
  finish();
};

MySimpleModule::activity()
{
  declare local vars and initialize them
  initialize statistics collection variables
  
  while(true)
  {
    ...
  }
}

MySimpleModule::finish()
{
  record statistics into file
}
```

Pros and Cons of Using activity()

Pros:
- initialize() not needed, state can be stored in local variables of activity()
- process-style description is a natural programming model in some cases

Cons:
- limited scalability: coroutine stacks can unacceptably increase the memory requirements of the simulation program if there are many activity()-based simple modules;
- run-time overhead: switching between coroutines is slower than a simple function call
- does not encourage a good programming style: as module complexity grows, activity() tends to become a large, monolythic function.

In most cases, cons outweigh pros and it is a better idea to use handleMessage() instead.
Other Simulators

Coroutines are used by a number of other simulation packages:

- All simulation software which inherits from SIMULA (e.g. C++SIM) is based on coroutines, although all in all the programming model is quite different.

- The simulation/parallel programming language Maisie and its successor PARSEC (from UCLA) also use coroutines (although implemented with “normal” preemptive threads). The philosophy is quite similar to OMNeT++. PARSEC, being “just” a programming language, it has a more elegant syntax but far fewer features than OMNeT++.

- Many Java-based simulation libraries are based on Java threads.

4.4.3 How to Avoid Global Variables

If possible, avoid using global variables, including static class members. They are prone to cause several problems. First, they are not reset to their initial values (to zero) when you rebuild the simulation in Tkenv/Qtenv, or start another run in Cmdenv. This may produce surprising results. Second, they prevent you from parallelizing the simulation. When using parallel simulation, each partition of the model runs in a separate process, having their own copies of global variables. This is usually not what you want.

The solution is to encapsulate the variables into simple modules as private or protected data members, and expose them via public methods. Other modules can then call these public methods to get or set the values. Calling methods of other modules will be discussed in section 4.12. Examples of such modules are the Blackboard in the Mobility Framework, and InterfaceTable and RoutingTable in the INET Framework.

4.4.4 Reusing Module Code via Subclassing

The code of simple modules can be reused via subclassing, and redefining virtual member functions. An example:

```c++
class TransportProtocolExt : public TransportProtocol
{
    protected:
        virtual void recalculateTimeout();
};

Define_Module(TransportProtocolExt);

void TransportProtocolExt::recalculateTimeout()
{
    //...
}
```

The corresponding NED declaration:

```ned
simple TransportProtocolExt extends TransportProtocol
{
    @class(TransportProtocolExt); // Important!
}
```
NOTE: Note the @class() property, which tells OMNeT++ to use the TransportProtocolExt C++ class for the module type! It is needed because NED inheritance is NED inheritance only, so without @class() the TransportProtocolExt NED type would inherit the C++ class from its base NED type.

4.5 Accessing Module Parameters

Module parameters declared in NED files are represented with the cPar class at runtime, and be accessed by calling the par() member function of cComponent:

```c
    cPar& delayPar = par("delay");
```

cPar’s value can be read with methods that correspond to the parameter’s NED type: boolValue(), longValue(), doubleValue(), stringValue(), stdstringValue(), xmlValue(). There are also overloaded type cast operators for the corresponding types (bool; integer types including int, long, etc; double; const char *; cXMLElement *).

```c
    long numJobs = par("numJobs").longValue();
    double processingDelay = par("processingDelay");  // using operator double()
```

Note that cPar has two methods for returning a string value: stringValue(), which returns const char *, and stdstringValue(), which returns std::string. For volatile parameters, only stdstringValue() may be used, but otherwise the two are interchangeable.

If you use the par("foo") parameter in expressions (such as 4*par("foo")+2), the C++ compiler may be unable to decide between overloaded operators and report ambiguity. This issue can be resolved by adding an explicit cast such as (double)par("foo"), or using the doubleValue() or longValue() methods.

4.5.1 Volatile and Non-Volatile Parameters

A parameter can be declared volatile in the NED file. The volatile modifier indicates that a parameter is re-read every time a value is needed during simulation. Volatile parameters typically are used for things like random packet generation interval, and are assigned values like exponential(1.0) (numbers drawn from the exponential distribution with mean 1.0).

In contrast, non-volatile NED parameters are constants, and reading their values multiple times is guaranteed to yield the same value. When a non-volatile parameter is assigned a random value like exponential(1.0), it is evaluated once at the beginning of the simulation and replaced with the result, so all reads will get same (randomly generated) value.

The typical usage for non-volatile parameters is to read them in the initialize() method of the module class, and store the values in class variables for easy access later:

```c
    class Source : public cSimpleModule
    {
        protected:
            long numJobs;
            virtual void initialize();
            ...
    };

    void Source::initialize()
    {
```
numJobs = par("numJobs");
...
}

volatile parameters need to be re-read every time the value is needed. For example, a parameter that represents a random packet generation interval may be used like this:

```c++
void Source::handleMessage(cMessage *msg)
{
    ...
    scheduleAt(simTime() + par("interval").doubleValue(), timerMsg);
    ...
}
```

This code looks up the parameter by name every time. This lookup can be avoided by storing the parameter object's pointer in a class variable, resulting in the following code:

```c++
class Source : public cSimpleModule
{
protected:
    cPar *intervalp;
    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
    ...
};

void Source::initialize()
{
    intervalp = &par("interval");
    ...
}

void Source::handleMessage(cMessage *msg)
{
    ...
    scheduleAt(simTime() + intervalp->doubleValue(), timerMsg);
    ...
}
```

### 4.5.2 Changing a Parameter’s Value

Parameter values can be changed from the program, during execution. This is rarely needed, but may be useful for some scenarios.

**NOTE:** The parameter's type cannot be changed at runtime – it must remain the type declared in the NED file. It is also not possible to add or remove module parameters at runtime.

The methods to set the parameter value are `setBoolValue()`, `setLongValue()`, `setStringValue()`, `setDoubleValue()`, `setXMLValue()`. There are also overloaded assignment operators for various types including `bool`, `int`, `long`, `double`, `const char *`, and `cXMLElement *`. 
To allow a module to be notified about parameter changes, override its `handleParameterChange()` method, see 4.5.5.

### 4.5.3 Further cPar Methods

The parameter’s name and type are returned by the `getName()` and `getType()` methods. The latter returns a value from an enum, which can be converted to a readable string with the `getTypeName()` static method. The enum values are `BOOL`, `DOUBLE`, `LONG`, `STRING` and `XML`; and since the enum is an inner type, they usually have to be qualified with `cPar::`.

`isVolatile()` returns whether the parameter was declared volatile in the NED file. `isNumeric()` returns true if the parameter type is double or long.

The `str()` method returns the parameter’s value in a string form. If the parameter contains an expression, then the string representation of the expression is returned.

An example usage of the above methods:

```cpp
int n = getNumParams();
for (int i = 0; i < n; i++)
{
    cPar& p = par(i);
    EV << "parameter: " << p.getName() << "\n";
    EV << " type:" << cPar::getTypeName(p.getType()) << "\n";
    EV << " contains:" << p.str() << "\n";
}
```

The NED properties of a parameter can be accessed with the `getProperties()` method that returns a pointer to the `cProperties` object that stores the properties of this parameter. Specifically, `getUnit()` returns the unit of measurement associated with the parameter (@unit property in NED).

Further cPar methods and related classes like `cExpression` and `cDynamicExpression` are used by the NED infrastructure to set up and assign parameters. They are documented in the API Reference, but they are normally of little interest to users.

### 4.5.4 Emulating Parameter Arrays

As of version 4.2, OMNeT++ does not support parameter arrays, but in practice they can be emulated using string parameters. One can assign the parameter a string which contains all values in a textual form (for example, "0 1.234 3.95 5.467"), then parse this string in the simple module.

The `cStringTokenizer` class can be quite useful for this purpose. The constructor accepts a string, which it regards as a sequence of tokens (words) separated by delimiter characters (by default, spaces). Then you can either enumerate the tokens and process them one by one (hasMoreTokens(), nextToken()), or use one of the `cStringTokenizer` convenience methods to convert them into a vector of strings (asVector()), integers (asIntVector()), or doubles (asDoubleVector()).

The latter methods can be used like this:

```cpp
const char* vstr = par("v").stringValue(); // e.g. "aa bb cc"
std::vector<std::string> v = cStringTokenizer(vstr).asVector();
```

and
const char *str = "34 42 13 46 72 41";
std::vector<int> v = cStringTokenizer().asIntVector();

const char *str = "0.4311 0.7402 0.7134";
std::vector<double> v = cStringTokenizer().asDoubleVector();

The following example processes the string by enumerating the tokens:

const char *str = "3.25 1.83 34 X 19.8"; // input

std::vector<double> result;
cStringTokenizer tokenizer(str);
while (tokenizer.hasMoreTokens())
{
    const char *token = tokenizer.nextToken();
    if (strcmp(token, "X") == 0)
        result.push_back(DEFAULT_VALUE);
    else
        result.push_back(atof(token));
}

4.5.5 handleParameterChange()

It is possible for modules to be notified when the value of a parameter changes at runtime, possibly due to another module dynamically changing it. A typical use is to re-read the changed parameter, and update the module’s state if needed.

To enable notification, redefine the handleParameterChange() method of the module class. This method will be called back by the simulation kernel when a module parameter changes, except during initialization of the given module.

NOTE: Notifications are disabled during the initialization of the component, because they would make it very difficult to write components that work reliably under all conditions. handleParameterChange() is usually triggered from another module (it does not make much sense for a module to change its own parameters), so the relative order of initialize() and handleParameterChange() would be effectively determined by the initialization order of modules, which generally cannot be relied upon. After the last stage of the initialization of the component is finished, handleParameterChange() is called by the simulation kernel with nullptr as a parameter name. This allows the component to react to parameter changes that occurred during the initialization phase.

The method signature is the following:

void handleParameterChange(const char *parameterName);

The following example shows a module that re-reads its serviceTime parameter when its value changes:

void Queue::handleParameterChange(const char *parname)
{
    if (strcmp(parname, "serviceTime") == 0)
        serviceTime = par("serviceTime"); // refresh data member
If your code heavily depends on notifications and you would like to receive notifications during initialization or finalization as well, one workaround is to explicitly call `handleParameterChange()` from the `initialize()` or `finish()` function:

```cpp
for (int i = 0; i < getNumParams(); i++)
    handleParameterChange(par(i).getName());
```

**NOTE:** Be extremely careful when changing parameters from inside `handleParameterChange()`, because it is easy to accidentally create an infinite notification loop.

### 4.6 Accessing Gates and Connections

#### 4.6.1 Gate Objects

Module gates are represented by `cGate` objects. Gate objects know to which other gates they are connected, and what are the channel objects associated with the links.

**Accessing Gates by Name**

The `cModule` class has a number of member functions that deal with gates. You can look up a gate by name using the `gate()` method:

```cpp
cGate *outGate = gate("out");
```

This works for input and output gates. However, when a gate was declared `inout` in NED, it is actually represented by the simulation kernel with two gates, so the above call would result in a *gate not found* error. The `gate()` method needs to be told whether the input or the output half of the gate you need. This can be done by appending the "$i" or "$o" to the gate name. The following example retrieves the two gates for the inout gate "g":

```cpp
cGate *gIn = gate("g$i");
cGate *gOut = gate("g$o");
```

Another way is to use the `gateHalf()` function, which takes the inout gate’s name plus either `cGate::INPUT` or `cGate::OUTPUT`:

```cpp
cGate *gIn = gateHalf("g", cGate::INPUT);
cGate *gOut = gateHalf("g", cGate::OUTPUT);
```

These methods throw an error if the gate does not exist, so they cannot be used to determine whether the module has a particular gate. For that purpose there is a `hasGate()` method. An example:

```cpp
if (hasGate("optOut"))
    send(new cMessage(), "optOut");
```

A gate can also be identified and looked up by a numeric gate ID. You can get the ID from the gate itself (`getId()`) method, or from the module by gate name (`findGate()`) method. The `gate()` method also has an overloaded variant which returns the gate from the gate ID.

```cpp
int gateId = gate("in")->getId(); // or:
int gateId = findGate("in");
```

As gate IDs are more useful with gate vectors, we’ll cover them in detail in a later section.
Gate Vectors

Gate vectors possess one cGate object per element. To access individual gates in the vector, you need to call the gate() function with an additional index parameter. The index should be between zero and size-1. The size of the gate vector can be read with the gateSize() method. The following example iterates through all elements in the gate vector:

```cpp
for (int i = 0; i < gateSize("out"); i++) {
    cGate *gate = gate("out", i);
    //...
}
```

A gate vector cannot have "holes" in it; that is, gate() never returns nullptr or throws an error if the gate vector exists and the index is within bounds. For inout gates, gateSize() may be called with or without the "$i"/"$o" suffix, and returns the same number.

The hasGate() method may be used both with and without an index, and they mean two different things: without an index it tells the existence of a gate vector with the given name, regardless of its size (it returns true for an existing vector even if its size is currently zero!); with an index it also examines whether the index is within the bounds.

Gate IDs

A gate can also be accessed by its ID. A very important property of gate IDs is that they are contiguous within a gate vector, that is, the ID of a gate g[k] can be calculated as the ID of g[0] plus k. This allows you to efficiently access any gate in a gate vector, because retrieving a gate by ID is more efficient than by name and index. The index of the first gate can be obtained with gate("out",0)->getId(), but it is better to use a dedicated method, gateBaseId(), because it also works when the gate vector size is zero.

Two further important properties of gate IDs: they are stable and unique (within the module). By stable we mean that the ID of a gate never changes; and by unique we not only mean that at any given time no two gates have the same IDs, but also that IDs of deleted gates do not get reused later, so gate IDs are unique in the lifetime of a simulation run.

**NOTE:** OMNeT++ version earlier than 4.0 did not have these guarantees – resizing a gate vector could cause its ID range to be relocated, if it would have overlapped with the ID range of other gate vectors. OMNeT++ 4.x solves the same problem by interpreting the gate ID as a bitfield, basically containing bits that identify the gate name, and other bits that hold the index. This also means that the theoretical upper limit for a gate size is now smaller, albeit it is still big enough so that it can be safely ignored for practical purposes.

The following example iterates through a gate vector, using IDs:

```cpp
int baseId = gateBaseId("out");
int size = gateSize("out");
for (int i = 0; i < size; i++) {
    cGate *gate = gate(baseId + i);
    //...
}
```
Enumerating All Gates

If you need to go through all gates of a module, there are two possibilities. One is invoking the `getGateNames()` method that returns the names of all gates and gate vectors the module has; then you can call `isGateVector(name)` to determine whether individual names identify a scalar gate or a gate vector; then gate vectors can be enumerated by index. Also, for inout gates `getGateNames()` returns the base name without the "$i"/"$o" suffix, so the two directions need to be handled separately. The `gateType(name)` method can be used to test whether a gate is inout, input or output (it returns cGate::INOUT, cGate::INPUT, or cGate::OUTPUT).

Clearly, the above solution can be quite difficult. An alternative is to use the GateIterator class provided by cModule. It goes like this:

```cpp
for (cModule::GateIterator i(this); !i.end(); i++) {
    cGate *gate = *i;
    ...
}
```

Where `this` denotes the module whose gates are being enumerated (it can be replaced by any cModule * variable).

**NOTE:** In earlier OMNeT++ versions, gate IDs used to be small integers, so it made sense to iterate over all gates of a module by enumerating all IDs from zero to a maximum, skipping the holes (nullptrs). This is no longer the case with OMNeT++ 4.0 and later versions. Moreover, the `gate()` method now throws an error when called with an invalid ID, and not just returns nullptr.

Adding and Deleting Gates

Although rarely needed, it is possible to add and remove gates during simulation. You can add scalar gates and gate vectors, change the size of gate vectors, and remove scalar gates and whole gate vectors. It is not possible to remove individual random gates from a gate vector, to remove one half of an inout gate (e.g. "gate$o"), or to set different gate vector sizes on the two halves of an inout gate vector.

The cModule methods for adding and removing gates are `addGate(name,type,isvector=false)` and `deleteGate(name)`. Gate vector size can be changed by using `setGateSize(name,size)`. None of these methods accept "$i" / "$o" suffix in gate names.

**NOTE:** When memory efficiency is of concern, it is useful to know that in OMNeT++ 4.0 and later, a gate vector will consume significantly less memory than the same number of individual scalar gates.

cGate Methods

The `getName()` method of cGate returns the name of the gate or gate vector without the index. If you need a string that contains the gate index as well, `getFullName()` is what you want. If you also want to include the hierarchical name of the owner module, call `getFullPath()`.

The `getType()` method of cGate returns the gate type, either cGate::INPUT or cGate::OUTPUT. (It cannot return cGate::INOUT, because an inout gate is represented by a pair of cGates.)
If you have a gate that represents half of an inout gate (that is, \texttt{getName()} returns something like "g$i" or "g$o"), you can split the name with the \texttt{getBaseName()} and \texttt{getNameSuffix()} methods. \texttt{getBaseName()} method returns the name without the $i$/o suffix; and \texttt{getNameSuffix()} returns just the suffix (including the dollar sign). For normal gates, \texttt{getBaseName()} is the same as \texttt{getName()}, and \texttt{getNameSuffix()} returns the empty string.

The \texttt{isVector()}, \texttt{getIndex()}, \texttt{getVectorSize()} speak for themselves; \texttt{size()} is an alias to \texttt{getVectorSize()}. For \texttt{non-vector} gates, \texttt{getIndex()} returns 0 and \texttt{getVectorSize()} returns 1.

The \texttt{getId()} method returns the gate ID (not to be confused with the gate index).

The \texttt{getOwnerModule()} method returns the module the gate object belongs to.

To illustrate these methods, we expand the gate iterator example to print some information about each gate:

```c
for (cModule::GateIterator i(this); !i.end(); i++) {
    cGate *gate = *i;
    EV << gate->getFullName() << ":: ";
    EV << "id=" << gate->getId() << ", ";
    if (!gate->isVector())
        EV << "scalar gate, ";
    else
        EV << "gate " << gate->getIndex()
           << " in vector " << gate->getName()
           << " of size " << gate->getVectorSize() << ", ";
    EV << "type:" << cGate::getTypeName(gate->getType());
    EV << "\n";
}
```

There are further \texttt{cGate} methods to access and manipulate the connection(s) attached to the gate; they will be covered in the following sections.

### 4.6.2 Connections

Simple module gates have normally one connection attached. Compound module gates, however, need to be connected both inside and outside of the module to be useful. A series of connections (joined with compound module gates) is called a \textit{connection path} or just path. A path is directed, and it normally starts at an output gate of a simple module, ends at an input gate of a simple module, and passes through several compound module gates.

Every \texttt{cGate} object contains pointers to the previous gate and the next gate in the path (returned by the \texttt{getPreviousGate()} and \texttt{getNextGate()} methods), so a path can be thought of as a double-linked list.

The use of the \textit{previous gate} and \textit{next gate} pointers with various gate types is illustrated on figure 4.2.

The start and end gates of the path can be found with the \texttt{getPathStartGate()} and \texttt{getPathEndGate()} methods, which simply follow the \textit{previous gate} and \textit{next gate} pointers, respectively, until they are nullptr.

The \texttt{isConnectedOutside()} and \texttt{isConnectedInside()} methods return whether a gate is connected on the outside or on the inside. They examine either the \textit{previous} or the \textit{next} pointer, depending on the gate type (input or output). For example, an output gate is \textit{connected outside} if the \textit{next} pointer is non-nullptr; the same function for an input gate checks the
The isConnected() method is a bit different: it returns true if the gate is fully connected, that is, for a compound module gate both inside and outside, and for a simple module gate, outside.

The following code prints the name of the gate a simple module gate is connected to:

```cpp
cGate *gate = gate("somegate");
cGate *otherGate = gate->getType()==cGate::OUTPUT ? gate->getNextGate() : gate->getPreviousGate();
if (otherGate)
    EV << "gate is connected to: " << otherGate->getFullPath() << endl;
else
    EV << "gate not connected" << endl;
```

### 4.6.3 The Connection’s Channel

The channel object associated with a connection is accessible by a pointer stored at the source gate of the connection. The pointer is returned by the getChannel() method of the gate:

```cpp
cChannel *channel = gate->getChannel();
```

The result may be nullptr, that is, a connection may not have an associated channel object. If you have a channel pointer, you can get back its source gate with the getSourceGate() method:

```cpp
cGate *gate = channel->getSourceGate();
```

cChannel is just an abstract base class for channels, so to access details of the channel you might need to cast the resulting pointer into a specific channel class, for example cDelayChannel or cDatarateChannel.

Another specific channel type is cIdealChannel, which basically does nothing: it acts as if there was no channel object assigned to the connection. OMNeT++ sometimes transparently inserts a cIdealChannel into a channel-less connection, for example to hold the display string associated with the connection.

Often you are not really interested in a specific connection’s channel, but rather in the transmission channel (see 4.7.6) of the connection path that starts at a specific output gate. The
transmission channel can be found by following the connection path until you find a channel whose isTransmissionChannel() method returns true, but cGate has a convenience method for this, named getTransmissionChannel(). An example usage:

```c
    cChannel *txChan = gate("ppp$o")\rightarrow getTransmissionChannel();
```

A complemer method to getTransmissionChannel() is getIncomingTransmissionChannel(); it is usually invoked on input gates, and searches the connection path in reverse direction.

```c
    cChannel *incomingTxChan = gate("ppp$i")\rightarrow getIncomingTransmissionChannel();
```

Both methods throw an error if no transmission channel is found. If this is not suitable, use the similar findTransmissionChannel() and findIncomingTransmissionChannel() methods that simply return nullptr in that case.

Channels are covered in more detail in section 4.8.

### 4.7 Sending and Receiving Messages

On an abstract level, an OMNeT++ simulation model is a set of simple modules that communicate with each other via message passing. The essence of simple modules is that they create, send, receive, store, modify, schedule and destroy messages – the rest of OMNeT++ exists to facilitate this task, and collect statistics about what was going on.

Messages in OMNeT++ are instances of the cMessage class or one of its subclasses. Network packets are represented with cPacket, which is also subclassed from cMessage. Message objects are created using the C++ new operator, and destroyed using the delete operator when they are no longer needed.

Messages are described in detail in chapter 5. At this point, all we need to know about them is that they are referred to as cMessage * pointers. In the examples below, messages will be created with new cMessage("foo") where "foo" is a descriptive message name, used for visualization and debugging purposes.

#### 4.7.1 Self-Messages

Nearly all simulation models need to schedule future events in order to implement timers, timeouts, delays, etc. Some typical examples:

- A source module that periodically creates and sends messages needs to schedule the next send after every send operation;
- A server which processes jobs from a queue needs to start a timer every time it begins processing a job. When the timer expires, the finished job can be sent out, and a new job may start processing;
- When a packet is sent by a communications protocol that employs retransmission, it needs to schedule a timeout so that the packet can be retransmitted if no acknowledge arrives within a certain amount of time.

In OMNeT++, you solve such tasks by letting the simple module send a message to itself; the message would be delivered to the simple module at a later point of time. Messages used this way are called self-messages, and the module class has special methods for them that allow for implementing self-messages without gates and connections.
Scheduling an Event

The module can send a message to itself using the \texttt{scheduleAt()} function. \texttt{scheduleAt()} accepts an \textit{absolute} simulation time, usually calculated as \texttt{simTime()} + \textit{delta}:

\begin{verbatim}
  scheduleAt(absoluteTime, msg);
  scheduleAt(simTime()+delta, msg);
\end{verbatim}

Self-messages are delivered to the module in the same way as other messages (via the usual receive calls or \texttt{handleMessage()}); the module may call the \texttt{isSelfMessage()} member of any received message to determine if it is a self-message.

You can determine whether a message is currently in the FES by calling its \texttt{isScheduled()} member function.

 Cancelling an Event

Scheduled self-messages can be cancelled (i.e. removed from the FES). This feature facilitates implementing timeouts.

\begin{verbatim}
  cancelEvent(msg);
\end{verbatim}

The \texttt{cancelEvent()} function takes a pointer to the message to be cancelled, and also returns the same pointer. After having it cancelled, you may delete the message or reuse it in subsequent \texttt{scheduleAt()} calls. \texttt{cancelEvent()} has no effect if the message is not scheduled at that time.

There is also a convenience method called \texttt{cancelAndDelete()} implemented as
\begin{verbatim}
  if (msg!=nullptr)
    delete cancelEvent(msg);
\end{verbatim}

The following example shows how to implement a timeout in a simple imaginary stop-and-wait protocol. The code utilizes a \texttt{timeoutEvent} module class data member that stores the pointer of the \texttt{cMessage} used as self-message, and compares it to the pointer of the received message to identify whether a timeout has occurred.

\begin{verbatim}
void Protocol::handleMessage(cMessage *msg)
{
  if (msg == timeoutEvent) {
    // timeout expired, re-send packet and restart timer
    send(currentPacket->dup(), "out");
    scheduleAt(simTime() + timeout, timeoutEvent);
  }
  else if (...) { // if acknowledgement received
    // cancel timeout, prepare to send next packet, etc.
    cancelEvent(timeoutEvent);
    ...
  }
  else {
    ...
  }
}
\end{verbatim}
Re-scheduling an Event

To reschedule an event which is currently scheduled to a different simulation time, it first needs to be cancelled using `cancelEvent()`. This is shown in the following example code:

```c
if (msg->isScheduled())
    cancelEvent(msg);
scheduleAt(simTime() + delay, msg);
```

4.7.2 Sending Messages

Once created, a message object can be sent through an output gate using one of the following functions:

```c
send(cMessage *msg, const char *gateName, int index=0);
send(cMessage *msg, int gateId);
send(cMessage *msg, cGate *gate);
```

In the first function, the argument `gateName` is the name of the gate the message has to be sent through. If this gate is a vector gate, `index` determines though which particular output gate this has to be done; otherwise, the `index` argument is not needed.

The second and third functions use the gate ID and the pointer to the gate object. They are faster than the first one because they don’t have to search for the gate by name.

Examples:

```c
send(msg, "out");
send(msg, "outv", i); // send via a gate in a gate vector
```

To send via an inout gate, remember that an inout gate is an input and an output gate glued together, and the two halves can be identified with the `$i$` and `$o$` name suffixes. Thus, the gate name needs to be specified in the `send()` call with the `$o$` suffix:

```c
send(msg, "g$o");
send(msg, "g$o", i); // if "g[]" is a gate vector
```

4.7.3 Broadcasts and Retransmissions

When implementing broadcasts or retransmissions, two frequently occurring tasks in protocol simulation, you might feel tempted to use the same message in multiple `send()` operations. Do not do it – you cannot send the same message object multiple times. Instead, duplicate the message object.

Why? A message is like a real-world object – it cannot be at two places at the same time. Once sent out, the message no longer belongs to the module: it is taken over by the simulation kernel, and will eventually be delivered to the destination module. The sender module should not even refer to its pointer any more. Once the message arrives in the destination module, that module will have full authority over it – it can send it on, destroy it immediately, or store it for further handling. The same applies to messages that have been scheduled – they belong to the simulation kernel until they are delivered back to the module.

To enforce the rules above, all message sending functions check that the module actually owns the message it is about to send. If the message is in another module, in a queue,
currently scheduled, etc., a runtime error will be generated: *not owner of message.*

**Broadcasting Messages**

In your model, you may need to broadcast a message to several destinations. Broadcast can be implemented in a simple module by sending out copies of the same message, for example on every gate of a gate vector. As described above, you cannot use the same message pointer for all *send()* calls – what you have to do instead is create copies (duplicates) of the message object and send them.

Example:

```c
for (int i = 0; i < n; i++)
{
    cMessage *copy = msg->dup();
    send(copy, "out", i);
}
delete msg;
```

You might have noticed that copying the message for the last gate is redundant: we can just send out the original message there. Also, we can utilize gate IDs to avoid looking up the gate by name for each send operation. We can exploit the fact that the ID of gate \(k\) in a gate vector can be produced as \(\text{baseID} + k\). The optimized version of the code looks like this:

```c
int outGateBaseId = gateBaseId("out");
for (int i = 0; i < n; i++)
    send(i==n-1 ? msg : msg->dup(), outGateBaseId+i);
```

**Retransmissions**

Many communication protocols involve retransmissions of packets (frames). When implementing retransmissions, you cannot just hold a pointer to the same message object and send it again and again – you’d get the *not owner of message* error on the first resend.

Instead, for (re)transmission, you should create and send copies of the message, and retain the original. When you are sure there will not be any more retransmission, you can delete the original message.

Creating and sending a copy:

```c
// (re)transmit packet:
    cMessage *copy = packet->dup();
    send(copy, "out");
```

and finally (when no more retransmissions will occur):

```c
    delete packet;
```

**4.7.4 Delayed Sending**

Sometimes it is necessary for module to hold a message for some time interval, and then send it. This can be achieved with self-messages, but there is a more straightforward method:

---

5The feature does not increase runtime overhead significantly, because it uses the object ownership management (described in Section 7.13); it merely checks that the owner of the message is the module that wants to send it.
delayed sending. The following methods are provided for delayed sending:

```c
sendDelayed(cMessage *msg, double delay, const char *gateName, int index);
sendDelayed(cMessage *msg, double delay, int gateId);
sendDelayed(cMessage *msg, double delay, cGate *gate);
```

The arguments are the same as for `send()`, except for the extra `delay` parameter. The delay value must be non-negative. The effect of the function is similar to as if the module had kept the message for the delay interval and sent it afterwards; even the `sending time` timestamp of the message will be set to the current simulation time plus `delay`.

A example call:

```c
sendDelayed(msg, 0.005, "out");
```

The `sendDelayed()` function does not internally perform a `scheduleAt()` followed by a `send()`, but rather it computes everything about the message sending up front, including the arrival time and the target module. This has two consequences. First, `sendDelayed()` is more efficient than a `scheduleAt()` followed by a `send()` because it eliminates one event. The second, less pleasant consequence is that changes in the connection path during the delay will not be taken into account (because everything is calculated in advance, before the changes take place).

**NOTE:** The fact that `sendDelayed()` computes the message arrival information up front does not make a difference if the model is static, but may lead to surprising results if the model changes in time. For example, if a connection in the path gets deleted, disabled, or reconnected to another module during the delay period, the message will still be delivered to the original module as if nothing happened. Therefore, despite its performance advantage, you should think twice before using `sendDelayed()` in a simulation model. It may have its place in a one-shot simulation model that you know is static, but it certainly should be avoided in reusable modules that need to work correctly in a wide variety of simulation models.

### 4.7.5 Direct Message Sending

At times it is convenient to be able to send a message directly to an input gate of another module. The `sendDirect()` function is provided for this purpose. This function has several flavors. The first set of `sendDirect()` functions accept a message and a target gate; the latter can be specified in various forms:

```c
sendDirect(cMessage *msg, cModule *mod, int gateId)
sendDirect(cMessage *msg, cModule *mod, const char *gateName, int index=-1)
sendDirect(cMessage *msg, cGate *gate)
```

An example for direct sending:

```c
cModule *targetModule = getParentModule()->getSubmodule("node2");
sendDirect(new cMessage("msg"), targetModule, "in");
```

At the target module, there is no difference between messages received directly and those received over connections.

The target gate must be an unconnected gate; in other words, modules must have dedicated gates to be able to receive messages sent via `sendDirect()`. You cannot have a gate which receives messages via both connections and `sendDirect()`.
It is recommended to tag gates dedicated for receiving messages via `sendDirect()` with the `@directIn` property in the module's NED declaration. This will cause OMNeT++ not to complain that the gate is not connected in the network or compound module where the module is used.

An example:
```c
simple Radio {
    gates:
        input radioIn @directIn; // for receiving air frames
}
```

The target module is usually a simple module, but it can also be a compound module. The message will follow the connections that start at the target gate, and will be delivered to the module at the end of the path – just as with normal connections. The path must end in a simple module.

It is even permitted to send to an output gate, which will also cause the message to follow the connections starting at that gate. This can be useful, for example, when several submodules are sending to a single output gate of their parent module.

A second set of `sendDirect()` methods accept a propagation delay and a transmission duration as parameters as well:
```c
sendDirect(cMessage *msg, simtime_t propagationDelay, simtime_t duration,
          cModule *mod, int gateId)
sendDirect(cMessage *msg, simtime_t propagationDelay, simtime_t duration,
          cModule *mod, const char *gateName, int index=-1)
sendDirect(cMessage *msg, simtime_t propagationDelay, simtime_t duration,
          cGate *gate)
```

The transmission duration parameter is important when the message is also a packet (instance of `cPacket`). For messages that are not packets (not subclassed from `cPacket`), the duration parameter is ignored.

If the message is a packet, the duration will be written into the packet, and can be read by the receiver with the `getDuration()` method of the packet.

The receiver module can choose whether it wants the simulation kernel to deliver the packet object to it at the start or at the end of the reception. The default is the latter; the module can change it by calling `setDeliverOnReceptionStart()` on the final input gate, that is, on `targetGate->getPathEndGate()`.

### 4.7.6 Packet Transmissions

When a message is sent out on a gate, it usually travels through a series of connections until it arrives at the destination module. We call this series of connections a *connection path*.

Several connections in the path may have an associated channel, but there can be only one channel per path that models nonzero transmission duration. This restriction is enforced by the simulation kernel. This channel is called the *transmission channel*.

Moreover, if `sendDirect()` with a nonzero duration was used to send the packet to the start gate of the path, then the path cannot have a transmission channel at all. The point is that the transmission duration must be unambiguous.
NOTE: In practice, this means that there can be only one ned.DatarateChannel in the path. Note that unnamed channels with a datarate parameter also map to ned.DatarateChannel.

Transmitting a Packet

Packets may only be sent when the transmission channel is idle. This means that after each transmission, the sender module needs to wait until the channel has finished transmitting before it can send another packet.

You can get a pointer to the transmission channel by calling the getTransmissionChannel() method on the output gate. The channel’s isBusy() and getTransmissionFinishTime() methods can tell you whether a channel is currently transmitting, and when the transmission is going to finish. (When the latter is less or equal the current simulation time, the channel is free.) If the channel is currently busy, sending needs to be postponed: the packet can be stored in a queue, and a timer (self-message) can be scheduled for the time when the channel becomes empty.

A code example to illustrate the above process:

```cpp
C Packet *pkt = ...; // packet to be transmitted
C Channel *txChannel = gate("out") ->getTransmissionChannel();
C sim_time_t txFinishTime = txChannel ->getTransmissionFinishTime();
if (txFinishTime <= simTime())
{
    // channel free; send out packet immediately
    send(pkt, "out");
}
else
{
    // store packet and schedule timer; when the timer expires,
    // the packet should be removed from the queue and sent out
    txQueue.insert(pkt);
    scheduleAt(txFinishTime, endTxMsg);
}
```

NOTE: If there is a channel with a propagation delay in the path before the transmission channel, the delay should be manually subtracted from the value returned by getTransmissionFinishTime()! The same applies to isBusy(): it tells whether the channel is currently busy, and not whether it will be busy when a packet that you send gets there. It is therefore advisable that you never use propagation delays in front of a transmission channel in a path.

The getTransmissionChannel() method searches the connection path each time it is called. If performance is important, it is a good idea to obtain the transmission channel pointer once, and then cache it. When the network topology changes, the cached channel pointer needs to be updated; section 4.14.3 describes the mechanism that can be used to get notifications about topology changes.
Receiving a Packet

As a result of error modeling in the channel, the packet may arrive with the bit error flag set (hasBitError() method. It is the receiver module’s responsibility to examine this flag and take appropriate action (i.e. discard the packet).

Normally the packet object gets delivered to the destination module at the simulation time that corresponds to finishing the reception of the message (i.e. the arrival of its last bit). However, the receiver module may change this by “reprogramming” the receiver gate with the setDeliverOnReceptionStart() method:

```c
| gate("in")->setDeliverOnReceptionStart(true);
```

This method may only be called on simple module input gates, and it instructs the simulation kernel to deliver packets arriving through that gate at the simulation time that corresponds to the beginning of the reception process. getDeliverOnReceptionStart() only needs to be called once, so it is usually done in the initialize() method of the module.

When a packet is delivered to the module, the packet’s isReceptionStart() method can be called to determine whether it corresponds to the start or end of the reception process (it should be the same as the getDeliverOnReceptionStart() flag of the input gate), and getDuration() returns the transmission duration.

The following example code prints the start and end times of a packet reception:

```c
simtime_t startTime, endTime;
if (pkt->isReceptionStart())
{
    // gate was reprogrammed with setDeliverOnReceptionStart(true)
    startTime = pkt->getArrivalTime(); // or: simTime();
    endTime = startTime + pkt->getDuration();
}
else
```

Figure 4.3: Packet transmission
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```cpp
{
    // default case
    endTime = pkt->getArrivalTime(); // or: simTime();
    startTime = endTime - pkt->getDuration();
    EV << "interval: " << startTime << "." << endTime << \n;
}
```

Note that this works with wireless connections (sendDirect()) as well; there, the duration is an argument to the sendDirect() call.

### Aborting Transmissions

Certain protocols, for example Ethernet require the ability to abort a transmission before it completes. The support OMNeT++ provides for this task is the forceTransmissionFinishTime() channel method. This method forcibly overwrites the transmissionFinishTime member of the channel with the given value, allowing the sender to transmit another packet without raising the “channel is currently busy” error. The receiving party needs to be notified about the aborted transmission by some external means, for example by sending another packet or an out-of-band message.

### Implementation of Message Sending

Message sending is implemented like this: the arrival time and the bit error flag of a message are calculated right inside the send() call, then the message is inserted into the FES with the calculated arrival time. The message does not get scheduled individually for each link. This implementation was chosen because of its run-time efficiency.

**NOTE:** The consequence of this implementation is that any change in the channel's parameters (delay, data rate, bit error rate, etc.) will only affect messages sent after the change. Messages already underway will not be influenced by the change. This is not a huge problem in practice, but if it is important to model channels with changing parameters, the solution is to insert simple modules into the path to ensure strict scheduling.

The code which inserts the message into the FES is the arrived() method of the recipient module. By overriding this method it is possible to perform custom processing at the recipient module immediately, still from within the send() call. Use only if you know what you are doing!

### 4.7.7 Receiving Messages with activity()

**Receiving Messages**

activity() -based modules receive messages with the receive() method of cSimpleModule. receive() cannot be used with handleMessage() -based modules.

```cpp
cMessage *msg = receive();
```

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The `receive()` function accepts an optional `timeout` parameter. (This is a `delta`, not an absolute simulation time.) If no message arrives within the timeout period, the function returns `nullptr`.

```c
simtime_t timeout = 3.0;
cMessage *msg = receive(timeout);

if (msg==nullptr)
{
    ... // handle timeout
}
else
{
    ... // process message
}
```

The `wait()` Function

The `wait()` function suspends the execution of the module for a given amount of simulation time (a `delta`). `wait()` cannot be used with `handleMessage()`-based modules.

```c
wait(delay);
```

In other simulation software, `wait()` is often called `hold`. Internally, the `wait()` function is implemented by a `scheduleAt()` followed by a `receive()`. The `wait()` function is very convenient in modules that do not need to be prepared for arriving messages, for example message generators. An example:

```c
for (;;)
{
    // wait for some, potentially random, amount of time, specified
    // in the interarrivalTime volatile module parameter
    wait(par("interarrivalTime").doubleValue());

    // generate and send message
    ...
}
```

It is a runtime error if a message arrives during the wait interval. If you expect messages to arrive during the wait period, you can use the `waitAndEnqueue()` function. It takes a pointer to a queue object (of class `cQueue`, described in chapter 7) in addition to the wait interval. Messages that arrive during the wait interval are accumulated in the queue, and they can be processed after the `waitAndEnqueue()` call returns.

```c
cQueue queue("queue");
...
waitAndEnqueue(waitTime, &queue);
if (!queue.empty())
{
    // process messages arrived during wait interval
    ...
}
```

---

7 Put aside-queue and the functions `receiveOn()`, `receiveNew()`, and `receiveNewOn()` were deprecated in OMNeT++ 2.3 and removed in OMNeT++ 3.0.
4.8 Channels

4.8.1 Overview

Channels encapsulate parameters and behavior associated with connections. Channel types are like simple modules, in the sense that they are declared in NED, and there are C++ implementation classes behind them. Section 3.5 describes NED language support for channels, and explains how to associate C++ classes with channel types declared in NED.

C++ channel classes must subclass from the abstract base class \texttt{cChannel}. However, when creating a new channel class, it may be more practical to extend one of the existing C++ channel classes behind the three predefined NED channel types:

- \texttt{cIdealChannel} implements the functionality of \texttt{ned.IdealChannel}
- \texttt{cDelayChannel} implements the functionality of \texttt{ned.DelayChannel}
- \texttt{cDatarateChannel} implements the functionality of \texttt{ned.DatarateChannel}

Channel classes need to be registered with the \texttt{Define_Channel()} macro, just like simple module classes need \texttt{Define_Module()}.

The channel base class \texttt{cChannel} inherits from \texttt{cComponent}, so channels participate in the initialization and finalization protocol (\texttt{initialize()} and \texttt{finish()}) described in 4.3.3.

The parent module of a channel (as returned by the \texttt{getParentModule()}) is the module that contains the connection. If a connection connects two modules that are children of the same compound module, the channel’s parent is the compound module. If the connection connects a compound module to one of its submodules, the channel’s parent is also the compound module.

4.8.2 The Channel API

When subclassing \texttt{Channel}, the following pure virtual member functions need to be overridden:

- \texttt{bool isTransmissionChannel() const}
- \texttt{simtime_t getTransmissionFinishTime() const}
- \texttt{void processMessage(cMessage *msg, simtime_t t, result_t& result)}

The first two functions are usually one-liners; the channel behavior is encapsulated in the third function, \texttt{processMessage()}.  

Transmission Channels

The first function, \texttt{isTransmissionChannel()}, determines whether the channel is a transmission channel, i.e. one that models transmission duration. A transmission channel sets the duration field of packets sent through it (see the \texttt{setDuration()} field of \texttt{cPacket}).

The \texttt{getTransmissionFinishTime()} function is only used with transmission channels, and it should return the simulation time the sender will finish (or has finished) transmitting. This
method is called by modules that send on a transmission channel to find out when the channel becomes available. The channel's isBusy() method is implemented simply as return getTransmissionFinishTime() < simTime(). For non-transmission channels, the getTransmissionFinishTime() return value may be any simulation time which is less than or equal to the current simulation time.

The processMessage() Function

The third function, processMessage() encapsulates the channel’s functionality. However, before going into the details of this function we need to understand how OMNeT++ handles message sending on connections.

Inside the send() call, OMNeT++ follows the connection path denoted by the getNextGate() functions of gates, until it reaches the target module. At each “hop”, the corresponding connection’s channel (if the connection has one) gets a chance to add to the message’s arrival time (propagation time modeling), calculate a transmission duration, and to modify the message object in various ways, such as set the bit error flag in it (bit error modeling). After processing all hops that way, OMNeT++ inserts the message object into the Future Events Set (FES, see section 4.1.2), and the send() call returns. Then OMNeT++ continues to process events in increasing timestamp order. The message will be delivered to the target module’s handleMessage() (or receive()) function when it gets to the front of the FES.

A few more details: a channel may instruct OMNeT++ to delete the message instead of inserting it into the FES; this can be useful to model disabled channels, or to model that the message has been lost altogether. The getDeliverOnReceptionStart() flag of the final gate in the path will determine whether the transmission duration will be added to the arrival time or not. Packet transmissions have been described in section 4.7.6.

Now, back to the processMessage() method.

The method gets called as part of the above process, when the message is processed at the given hop. The method’s arguments are the message object, the simulation time the beginning of the message will reach the channel (i.e. the sum of all previous propagation delays), and a struct in which the method can return the results.

The result_t struct is an inner type of cChannel, and looks like this:

```c
struct result_t {
    simtime_t delay;       // propagation delay
    simtime_t duration;    // transmission duration
    bool discard;          // whether the channel has lost the message
};
```

It also has a constructor that initializes all fields to zero; it is left out for brevity.

The method should model the transmission of the given message starting at the given t time, and store the results (propagation delay, transmission duration, deletion flag) in the result object. Only the relevant fields in the result object need to be changed, others can be left untouched.

Transmission duration and bit error modeling only applies to packets (i.e. to instances of cPacket, where cMessage’s isPacket() returns true); it should be skipped for non-packet messages. processMessage() does not need to call the setDuration() method on the packet; this is done by the simulation kernel. However, it should call setBitError(true) on the packet if error modeling results in bit errors.

If the method sets the discard flag in the result object, that means that the message object
will be deleted by OMNeT++; this facility can be used to model that the message gets lost in the channel.

The `processMessage()` method does not need to throw error on overlapping transmissions, or if the packet's duration field is already set; these checks are done by the simulation kernel before `processMessage()` is called.

## 4.8.3 Channel Examples

To illustrate coding channel behavior, we look at how the built-in channel types are implemented.

- `cIdealChannel` lets through messages and packets without any delay or change. Its `isTransmissionChannel()` method returns `false`, `getTransmissionFinishTime()` returns `0s`, and the body of its `processMessage()` method is empty:

```cpp
void cIdealChannel::processMessage(cMessage *msg, simtime_t t, result_t& result) {
}
```

- `cDelayChannel` implements propagation delay, and it can be disabled; in its disabled state, messages sent though it will be discarded. This class still models zero transmission duration, so its `isTransmissionChannel()` and `getTransmissionFinishTime()` methods still return `false` and `0s`. The `processMessage()` method sets the appropriate fields in the `result_t` struct:

```cpp
void cDelayChannel::processMessage(cMessage *msg, simtime_t t, result_t& result) {
  // if channel is disabled, signal that message should be deleted
  result.discard = isDisabled;

  // propagation delay modeling
  result.delay = delay;
}
```

The `handleParameterChange()` method is also redefined, so that the channel can update its internal `delay` and `isDisabled` data members if the corresponding channel parameters change during simulation.\[8\]

- `cDatarateChannel` is different. It performs model packet duration (duration is calculated from the data rate and the length of the packet), so its `isTransmissionChannel()` returns `true`, `getTransmissionFinishTime()` returns the value of a `txfinishtime` data member, which gets updated after every packet:

```cpp
simtime_t cDatarateChannel::getTransmissionFinishTime() const {
  return txfinishtime;
}
```

`cDatarateChannel`'s `processMessage()` method makes use of the `isDisabled`, `datarate`, `ber` and `per` data members, which are also kept up to date with the help of `handleParameterChange()`:

```cpp
void cDatarateChannel::processMessage(cMessage *msg, simtime_t t, result_t& result) {
  // This code is a little simplified; the actual code uses a bit in a bitfield to store the value of isDisabled.
}
{
  // if channel is disabled, signal that message should be deleted
  if (isDisabled) {
    result.discard = true;
    return;
  }

  // datarate modeling
  if (datarate!=0 && msg->isPacket()) {
    simtime_t duration = ((cPacket *)msg)->getBitLength() / datarate;
    result.duration = duration;
    txfinishtime = t + duration;
  } else {
    txfinishtime = t;
  }

  // propagation delay modeling
  result.delay = delay;

  // bit error modeling
  if ((ber!=0 || per!=0) && msg->isPacket()) {
    cPacket *pkt = (cPacket *)msg;
    if (ber!=0 && dblrand() < 1.0 - pow(1.0-ber, ((double)pkt->getBitLength()))
      pkt->setBitError(true);
    if (per!=0 && dblrand() < per)
      pkt->setBitError(true);
  }
}

4.9 Stopping the Simulation

4.9.1 Normal Termination

You can finish the simulation with the endSimulation() function:

    endSimulation();

endSimulation() is rarely needed in practice because you can specify simulation time and CPU time limits in the ini file (see later).

4.9.2 Raising Errors

When the simulation encounters an error condition, it can throw a cRuntimeError exception to terminate the simulation with an error message. (Under Cmdenv, the exception also causes a nonzero program exit code). The cRuntimeError class has a constructor with a printf()-like argument list. An example:

    if (windowSize <= 0)
      throw cRuntimeError("Invalid window size %d; must be >=1", windowSize);
The same effect can be achieved by calling the `error()` method of `cModule`:

```c
if (windowSize <= 0)
    error("Invalid window size %d; must be >=1", windowSize);
```

Of course, the `error()` method can only be used when a module pointer is available.

### 4.10 Finite State Machines

#### 4.10.1 Overview

Finite State Machines (FSMs) can make life with `handleMessage()` easier. OMNeT++ provides a class and a set of macros to build FSMs.

The key points are:

- There are two kinds of states: `transient` and `steady`. On each event (that is, at each call to `handleMessage()`), the FSM transitions out of the current (`steady`) state, undergoes a series of state changes (runs through a number of `transient` states), and finally arrives at another `steady` state. Thus between two events, the system is always in one of the steady states. Transient states are therefore not really a must – they exist only to group actions to be taken during a transition in a convenient way.

- You can assign program code to handle entering and leaving a state (known as entry/exit code). Staying in the same state is handled as leaving and re-entering the state.

- Entry code should not modify the state (this is verified by OMNeT++). State changes (transitions) must be put into the exit code.

OMNeT++’s FSMs can be nested. This means that any state (or rather, its entry or exit code) may contain a further full-fledged `FSM_Switch()` (see below). This allows you to introduce sub-states and thereby bring some structure into the state space if it becomes too large.

#### The FSM API

FSM state is stored in an object of type `cFSM`. The possible states are defined by an enum; the enum is also a place to define which state is transient and which is steady. In the following example, SLEEP and ACTIVE are steady states and SEND is transient (the numbers in parentheses must be unique within the state type and they are used for constructing the numeric IDs for the states):

```c
enum {
    INIT = 0,
    SLEEP = FSM_Steady(1),
    ACTIVE = FSM_Steady(2),
    SEND = FSM_Transient(1),
};
```

The actual FSM is embedded in a switch-like statement, `FSM_Switch()`, with cases for entering and leaving each state:
FSM_Switch(fsm)
{
    case FSM_Exit(state1):
        //...
        break;
    case FSM_Enter(state1):
        //...
        break;
    case FSM_Exit(state2):
        //...
        break;
    case FSM_Enter(state2):
        //...
        break;
    //...
};

State transitions are done via calls to FSM_Goto(), which simply stores the new state in the cFSM object:

FSM_Goto(fsm, newState);

The FSM starts from the state with the numeric code 0; this state is conventionally named INIT.

Debugging FSMs

FSMs can log their state transitions, with the output looking like this:

...  
FSM GenState: leaving state SLEEP
FSM GenState: entering state ACTIVE
...
FSM GenState: leaving state ACTIVE
FSM GenState: entering state SEND
FSM GenState: leaving state SEND
FSM GenState: entering state ACTIVE
...
FSM GenState: leaving state ACTIVE
FSM GenState: entering state SLEEP
...

To enable the above output, define FSM_DEBUG before including omnetpp.h.

#define FSM_DEBUG // enables debug output from FSMs
#include <omnetpp.h>

FSMs perform their logging via the FSM_Print() macro, defined as something like this:

#define FSM_Print(fsm, exiting)
(EV << "FSM " << (fsm).getName()
 << ((exiting) ? ": leaving state " : ": entering state ")
 << (fsm).getStateName() << endl)
The log output format can be changed by undefining \texttt{FSM\_Print()} after the inclusion of \texttt{omnetpp.ini}, and providing a new definition.

\subsection*{Implementation}

\texttt{FSM\_Switch()} is a macro. It expands to a \texttt{switch} statement embedded in a \texttt{for()} loop which repeats until the FSM reaches a steady state.

Infinite loops are avoided by counting state transitions: if an FSM goes through 64 transitions without reaching a steady state, the simulation will terminate with an error message.

\subsection*{An Example}

Let us write another bursty packet generator. It will have two states, SLEEP and ACTIVE. In the SLEEP state, the module does nothing. In the ACTIVE state, it sends messages with a given inter-arrival time. The code was taken from the Fifo2 sample simulation.

\begin{verbatim}
#define FSM_DEBUG
#include <omnetpp.h>
using namespace omnetpp;

class BurstyGenerator : public cSimpleModule {

protected:
    // parameters
    double sleepTimeMean;
    double burstTimeMean;
    double sendIATime;
    cPar *msgLength;

    // FSM and its states
    cFSM fsm;
    enum {
        INIT = 0,
        SLEEP = FSM\_Steady(1),
        ACTIVE = FSM\_Steady(2),
        SEND = FSM\_Transient(1),
    };

    // variables used
    int i;
    cMessage *startStopBurst;
    cMessage *sendMessage;

    // the virtual functions
    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
};

Define\_Module(BurstyGenerator);

void BurstyGenerator::initialize()
\end{verbatim}
{  
  fsm.setName("fsm");  
sleepTimeMean = par("sleepTimeMean");  
burstTimeMean = par("burstTimeMean");  
sendIATime = par("sendIATime");  
msgLength = &par("msgLength");  
i = 0;  
WATCH(i);  // always put watches in initialize()  
startStopBurst = new cMessage("startStopBurst");  
sendMessage = new cMessage("sendMessage");  
scheduleAt(0.0,startStopBurst);  
}


void BurstyGenerator::handleMessage(cMessage *msg)
{
  FSM_Switch(fsm)
  {
    case FSM.Exit(INIT):
      // transition to SLEEP state
      FSM.Goto(fsm,SLEEP);
      break;
    case FSM.Enter(SLEEP):
      // schedule end of sleep period (start of next burst)
      scheduleAt(simTime()+exponential(sleepTimeMean),
                 startStopBurst);
      break;
    case FSM.Exit(SLEEP):
      // schedule end of this burst
      scheduleAt(simTime()+exponential(burstTimeMean),
                 startStopBurst);
      // transition to ACTIVE state:
      if (msg!=startStopBurst) {
        error("invalid event in state ACTIVE");
      }
      FSM.Goto(fsm,ACTIVE);
      break;
    case FSM.Enter(ACTIVE):
      // schedule next sending
      scheduleAt(simTime()+exponential(sendIATime), sendMessage);
      break;
    case FSM.Exit(ACTIVE):
      // transition to either SEND or SLEEP
      if (msg==sendMessage) {
        FSM.Goto(fsm,SEND);
      } else if (msg==startStopBurst) {
        cancelEvent(sendMessage);
        FSM.Goto(fsm,SLEEP);
      } else {
        error("invalid event in state ACTIVE");
      }
      break;
    case FSM.Exit(SEND) {

// generate and send out job
char msgname[32];
sprintf(msgname, "job-%d", ++i);
EV << "Generating " << msgname << endl;
cMessage *job = new cMessage(msgname);
job->setBitLength((long) *msgLength);
job->setTimestamp();
send(job, "out");
// return to ACTIVE
FSM_Goto(fsm,ACTIVE);
break;
}
}

4.11 Navigating the Module Hierarchy

4.11.1 Module Vectors

If a module is part of a module vector, the
getIndex() and
getVectorSize() member functions can be used to query its index and the vector size:

EV << "This is module [" << module->getIndex() << "]
in a vector of size [" << module->size() << "].
";

4.11.2 Component IDs

Every component (module and channel) in the network has an ID that can be obtained from
cComponent’s
getId() member function:

int componentId = getId();

IDs uniquely identify a module or channel for the whole duration of the simulation. This holds
even when modules are created and destroyed dynamically, because IDs of deleted modules
or channels are never reused for newly created ones.

To look up a component by ID, one needs to use methods of the simulation manager object,
cSimulation. getComponent() expects an ID, and returns the component’s pointer if
the component still exists, otherwise it returns nullptr. The method has two variations,
getModule(id) and getChannel(id). They return cModule and cChannel pointers if the
identified component is in fact a module or a channel, respectively, otherwise they return
nullptr.

int id = 100;
cModule *mod = getSimulation()->getModule(id); // exists, and is a module

4.11.3 Walking Up and Down the Module Hierarchy

The parent module can be accessed by the
getParentModule() member function:
cModule *parent = getParentModule();

For example, the parameters of the parent module are accessed like this:

double timeout = getParentModule()->par("timeout");

cModule's findSubmodule() and getSubmodule() member functions make it possible to look up the module's submodules by name (or name and index if the submodule is in a module vector). The first one returns the module ID of the submodule, and the latter returns the module pointer. If the submodule is not found, they return -1 or nullptr, respectively.

int submodID = module->findSubmodule("foo", 3); // look up "foo[3]"
cModule *submod = module->getSubmodule("foo", 3);

4.11.4 Finding Modules by Path

cModule's getModuleByPath() member function can be used to find modules by relative or absolute path. It accepts a path string, and returns the pointer of the matching module, or nullptr if the module identified by the path does not exist.

The path is dot-separated list of module names. The special module name ^ (caret) stands for the parent module. If the path starts with a dot or caret, it is understood as relative to this module, otherwise it is taken to mean an absolute path. For absolute paths, inclusion of the toplevel module's name in the path is optional. The toplevel module itself may be referred to as <root>.

The following lines demonstrate relative paths, and find the app[3] submodule and the gen submodule of the app[3] submodule of the module in question:

cModule *app = module->getModuleByPath(".app[3]"); // note leading dot
cModule *gen = module->getModuleByPath(".app[3].gen");

Without the leading dot, the path is interpreted as absolute. The following lines both find the tcp submodule of host[2] in the network, regardless of the module on which the getModuleByPath() has been invoked.

cModule *tcp = module->getModuleByPath("Network.host[2].tcp");
cModule *tcp = module->getModuleByPath("host[2].tcp");

The parent module may be expressed with a caret:

cModule *parent = module->getModuleByPath("^"); // parent module
cModule *tcp = module->getModuleByPath("^.tcp"); // sibling module
cModule *other = module->getModuleByPath("^.^.host[1].tcp"); // two levels up, then...

4.11.5 Iterating over Submodules

To access all modules within a compound module, one can use cModule::SubmoduleIterator.

for (cModule::SubmoduleIterator it(module); !it.end(); it++)
{
    cModule *submodule = *it;
    EV << submodule->getFullName() << endl;
}
4.11.6 Navigating Connections

To determine the module at the other end of a connection, use cGate’s getPreviousGate(), getNextGate() and getOwnerModule() methods. An example:

```cpp
cModule *neighbour = gate("out")-&gt;getNextGate()-&gt;getOwnerModule();
```

For input gates, use getPreviousGate() instead of getNextGate().

The endpoints of the connection path are returned by the getPathStartGate() and getPathEndGate() cGate methods. These methods follow the connection path by repeatedly calling getPreviousGate() and getNextGate(), respectively, until they arrive at a nullptr. An example:

```cpp
cModule *peer = gate("out")-&gt;getPathEndGate()-&gt;getOwnerModule();
```

4.12 Direct Method Calls Between Modules

In some simulation models, there might be modules which are too tightly coupled for message-based communication to be efficient. In such cases, the solution might be calling one simple module’s public C++ methods from another module.

Simple modules are C++ classes, so normal C++ method calls will work. Two issues need to be mentioned, however:

- how to get a pointer to the object representing the module;
- how to let the simulation kernel know that a method call across modules is taking place.

Typically, the called module is in the same compound module as the caller, so the getParentModule() and getSubmodule() methods of cModule can be used to get a cModule* pointer to the called module. (Further ways to obtain the pointer are described in the section 4.11.) The cModule* pointer then has to be cast to the actual C++ class of the module, so that its methods become visible.

This makes the following code:

```cpp
cModule *targetModule = getParentModule()-&gt;getSubmodule("foo");
Foo *target = check_and_cast&lt;Foo *&(targetModule);
target-&gt;doSomething();
```

The check_and_cast<>() template function on the second line is part of OMNeT++. It performs a standard C++ dynamic_cast, and checks the result: if it is nullptr, check_and_cast raises an OMNeT++ error. Using check_and_cast saves you from writing error checking code: if targetModule from the first line is nullptr because the submodule named "foo" was not found, or if that module is actually not of type Foo, an exception is thrown from check_and_cast with an appropriate error message.

The second issue is how to let the simulation kernel know that a method call across modules is taking place. Why is this necessary in the first place? First, the simulation kernel always has to know which module’s code is currently executing, in order for ownership handling and other internal mechanisms to work correctly. Second, the Tkenv and Qtenv simulation GUIs

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9A check_and_cast_nullable<>() function also exists. It accepts nullptr as input, and only complains if the cast goes wrong.
can animate method calls, but to be able to do that, they need to know about them. Third, method calls are also recorded in the event log. The solution is to add the \texttt{Enter\_Method()} or \texttt{Enter\_Method\_Silent()} macro at the top of the methods that may be invoked from other modules. These calls perform context switching, and, in case of \texttt{Enter\_Method()}, notify the simulation GUI so that animation of the method call can take place. \texttt{Enter\_Method\_Silent()} does not animate the method call, but otherwise it is equivalent \texttt{Enter\_Method()}. Both macros accept a \texttt{printf()}-like argument list (it is optional for \texttt{Enter\_Method\_Silent()}), which should produce a string with the method name and the actual arguments as much as practical. The string is displayed in the animation (\texttt{Enter\_Method()} only) and recorded into the event log.

```cpp
void Foo::doSomething()
{
    Enter\_Method("doSomething()");
    ...
}
```

### 4.13 Dynamic Module Creation

#### 4.13.1 When To Use

Certain simulation scenarios require the ability to dynamically create and destroy modules. For example, simulating the arrival and departure of new users in a mobile network may be implemented in terms of adding and removing modules during the course of the simulation. Loading and instantiating network topology (i.e. nodes and links) from a data file is another common technique enabled by dynamic module (and link) creation.

OMNeT++ allows both simple and compound modules to be created at runtime. When instantiating a compound module, its full internal structure (submodules and internal connections) is reproduced.

Once created and started, dynamic modules aren't any different from “static” modules.

#### 4.13.2 Overview

To understand how dynamic module creation works, you have to know a bit about how OMNeT++ normally instantiates modules. Each module type (class) has a corresponding factory object of the class \texttt{cModuleType}. This object is created under the hood by the \texttt{Define\_Module()} macro, and it has a factory method which can instantiate the module class (this function basically only consists of a \texttt{return new <moduleclass>(...)} statement).

The \texttt{cModuleType} object can be looked up by its name string (which is the same as the module class name). Once you have its pointer, it is possible to call its factory method and create an instance of the corresponding module class – without having to include the C++ header file containing module's class declaration into your source file.

The \texttt{cModuleType} object also knows what gates and parameters the given module type has to have. (This info comes from NED files.)

Simple modules can be created in one step. For a compound module, the situation is more complicated, because its internal structure (submodules, connections) may depend on parameter values and gate vector sizes. Thus, for compound modules it is generally required...
to first create the module itself, second, set parameter values and gate vector sizes, and then call the method that creates its submodules and internal connections.

As you know already, simple modules with `activity()` need a starter message. For statically created modules, this message is created automatically by OMNeT++, but for dynamically created modules, you have to do this explicitly by calling the appropriate functions.

Calling `initialize()` has to take place after insertion of the starter messages, because the initializing code may insert new messages into the FES, and these messages should be processed *after* the starter message.

4.13.3 Creating Modules

The first step is to find the factory object. The `cModuleType::get()` function expects a fully qualified NED type name, and returns the factory object:

```cpp
    cModuleType *moduleType = cModuleType::get("foo.nodes.WirelessNode");
```

The return value does not need to be checked for `nullptr`, because the function raises an error if the requested NED type is not found. (If this behavior is not what you need, you can use the similar `cModuleType::find()` function, which returns `nullptr` if the type was not found.)

**The All-in-One Method**

`cModuleType` has a `createScheduleInit(const char *name, cModule *parentmod)` convenience function to get a module up and running in one step.

```cpp
    cModule *mod = moduleType->createScheduleInit("node", this);
```

`createScheduleInit()` performs the following steps: `create()`, `finalizeParameters()`, `buildInside()`, `scheduleStart(now)` and `callInitialize()`.

This method can be used for both simple and compound modules. Its applicability is somewhat limited, however: because it does everything in one step, you do not have the chance to set parameters or gate sizes, and to connect gates before `initialize()` is called. (`initialize()` expects all parameters and gates to be in place and the network fully built when it is called.) Because of the above limitation, this function is mainly useful for creating basic simple modules.

**The Detailed Procedure**

If the `createScheduleInit()` all-in-one method is not applicable, one needs to use the full procedure. It consists of five steps:

1. Find the factory object;
2. Create the module;
3. Set up its parameters and gate sizes as needed;
4. Tell the (possibly compound) module to recursively create its internal submodules and connections;
5. Schedule activation message(s) for the new simple module(s).
Each step (except for Step 3.) can be done with one line of code.

See the following example, where Step 3 is omitted:

```cpp
// find factory object
cModuleType *moduleType = cModuleType::get("foo.nodes.WirelessNode");

// create (possibly compound) module and build its submodules (if any)
cModule *module = moduleType->create("node", this);
module->finalizeParameters();
module->buildInside();

// create activation message
module->scheduleStart(simTime());
```

If you want to set up parameter values or gate vector sizes (Step 3.), the code goes between the `create()` and `buildInside()` calls:

```cpp
// create
cModuleType *moduleType = cModuleType::get("foo.nodes.WirelessNode");
cModule *module = moduleType->create("node", this);

// set up parameters and gate sizes before we set up its submodules
module->par("address") = ++lastAddress;
module->finalizeParameters();
module->setGateSize("in", 3);
module->setGateSize("out", 3);

// create internals, and schedule it
module->buildInside();
module->scheduleStart(simTime());
```

### 4.13.4 Deleting Modules

To delete a module dynamically, use `cModule`'s `deleteModule()` member function:

```cpp
module->deleteModule();
```

If the module was a compound module, this involves recursively deleting all its submodules. A simple module can also delete itself; in this case, the `deleteModule()` call does not return to the caller.

Currently, you cannot safely delete a compound module from a simple module in it; you must delegate the job to a module outside the compound module.

### 4.13.5 Module Deletion and `finish()`

`finish()` is called for all modules at the end of the simulation, no matter how the modules were created. If a module is dynamically deleted before that, `finish()` will not be invoked (`deleteModule()` does not do it). However, you can still manually invoke it before `deleteModule()`.
You can use the `callFinish()` function to invoke `finish()` (it is not a good idea to invoke `finish()` directly). If you are deleting a compound module, `callFinish()` will recursively invoke `finish()` for all submodules, and if you are deleting a simple module from another module, `callFinish()` will do the context switch for the duration of the call.

Example:
```
mod->callFinish();
mod->deleteModule();
```

### 4.13.6 Creating Connections

Connections can be created using `cGate`'s `connectTo()` method. `connectTo()` should be invoked on the source gate of the connection, and expects the destination gate pointer as an argument. The use of the words `source` and `destination` correspond to the direction of the arrow in NED files.
```
srcGate->connectTo(destGate);
```

`connectTo()` also accepts a channel object (`cChannel*`) as an additional, optional argument. Similarly to modules, channels can be created using their factory objects that have the type `cChannelType`:
```
cGate *outGate, *inGate;
...

// find factory object and create a channel
cChannelType *channelType = cChannelType::get("foo.util.Channel");
cChannel *channel = channelType->create("channel");

// create connecting
outGate->connectTo(inGate, channel);
```

The channel object will be owned by the source gate of the connection, and one cannot reuse the same channel object with several connections.

Instantiating one of the built-in channel types (`cIdealChannel`, `cDelayChannel` or `cDatarateChannel`) is somewhat simpler, because those classes have static `create()` factory functions, and the step of finding the factory object can be spared. Alternatively, one can use `cChannelType`'s `createIdealChannel()`, `createDelayChannel()` and `createDatarateChannel()` static methods.

The channel object may need to be parameterized before using it for a connection. For example, `cDelayChannel` has a `setDelay()` method, and `cDatarateChannel` has `setDelay()`, `setDatarate()`, `setBitErrorRate()` and `setPacketErrorRate()`.

An example that sets up a channel with a datarate and a delay between two modules:
```
cDatarateChannel *datarateChannel = cDatarateChannel::create("channel");
datarateChannel->setDelay(0.001);
datarateChannel->setDatarate(1e9);
outGate->connectTo(inGate, datarateChannel);
```

---

10 The `finish()` function has even been made `protected` in `cSimpleModule`, in order to discourage its invocation from other modules.
Finally, here is a more complete example that creates two modules and connects them in both directions:

```c
cModuleType *moduleType = cModuleType::get("TicToc");
cModule *a = modtype->createScheduleInit("a", this);
cModule *b = modtype->createScheduleInit("b", this);

a->gate("out")->connectTo(b->gate("in"));
b->gate("out")->connectTo(a->gate("in"));
```

4.13.7 Removing Connections

The `disconnect()` method of `cGate` can be used to remove connections. This method has to be invoked on the `source` side of the connection. It also destroys the channel object associated with the connection, if one has been set.

```c
srcGate->disconnect();
```

4.14 Signals

This section describes `simulation signals`, or signals for short. Signals are a versatile concept that first appeared in OMNeT++ 4.1.

Simulation signals can be used for:

- exposing statistical properties of the model, without specifying whether and how to record them
- receiving notifications about simulation model changes at runtime, and acting upon them
- implementing a publish-subscribe style communication among modules; this is advantageous when the producer and consumer of the information do not know about each other, and possibly there is many-to-one or many-to-many relationship among them
- emitting information for other purposes, for example as input for custom animation effects

Signals are emitted by components (modules and channels). Signals propagate on the module hierarchy up to the root. At any level, one can register listeners, that is, objects with callback methods. These listeners will be notified (their appropriate methods called) whenever a signal value is emitted. The result of upwards propagation is that listeners registered at a compound module can receive signals from all components in that submodule tree. A listener registered at the system module can receive signals from the whole simulation.

**NOTE:** A channel’s parent is the (compound) module that contains the connection, not the owner of either gate the channel is connected to.

Signals are identified by signal `names` (i.e. strings), but for efficiency, at runtime we use dynamically assigned numeric identifiers (`signal IDs`, typedef’d as `simsignal_t`). The mapping
of signal names to signal IDs is global, so all modules and channels asking to resolve a particular signal name will get back the same numeric signal ID.

Listeners can subscribe to signal names or IDs, regardless of their source. For example, if two different and unrelated module types, say Queue and Buffer, both emit a signal named "length", then a listener that subscribes to "length" at some higher compound module will get notifications from both Queue and Buffer module instances. The listener can still look at the source of the signal if it wants to distinguish the two (it is available as a parameter to the callback function), but the signals framework itself does not have such a feature.

**NOTE:** Because the component type that emits the signal is not part of the signal's identity, it is advised to choose signal names carefully. A good naming scheme facilitates "merging" of signals that arrive from different sources but mean the same thing, and reduces the chance of collisions between signals that accidentally have the same name but represent different things.

When a signal is emitted, it can carry a value with it. There are multiple overloaded versions of the `emit()` method for different data types, and also overloaded `receiveSignal()` methods in listeners. The signal value can be of selected primitive types, or an object pointer; anything that is not feasible to emit as a primitive type may be wrapped into an object, and emitted as such.

Even when the signal value is of a primitive type, it is possible to convey extra information to listeners via an additional `details` object, which an optional argument of `emit()`.

### 4.14.1 Design Considerations and Rationale

The implementation of signals is based on the following assumptions:

- subscribe/unsubscribe operations are rare compared to `emit()` calls, so it is `emit()` that needs to be efficient
- the signals mechanism is present in every module, so per-module memory overhead must be kept as low as possible
- it is expected that modules and channels will be heavily instrumented with signals, and only a subset of signals will actually be used (will have listeners) in any particular simulation; therefore, the CPU and memory overhead of momentarily unused signals must be as low as possible

These goals have been achieved in the 4.1 version with the following implementation. First, the data structure that used to store listeners in components is dynamically allocated, so if there are no listeners, the per-component overhead is only the size of the pointer (which will be `nullptr` then).

Second, additionally there are two bitfields in every component that store which one of the first 64 signals (IDs 0..63) have local listeners and listeners in ancestor modules.\[11\] Using these bitfields, it is possible to determine in constant time for the first 64 signals whether the signal has listeners, so `emit()` can return immediately if there are none. For other signals, `emit()` needs to examine the listener lists up to the root every time. Even if a simulation uses more than 64 signals, in performance-critical situations it is possible to arrange that frequently emitted signals (e.g. "txBegin") get the “fast” signal IDs, while infrequent signals (like e.g. "routerDown") get the rest.

\[11\]It is assumed that there will be typically less than 64 frequently used signals used at a time in a simulation.
4.14.2 The Signals Mechanism

Signal-related methods are declared on cComponent, so they are available for both cModule and cChannel.

Signal IDs

Signals are identified by names, but internally numeric signal IDs are used for efficiency. The registerSignal() method takes a signal name as parameter, and returns the corresponding simsignal_t value. The method is static, illustrating the fact that signal names are global. An example:

```
simsignal_t lengthSignalId = registerSignal("length");
```

The getSignalName() method (also static) does the reverse: it accepts a simsignal_t, and returns the name of the signal as const char * (or nullptr for invalid signal handles):

```
const char *signalName = getSignalName(lengthSignalId); // --> "length"
```

**NOTE:** Since OMNeT++ 4.3, the lifetime of signal IDs is the entire program, and it is possible to call registerSignal() from initializers of global variables, e.g. static class members. In earlier versions, signal IDs were usually allocated in initialize(), and were only valid for that simulation run.

Emitting Signals

The emit() family of functions emit a signal from the module or channel. emit() takes a signal ID (simsignal_t) and a value as parameters:

```
emit(lengthSignalId, queue.length());
```

The value can be of type bool, long, double, simtime_t, const char *, or (const) cObject *. Other types can be cast into one of these types, or wrapped into an object subclassed from cObject.

emit() also has an extra, optional object pointer argument named details, with the type cObject*. This argument may be used to convey to listeners extra information.

**NOTE:** The details parameter was added in OMNeT++ 5.0. You should update your models to use the new listener interface or as a temporary solution, compile OMNeT++ with the WITH_OMNETPP4x_LISTENER_SUPPORT macro.

When there are no listeners, the runtime cost of emit() is usually minimal. However, if producing a value has a significant runtime cost, then the mayHaveListeners() or hasListeners() method can be used to check beforehand whether the given signal has any listeners at all – if not, producing the value and emitting the signal can be skipped.

Example usage:

```
if (mayHaveListeners(distanceToTargetSignal)) {
    double d = sqrt((x-targetX)*(x-targetX) + (y-targetY)*(y-targetY));
    emit(distanceToTargetSignal, d);
}
```
The `mayHaveListeners()` method is very efficient (a constant-time operation), but may return false positive. In contrast, `hasListeners()` will search up to the top of the module tree if the answer is not cached, so it is generally slower. We recommend that you take into account the cost of producing notification information when deciding between `mayHaveListeners()` and `hasListeners()`.

**Signal Declarations**

Since OMNeT++ 4.4, signals can be declared in NED files for documentation purposes, and OMNeT++ can check that only declared signals are emitted, and that they actually conform to the declarations (with regard to the data type, etc.).

The following example declares a queue module that emits a signal named `queueLength`:

```plaintext
simple Queue
{
    parameters:
        @signal[queueLength] (type=long);
    ...
}
```

Signals are declared with the `@signal` property on the module or channel that emits it. (NED properties are described in [3.12](#)). The property index corresponds to the signal name, and the property’s body may declare various attributes of the signal; currently only the data type is supported.

The `type` property key is optional; when present, its value should be `bool`, `long`, `unsigned long`, `double`, `simtime_t`, `string`, or a registered class name optionally followed by a question mark. Classes can be registered using the `Register_Class()` or `Register_Abstract_Class()` macros; these macros create a `cObjectFactory` instance, and the simulation kernel will call `cObjectFactory`'s `isInstance()` method to check that the emitted object is really a subclass of the declared class. `isInstance()` just wraps a C++ `dynamic_cast`.

A question mark after the class name means that the signal is allowed to emit `nullptr` pointers. For example, a module named `PPP` may emit the frame (packet) object every time it starts transmitting, and emit `nullptr` when the transmission is completed:

```plaintext
simple PPP
{
    parameters:
        @signal[txFrame] (type=PPPFrame?); // a PPPFrame or nullptr
    ...
}
```

The property index may contain wildcards, which is important for declaring signals whose names are only known at runtime. For example, if a module emits signals called `session-1-seqno`, `session-2-seqno`, `session-3-seqno`, etc., those signals can be declared as:

```plaintext
@signal[session-*-seqno]();
```

**Enabling/Disabling Signal Checking**

Starting with OMNeT++ 5.0, signal checking is turned on by default when the simulation kernel is compiled in debug mode, requiring all signals to be declared with `@signal`. (It is turned off in release mode simulation kernels due to performance reasons.)
If needed, signal checking can be disabled with the `check-signals` configuration option:

```
check-signals = false
```

### Signal Data Objects

When emitting a signal with a `cObject*` pointer, you can pass as data an object that you already have in the model, provided you have a suitable object at hand. However, it is often necessary to declare a custom class to hold all the details, and fill in an instance just for the purpose of emitting the signal.

The custom notification class must be derived from `cObject`. We recommend that you also add `noncopyable` as a base class, because then you don't need to write a copy constructor, assignment operator, and `dup()` function, sparing some work. When emitting the signal, you can create a temporary object, and pass its pointer to the `emit()` function.

An example of custom notification classes are the ones associated with model change notifications (see 4.14.3). For example, the data class that accompanies a signal that announces that a gate or gate vector is about to be created looks like this:

```
class cPreGateAddNotification : public cObject, noncopyable {
   public:
      cModule *module;
      const char *gateName;
      cGate::Type gateType;
      bool isVector;
};
```

And the code that emits the signal:

```java
if (hasListeners(PRE_MODEL_CHANGE)) {
   cPreGateAddNotification tmp;
   tmp.module = this;
   tmp.gateName = gatename;
   tmp.gateType = type;
   tmp.isVector = isVector;
   emit(PRE_MODEL_CHANGE, &tmp);
}
```

### Subscribing to Signals

The `subscribe()` method registers a listener for a signal. Listeners are objects that extend the `cIListener` class. The same listener object can be subscribed to multiple signals. `subscribe()` has two arguments: the signal and a pointer to the listener object:

```java
cIListener *listener = ...;
  simsignal_t lengthSignalId = registerSignal("length");
  subscribe(lengthSignalId, listener);
```

For convenience, the `subscribe()` method has a variant that takes the signal name directly, so the `registerSignal()` call can be omitted:
cIListener *listener = ...;
subscribe("length", listener);

One can also subscribe at other modules, not only the local one. For example, in order to get signals from all parts of the model, one can subscribe at the system module level:

cIListener *listener = ...;
getSimulation()->getSystemModule()->subscribe("length", listener);

The unsubscribe() method has the same parameter list as subscribe(), and unregisters the given listener from the signal:

unsubscribe(lengthSignalId, listener);

or

unsubscribe("length", listener);

It is an error to subscribe the same listener to the same signal twice.

NOTE: When a listener is deleted, it must already be unsubscribed from all components it has subscribed to. This is explained in 4.14.2.

It is possible to test whether a listener is subscribed to a signal, using the isSubscribed() method which also takes the same parameter list.

if (isSubscribed(lengthSignalId, listener))
{
    ...  
}

For completeness, there are methods for getting the list of signals that the component has subscribed to (getLocalListenedSignals()), and the list of listeners for a given signal (getLocalSignalListeners()). The former returns std::vector<simsignal_t>; the latter takes a signal ID (simsignal_t) and returns std::vector<cIListener*>.

The following example prints the number of listeners for each signal:

EV << "Signal listeners:\n";
std::vector<simsignal_t> signals = getLocalListenedSignals();
for (unsigned int i = 0; i < signals.size(); i++) {
    simsignal_t signalID = signals[i];
    std::vector<cIListener*> listeners = getLocalSignalListeners(signalID);
    EV << getSignalName(signalID) << ": " << listeners.size() << " signals\n";
}

Listeners

Listeners are objects that subclass from the cIListener class, which declares the following methods:

class cIListener
{
    public:
      virtual ~cIListener() {}
virtual void receiveSignal(cComponent *src, simsignal_t id, bool value, cObject *details) = 0;
virtual void receiveSignal(cComponent *src, simsignal_t id, long value, cObject *details) = 0;
virtual void receiveSignal(cComponent *src, simsignal_t id, double value, cObject *details) = 0;
virtual void receiveSignal(cComponent *src, simsignal_t id, const char *value, cObject *details) = 0;
virtual void receiveSignal(cComponent *src, simsignal_t id, cObject *value, cObject *details) = 0;
virtual void finish(cComponent *component, simsignal_t id) {}
virtual void subscribedTo(cComponent *component, simsignal_t id) {}
virtual void unsubscribedFrom(cComponent *component, simsignal_t id) {};

This class has a number of virtual methods:

- Several overloaded `receiveSignal()` methods, one for each data type. Whenever a signal is emitted (via `emit()`), the matching `receiveSignal()` method is invoked on the subscribed listeners.

- `finish()` is called by a component on its local listeners after the component’s `finish()` method was called. If the listener is subscribed to multiple signals or at multiple components, the method will be called multiple times. Note that `finish()` methods in general are not invoked if the simulation terminates with an error, so that method is not a place for doing cleanup.

- `subscribedTo()`, `unsubscribedFrom()` are called when this listener object is subscribed/unsubscribed to (from) a signal. These methods give the opportunity for listeners to track whether and where they are subscribed. It is also OK for a listener to delete itself in the last statement of the `unsubscribedFrom()` method, but you must be sure that there are no other places the same listener is still subscribed.

Since `cILLister` has a large number of pure virtual methods, it is more convenient to subclass from `cListener`, a do-nothing implementation instead. It defines `finish()`, `subscribedTo()` and `unsubscribedFrom()` with an empty body, and the `receiveSignal()` methods with a bodies that throw a "Data type not supported" error. You can redefine the `receiveSignal()` method(s) whose data type you want to support, and signals emitted with other (unexpected) data types will result in an error instead of going unnoticed.

The order in which listeners will be notified is undefined (it is not necessarily the same order in which listeners were subscribed.)

**Listener Life Cycle**

When a component (module or channel) is deleted, it automatically unsubscribes (but does not delete) the listeners it has. When a module is deleted, it first unsubscribes all listeners from all modules and channels in its submodule tree before starting to recursively delete the modules and channels themselves.
When a listener is deleted, it must already be unsubscribed from all components at that point. If it is not unsubscribed, pointers to the dead listener object will be left in the components’ listener lists, and the components will crash inside an `emit()` call, or when they try to invoke `unsubscribedFrom()` on the dead listener from their destructors. The `cIListener` class contains a subscription count, and prints a warning message when it is not zero in the destructor.

**NOTE:** If your module has added listeners to other modules (e.g. the toplevel module), these listeners must be unsubscribed in the module destructor at latest. Remember to make sure the modules still exist before you call `unsubscribe()` on them, unless they are an ancestor of your module in the module tree.

### 4.14.3 Listening to Model Changes

In simulation models it is often useful to hold references to other modules, a connecting channel or other objects, or to cache information derived from the model topology. However, such pointers or data may become invalid when the model changes at runtime, and need to be updated or recalculated. The problem is how to get notification that something has changed in the model.

**NOTE:** Whenever you see a `cModule*`, `cChannel*`, `cGate*` or similar pointer kept as state in a simple module, you should think about how it will be kept up-to-date if the model changes at runtime.

The solution is, of course, signals. OMNeT++ has two built-in signals, `PRE_MODEL_CHANGE` and `POST_MODEL_CHANGE` (these macros are `simsignal_t` values, not names) that are emitted before and after each model change.

Pre/post model change notifications are emitted with data objects that carry the details of the change. The data classes are:

- `cPreModuleAddNotification / cPostModuleAddNotification`
- `cPreModuleDeleteNotification / cPostModuleDeleteNotification`
- `cPreModuleReparentNotification / cPostModuleReparentNotification`
- `cPreGateAddNotification / cPostGateAddNotification`
- `cPreGateDeleteNotification / cPostGateDeleteNotification`
- `cPreGateVectorResizeNotification / cPostGateVectorResizeNotification`
- `cPreGateConnectNotification / cPostGateConnectNotification`
- `cPreGateDisconnectNotification / cPostGateDisconnectNotification`
- `cPrePathCreateNotification / cPostPathCreateNotification`
- `cPrePathCutNotification / cPostPathCutNotification`
- `cPreParameterChangeNotification / cPostParameterChangeNotification`
- `cPreDisplayStringChangeNotification / cPostDisplayStringChangeNotification`
They all subclass from `cModelChangeNotification`, which is of course a `cObject`. Inside the listener, you can use `dynamic_cast<>` to figure out what notification arrived.

**NOTE:** Please look up these classes in the API documentation to see their data fields, when exactly they get fired, and what one needs to be careful about when using them.

An example listener that prints a message when a module is deleted:

```cpp
class MyListener : public cListener
{
    ...
};

void MyListener::receiveSignal(cComponent *src, simsignal_t id, cObject *value, cObject *details)
{
    if (dynamic_cast<cPreModuleDeleteNotification *>(value)) {
        cPreModuleDeleteNotification *data = (cPreModuleDeleteNotification *)value;
        EV << "Module " << data->module->getFullPath() << " is about to be deleted
";
    }
}
```

If you’d like to get notification about the deletion of any module, you need to install the listener on the system module:

```cpp
getSimulation()->getSystemModule()->subscribe(PRE_MODEL_CHANGE, listener);
```

**NOTE:** `PRE_MODEL_CHANGE` and `POST_MODEL_CHANGE` are fired on the module (or channel) affected by the change, and not on the module which executes the code that causes the change. For example, `pre-module-deleted` is fired on the module to be removed, and `post-module-deleted` is fired on its parent (because the original module no longer exists), and not on the module that contains the `deleteModule()` call.

**NOTE:** A listener will not receive `pre/post-module-deleted` notifications if the whole submodule tree that contains the subscription point is deleted. This is because compound module destructors begin by unsubscribing all modules/channels in the subtree before starting recursive deletion.

### 4.15 Signal-Based Statistics Recording

#### 4.15.1 Motivation

One use of signals is to expose variables for result collection without telling where, how, and whether to record them. With this approach, modules only publish the variables, and the actual result recording takes place in listeners. Listeners may be added by the simulation framework (based on the configuration), or by other modules (for example by dedicated result collection modules).

The signals approach allows for several possibilities:
• Provides a controllable level of detail: in some simulation runs you may want to record all values as a time series, in other runs only record the mean, time average, minimum/ maximum value, standard deviation etc, and in yet other runs you may want to record the distribution as a histogram;

• Depending on the purpose of the simulation experiment, you may want to process the results before recording them, for example record a smoothed or filtered value, record the percentage of time the value is nonzero or over a threshold, record the sum of the values, etc.;

• You may want aggregate statistics, e.g. record the total number of packet drops or the average end-to-end delay for the whole network;

• You may want to record combined statistics, for example a drop percentage (drop count/total number of packets);

• You may want to ignore results generated during the warm-up period or during other transients.

With the signals approach the above goals can be fulfilled.

4.15.2 Declaring Statistics

Introduction

In order to record simulation results based on signals, one must add @statistic properties to the simple module’s (or channel’s) NED definition. A @statistic property defines the name of the statistic, which signal(s) are used as input, what processing steps are to be applied to them (e.g. smoothing, filtering, summing, differential quotient), and what properties are to be recorded (minimum, maximum, average, etc.) and in which form (vector, scalar, histogram). Record items can be marked optional, which lets you denote a “default” and a more comprehensive “all” result set to be recorded; the list of record items can be further tweaked from the configuration. One can also specify a descriptive name (“title”) for the statistic, and also a measurement unit.

The following example declares a queue module with a queue length statistic:

```plaintext
class simple Queue
{
    parameters:
        @statistic[queueLength](record=max,timeavg,vector?);
    gates:
        input in;
        output out;
}
```

As you can see, statistics are represented with indexed NED properties (see 3.12). The property name is always statistic, and the index (here, queueLength) is the name of the statistic. The property value, that is, everything inside the parentheses, carries hints and extra information for recording.

The above @statistic declaration assumes that module’s C++ code emits the queue’s updated length as signal queueLength whenever elements are inserted into the queue or are removed from it. By default, the maximum and the time average of the queue length will be recorded as scalars. One can also instruct the simulation (or parts of it) to record “all”
results; this will turn on optional record items, those marked with a question mark, and then the queue lengths will also be recorded into an output vector.

**NOTE:** The configuration lets you fine-tune the list of result items even beyond the default and all settings; see section 12.2.3.

In the above example, the signal to be recorded was taken from the statistic name. When that is not suitable, the `source` property key lets you specify a different signal as input for the statistic. The following example assumes that the C++ code emits a `qlen` signal, and declares a `queueLength` statistic based on that:

```c
simple Queue {
    parameters:
        @signal[qlen](type=int); // optional
        @statistic[queueLength](source=qlen; record=max,timeavg,vector?);
    ...
}
```

Note that beyond the `source=qlen` property key we have also added a signal declaration (@signal property) for the `qlen` signal. Declaring signals is currently optional and in fact @signal properties are currently ignored by the system, but it is a good practice nevertheless.

It is also possible to apply processing to a signal before recording it. Consider the following example:

```c
@statistic[dropCount](source=count(drop); record=last,vector?);
```

This records the total number of packet drops as a scalar, and optionally the number of packets dropped in the function of time as a vector, provided the C++ code emits a `drop` signal every time a packet is dropped. The value and even the data type of the `drop` signal is indifferent, because only the number of emits will be counted. Here, `count()` is a result filter.

**NOTE:** Starting from OMNeT++ 4.4, items containing parens (e.g. `count(drop)`) no longer need to be enclosed in quotation marks.

Another example:

```c
@statistic[droppedBytes](source=sum(packetBytes(pkdrop)); record=last, vector?);
```

This example assumes that the C++ code emits a `pkdrop` signal with a packet (cPacket* pointer) as a value. Based on that signal, it records the total number of bytes dropped (as a scalar, and optionally as a vector too). The `packetBytes()` filter extracts the number of bytes from each packet using `cPacket`'s `getBytesLength()` method, and the `sum()` filter, well, sums them up.

Arithmetic expressions can also be used. For example, the following line computes the number of dropped bytes using the `packetBits()` filter.

```c
@statistic[droppedBytes](source=sum(8*packetBits(pkdrop)); record=last, vector?);
```

The source can also combine multiple signals in an arithmetic expression:

```c
@statistic[dropRate](source=count(drop)/count(pk); record=last,vector?);
```
When multiple signals are used, a value arriving on either signal will result in one output value. The computation will use the last values of the other signals (sample-hold interpolation). One limitation regarding multiple signals is that the same signal cannot occur twice, because it would cause glitches in the output.

Record items may also be expressions and contain filters. For example, the statistic below is functionally equivalent to one of the above examples: it also computes and records as scalar and as vector the total number of bytes dropped, using a \texttt{cPacket*}-valued signal as input; however, some of the computations have been shifted into the recorder part.

\begin{verbatim}
@statistic[droppedBytes](source=packetBits(pkdrop); record=last(8*sum),
  vector(8*sum)?);
\end{verbatim}

**Property Keys**

The following keys are understood in @\texttt{statistic} properties:

- **source**: Defines the input for the recorders (see \texttt{record= key}). When missing, the statistic name is taken as the signal name.
- **record**: Contains a list of recording modes, separated by comma. Recording modes define how to record the source (see \texttt{source= key}).
- **title**: A longer, descriptive name for the statistic signal; result visualization tools may use it as chart label, e.g. in the legend.
- **unit**: Measurement unit of the values. This may also appear in charts.
- **interpolationmode**: Defines how to interpolate signal values where needed (e.g. for drawing); possible values are \texttt{none}, \texttt{sample-hold}, \texttt{backward-sample-hold}, \texttt{linear}.
- **enum**: Defines symbolic names for various integer signal values. The property value must be a string, containing \texttt{name=value} pairs separated by comma. Example: \texttt{"IDLE=1,BUSY=2,DOWN=3"}.

**Available Filters and Recorders**

The following table contains the list of predefined result filters. All filters in the table output a value for each input value.

<table>
<thead>
<tr>
<th>Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>count</td>
<td>Computes and outputs the count of values received so far.</td>
</tr>
<tr>
<td>sum</td>
<td>Computes and outputs the sum of values received so far.</td>
</tr>
<tr>
<td>min</td>
<td>Computes and outputs the minimum of values received so far.</td>
</tr>
<tr>
<td>max</td>
<td>Computes and outputs the maximum of values received so far.</td>
</tr>
<tr>
<td>mean</td>
<td>Computes and outputs the average (sum / count) of values received so far.</td>
</tr>
<tr>
<td>timeavg</td>
<td>Regards the input values and their timestamps as a step function (sample-hold style), and computes and outputs its time average (integral divided by duration).</td>
</tr>
<tr>
<td>constant0</td>
<td>Outputs a constant 0 for each received value (independent of the value).</td>
</tr>
</tbody>
</table>
constantl | Outputs a constant 1 for each received value (independent of the value).
--- | ---
packetBits | Expects cPacket pointers as value, and outputs the bit length for each received one. Non-cPacket values are ignored.
packetBytes | Expects cPacket pointers as value, and outputs the byte length for each received one. Non-cPacket values are ignored.
sumPerDuration | For each value, computes the sum of values received so far, divides it by the duration, and outputs the result.
removeRepeats | Removes repeated values, i.e. discards values that are the same as the previous value.

The list of predefined result recorders:

<table>
<thead>
<tr>
<th>Recorder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>last</td>
<td>Records the last value into an output scalar.</td>
</tr>
<tr>
<td>count</td>
<td>Records the count of the input values into an output scalar; functionally equivalent to last(count)</td>
</tr>
<tr>
<td>sum</td>
<td>Records the sum of the input values into an output scalar (or zero if there was none); functionally equivalent to last(sum)</td>
</tr>
<tr>
<td>min</td>
<td>Records the minimum of the input values into an output scalar (or positive infinity if there was none); functionally equivalent to last(min)</td>
</tr>
<tr>
<td>max</td>
<td>Records the maximum of the input values into an output scalar (or negative infinity if there was none); functionally equivalent to last(max)</td>
</tr>
<tr>
<td>mean</td>
<td>Records the mean of the input values into an output scalar (or NaN if there was none); functionally equivalent to last(mean)</td>
</tr>
<tr>
<td>timeavg</td>
<td>Regards the input values with their timestamps as a step function (sample-hold style), and records the time average of the input values into an output scalar; functionally equivalent to last(timeavg)</td>
</tr>
<tr>
<td>stats</td>
<td>Computes basic statistics (count, mean, std.dev, min, max) from the input values, and records them into the output scalar file as a statistic object.</td>
</tr>
<tr>
<td>histogram</td>
<td>Computes a histogram and basic statistics (count, mean, std.dev, min, max) from the input values, and records the result into the output scalar file as a histogram object.</td>
</tr>
<tr>
<td>vector</td>
<td>Records the input values with their timestamps into an output vector.</td>
</tr>
</tbody>
</table>

**NOTE:** You can have the list of available result filters and result recorders printed by executing the `opp_run -h resultfilters` and `opp_run -h resultrecorders` commands.
Naming and Attributes of Recorded Results

The names of recorded result items will be formed by concatenating the statistic name and the recording mode with a colon between them: 

"<statisticName>:<recordingMode>".

Thus, the following statistics

```plaintext
@statistic[dropRate](source=count(drop)/count(pk); record=last,vector?);
@statistic[droppedBytes](source=packetBytes(pkdrop); record=sum,vector(sum)?);
```

will produce the following scalars: dropRate:last, droppedBytes:sum, and the following vectors: dropRate:vector, droppedBytes:vector(sum).

All property keys (except for record) are recorded as result attributes into the vector file or scalar file. The title property will be tweaked a little before recording: the recording mode will be added after a comma, otherwise all result items saved from the same statistic would have exactly the same name.

Example: "Dropped Bytes, sum", "Dropped Bytes, vector(sum)"

It is allowed to use other property keys as well, but they won't be interpreted by the OMNeT++ runtime or the result analysis tool.

Source and Record Expressions in Detail

To fully understand source and record, it will be useful to see how result recording is set up.

When a module or channel is created in the simulation, the OMNeT++ runtime examines the @statistic properties on its NED declaration, and adds listeners on the signals they mention as input. There are two kinds of listeners associated with result recording: result filters and result recorders. Result filters can be chained, and at the end of the chain there is always a recorder. So, there may be a recorder directly subscribed to a signal, or there may be a chain of one or more filters plus a recorder. Imagine it as a pipeline, or rather a "pipe tree", where the tree roots are signals, the leaves are result recorders, and the intermediate nodes are result filters.

Result filters typically perform some processing on the values they receive on their inputs (the previous filter in the chain or directly a signal), and propagate them to their output (chained filters and recorders). A filter may also swallow (i.e. not propagate) values. Recorders may write the received values into an output vector, or record output scalar(s) at the end of the simulation.

Many operations exist both in filter and recorder form. For example, the sum filter propagates the sum of values received on its input to its output; and the sum recorder only computes the the sum of received values in order to record it as an output scalar on simulation completion.

The next figure illustrates which filters and recorders are created and how they are connected for the following statistics:

```plaintext
@statistic[droppedBits](source=8*packetBytes(pkdrop); record=sum,vector(sum));
```

**HINT:** To see how result filters and recorders have been set up for a particular simulation, run the simulation with the debug-statistics-recording configuration option, e.g. specify -debug-statistics-recording=true on the command line.
4.15.3 Statistics Recording for Dynamically Registered Signals

It is often convenient to have a module record statistics per session, per connection, per client, etc. One way of handling this use case is registering signals dynamically (e.g. `session1-jitter`, `session2-jitter`, ...), and setting up @statistic-style result recording on each.

The NED file would look like this:

```
@signal[session*-jitter](type=simtime_t); // note the wildcard
@statisticTemplate[sessionJitter](record=mean,vector?);
```

In the C++ code of the module, you need to register each new signal with `registerSignal()`, and in addition, tell OMNeT++ to set up statistics recording for it as described by the `@statisticTemplate` property. The latter can be achieved by calling `getEnvir()->addResultRecorders()`.

```
char signalName[32];
sprintf(signalName, "session%d-jitter", sessionNum);
simsignal_t signal = registerSignal(signalName);

char statisticName[32];
sprintf(statisticName, "session%d-jitter", sessionNum);
cProperty *statisticTemplate = 
    getProperties()->get("statisticTemplate", "sessionJitter");
getEnvir()->addResultRecorders(this, signal, statisticName, statisticTemplate);
```

In the `@statisticTemplate` property, the `source` key will be ignored (because the signal given as parameter will be used as source). The actual name and index of property will also be ignored. (With `@statistic`, the index holds the result name, but here the name is explicitly specified in the `statisticName` parameter.)

When multiple signals are recorded using a common `@statisticTemplate` property, you'll want the titles of the recorded statistics to differ for each signal. This can be achieved by using dollar variables in the `title` key of `@statisticTemplate`. The following variables are available:

- `$name`: name of the statistic
- `$component`: component fullpath
- `$mode`: recording mode
- `$namePart[0-9]+`: given part of statistic name, when split along colons (:); numbering starts with 1
For example, if the statistic name is "conn:host1-to-host4(3):bytesSent", and the title is "bytes sent in connection $namePart2", it will become "bytes sent in connection host1-to-host4(3)".

### 4.15.4 Adding Result Filters and Recorders Programmatically

As an alternative to `@statisticTemplate` and `addResultRecorders()`, it is also possible to set up result recording programmatically, by creating and attaching result filters and recorders to the desired signals.

**NOTE:** It is important to know that `@statistic` implements warmup period support by including a special `warmup period filter` at the front of the filter/recorder chain. When adding result filters and recorders manually, you need to add this filter manually as well.

The following code example sets up recording to an output vector after removing duplicate values, and is essentially equivalent to the following `@statistic` line:

```
@statistic[queueLength](source=qlen; record=vector(removeRepeats); title="Queue Length"; unit=packets);
```

The C++ code:

```cpp
simsignal_t signal = registerSignal("qlen");

cResultFilter *warmupFilter = cResultFilterType::get("warmup") -> create();
cResultFilter *removeRepeatsFilter = cResultFilterType::get("removeRepeats") -> create();
cResultRecorder *vectorRecorder = cResultRecorderType::get("vector") -> create();

opp_string_map *attrs = new opp_string_map;
(*attrs)["title"] = "Queue Length";
(*attrs)["unit"] = "packets";

vectorRecorder -> init(this, "queueLength", "vector", nullptr, attrs);

subscribe(signal, warmupFilter);
warmupFilter -> addDelegate(removeRepeatsFilter);
removeRepeatsFilter -> addDelegate(vectorRecorder);
```

### 4.15.5 Emitting Signals

Emitting signals for statistical purposes does not differ much from emitting signals for any other purpose. Statistic signals are primarily expected to contain numeric values, so the overloaded `emit()` functions that take `long`, `double` and `simtime_t` are going to be the most useful ones.

**Emitting with timestamp.** The emitted values are associated with the current simulation time. At times it might be desirable to associate them with a different timestamp, in much the same way as the `recordWithTimestamp()` method of `cOutVector` (see [7.9.1]) does. For example, assume that you want to emit a signal at the start of every successful wireless frame reception. However, whether any given frame reception is going to be successful can only
be known after the reception has completed. Hence, values can only be emitted at reception completion, and need to be associated with past timestamps.

To emit a value with a different timestamp, an object containing a \((\text{timestamp}, \text{value})\) pair needs to be filled in, and emitted using the \texttt{emit(simsignal_t, cObject \*)} method. The class is called \texttt{cTimestampedValue}, and it simply has two public data members called \texttt{time} and \texttt{value}, with types \texttt{simtime_t} and \texttt{double}. It also has a convenience constructor taking these two values.

\textbf{NOTE:} \texttt{cTimestampedValue} is not part of the signal mechanism. Instead, the result recording listeners provided by OMNeT++ have been written in a way so that they understand \texttt{cTimestampedValue}, and know how to handle it.

An example usage:

```c++
simtime_t frameReceptionStartTime = ...;
double receivePower = ...;
cTimestampedValue tmp(frameReceptionStartTime, receivePower);
emit(recvPowerSignal, &tmp);
```

If performance is critical, the \texttt{cTimestampedValue} object may be made a class member or a static variable to eliminate object construction/destruction time.\textsuperscript{12}

Timestamps must be monotonically increasing.

\textbf{Emitting non-numeric values.} Sometimes it is practical to have multi-purpose signals, or to retrofit an existing non-statistical signal so that it can be recorded as a result. For this reason, signals having non-numeric types (that is, \texttt{const char \*} and \texttt{cObject \*}) may also be recorded as results. Wherever such values need to be interpreted as numbers, the following rules are used by the built-in result recording listeners:

- Strings are recorded as 1.0, except for \texttt{nullptr} which is recorded as 0.0;
- Objects that can be cast to \texttt{cITimestampedValue} are recorded using the \texttt{getSignalTime()} and \texttt{getSignalValue()} methods of the class;
- Other objects are recorded as 1.0, except for \texttt{nullptr} which is recorded as 0.0.

cITimestampedValue is a C++ interface that may be used as an additional base class for any class. It is declared like this:

```c++
class cITimestampedValue {
    public:
        virtual ~cITimestampedValue() {}
        virtual double getSignalValue(simsignal_t signalID) = 0;
        virtual simtime_t getSignalTime(simsignal_t signalID);
    };
```

getSignalValue() is pure virtual (it must return some value), but getSignalTime() has a default implementation that returns the current simulation time. Note the \texttt{signalID} argument that allows the same class to serve multiple signals (i.e. to return different values for each).

\textsuperscript{12}It is safe to use a static variable here because the simulation program is single-threaded, but ensure that there isn't a listener somewhere that would modify the same static variable during firing.
4.15.6 Writing Result Filters and Recorders

You can define your own result filters and recorders in addition to the built-in ones. Similar to defining modules and new NED functions, you have to write the implementation in C++, and then register it with a registration macro to let OMNeT++ know about it. The new result filter or recorder can then be used in the `source=` and `record=` attributes of `@statistic` properties just like the built-in ones.

Result filters must be subclassed from `cResultFilter` or from one of its more specific subclasses `cNumericResultFilter` and `cObjectResultFilter`. The new result filter class needs to be registered using the `Register_ResultFilter(NAME, CLASSNAME)` macro.

Similarly, a result recorder must subclass from the `cResultRecorder` or the more specific `cNumericResultRecorder` class, and be registered using the `Register_ResultRecorder(NAME, CLASSNAME)` macro.

An example result filter implementation from the simulation runtime:

```c++
/**
 * Filter that outputs the sum of signal values divided by the measurement interval (simtime minus warmup period).
 */
class SumPerDurationFilter : public cNumericResultFilter
{
    protected:
        double sum;
    protected:
        virtual bool process(simtime_t & t, double & value, cObject *details);
    public:
        SumPerDurationFilter() {sum = 0;}
}
```

Figure 4.5: Inheritance of result filter and recorder classes
};

Register_ResultFilter("sumPerDuration", SumPerDurationFilter);

bool SumPerDurationFilter::process(simtime_t & t, double & value, cObject *)
{
    sum += value;
    value = sum / (simTime() - getSimulation()->getWarmupPeriod());
    return true;
}
Chapter 5

Messages and Packets

5.1 Overview

Messages are a central concept in OMNeT++. In the model, message objects represent events, packets, commands, jobs, customers or other kinds of entities, depending on the model domain.

Messages are represented with the \texttt{cMessage} class and its subclass \texttt{cPacket}. \texttt{cPacket} is used for network packets (frames, datagrams, transport packets, etc.) in a communication network, and \texttt{cMessage} is used for everything else. Users are free to subclass both \texttt{cMessage} and \texttt{cPacket} to create new types and to add data.

\texttt{cMessage} has the following fields; some are used by the simulation kernel, and others are provided for the convenience of the simulation programmer:

- The \textit{name} field is a string (\texttt{const char *}), which can be freely used by the simulation programmer. The message name is displayed at many places in the graphical runtime interface, so it is generally useful to choose a descriptive name. Message name is inherited from \texttt{cObject} (see section \ref{sec:inheritance}).

- \textit{Message kind} is an integer field. Some negative values are reserved by the simulation library, but zero and positive values can be freely used in the model for any purpose. Message kind is typically used to carry a value that conveys the role, type, category or identity of the message.

- The \textit{scheduling priority} field is used by the simulation kernel to determine the delivery order of messages that have the same arrival time values. This field is rarely used in practice.

- The \textit{send time}, \textit{arrival time}, \textit{source module}, \textit{source gate}, \textit{destination module}, \textit{destination gate} fields store information about the message’s last sending or scheduling, and should not be modified from the model. These fields are primarily used internally by the simulation kernel while the message is in the future events set (FES), but the information is still in the message object when the message is delivered to a module.

- \textit{Time stamp} (not to be confused with \textit{arrival time}) is a utility field, which the programmer can freely use for any purpose. The time stamp is not examined or changed by the simulation kernel at all.
• The parameter list, control info and context pointer fields make some simulation tasks easier to program, and they will be discussed later.

The cPacket class extends cMessage with fields that are useful for representing network packets:

• The packet length field represents the length of the packet in bits. It is used by the simulation kernel to compute the transmission duration when a packet travels through a connection that has an assigned data rate, and also for error modeling on channels with a nonzero bit error rate.

• The encapsulated packet field helps modeling protocol layers by supporting the concept of encapsulation and decapsulation.

• The bit error flag field carries the result of error modelling after the packet is sent through a channel that has a nonzero packet error rate (PER) or bit error rate (BER). It is up to the receiver to examine this flag after having received the packet, and to act upon it.

• The duration field carries the transmission duration after the packet was sent through a channel with a data rate.

• The is-reception-start flag tells whether this packet represents the start or the end of the reception after the packet travelled through a channel with a data rate. This flag is controlled by the deliver-on-reception-start flag of the receiving gate.

5.2 The cMessage Class

5.2.1 Basic Usage

The cMessage constructor accepts an object name and a message kind, both optional:

```cpp
cMessage(const char *name=nullptr, short kind=0);
```

Descriptive message names can be very useful when tracing, debugging or demonstrating the simulation, so it is recommended to use them. Message kind is usually initialized with a symbolic constant (e.g. an enum value) which signals what the message object represents. Only positive values and zero can be used – negative values are reserved for use by the simulation kernel.

The following lines show some examples of message creation:

```cpp
cMessage *msg1 = new cMessage();
cMessage *msg2 = new cMessage("timeout");
cMessage *msg3 = new cMessage("timeout", KIND_TIMEOUT);
```

Once a message has been created, its basic data members can be set with the following methods:

```cpp
void setName(const char *name);
void setKind(short k);
void setTimestamp();
void setTimestamp(simtime_t t);
void setSchedulingPriority(short p);
```
The argument-less \texttt{setTimeStamp()} method is equivalent to \texttt{setTimeStamp(simTime())}.

The corresponding getter methods are:

\begin{verbatim}
const char *getName() const;
short getKind() const;
simtime_t getTimestamp() const;
short getSchedulingPriority() const;
\end{verbatim}

The \texttt{getName()}/\texttt{setName()} methods are inherited from a generic base class in the simulation library, \texttt{cNamedObject}.

Two more interesting methods:

\begin{verbatim}
bool isPacket() const;
simtime_t getCreationTime() const;
\end{verbatim}

The \texttt{isPacket()} method returns \texttt{true} if the particular message object is a subclass of \texttt{cPacket}, and \texttt{false} otherwise. As \texttt{isPacket()} is implemented as a virtual function that just contains a \texttt{return false} or a \texttt{return true} statement, it might be faster than calling \texttt{dynamic_cast<cPacket*>}.

The \texttt{getCreationTime()} method returns the creation time of the message. It is worthwhile to mention that with cloned messages (see \texttt{dup()} later), the creation time of the original message is returned and not the time of the cloning operation. This is particularly useful when modeling communication protocols, because many protocols clone the transmitted packages to be able to do retransmissions and/or segmentation/reassembly.

5.2.2 Duplicating Messages

It is often necessary to duplicate a message or a packet, for example, to send one and keep a copy. Duplication can be done in the same way as for any other OMNeT++ object:

\begin{verbatim}
cMessage *copy = msg->dup();
\end{verbatim}

The resulting message (or packet) will be an exact copy of the original including message parameters and encapsulated messages, except for the message ID field. The creation time field is also copied, so for cloned messages \texttt{getCreationTime()} will return the creation time of the original, not the time of the cloning operation.\footnote{Note, however, that the simulation library may delay the duplication of the encapsulated message until it is really needed; see section \ref{5.4.5}.}

When subclassing \texttt{cMessage} or \texttt{cPacket}, one needs to reimplement \texttt{dup()}. The recommended implementation is to delegate to the copy constructor of the new class:

\begin{verbatim}
class FooMessage : public cMessage {
    public:
        FooMessage(const FooMessage& other) {...}
        virtual FooMessage *dup() const { return new FooMessage(*this); }
        ...
    }
\end{verbatim}

For generated classes (chapter \cite{6}), this is taken care of automatically.
5.2.3 Message IDs

Every message object has a unique numeric message ID. It is normally used for identifying the message in a recorded event log file, but may occasionally be useful for other purposes as well. When a message is cloned (msg->dup()), the clone will have a different ID.

There is also another ID called tree ID. The tree ID is initialized to the message ID. However, when a message is cloned, the clone will retain the tree ID of the original. Thus, messages that have been created by cloning the same message or its clones will have the same tree ID. Message IDs are of the type long, which is usually enough so that IDs remain unique during the simulation run (i.e. the counter does not wrap).

The methods for obtaining message IDs:

```cpp
long getId() const;
long getTreeId() const;
```

5.2.4 Control Info

One of the main application areas of OMNeT++ is the simulation of telecommunication networks. Here, protocol layers are usually implemented as modules which exchange packets. Packets themselves are represented by messages subclassed from cPacket.

However, communication between protocol layers requires sending additional information to be attached to packets. For example, a TCP implementation sending down a TCP packet to IP will want to specify the destination IP address and possibly other parameters. When IP passes up a packet to TCP after decapsulation from the IP header, it will want to let TCP know at least the source IP address.

This additional information is represented by control info objects in OMNeT++. Control info objects have to be subclassed from cObject (a small footprint base class with no data members), and can be attached to any message. cMessage has the following methods for this purpose:

```cpp
void setControlInfo(cObject *controlInfo);
cObject *getControlInfo() const;
cObject *removeControlInfo();
```

When a "command" is associated with the message sending (such as TCP OPEN, SEND, CLOSE, etc), the message kind field (getKind(), setKind() methods of cMessage) should carry the command code. When the command doesn’t involve a data packet (e.g. TCP CLOSE command), a dummy packet (empty cMessage) can be sent.

An object set as control info via setControlInfo() will be owned by the message object. When the message is deallocated, the control info object is deleted as well.

5.2.5 Information About the Last Arrival

The following methods return the sending and arrival times that correspond to the last sending of the message.

```cpp
simtime_t getSendingTime() const;
simtime_t getArrivalTime() const;
```
The following methods can be used to determine where the message came from and which gate it arrived on (or will arrive if it is currently scheduled or under way.) There are two sets of methods, one returning module/gate Ids, and the other returning pointers.

```cpp
int getSenderModuleId() const;
int getSenderGateId() const;
int getArrivalModuleId() const;
int getArrivalGateId() const;
cModule* getSenderModule() const;
cGate* getSenderGate() const;
cModule* getArrivalModule() const;
cGate* getArrivalGate() const;
```

There are further convenience functions to tell whether the message arrived on a specific gate given with id or with name and index.

```cpp
bool arrivedOn(int gateId) const;
bool arrivedOn(const char *gatename) const;
bool arrivedOn(const char *gatename, int gateindex) const;
```

### 5.2.6 Display String

*Display strings* affect the message’s visualization in graphical user interfaces like Tkenv and Qtenv. Message objects do not store a display string by default, but contain a `getDisplayString()` method that can be overridden in subclasses to return the desired string. The method:

```cpp
const char* getDisplayString() const;
```

Since OMNeT++ version 5.1, `cPacket`'s default `getDisplayString()` implementation is such so that a packet “inherits” the display string of its encapsulated packet, provided it has one. Thus, in the model of a network stack, the appearance of e.g. an application layer packet will be preserved even after multiple levels of encapsulation.

See section for more information on message display string syntax and possibilities.

### 5.3 Self-Messages

#### 5.3.1 Using a Message as Self-Message

Messages are often used to represent events internal to a module, such as a periodically firing timer to represent expiry of a timeout. A message is termed *self-message* when it is used in such a scenario – otherwise self-messages are normal messages of class `cMessage` or a class derived from it.

When a message is delivered to a module by the simulation kernel, the `isSelfMessage()` method can be used to determine if it is a self-message; that is, whether it was scheduled with `scheduleAt()`, or sent with one of the `send...()` methods. The `isScheduled()` method returns true if the message is currently scheduled. A scheduled message can also be cancelled (`cancelEvent()`).

```cpp
bool isSelfMessage() const;
bool isScheduled() const;
```
The methods `getSendingTime()` and `getArrivalTime()` are also useful with self-messages: they return the time the message was scheduled and arrived (or will arrive; while the message is scheduled, arrival time is the time it will be delivered to the module).

### 5.3.2 Context Pointer

cMessage contains a context pointer of type `void*`, which can be accessed by the following functions:

```cpp
void setContextPointer(void *p);
void *getContextPointer() const;
```

The context pointer can be used for any purpose by the simulation programmer. It is not used by the simulation kernel, and it is treated as a mere pointer (no memory management is done on it).

Intended purpose: a module which schedules several self-messages (timers) will need to identify a self-message when it arrives back to the module, i.e. the module will have to determine which timer went off and what to do then. The context pointer can be made to point at a data structure kept by the module which can carry enough “context” information about the event.

### 5.4 The cPacket Class

#### 5.4.1 Basic Usage

The cPacket constructor is similar to the cMessage constructor, but it accepts an additional bit length argument:

```cpp
cPacket(const char *name=nullptr, short kind=0, int64 bitLength=0);
```

The most important field cPacket has over cMessage is the message length. This field is kept in bits, but it can also be set/get in bytes. If the bit length is not a multiple of eight, the `getByteLength()` method will round it up.

```cpp
void setBitLength(int64_t l);
void setByteLength(int64_t l);
void addBitLength(int64_t delta);
void addByteLength(int64_t delta);
int64_t getBitLength() const;
int64_t getByteLength() const;
```

Another extra field is the bit error flag. It can be accessed with the following methods:

```cpp
void setBitError(bool e);
bool hasBitError() const;
```

#### 5.4.2 Identifying the Protocol

In OMNeT++ protocol models, the protocol type is usually represented in the message subclass. For example, instances of class `IPv6Datagram` represent IPv6 datagrams and `EthernetFrame` represents Ethernet frames. The C++ `dynamic_cast` operator can be used to determine if a message object is of a specific protocol.
An example:

```c
    cMessage *msg = receive();
    if (dynamic_cast<IPv6Datagram *>(msg) != nullptr)
    {
        IPv6Datagram *datagram = (IPv6Datagram *)msg;
        ...
    }
```

### 5.4.3 Information About the Last Transmission

When a packet has been received, some information can be obtained about the transmission, namely the transmission duration and the is-reception-start flag. They are returned by the following methods:

```c
    simtime_t getDuration() const;
    bool isReceptionStart() const;
```

### 5.4.4 Encapsulating Packets

When modeling layered protocols of computer networks, it is commonly needed to encapsulate a packet into another. The following `cPacket` methods are associated with encapsulation:

```c
    void encapsulate(cPacket *packet);
    cPacket *decapsulate();
    cPacket *getEncapsulatedPacket() const;
```

The `encapsulate()` function encapsulates a packet into another one. The length of the packet will grow by the length of the encapsulated packet. An exception: when the encapsulating (outer) packet has zero length, OMNeT++ assumes it is not a real packet but an out-of-band signal, so its length is left at zero.

A packet can only hold one encapsulated packet at a time; the second `encapsulate()` call will result in an error. It is also an error if the packet to be encapsulated is not owned by the module.

Decapsulation, that is, removing the encapsulated packet, is done by the `decapsulate()` method. `decapsulate()` will decrease the length of the packet accordingly, except if it was zero. If the length would become negative, an error occurs.

The `getEncapsulatedPacket()` function returns a pointer to the encapsulated packet, or `nullptr` if no packet is encapsulated.

Example usage:

```c
    cPacket *data = new cPacket("data");
    data->setByteLength(1024);
    UDPPacket *udp = new UDPPacket("udp"); // subclassed from cPacket
    udp->setByteLength(8);
    udp->encapsulate(data);
    EV << udp->getByteLength() << endl; // --> 8+1024 = 1032
```

And the corresponding decapsulation code:
5.4.5 Reference Counting

Since the 3.2 release, OMNeT++ implements reference counting of encapsulated packets, meaning that when a packet containing an encapsulated packet is cloned (dup()), the encapsulated packet will not be duplicated, only a reference count is incremented. Duplication of the encapsulated packet is deferred until decapsulate() actually gets called. If the outer packet is deleted without its decapsulate() method ever being called, then the reference count of the encapsulated packet is simply decremented. The encapsulated packet is deleted when its reference count reaches zero.

Reference counting can significantly improve performance, especially in LAN and wireless scenarios. For example, in the simulation of a broadcast LAN or WLAN, the IP, TCP and higher layer packets won’t be duplicated (and then discarded without being used) if the MAC address doesn’t match in the first place.

The reference counting mechanism works transparently. However, there is one implication: **one must not change anything in a packet that is encapsulated into another!** That is, getEncapsulatedPacket() should be viewed as if it returned a pointer to a read-only object (it returns a const pointer indeed), for quite obvious reasons: the encapsulated packet may be shared between several packets, and any change would affect those other packets as well.

5.4.6 Encapsulating Several Packets

The cPacket class does not directly support encapsulating more than one packet, but one can subclass cPacket or cMessage to add the necessary functionality.

Encapsulated packets can be stored in a fixed-size or a dynamically allocated array, or in a standard container like std::vector. In addition to storage, object ownership needs to be taken care of as well. The message class has to **take ownership** of the inserted messages, and **release** them when they are removed from the message. These tasks are done via the take() and drop() methods.

Here is an example that assumes that the class has an std::list member called messages for storing message pointers:

```c++
void MultiMessage::insertMessage(cMessage *msg)
{
    take(msg); // take ownership
    messages.push_back(msg); // store pointer
}

void MultiMessage::removeMessage(cMessage *msg)
{
    messages.remove(msg); // remove pointer
    drop(msg); // release ownership
}
```

One also needs to provide an operator=() method to make sure that message objects are copied and duplicated properly. Section [7.12](#) covers requirements and conventions associated with deriving new classes in more detail.
5.5 Attaching Objects To a Message

When parameters or objects need to be added to a message, the preferred way to do that is via message definitions, described in chapter 6.

5.5.1 Attaching Objects

The cMessage class has an internal cArray object which can carry objects. Only objects that are derived from cObject can be attached. The addObject(), getObject(), hasObject(), removeObject() methods use the object’s name (as returned by the getName() method) as the key to the array.

An example where the sender attaches an object, and the receiver checks for the object’s existence and obtains a pointer to it:

```c
// sender:
cLongHistogram *histogram = new cLongHistogram("histogram");
msg->addObject(histogram);

// receiver:
if (msg->hasObject("histogram")) {
    cObject *obj = msg->getObject("histogram");
    cLongHistogram *histogram = check_and_cast<cLongHistogram *>(obj);
    ...
}
```

One needs to take care that names of the attached objects don’t conflict with each other. Note that message parameters (cMsgPar, see next section) are also attached the same way, so their names also count.

When no objects are attached to a message (and getParList() is not invoked), the internal cArray object is not created. This saves both storage and execution time.

Non-cObject data can be attached to messages by wrapping them into cObject, for example into cMsgPar which has been designed expressly for this purpose. cMsgPar will be covered in the next section.

5.5.2 Attaching Parameters

The preferred way of extending messages with new data fields is to use message definitions (see chapter 6).

The old, deprecated way of adding new fields to messages is via attaching cMsgPar objects. There are several downsides of this approach, the worst being large memory and execution time overhead. cMsgPar’s are heavy-weight and fairly complex objects themselves. It has been reported that using cMsgPar message parameters might account for a large part of execution time, sometimes as much as 80%. Using cMsgPar is also error-prone because cMsgPar objects have to be added dynamically and individually to each message object. In contrast, subclassing benefits from static type checking: if one mistypes the name of a field in the C++ code, the compiler can detect the mistake.

If one still needs cMsgPar’s for some reason, here is a short summary. At the sender side, one can add a new named parameter to the message with the addPar() member function, then set its value with one of the methods setBoolValue(), setLongValue(), setStringValue(),...
setDoubleValue(), setPointerValue(), setObjectValue(), and setXMLValue(). There
are also overloaded assignment operators for the corresponding C/C++ types.

At the receiver side, one can look up the parameter object on the message by name and
obtain a reference to it with the par() member function. hasPar() can be used to check
first whether the message object has a parameter object with the given name. Then the value
can be read with the methods boolValue(), longValue(), stringValue(), doubleValue(),
pointerValue(), objectValue(), xmlValue(), or by using the provided overloaded type
cast operators.

Example usage:

```cpp
msg->addPar("destAddr");
msg->par("destAddr").setLongValue(168);
...
long destAddr = msg->par("destAddr").longValue();
```

Or, using overloaded operators:

```cpp
msg->addPar("destAddr");
msg->par("destAddr") = 168;
...
long destAddr = msg->par("destAddr");
```
Chapter 6

Message Definitions

6.1 Introduction

In practice, one needs to add various fields to cMessage or cPacket to make them useful. For example, when modeling communication networks, message/packet objects need to carry protocol header fields. Since the simulation library is written in C++, the natural way of extending cMessage/cPacket is via subclassing them. However, at least three items has to be added to the new class for each field (a private data member, a getter and a setter method) and the resulting class needs to integrate with the simulation framework, which means that writing the necessary C++ code can be a tedious and time-consuming task.

OMNeT++ offers a more convenient way called message definitions. Message definitions offer a compact syntax to describe message contents, and the corresponding C++ code is automatically generated from the definitions. When needed, the generated class can also be customized via subclassing. Even when the generated class needs to be heavily customized, message definitions can still save the programmer a great deal of manual work.

6.1.1 The First Message Class

Let us begin with a simple example. Suppose that you need a packet class that carries source and destination addresses as well as a hop count. You may then write a MyPacket.msg file with the following contents:

```plaintext
packet MyPacket
{
    int srcAddress;
    int destAddress;
    int remainingHops = 32;
};
```

It is the task of the message compiler to generate C++ classes that can be instantiated from C++ model code. The message compiler is normally invoked automatically for .msg files during build.

When the message compiler processes MyPacket.msg, it creates the following files: MyPacket_m.h and MyPacket_m.cc. The generated MyPacket_m.h will contain the following class declaration:
class MyPacket : public cPacket {
    ...
    virtual int getSrcAddress() const;
    virtual void setSrcAddress(int srcAddress);
    ...
};

In order to use the MyPacket class from a C++ source file, the generated header file needs to be included:

```
#include "MyPacket_m.h"
...
MyPacket *pkt = new MyPacket("pkt");
pkt->setSrcAddress(localAddr);
...
```

The MyPacket_m.cc file will contain implementation of the generated MyPacket class as well as “reflection” code that allows inspection of these data structures under graphical user interfaces like QtEnv. The MyPacket_m.cc file should be compiled and linked into the simulation; this is normally taken care of automatically.

The following sections describe the message syntax and features in detail.

### 6.2 Messages and Packets

#### 6.2.1 Defining Messages and Packets

Message and packet contents can be defined in a syntax resembling C structs. The keyword can be `message` or `packet`; they cause the generated C++ class to be derived from `cMessage` and `cPacket`, respectively. (Further keywords, `class` and `struct`, will be covered later.)

An example packet definition:

```
packet FooPacket {
    int sourceAddress;
    int destAddress;
    bool hasPayload;
};
```

Saving the above code into a FooPacket.msg file and processing it with the message compiler, opp_msgc, will produce the files FooPacket_m.h and FooPacket_m.cc. The header file will contain the declaration of the generated C++ class.

The generated class will have a constructor that optionally accepts object name and message kind, and also a copy constructor. An assignment operator (operator=()) and cloning method (dup()) will also be generated.

```
class FooPacket : public cPacket {
    public:
        FooPacket(const char *name=nullptr, int kind=0);
        FooPacket(const FooPacket& other);
    
```
FooPacket& operator=(const FooPacket& other);
virtual FooPacket *dup() const;
...

For each field in the above description, the generated class will have a protected data member, and a public getter and setter method. The names of the methods will begin with get and set, followed by the field name with its first letter converted to uppercase. Thus, FooPacket will contain the following methods:

virtual int getSourceAddress() const;
virtual void setSourceAddress(int sourceAddress);
virtual int getDestAddress() const;
virtual void setDestAddress(int destAddress);
virtual bool getHasPayload() const;
virtual void setHasPayload(bool hasPayload);

Note that the methods are all declared virtual to allow overriding them.

String fields can also be declared virtual to allow overriding them:

packet HttpRequestMessage
{
    string method; // "GET", "POST", etc.
    string resource;
};

The generated getter and setter methods will return and accept const char* pointers:

virtual const char* getMethod() const;
virtual void setMethod(const char* method);
virtual const char* getResource() const;
virtual void setResource(const char* resource);

The generated object will have its own copy of the string, so it not only stores the const char* pointer.

6.2.2 Field Data Types

Data types for fields are not limited to int and bool. Several C/C++ and other data types can be used:

- logical: bool
- integral types: char, short, int, long; and their unsigned versions unsigned char, unsigned short, unsigned int, unsigned long
- floating-point types: float, double
- C99-style fixed-size integral types: int8_t, int16_t, int32_t, int64_t; and their unsigned versions uint8_t, uint16_t, uint32_t, uint64_t;[1]
- OMNeT++ simulation time: simtime_t

[1]These type names are accepted without the _t suffix as well, but you are responsible to ensure that the generated code compiles, i.e. the shortened type names must be defined in a header file you include.
• **string.** Getters and setters use the `const char*` data type; `nullptr` is not allowed. The object will store a copy of the string, not just the pointer.

• structs and classes, defined in message files or elsewhere (see in later sections [6.2.7](#) and [6.6](#))

• typedef'd names declared in C++ and announced to the message compiler

Numeric fields are initialized to zero, booleans to `false`, and string fields to empty string.

### 6.2.3 Initial Values

Initial values for fields can be specified after an equal sign, like so:

```cpp
packet RequestPacket
{
    int version = HTTP_VERSION;
    string method = "GET";
    string resource = "/";
    int maxBytes = 100*1024*1024; // 100MiB
    bool keepAlive = true;
};
```

Macros and expressions are also accepted as initializer values, as the code above demonstrates. The message compiler does not check the syntax of the values, it merely copies them into the generated C++ file. If there are errors in them, they will be reported by the C++ compiler.

Field initialization statements will be placed into the constructor of the generated class.

### 6.2.4 Enums

Using a `@enum` property, a field of the type `int` or any other integral type can be declared to take its value from an enum. The message compiler will then generate code that allows graphical user interfaces display the symbolic value of the field.

Example:

```cpp
packet FooPacket
{
    int payloadType @enum(PayloadType);
};
```

The enum itself has to be declared separately. An enum is declared with the `enum` keyword, using the following syntax:

```cpp
enum PayloadType
{
    NONE = 0;
    UDP = 1;
    TCP = 2;
    SCTP = 3;
};
```
Enum values need to be unique.
The message compiler translates an enum into a normal C++ enum, plus creates an object which stores text representations of the constants. The latter makes it possible for Tkenv and Qtenv to display symbolic names.

If the enum to be associated with a field comes from a different message file, then the enum must be announced and its generated header file be included. An example:

```cpp
enum PayloadType;
packet FooPacket {
    int payloadType @enum(PayloadType);
};
```

### 6.2.5 Fixed-Size Arrays

Fixed-size arrays can be declared with the usual syntax of putting the array size in square brackets after the field name:

```cpp
packet SourceRoutedPacket {
    int route[4];
};
```

The generated getter and setter methods will have an extra $k$ argument, the array index:

```cpp
virtual long getRoute(unsigned k) const;
virtual void setRoute(unsigned k, long route);
```

When these methods are called with an index that is out of bounds, an exception will be thrown.

### 6.2.6 Variable-Size Arrays

If the array size is not known in advance, the field can be declared to have a variable size by using an empty pair in brackets:

```cpp
packet SourceRoutedPacket {
    int route[];
};
```

In this case, the generated class will have two extra methods in addition to the getter and setter methods: one for setting the array size, and another one for returning the current array size:

```cpp
virtual long getRoute(unsigned k) const;
virtual void setRoute(unsigned k, long route);
```
virtual unsigned getRouteArraySize() const;
virtual void setRouteArraySize(unsigned n);

The `set...ArraySize()` method internally allocates a new array. Existing values in the array will be preserved (copied over to the new array.)

The default array size is zero. This means that `set...ArraySize(n)` needs to be called before one can start filling array elements.

### 6.2.7 Classes and Structs as Fields

In addition to primitive types, classes, structs and their typedefs may also be used as fields. For example, given a class named `IPAddress`, one can write the following:

```c++
packet IPPacket
{
    int version = 4;
    IPAddress src;
    IPAddress dest;
};
```

The `IPAddress` type must be known to the message compiler, and also at compile time to the C++ compiler; section [6.6](#) will describe how to achieve that.

The generated class will contain `IPAddress` data members (that is, not pointers to `IPAddress` objects), and the following getter and setter methods will be generated for them:

```c++
virtual IPAddress& getSrc();
virtual const IPAddress& getSrc() const;
virtual void setSrc(const IPAddress& src);
virtual IPAddress& getDest();
virtual const IPAddress& getDest() const;
virtual void setDest(const IPAddress& dest);
```

### 6.2.8 Pointer Fields

Pointer fields where the setters and the destructor would delete the previous value are not supported yet. However, there are workarounds, as described below.

You can create a typedef for the pointer and use the typedef name as field type. Then you’ll get a plain pointer field where neither the setter nor the destructor deletes the old value (which is a likely memory leak).

Example (section [6.6](#) will explain the details):

```c++
cplusplus {{ typedef Foo *FooPtr; }} // C++ typedef
class noncobject FooPtr; // announcement for the message compiler

packet Bar
{
    FooPtr fooPtr; // leaky pointer field
};
```
Then you can customize the class via C++ inheritance and reimplement the setter methods in C++, inserting the missing delete statements. Customization via C++ inheritance will be described in section 6.7.2.

### 6.2.9 Inheritance

By default, messages are subclassed from `cMessage` or `cPacket`. However, you can explicitly specify the base class using the `extends` keyword (only single inheritance is supported):

```cpp
packet Ieee80211DataFrame extends Ieee80211Frame
{
    ...
};
```

For the example above, the generated C++ code will look like this:

```cpp
// generated C++
class Ieee80211DataFrame : public Ieee80211Frame {
    ...
};
```

### 6.2.10 Assignment of Inherited Fields

Message definitions allow for changing the initial value of an inherited field. The syntax is similar to that of a field definition with initial value, only the data type is missing. An example:

```cpp
packet Ieee80211Frame
{
    int frameType;
    ...
};

packet Ieee80211DataFrame extends Ieee80211Frame
{
    frameType = DATA_FRAME; // assignment of inherited field
    ...
};
```

It may seem like the message compiler would need the definition of the base class to check the definition of the field being assigned. However, it is not the case. The message compiler trusts that such field exists; or rather, it leaves the check to the C++ compiler.

What the message compiler actually does is derives a setter method name from the field name, and generates a call to it into the constructor. Thus, the generated constructor for the above packet type would be something like this:

```cpp
Ieee80211DataFrame::Ieee80211DataFrame(const char *name, int kind) :
    Ieee80211Frame(name, kind)
{
    this->setFrameType(DATA_FRAME);
    ...
}
```
This implementation also lets one initialize `cMessage / cPacket` fields such as message kind or packet length:

```c
packet UDPacket
{
    byteLength = 16; // results in 'setByteLength(16);' being placed into ctor
};
```

### 6.3 Classes

Until now we have only seen message and packet descriptions, which generate classes derived from `cMessage` or `cPacket`. However, it is also useful to be able to generate classes and structs, for building blocks for messages, as control info objects (see `cMessage`'s `setControlInfo()` and for other purposes. This section covers classes; structs will be described in the next section.

The syntax for defining classes is almost the same as defining messages, only the `class` keyword is used instead of `message / packet`. The base class can be specified with the `extends` keyword, and defaults to `cObject`.

**NOTE:** `cObject` has no data members. It only defines virtual methods, so the only overhead would be the `vptr`; however, the generated class already has a `vptr` because the generated methods are also virtual. In other words, `cObject` adds zero overhead to the generated class, and there is no reason not to always use it as base class.

Examples:

```c
class TCPCommand // same as "extends cObject"
{
    ... 
};

class TCPOpenCommand extends TCPCommand
{
    ... 
};
```

The generated code:

```c
// generated C++
class TCPCommand : public cObject
{
    ... 
};

class TCPOpenCommand : public TCPCommand
{
    ... 
};
```
6.4 Structs

Message definitions allow one to define C-style structs, “C-style” meaning “containing only data and no methods”. These structs can be useful as fields in message classes.

The syntax is similar to that of defining messages:

```c++
struct Place {
    int type;
    string description;
    double coords[3];
};
```

The generated struct has public data members, and no getter or setter methods. The following code is generated from the above definition:

```c++
// generated C++
struct Place {
    int type;
    opp_string description; // minimal string class that wraps a const char*
    double coords[3];
};
```

Note that `string` fields are generated with the `opp_string` C++ type, which is a minimalistic string class that wraps `const char*` and takes care of allocation/deallocation. It was chosen instead of `std::string` because of its significantly smaller memory footprint (the size of `opp_string` is the same as that of a `const char*` pointer).

Inheritance is supported for structs:

```c++
struct Base {
    ...
};

struct Extended extends Base {
    ...
};
```

However, because a struct has no member functions, there are limitations:

- variable-size arrays are not supported;
- customization via inheritance and `abstract` fields (see later in 6.7.2) cannot be used;
- cannot have classes subclassed from `cOwnedObject` as fields, because structs cannot be owners.

6.5 Literal C++ Blocks

It is possible to have C++ code placed directly into the generated code, more precisely, into the generated header file. This is done with the `cplusplus` keyword and a double curly braces.
As we’ll see in later sections, `cplusplus` blocks are customarily used to insert `#include` directives, typedefs, `#define` macros and other elements into the generated header.

Example:

```
cplusplus {{
    #include <vector>
    #include "foo.h"
    #define FOO_VERSION 4
    typedef std::vector<int> IntVector;
}}
```

The message compiler does not try to make sense of the text in the body of the `cplusplus` block, it just simply copies it into the generated header file.

### 6.6 Using C++ Types

The message compile only knows about the types defined within the same msg file, and the built-in types. To be able to use other types, for example for fields or as base class, you need to do two things:

1. Let the message compiler know about the type by announcing it; and
2. Make sure its C++ declaration will be available at compile time

The next two sections describe how to do each.

#### 6.6.1 Announcing Types to the Message Compiler

To use a C++ type (class, struct a typedef) defined outside the msg file, that type needs to be announced to the message compiler. Type announcements have a similar syntax to those in C++:

```
struct Point;
class PrioQueue; // implies it is derived from cOwnedObject! see below
message TimeoutMessage;
packet TCPSegment;
```

However, with the `class` keyword, the message compiler needs to know the whether the class is derived (directly or indirectly) from `cOwnedObject`, `cNamedObject`, `cObject` or none of the above, because it affects code generation. The ancestor class can be declared with the `extends` keyword, like this:

```
class IPAddress extends void; // does not extend any "interesting" class
class ModulePtr extends void; // ditto
class IntVector extends void; // ditto
class IPAddrInfo extends cObject;
class FooOption extends cNamedObject;
class PrioQueue extends cOwnedObject;
class IPAddrExt extends IPAddress; // also OK: IPAddress has been announced
```

An alternative to `extends void` is the `noncobject` modifier:
class noncobject IPAddress; // same as "extends void"

By default, that is, when extends is missing, it is assumed that the class is derived from cOwnedObject. Thus, the following two announcements are equivalent:

class PrioQueue;
class PrioQueue extends cOwnedObject;

**NOTE:** Notice that this default is inconsistent with the default base class for generating classes, which is cObject (see 6.3). The reason why type announcements assume cOwnedObject is that it is safer: a mistake will surface in the form of a compile error and will not remain hidden until it causes some obscure runtime error.

### 6.6.2 Making the C++ Declarations Available

In addition to announcing types to the message compiler, their C++ declarations also need to be available at compile time so that the generated code will actually compile. This can be ensured using `cplusplus` blocks that insert includes, typedefs, class/struct declarations, etc. into the generated header file:

```c++
cplusplus {{
    #include "IPAddress.h"
    typedef std::vector<int> IntVector;
}}
```

A `cplusplus` block is also needed if the desired types are defined in a different message file. The block should contain an include directive to pull in the header file generated from the other message file. It is currently not supported to import types from other message files directly.

Example:

```c++
cplusplus {{
    #include "TCPSegment_m.h"  // make types defined in TCPSegment.msg available
    // for the C++ compiler
}}
```

### 6.6.3 Putting it Together

Suppose you have header files and message files that define various types:

```c++
// IPAddress.h
class IPAddress {
    ...
};

// Location.h
struct Location {
    double lon;
    double lat;
};
```
To be able to use the above types in a message definition (and two more, an \texttt{IntVector} and a module pointer), the message file should contain the following lines:

```cpp
cplusplus {{
    #include <vector>
    #include "IPAddress.h"
    #include "Location.h"
    #include "AppPacket_m.h"
    typedef std::vector<int> IntVector;
    typedef cModule *ModulePtr;
}};

class noncobject IPAddress;
struct Location;
packet AppPacket;
class noncobject IntVector;
class noncobject ModulePtr;

packet AppPacketExt extends AppPacket {
    IPAddress destAddress;
    Location senderLocation;
    IntVector data;
    ModulePtr originatingModule;
}
```

### 6.7 Customizing the Generated Class

#### 6.7.1 Customizing Method Names

The names and some other properties of generated methods can be influenced with metadata annotations (properties).

The names of the getter and setter methods can be changed with the \texttt{@getter} and \texttt{@setter} properties. For variable-size array fields, the names of array size getter and setter methods can be changed with \texttt{@sizeGetter} and \texttt{@sizeSetter}.

In addition, the data type for the array size (by default \texttt{unsigned int}) can be changed with \texttt{@sizetype} property.

Consider the following example:

```cpp
packet IPPacket {
    int ttl @getter(getTTL) @setter(setTTL);
    Option options[] @sizeGetter(getNumOptions)
                               @sizeSetter(setNumOptions)
                               @sizetype(short);
}
```
The generated class would have the following methods (note the differences from the default names `getTtl()`, `setTtl()`, `getOptions()`, `setOptions()`, `getOptionsArraySize()`, `getOptionsArraySize()`; also note that indices and array sizes are now short):

```cpp
virtual int getTTL() const;
virtual void setTTL(int ttl);
virtual const Option& getOption(short k) const;
virtual void setOption(short k, const Option& option);
virtual short getNumOptions() const;
virtual void setNumOptions(short n);
```

In some older simulation models you may also see the use of the `@omitGetVerb` class property. This property tells the message compiler to generate getter methods without the “get” prefix, e.g. for a `sourceAddress` field it would generate a `sourceAddress()` method instead of the default `getSourceAddress()`. It is not recommended to use `@omitGetVerb` in new models, because it is inconsistent with the accepted naming convention.

### 6.7.2 Customizing the Class via Inheritance

Sometimes you need the generated code to do something more or do something differently than the version generated by the message compiler. For example, when setting an integer field named `payloadLength`, you might also need to adjust the packet length. That is, the following default (generated) version of the `setPayloadLength()` method is not suitable:

```cpp
void FooPacket::setPayloadLength(int payloadLength)
{
    this->payloadLength = payloadLength;
}
```

Instead, it should look something like this:

```cpp
void FooPacket::setPayloadLength(int payloadLength)
{
    addByteLength(payloadLength - this->payloadLength);
    this->payloadLength = payloadLength;
}
```

According to common belief, the largest drawback of generated code is that it is difficult or impossible to fulfill such wishes. Hand-editing of the generated files is worthless, because they will be overwritten and changes will be lost in the code generation cycle.

However, object oriented programming offers a solution. A generated class can simply be customized by subclassing from it and redefining whichever methods need to be different from their generated versions. This practice is known as the *Generation Gap* design pattern. It is enabled with the `@customize` property set on the message:

```cpp
packet FooPacket
{
    @customize(true);
    int payloadLength;
};
```

If you process the above code with the message compiler, the generated code will contain a `FooPacket_Base` class instead of `FooPacket`. Then you would subclass `FooPacket_Base` to produce `FooPacket`, while doing your customizations by redefining the necessary methods.
class FooPacket_Base : public cPacket
{
    protected:
        int src;
    // make constructors protected to avoid instantiation
    FooPacket_Base(const char *name=nullptr);
    FooPacket_Base(const FooPacket_Base& other);

    public:
        ...
        virtual int getSrc() const;
        virtual void setSrc(int src);
};

There is a minimum amount of code you have to write for FooPacket, because not everything can be pre-generated as part of FooPacket_Base, e.g., constructors cannot be inherited. This minimum code is the following (you will find it the generated C++ header too, as a comment):

class FooPacket : public FooPacket_Base
{
    public:
        FooPacket(const char *name=nullptr) : FooPacket_Base(name) {}
        FooPacket(const FooPacket& other) : FooPacket_Base(other) {}
        FooPacket& operator=(const FooPacket& other)
        {FooPacket_Base::operator=(other); return *this;}
        virtual FooPacket *dup() const {return new FooPacket(*this);}
};

Register_Class(FooPacket);

Note that it is important that you redefine dup() and provide an assignment operator (operator=()).

So, returning to our original example about payload length affecting packet length, the code you’d write is the following:

class FooPacket : public FooPacket_Base
{
    // here come the mandatory methods: constructor,
    // copy constructor, operator=(), dup()
    // ...

    virtual void setPayloadLength(int newlength);
}

void FooPacket::setPayloadLength(int newlength)
{
    // adjust message length
    addByteLength(newlength - getPayloadLength());

    // set the new length
    FooPacket_Base::setPayloadLength(newlength);
}
6.7.3 Abstract Fields

The purpose of abstract fields is to let you override the way the value is stored inside the class, and still benefit from inspectability in graphical user interfaces.

For example, this is the situation when you want to store a bitfield in a single \texttt{int} or \texttt{short}, and yet you want to present bits as individual packet fields. It is also useful for implementing computed fields.

A field is declared abstract by using \texttt{abstract} keyword:

```cpp
class FooPacket {
    @customize(true);
    abstract bool urgentBit;
};
```

For an abstract field, the message compiler generates no data member, and generated getter/setter methods will be pure virtual:

```cpp
virtual bool getUrgentBit() const = 0;
virtual void setUrgentBit(bool urgentBit) = 0;
```

Usually you'll want to use abstract fields together with the Generation Gap pattern, so that you can immediately redefine the abstract (pure virtual) methods and supply your implementation.

6.8 Using Standard Container Classes for Fields

One often wants to use standard container classes (STL) as fields, such as \texttt{std::vector}, \texttt{std::stack} or \texttt{std::map}. The following sections describe two ways this can be done:

1. via a typedef;
2. by defining the field as abstract, and customizing the generated class.

6.8.1 Typedefs

The basic idea is that if we create a typedef for the desired type, we can use it for fields just as any other type. Example:

```cpp
#include <vector>
typedef std::vector<int> IntVector;

class noncobject IntVector;

packet FooPacket {
    IntVector addresses;
};
```

The generated class will have the following methods:
virtual IntVector& getAddresses();
virtual const IntVector& getAddresses() const;
virtual void setAddresses(const IntVector& addresses);

Thus, the underlying `std::vector<int>` is exposed and you can directly manipulate it from C++ code, for example like this:

```cpp
FooPacket *pk = new FooPacket();
pk->getAddresses().push_back(1);
pk->getAddresses().push_back(5);
pk->getAddresses().push_back(9);
// or:
IntVector& v = pk->getAddresses();
v.push_back(1);
v.push_back(5);
v.push_back(9);
```

It is easy. However, there are also some drawbacks:

1. The message compiler won’t know that your field is actually a data structure, so the generated reflection code won’t be able to look into it;

2. The fact that STL classes are directly exposed may be a mixed blessing: on one hand this makes it easier to manipulate its contents, but on the other hand it violates the encapsulation principle. Container classes work best when they are used as “nuts and bolts” for your C++ program, but they shouldn’t really be used as public API.

### 6.8.2 Abstract Fields

This approach uses abstract fields. We exploit the fact that `std::vector` and `std::stack` are representations of `sequence`, which is the same abstraction as fields’ variable-size array. That is, if you declare the field to be `abstract fieldname[]`, the message compiler will only generate pure virtual functions and you can implement the underlying data storage using standard container classes. You can also write additional C++ methods that delegate to the container object’s `push_back()`, `push()`, `pop()`, etc. methods.

Consider the following message declaration:

```cpp
packet FooPacket
{
    @customize(true);
    abstract int foo[]; // will use std::vector<int>
    abstract int bar[]; // will use std::stack<int>
}
```

If you compile the above code, in the generated C++ code you will only find abstract methods for `foo` and `bar`, but no underlying data members or method implementations. You can implement everything as you like. You can write the following C++ file then to implement `foo` and `bar` with `std::vector` and `std::stack` (some details omitted for brevity):

```cpp
#include <vector>
#include <stack>
#include "FooPacket_m.h"
```
class FooPacket : public FooPacket_Base
{
    protected:
    std::vector<int> foo;
    std::stack<int> bar;

    // helper method
    void unsupported() {throw cRuntimeError("unsupported method called");}

    public:
    ...

    // foo methods
    virtual int getFoo(unsigned int k) {return foo[k];}
    virtual void setFoo(unsigned int k, int x) {foo[k]=x;}
    virtual void addFoo(int x) {foo.push_back(x);}
    virtual void setFooArraySize(unsigned int size) {foo.resize(size);}
    virtual unsigned int getFooArraySize() const {return foo.size();}

    // bar methods
    virtual int getBar(unsigned int k) {...}
    virtual void setBar(unsigned int k, int x) {unsupported();}
    virtual void barPush(int x) {bar.push(x);}
    virtual void barPop() {bar.pop();}
    virtual int barTop() {return bar.top();}
    virtual void setBarArraySize(unsigned int size) {unsupported();}
    virtual unsigned int getBarArraySize() const {return bar.size();}
};

Register_Class(FooPacket);

Some additional boilerplate code is needed so that the class conforms to conventions, and duplication and copying works properly:

FooPacket(const char *name=nullptr, int kind=0) : FooPacket_Base(name,kind) {}
FooPacket(const FooPacket& other) : FooPacket_Base(other.getName()) {
    operator=(other);
}
FooPacket& operator=(const FooPacket& other) {
    if (&other==this) return *this;
    FooPacket_Base::operator=(other);
    foo = other.foo;
    bar = other.bar;
    return *this;
}

virtual FooPacket *dup() {
    return new FooPacket(*this);
}

Some additional notes:

1. setFooArraySize(), setBarArraySize() are redundant.
2. `getBar(int k)` cannot be implemented in a straightforward way (\texttt{std::stack} does not support accessing elements by index). It could still be implemented in a less efficient way using STL iterators, and efficiency does not seem to be major problem because only Tkenv is going to invoke this function.

3. `setBar(int k, int x)` could not be implemented, but this is not particularly a problem. The exception will materialize in a Tkenv error dialog when you try to change the field value.

### 6.9 Namespaces

It is possible to place the generated classes into a C++ namespace, and also to use types from other namespaces.

#### 6.9.1 Declaring a Namespace

To place the generated types into a namespace, add a namespace declaration near the top of the message file:

```cpp
namespace inet;
```

If you are fond of hierarchical (nested) namespaces, you can declare one with a straightforward syntax, using double colons in the namespace declaration. There is no need for multiple nested namespace declarations as in C++:

```cpp
namespace org::omnetpp::inet::ieee80211;
```

The above code will be translated into nested namespaces in the C++ code:

```cpp
namespace org { namespace omnetpp { namespace inet { namespace ieee80211 { ...
}}}}
```

Conceptually, the namespace extends from the place of the namespace declaration to the end of the message file. (A message file may contain only one namespace declaration.) In other words, it does matter whether you put something above the namespace declaration line or below it:

1. The contents of \texttt{cpp} blocks above the namespace declaration will be placed outside (i.e. above) the namespace block in the generated C++ header; blocks below the namespace declaration will placed inside the C++ namespace block.

2. Type announcements are interpreted differently depending on whether they occur above or below the namespace declaration (this will be detailed later).

3. Types defined with the message syntax are placed into the namespace of the message file; thus, definitions must always be \textit{after} the namespace declaration. Type definitions above the namespace line will be rejected with an error message.
6.9.2 C++ Blocks and Namespace

As described above, the contents of a `cplusplus` block will be copied above or into the C++ namespace block in the generated header depending on whether it occurs above or below the namespace declaration in the message file.

The placement of `cplusplus` blocks relative to the namespace declaration is important because you don’t want `#include` directives to be placed inside the C++ namespace block. That would cause the declarations in the header file to be interpreted as being part of the namespace, which they are not. Includes should always be put into `cplusplus` blocks above the namespace declaration. This is so important that I repeat it:

**IMPORTANT:** Includes should always be placed into a `cplusplus` block above the namespace declaration.

As for typedefs and other C++ code, you need to place them above or below the namespace declaration based on whether you want them to be in the C++ namespace or not.

6.9.3 Type Announcements and Namespace

The type announcement syntax allows one to specify the namespace of the type as well, so the following lines are syntactically correct:

```
packet foo::FooPacket;
packet nes::ted::name::space::BarPacket;
packet ::BazPacket;
```

Announced type names are interpreted in the following way:

1. If the type name contains a double colon (::), it is interpreted as being fully qualified with an absolute namespace.

2. If the name is just an identifier (no double colon), the interpretation depends on whether it is above or below the namespace declaration. If it is above, the name is interpreted as a global type; otherwise it is interpreted as part of the package file’s namespace.

This also means that if you want to announce a global type, you either have to put the announcement above the namespace declaration, or prefix the type with “::” to declare that it is not part of a namespace.

When the announced types are used later (as field type, base class, etc.), they can be referred to just with their simple names (without namespace); or alternatively with their fully qualified names. When a message compiler encounters type name as field type or base class, it interprets the type name in the following way:

1. If the type name contains a double colon (::), it is interpreted as being fully qualified with an absolute namespace.

2. If the name is just an identifier (no double colon), and the message file’s namespace contains that name, it is chosen; otherwise:

3. It is looked up among all announced types in all namespaces (including the global namespace), and there must be exactly one match. That is, if the same name exists in multiple namespaces, it may only be referenced with fully qualified name.
The following code illustrates the above rules:

```cpp
// includes go above the namespace line
#include <vector>
#include "IPAddress.h"
}

// the IPAddress type is in the global namespace
class noncobject IPAddress;

namespace foo; // namespace begins with this line

// we could also have announced IPAddress here as ":::IPAddress":
//class noncobject ::IPAddress;

cplusplus {{
// we want IPAddressVector to be part of the namespace
typedef std::vector<IPAddress> IPAddressVector;
}}

// type will be understood as foo::IPAddressVector
class noncobject IPAddressVector;

packet FooPacket {
    IPAddress source;
    IPAddressVector neighbors;
};
```

Another example that uses a `PacketData` class and a `NetworkPacket` type from a `net` namespace:

```cpp
// NetworkPacket.msg
namespace net;
class PacketData { }
packet NetworkPacket { }

// FooPacket.msg
cplusplus {{
#include "NetworkPacket_m.h"
}}
class net::PacketData;
packet net::NetworkPacket;

namespace foo;
packet FooPacket extends NetworkPacket
{
    PacketData data;
}
```
6.10 Descriptor Classes

For each generated class and struct, the message compiler generates an associated descriptor class. The descriptor class carries “reflection” information about the new class, and makes it possible to inspect message contents in Tkenv.

The descriptor class encapsulates virtually all information that the original message definition contains, and exposes it via member functions. It has methods for enumerating fields (getFieldCount(), getFieldName(), getTypeString(), etc.), for getting and setting a field’s value in an instance of the class (getAsString(), setAsString(), etc.), for exploring the class hierarchy (getBaseClassDescriptor(), etc.), for accessing class and field properties, and for similar tasks. When you inspect a message or packet in the simulation, Tkenv can use the associated descriptor class to extract and display the field values.

The @descriptor class property can be used to control the generation of the descriptor class. @descriptor(readonly) instructs the message compiler not to generate field setters for the descriptor, and @descriptor(false) instructs it not to generate a description class for the class at all.

It is also possible to use (or abuse) the message compiler for generating a descriptor class for an existing class. (This can be useful for making your class inspectable in Tkenv.) To do that, write a message definition for your existing class (for example, if it has int getFoo() and setFoo(int) methods, add an int foo field to the message definition), and mark it with @existingClass(true). This will tell the message compiler that it should not generate an actual class (as it already exists), only a descriptor class.

6.11 Summary

This section summarizes the possibilities offered by message definitions.

Base functionality:

- generation of classes and plain C structs from concise descriptions
- default base classes: cPacket (with the packet keyword), cMessage (with the message keyword), or cObject (with the class keyword)

The following data types are supported for fields:

- **primitive types**: bool, char, short, int, long; unsigned char, unsigned short, unsigned int, unsigned long; int8_t, int16_t, int32_t, int64_t; uint8_t, uint16_t, uint32_t, uint64_t; float, double; simtime_t
- **string**, a dynamically allocated string, presented as const char *
- structs and classes, declared with the message syntax or in C++ code
- typedef’d names declared in C++ and announced to the message compiler
- fixed-size arrays of the above types
- variable-size arrays of the above types (stored as a dynamically allocated array plus an integer for the array size)

Further features:
• fields initialize to zero (except for struct/class fields)
• field initializers can be specified (except for struct/class fields)
• associating fields of integral types with enums
• inheritance
• namespaces
• customization of generated method names
• customization of the generated class via subclassing (Generation Gap pattern)
• abstract fields (for nonstandard storage and calculated fields)
• generation of descriptor objects that encapsulate reflection information

Generated code (all generated methods are virtual, although this is not written out in the following table):

<table>
<thead>
<tr>
<th>Field declaration</th>
<th>Generated code</th>
</tr>
</thead>
<tbody>
<tr>
<td>primitive types</td>
<td></td>
</tr>
</tbody>
</table>
| double field;      | double getField();
|                    | void setField(double d); |
| string type        |                |
| string field;      | const char *getField();
|                    | void setField(const char *); |
| fixed-size arrays  |                |
| double field[4];   | double getField(unsigned k);
|                    | void setField(unsigned k, double d);
|                    | unsigned getFieldArraySize(); |
| variable-size arrays|               |
| double field[];    | void setFieldArraySize(unsigned n);
|                    | unsigned getFieldArraySize();
|                    | double getField(unsigned k);
|                    | void setField(unsigned k, double d); |
| customized class   |                |
| class Foo {        | class Foo_Base { ... };
| @customize(true);  | and you have to write:
|                    | class Foo : public Foo_Base {
|                    | ... |
|
### abstract fields

<table>
<thead>
<tr>
<th>abstract double field</th>
</tr>
</thead>
<tbody>
<tr>
<td>double getField() = 0;</td>
</tr>
<tr>
<td>void setField(double d) = 0;</td>
</tr>
</tbody>
</table>
Chapter 7

The Simulation Library

OMNeT++ has an extensive C++ class library available to the user for implementing simulation models and model components. Part of the class library’s functionality has already been covered in the previous chapters, including discrete event simulation basics, the simple module programming model, module parameters and gates, scheduling events, sending and receiving messages, channel operation and programming model, finite state machines, dynamic module creation, signals, and more.

This chapter discusses the rest of the simulation library. Topics will include logging, random number generation, queues, topology discovery and routing support, and statistics and result collection. This chapter also covers some of the conventions and internal mechanisms of the simulation library to allow one extending it and using it to its full potential.

7.1 Fundamentals

7.1.1 Using the Library

Classes in the OMNeT++ simulation library are part of the omnetpp namespace. To use the OMNeT++ API, one must include the omnetpp.h header file and either import the namespace with using namespace omnetpp, or qualify names with the omnetpp:: prefix.

Thus, simulation models will contain the

```cpp
#include <omnetpp.h>
```

line, and often also

```cpp
using namespace omnetpp;
```

When writing code that should work with various versions of OMNeT++, it is often useful to have compile-time access to the OMNeT++ version in a numeric form. The OMNETPP_VERSION macro exists for that purpose, and it is defined by OMNeT++ to hold the version number in the form \texttt{major*256+minor}. For example, in OMNeT++ 4.6 it was defined as

```cpp
#define OMNETPP_VERSION 0x406
```
7.1.2 The cObject Base Class

Most classes in the simulation library are derived from `cObject`, or its subclasses `cNamedObject` and `cOwnedObject`. `cObject` defines several virtual member functions that are either inherited or redefined by subclasses. Otherwise, `cObject` is a zero-overhead class as far as memory consumption goes: it purely defines an interface but has no data members. Thus, having `cObject` a base class does not add anything to the size of a class if it already has at least one virtual member function.

![Diagram of cObject hierarchy](image)

Figure 7.1: cObject is the base class for most of the simulation library

The subclasses `cNamedObject` and `cOwnedObject` add data members to implement more functionality. The following sections discuss some of the practically important functionality defined by `cObject`.

Name and Full Name

The most useful and most visible member functions of `cObject` are `getName()` and `getFullName()`. The idea behind them is that many objects in OMNeT++ have names by default (for example, modules, parameters and gates), and even for other objects, having a printable name is a huge gain when it comes to logging and debugging.

`getFullName()` is important for gates and modules, which may be part of gate or module vectors. For them, `getFullName()` returns the name with the index in brackets, while `getName()` only returns the name of the module or gate vector. That is, for a gate `out[3]` in the gate vector `out[10]`, `getName()` returns "out", and `getFullName()` returns "out[3]". For other objects, `getFullName()` simply returns the same string as `getName()`. An example:

```c++
cGate *gate = gate("out", 3); // out[3]
EV << gate->getName(); // prints "out"
EV << gate->getFullName(); // prints "out[3]"
```

**NOTE:** When printing out the name of an object, prefer `getFullName()` to `getName()`, especially if the runtime type is not know. This will ensure that the vector index will also be printed if the object has one.
cObject merely defines these member functions, but they return an empty string. Actual storage for a name string and a setName() method is provided by the class cNamedObject, which is also an (indirect) base class for most library classes. Thus, one can assign names to nearly all user-created objects. It is also recommended to do so, because a name makes an object easier to identify in graphical runtimes like Tkenv or Qtenv.

By convention, the object name is the first argument to the constructor of every class, and it defaults to the empty string. To create an object with a name, pass the name string (a const char* pointer) as the first argument of the constructor. For example:

```cpp
    cMessage *timeoutMsg = new cMessage("timeout");
```

To change the name of an object, use setName():

```cpp
    timeoutMsg->setName("timeout");
```

Both the constructor and setName() make an internal copy of the string, instead of just storing the pointer passed to them.\(^1\)

For convenience and efficiency reasons, the empty string "" and nullptr are treated as interchangeable by library objects. That is, "" is stored as nullptr but returned as "". If one creates a message object with either nullptr or "" as its name string, it will be stored as nullptr, and getName() will return a pointer to a static "".

### Hierarchical Name

getFullPath() returns the object's hierarchical name. This name is produced by prepending the full name (getFullName()) with the parent or owner object's getFullPath(), separated by a dot. For example, if the out[3] gate in the previous example belongs to a module named classifier, which in turn is part of a network called Queueing, then the gate's getFullPath() method will return "Queueing.classifier.out[3]".

```cpp
    cGate *gate = gate("out", 3); // out[3]
    EV << gate->getName(); // prints "out"
    EV << gate->getFullName(); // prints "out[3]"
    EV << gate->getFullPath(); // prints "Queueing.classifier.out[3]"
```

The getFullName() and getFullPath() methods are extensively used in graphical runtime environments (Tkenv, Qtenv), and also when assembling runtime error messages.

In contrast to getName() and getFullName() which return const char* pointers, getFullPath() returns std::string. This makes no difference when logging via EV«, but when getFullPath() is used as a "%s" argument to sprintf(), one needs to write getFullPath().c_str().

```cpp
    char buf[100];
    sprintf("msg is ’%80s’, msg->getFullPath().c_str()); // note c_str()
```

### Class Name

The getClassName() member function returns the class name as a string, including the namespace. getClassName() internally relies on C++ RTTI.

\(^1\) In a simulation, there are usually many objects with the same name: modules, parameters, gates, etc. To conserve memory, several classes keep names in a shared, reference-counted name pool instead of making separate copies for each object. The runtime cost of looking up an existing string in the name pool and incrementing its reference count also compares favorably to the cost of allocation and copying.
An example:

```c
const char *className = msg->getClassName(); // returns "omnetpp::cMessage"
```

### Cloning Objects

The `dup()` member function creates an exact copy of the object, duplicating contained objects also if necessary. This is especially useful in the case of message objects.

```c
cMessage *copy = msg->dup();
```

dup() delegates to the copy constructor. Classes also declare an assignment operator (operator=()) which can be used to copy contents of an object into another object of the same type. `dup()`, the copy constructor and the assignment operator all perform deep copying: objects contained in the copied object will also be duplicated if necessary.

operator=() differs from the other two in that it does not copy the object’s name string, i.e. does not invoke `setName()`. The rationale is that the name string is often used for identifying the particular object instance, as opposed to being considered as part of its contents.

### 7.1.3 Iterators

There are several container classes in the library (cQueue, cArray etc.) For many of them, there is a corresponding iterator class that one can use to loop through the objects stored in the container.

For example:

```c
cQueue queue;
...
for (cQueue::Iterator it(queue); !it.end(); ++it) {
    cObject *containedObject = *it;
    //...
}
```

### 7.1.4 Runtime Errors

When library objects detect an error condition, they throw a C++ exception. This exception is then caught by the simulation environment which pops up an error dialog or displays the error message.

At times it can be useful to be able stop the simulation at the place of the error (just before the exception is thrown) and use a C++ debugger to look at the stack trace and examine variables. Enabling the debug-on-errors or the debugger-attach-on-error configuration option lets you do that – check it in section 11.12.

### 7.2 Logging from Modules

In a simulation there are often thousands of modules which simultaneously carry out non-trivial tasks. In order to understand a complex simulation, it is essential to know the inputs
and outputs of algorithms, the information on which decisions are based, and the performed actions along with their parameters. In general, logging facilitates understanding which module is doing what and why.

OMNeT++ makes logging easy and consistent among simulation models by providing its own C++ API and configuration options. The API provides efficient logging with several predefined log levels, global compile-time and runtime filters, per-component runtime filters, automatic context information, log prefixes and other useful features. In the following sections, we look at how to write log statements using the OMNeT++ logging API.

7.2.1 Log Output

The exact way log messages are displayed to the user depends on the user interface. In the command-line user interface (Cmdenv), the log is simply written to the standard output. In the graphical user interfaces, Tkenv and Qttenv, the main window displays the log output of all modules by default. One can also open new output windows on a per module basis, these windows automatically filter for the log messages of the selected module.

7.2.2 Log Levels

All logging must be categorized into one of the predefined log levels. The assigned log level determines how important and how detailed a log statement is. When deciding which log level is appropriate for a particular log statement, keep in mind that they are meant to be local to components. There’s no need for a global agreement among all components, because OMNeT++ provides per component filtering. Log levels are mainly useful because log output can be filtered based on them.

- **LOGLEVEL_OFF** is not a real log level, it can’t be used for actual logging. It is only useful for configuration purposes, it completely disables logging.
- **LOGLEVEL_FATAL** is the highest log level. It should be used for fatal (unrecoverable) errors that prevent the component from further operation. It doesn’t mean that the simulation must stop immediately (because in such cases the code should throw a cRuntimeError), but rather that the a component is unable to continue normal operation. For example, a special purpose recording component may be unable to continue recording due to the disk being full.
- **LOGLEVEL_ERROR** should be used for recoverable (non-fatal) errors that allow the component to continue normal operation. For example, a MAC layer protocol component could log unsuccessful packet receptions and unsuccessful packet transmissions using this level.
- **LOGLEVEL_WARN** should be used for exceptional (non-error) situations that may be important for users and rarely occur in the component. For example, a MAC layer protocol component could log detected bit errors using this level.
- **LOGLEVEL_INFO** should be used for high-level protocol specific details that are most likely important for the users of the component. For example, a MAC layer protocol component could log successful packet receptions and successful packet transmissions using this level.
- **LOGLEVEL_DETAIL** should be used for low-level protocol-specific details that may be useful and understandable by the users of the component. These messages may help to
track down various protocol-specific issues without actually looking too deep into the code. For example, a MAC layer protocol component could log state machine updates, acknowledge timeouts and selected back-off periods using this level.

- **LOGLEVEL_DEBUG** should be used for high-level implementation-specific technical details that are most likely important for the developers of the component. These messages may help to debug various issues when one is looking at the code. For example, a MAC layer protocol component could log updates to internal state variables, updates to complex data structures using this level.

- **LOGLEVEL_TRACE** is the lowest log level. It should be used for low-level implementation-specific technical details that are mostly useful for the developers of the component. For example, a MAC layer protocol component could log control flow in loops and if statements, entering/leaving methods and code blocks using this level.

### 7.2.3 Log Statements

OMNeT++ provides several C++ macros for the actual logging. Each one of these macros act like a C++ stream, so they can be used similarly to `std::cout` with `operator<<` (shift operator).

- EV_FATAL for LOGLEVEL_FATAL
- EV_ERROR for LOGLEVEL_ERROR
- EV_WARN for LOGLEVEL_WARN
- EV_INFO for LOGLEVEL_INFO
- EV_DETAIL for LOGLEVEL_DETAIL
- EV_DEBUG for LOGLEVEL_DEBUG
- EV_TRACE for LOGLEVEL_TRACE
- EV is provided for backward compatibility, and defaults to EV_INFO

The actual logging is as simple as writing information into one of these special log streams as follows:

```cpp
EV_ERROR << "Connection to server is lost.\n";
EV_WARN << "Queue is full, discarding packet.\n";
EV_INFO << "Packet received, sequence number = " << seqNum << "." << endl;
EV_TRACE << "routeUnicastPacket(" << packet << ");" << endl;
```

**NOTE:** It is not recommended to use plain `printf()` or `std::cout` for logging. Output from EV_INFO and the other log macros can be controlled more easily from `omnetpp.ini`, and it is more convenient to view using Tkenv or Qtenv.

The above C++ macros work well from any C++ class, including OMNeT++ modules. In fact, they automatically capture a number of context specific information such as the current event, current simulation time, context module, this pointer, source file and line number. The final log lines will be automatically extended with a prefix that is created from the captured information (see section 10.6).

In static class member functions or in non-class member functions an extra `EV_STATICCONTEXT` macro must be present to make sure that normal log macros compile.²

²This is due to that in C++ it is impossible determine at compile-time whether a `this` pointer is accessible.
void findModule(const char *name, cModule *from)
{
    EV_STATICCONTEXT;
    EV_TRACE << "findModule(" << name << ", " << from << ");" << endl;

7.2.4 Log Categories

Sometimes it might be useful to further classify log statements into user defined log categories. In the OMNeT++ logging API, a log category is an arbitrary string provided by the user. For example, a module test may check for a specific log message in the test's output. Putting the log statement into the test category ensures that extra care is taken when someone changes the wording in the statement to match the one in the test. Similarly to the normal C++ log macros, there are separate log macros for each log level which also allow specifying the log category. Their name is the same as the normal variants’ but simply extended with the _C suffix. They take the log category as the first parameter before any shift operator calls:

    EV_INFO_C("test") << "Received " << numPacket << " packets in total.
"

7.2.5 Composition and New lines

Occasionally it’s easier to produce a log line using multiple statements. Mostly because some computation has to be done between the parts. This can be achieved by omitting the new line from the log statements which are to be continued. And then subsequent log statements must use the same log level, otherwise an implicit new line would be inserted.

    EV_INFO << "Line starts here, ";
    // some other code without logging
    EV_INFO << "and it continues here" << endl;

Assuming a simple log prefix that prints the log level in brakets, the above code fragment produces the following output in Cmdenv:

    [INFO] Line starts here, and it continues here

Sometimes it might be useful to split a line into multiple lines to achieve better formatting. In such cases, there’s no need to write multiple log statements. Simply insert new lines into the sequence of shift operator calls:

    EV_INFO << "First line" << endl << "second line" << endl;

In the produced output, each line will have the same log prefix, as shown below:

    [INFO] First line
    [INFO] Second line

The OMNeT++ logging API also supports direct printing to a log stream. This is mainly useful when printing is really complicated algorithmically (e.g. printing a multi-dimensional value). The following code could produce multiple log lines each having the same log prefix.

    void Matrix::print(std::stream &output) { ... }
    void Matrix::someFunction()
    {
        print(EV_INFO);
    }
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7.2.6 Implementation

OMNeT++ does its best to optimize the performance of logging. The implementation fully supports conditional compilation of log statements based on their log level. It automatically checks whether the log is recorded anywhere. It also checks global and per-component runtime log levels. The latter is efficiently cached in the components for subsequent checks. See section 10.6 for more details on how to configure these log levels.

The implementation of the C++ log macros makes use of the fact that the `<<` operator is bound more loosely than the conditional operator (?:). This solves conditional compilation, and also helps runtime checks by redirecting the output to a null stream. Unfortunately the `<<` calls are still evaluated on the null stream, even if the log level is disabled.

Rarely just the computation of log statement parameters may be very expensive, and thus it must be avoided if possible. In this case, it is a good idea to make the log statement conditional on whether the output is actually being displayed or recorded anywhere. The `cEnvir::isLoggingEnabled()` call returns false when the output is disabled, such as in “express” mode. Thus, one can write code like this:

```cpp
if (!getEnvir()->isLoggingEnabled())
    EV_DEBUG << "CRC: " << computeExpensiveCRC(packet) << endl;
```

7.3 Random Number Generators

Random numbers in simulation are usually not really random. Rather, they are produced using deterministic algorithms. Based on some internal state, the algorithm performs some deterministic computation to produce a “random” number and the next state. Such algorithms and their implementations are called random number generators or RNGs, or sometimes pseudo random number generators or PRNGs to highlight their deterministic nature. The algorithm’s internal state is usually initialized from a smaller seed value.

Starting from the same seed, RNGs always produce the same sequence of random numbers. This is a useful property and of great importance, because it makes simulation runs repeatable.

RNGs are rarely used directly, because they produce uniformly distributed random numbers. When non-uniform random numbers are needed, mathematical transformations are used to produce random numbers from RNG input that correspond to specific distributions. This is called random variate generation, and it will be covered in the next section.

It is often advantageous for simulations to use random numbers from multiple RNG instances. For example, a wireless network simulation may use one RNG for generating traffic, and another RNG for simulating transmission errors in the noisy wireless channel. Since seeds for individual RNGs can be configured independently, this arrangement allows one e.g. to perform several simulation runs with the same traffic but with bit errors occurring in different places. A simulation technique called variance reduction is also related to the use of different random number streams. OMNeT++ makes it easy to use multiple RNGs in various flexible configurations.

When assigning seeds, it is important that different RNGs and also different simulation runs use non-overlapping series of random numbers. Overlap in the generated random number sequences can introduce unwanted correlation in the simulation results.
7.3.1 RNG Implementations

OMNeT++ comes with the following RNG implementations.

Mersenne Twister

By default, OMNeT++ uses the Mersenne Twister RNG (MT) by M. Matsumoto and T. Nishimura [MN98]. MT has a period of $2^{19937} - 1$, and 623-dimensional equidistribution property is assured. MT is also very fast: as fast or faster than ANSI C’s `rand()`.

The "Minimal Standard" RNG

OMNeT++ releases prior to 3.0 used a linear congruential generator (LCG) with a cycle length of $2^{31} - 2$, described in [Jai91], pp. 441-444,455. This RNG is still available and can be selected from `omnetpp.ini` (Chapter 11). This RNG is only suitable for small-scale simulation studies. As shown by Karl Entacher et al. in [EHW02], the cycle length of about $2^{31}$ is too small (on today's fast computers it is easy to exhaust all random numbers), and the structure of the generated "random" points is too regular. The [Hel98] paper provides a broader overview of issues associated with RNGs used for simulation, and it is well worth reading. It also contains useful links and references on the topic.

The Akaroa RNG

When a simulation is executed under Akaroa control (see section 11.21), it is also possible to let OMNeT++ use Akaroa's RNG. This needs to be configured in `omnetpp.ini` (section 10.5).

Other RNGs

OMNeT++ allows plugging in your own RNGs as well. This mechanism, based on the cRNG interface, is described in section 17.5. For example, one candidate to include could be L'Ecuyer’s CMRG [LSC92] which has a period of about $2^{191}$ and can provide a large number of guaranteed independent streams.

7.3.2 Global and Component-Local RNGs

OMNeT++ can be configured to make several RNGs available for the simulation model. These global or physical RNGs are numbered from 0 to `numRNGs` – 1, and can be seeded independently.

However, usually model code doesn’t directly work with those RNGs. Instead, there is an indirection step introduced for additional flexibility. When random numbers are drawn in a model, the code usually refers to component-local or logical RNG numbers. These local RNG numbers are mapped to global RNG indices to arrive at actual RNG instances. This mapping occurs on per-component basis. That is, each module and channel object contains a mapping table similar to the following:
In the example, the module or channel in question has 6 local (logical) RNGs that map to 4 global (physical) RNGs.

**NOTE:** Local RNG number 0 is special in the sense that all random number functions use that RNG, unless explicitly told otherwise by specifying an `rng=k` argument.

The local-to-global mapping, as well as the number of number of global RNGs and their seeding can be configured in `omnetpp.ini` (see section [10.5](#)).

The mapping can be set up arbitrarily, with the default being identity mapping (that is, local RNG \( k \) refers to global RNG \( k \).) The mapping allows for flexibility in RNG and random number streams configuration – even for simulation models which were not written with RNG awareness. For example, even if modules in a simulation only use the default, local RNG number 0, one can set up mapping so that different groups of modules use different physical RNGs.

In theory, RNGs could also be instantiated and used directly from C++ model code. However, doing so is not recommended, because the model would lose configurability via `omnetpp.ini`.

### 7.3.3 Accessing the RNGs

RNGs are represented with subclasses of the abstract class `cRNG`. In addition to random number generation methods like `intRand()` and `doubleRand()`, the `cRNG` interface also includes methods like `selfTest()` for basic integrity checking and `getNumbersDrawn()` to query the number of random numbers generated.

RNGs can be accessed by local RNG number via `cComponent`'s `getRNG(k)` method. To access global RNGs directly by their indices, one can use `cEnvir`'s `getRNG(k)` method. However, RNGs rarely need to be accessed directly. Most simulations will only use them via random variate generation functions, described in the next section.

### 7.4 Generating Random Variates

Random numbers produced by RNGs are uniformly distributed. This section describes how to obtain streams of non-uniformly distributed random numbers from various distributions.

The simulation library supports the following distributions:

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Continuous</strong></td>
<td></td>
</tr>
<tr>
<td>uniform ((a, b))</td>
<td>uniform distribution in the range ([a,b))</td>
</tr>
<tr>
<td>exponential (\text{mean})</td>
<td>exponential distribution with the given mean</td>
</tr>
<tr>
<td>normal (\text{mean, stddev})</td>
<td>normal distribution with the given mean and standard deviation</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Truncnormal</th>
<th>Normal distribution truncated to nonnegative values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gamma_D</td>
<td>Gamma distribution with parameters alpha&gt;0, beta&gt;0</td>
</tr>
<tr>
<td>Beta</td>
<td>Beta distribution with parameters alpha1&gt;0, alpha2&gt;0</td>
</tr>
<tr>
<td>Erlang_k</td>
<td>Erlang distribution with k&gt;0 phases and the given mean</td>
</tr>
<tr>
<td>Chi_square</td>
<td>Chi-square distribution with k&gt;0 degrees of freedom</td>
</tr>
<tr>
<td>Student_t</td>
<td>Student-t distribution with t&gt;0 degrees of freedom</td>
</tr>
<tr>
<td>Cauchy</td>
<td>Cauchy distribution with parameters a,b where b&gt;0</td>
</tr>
<tr>
<td>Triang</td>
<td>Triangular distribution with parameters a&lt;=b&lt;=c, a!=c</td>
</tr>
<tr>
<td>Lognormal</td>
<td>Lognormal distribution with mean m and variance s&gt;0</td>
</tr>
<tr>
<td>Weibull</td>
<td>Weibull distribution with parameters a&gt;0, b&gt;0</td>
</tr>
<tr>
<td>Pareto_shifted</td>
<td>Generalized Pareto distribution with parameters a, b and shift c</td>
</tr>
</tbody>
</table>

### Discrete distributions

| Intuniform  | Uniform integer from a..b |
| Bernoulli   | Result of a Bernoulli trial with probability 0<=p<=1 (1 with probability p and 0 with probability 1-p) |
| Binomial    | Binomial distribution with parameters n>=0 and 0<=p<=1 |
| Geometric   | Geometric distribution with parameter 0<=p<=1 |
| Negbinomial | Negative binomial distribution with parameters n>0 and 0<=p<=1 |
| Poisson     | Poisson distribution with parameter lambda |

Some notes:

- `intuniform()` generates integers including both the lower and upper limit, so for example the outcome of tossing a coin could be written as `intuniform(1,2)`.

- `truncnormal()` is the normal distribution truncated to nonnegative values; its implementation generates a number with normal distribution and if the result is negative, it keeps generating other numbers until the outcome is nonnegative.

There are several ways to generate random numbers from these distributions, as described in the next sections.

### 7.4.1 Component Methods

The preferred way is to use methods defined on `cComponent`, the common base class of modules and channels:

```cpp
double uniform(double a, double b, int rng=0) const;
double exponential(double mean, int rng=0) const;
double normal(double mean, double stddev, int rng=0) const;
...```

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These methods work with the component’s local RNGs, and accept the RNG index (default 0) in their extra `int` parameter.

Since most simulation code is located in methods of simple modules, these methods can be usually called in a concise way, without an explicit module or channel pointer. An example:

```c
scheduleAt(simTime() + exponential(1.0), msg);
```

There are two additional methods, `intrand()` and `dblrand()`. `intrand(n)` generates random integers in the range `[0, n - 1]`, and `dblrand()` generates a random double on `[0, 1)`. They also accept an additional local RNG index that defaults to 0.

### 7.4.2 Random Number Stream Classes

It is sometimes useful to be able to pass around random variate generators as objects. The classes `cUniform`, `cExponential`, `cNormal`, etc. fulfill this need.

These classes subclass from the `cRandom` abstract class. `cRandom` was designed to encapsulate random number streams. Its most important method is `draw()` that returns a new random number from the stream. `cUniform`, `cExponential` and other classes essentially bind the distribution’s parameters and an RNG to the generation function.

![Figure 7.2: Random number stream classes](image)

Let us see for example `cNormal`. The constructor expects an RNG (`cRNG` pointer) and the parameters of the distribution, mean and standard deviation. It also has a default constructor, as it is a requirement for `Register_Class()`. When the default constructor is used, the parameters can be set with `setRNG()`, `setMean()` and `setStddev()`. `setRNG()` is defined on `cRandom`. The `draw()` method, of course, is redefined to return a random number from the normal distribution.

An example that shows the use of a random number stream as an object:

```c
  cNormal *normal = new cNormal(getRNG(0), 0, 1); // unit normal distr.
  printRandomNumbers(normal, 10);
  ...

  void printRandomNumbers(cRandom *rand, int n)
  {
    EV << "Some numbers from a " << rand->getName() << ":" << endl;
    for (int i = 0; i < n; i++)
      EV << rand->draw() << endl;
  }
```

Another important property of `cRandom` is that it can encapsulate state. That is, subclasses can be implemented that, for example, return autocorrelated numbers, numbers from a stochastic process, or simply elements of a stored sequence (e.g. one loaded from a trace file).
7.4.3 Generator Functions

Both the cComponent methods and the random number stream classes described above have been implemented with the help of standalone generator functions. These functions take a cRNG pointer as their first argument.

\[
\begin{align*}
\text{double uniform}(\text{cRNG } *\text{rng}, \text{ double } a, \text{ double } b); \\
\text{double exponential}(\text{cRNG } *\text{rng}, \text{ double } \text{mean}); \\
\text{double normal}(\text{cRNG } *\text{rng}, \text{ double } \text{mean}, \text{ double } \text{stddev}); \\
\end{align*}
\]

7.4.4 Random Numbers from Histograms

One can also specify a distribution as a histogram. The cLongHistogram, cDoubleHistogram, cVarHistogram, cKSplit or cPSquare classes are there to generate random numbers from equidistant-cell or equiprobable-cell histograms. This feature is documented later, with the statistical classes.

7.4.5 Adding New Distributions

One can easily add support for new distributions. We recommend that you write a standalone generator function first. Then you can add a cRandom subclass that wraps it, and/or module (channel) methods that invoke it with the module’s local RNG. If the function is registered with the Define_NED_Function() macro (see 7.11), it will be possible to use the new distribution in NED files and ini files, as well.

If you need a random number stream that has state, you need to subclass from cRandom.

7.5 Container Classes

7.5.1 Queue class: cQueue

Basic Usage

cQueue is a container class that acts as a queue. cQueue can hold objects of type derived from cObject (almost all classes from the OMNeT++ library), such as cMessage, cPar, etc. Normally, new elements are inserted at the back, and removed from the front.

![Figure 7.3: cQueue: insertion and removal](image)

The member functions dealing with insertion and removal are insert() and pop().
cQueue queue("my-queue");
cMessage *msg;

// insert messages
for (int i = 0; i < 10; i++) {
    msg = new cMessage;
    queue.insert(msg);
}

// remove messages
while (!queue.isEmpty()) {
    msg = (cMessage *)queue.pop();
    delete msg;
}

The length() member function returns the number of items in the queue, and empty() tells whether there is anything in the queue.

There are other functions dealing with insertion and removal. The insertBefore() and insertAfter() functions insert a new item exactly before or after a specified one, regardless of the ordering function.

The front() and back() functions return pointers to the objects at the front and back of the queue, without affecting queue contents.

The pop() function can be used to remove items from the tail of the queue, and the remove() function can be used to remove any item known by its pointer from the queue:

```cpp
queue.remove(msg);
```

**Priority Queue**

By default, cQueue implements a FIFO, but it can also act as a priority queue, that is, it can keep the inserted objects ordered. To use this feature, one needs to provide a comparison function that takes two cObject pointers, and returns -1, 0 or 1 (see the reference for details). An example of setting up an ordered cQueue:

```cpp
cQueue queue("queue", someCompareFunc);
```

If the queue object is set up as an ordered queue, the insert() function uses the ordering function: it searches the queue contents from the head until it reaches the position where the new item needs to be inserted, and inserts it there.

**Iterators**

The cQueue::Iterator class lets one iterate over the contents of the queue and examine each object.

The cQueue::Iterator constructor expects the queue object in the first argument. Normally, forward iteration is assumed, and the iteration is initialized to point at the front of the queue. For reverse iteration, specify reverse=true as the optional second argument. After that, the class acts as any other OMNeT++ iterator: one can use the ++ and - operators to advance it, the * operator to get a pointer to the current item, and the end() member function to examine whether the iterator has reached the end (or the beginning) of the queue.
Forward iteration:
```c
for (cQueue::Iterator iter(queue); !iter.end(), iter++) {
    cMessage *msg = (cMessage *) *iter;
    //...
}
```

Reverse iteration:
```c
for (cQueue::Iterator iter(queue, true); !iter.end(), iter--) {
    cMessage *msg = (cMessage *) *iter;
    //...
}
```

### 7.5.2 Expandable Array: cArray

**Basic Usage**

`cArray` is a container class that holds objects derived from `cObject`. `cArray` implements a dynamic-size array: its capacity grows automatically when it becomes full. `cArray` stores pointers of objects inserted instead of making copies.

Creating an array:
```c
cArray array("array");
```

Adding an object at the first free index:
```c
cMsgPar *p = new cMsgPar("par");
int index = array.add(p);
```

Adding an object at a given index (if the index is occupied, you will get an error message):
```c
cMsgPar *p = new cMsgPar("par");
int index = array.addAt(5,p);
```

Finding an object in the array:
```c
int index = array.find(p);
```

Getting a pointer to an object at a given index:
```c
cPar *p = (cPar *) array[index];
```

You can also search the array or get a pointer to an object by the object’s name:
```c
int index = array.find("par");
Par *p = (cPar *) array["par"];
```

You can remove an object from the array by calling `remove()` with the object name, the index position or the object pointer:
```c
array.remove("par");
array.remove(index);
array.remove(p);
```

The `remove()` function doesn’t deallocate the object, but it returns the object pointer. If you also want to deallocate it, you can write:
```c
delete array.remove(index);
```
Iteration

cArray has no iterator, but it is easy to loop through all the indices with an integer variable. The size() member function returns the largest index plus one.

```cpp
for (int i = 0; i < array.size(); i++) {
    if (array[i]) { // is this position used?
        cObject *obj = array[i];
        EV << obj->getName() << endl;
    }
}
```

7.6 Routing Support: cTopology

7.6.1 Overview

The cTopology class was designed primarily to support routing in communication networks. A cTopology object stores an abstract representation of the network in a graph form:

- each cTopology node corresponds to a module (simple or compound), and
- each cTopology edge corresponds to a link or series of connecting links.

One can specify which modules to include in the graph. Compound modules may also be selected. The graph will include all connections among the selected modules. In the graph, all nodes are at the same level; there is no submodule nesting. Connections which span across compound module boundaries are also represented as one graph edge. Graph edges are directed, just as module gates are.

If you are writing a router or switch model, the cTopology graph can help you determine what nodes are available through which gate and also to find optimal routes. The cTopology object can calculate shortest paths between nodes for you.

The mapping between the graph (nodes, edges) and network model (modules, gates, connections) is preserved: one can find the corresponding module for a cTopology node and vice versa.

7.6.2 Basic Usage

One can extract the network topology into a cTopology object with a single method call. There are several ways to specify which modules should be included in the topology:

- by module type
- by a parameter’s presence and value
- with a user-supplied boolean function

First, you can specify which node types you want to include. The following code extracts all modules of type Router or Host. (Router and Host can be either simple or compound module types.)
cTopology topo;
topo.extractByModuleType("Router", "Host", nullptr);

Any number of module types can be supplied; the list must be terminated by nullptr.
A dynamically assembled list of module types can be passed as a nullptr-terminated array of
const char* pointers, or in an STL string vector std::vector<std::string>. An example
for the former:

cTopology topo;
const char *typeNames[3];
typeNames[0] = "Router";
typeNames[1] = "Host";
typeNames[2] = nullptr;
topo.extractByModuleType(typeNames);

Second, you can extract all modules which have a certain parameter:

topo.extractByParameter("ipAddress");

You can also specify that the parameter must have a certain value for the module to be
included in the graph:

cMsgPar yes = "yes";
topo.extractByParameter("includeInTopo", &yes);

The third form allows you to pass a function which can determine for each module whether
it should or should not be included. You can have cTopology pass supplemental data to the
function through a void* pointer. An example which selects all top-level modules (and does
not use the void* pointer):

int selectFunction(cModule *mod, void *)
{
    return mod->getParentModule() == getSimulation()->getSystemModule();
}
topo.extractFromNetwork(selectFunction, nullptr);

A cTopology object uses two types: cTopology::Node for nodes and cTopology::Link for
edges. (cTopology::LinkIn and cTopology::LinkOut are aliases for cTopology::Link;
we'll talk about them later.)

Once you have the topology extracted, you can start exploring it. Consider the following code
(we'll explain it shortly):

for (int i = 0; i < topo.getNumNodes(); i++) {
    cTopology::Node *node = topo.getNode(i);
    EV << "Node i=" << i << " is " << node->getModule()->getFullPath() << endl;
    EV << " It has " << node->getNumOutLinks() << " conns to other nodes
";
    EV << " and " << node->getNumInLinks() << " conns from other nodes\n";
    EV << " Connections to other modules are:\n";
    for (int j = 0; j < node->getNumOutLinks(); j++) {
        cTopology::Node *neighbour = node->getLinkOut(j)->getRemoteNode();
        cGate *gate = node->getLinkOut(j)->getLocalGate();
        EV << " " << neighbour->getModule()->getFullName() << " through gate " << gate->getFullName() << endl;
    }
The `getNumNodes()` member function returns the number of nodes in the graph, and `getNode(i)` returns a pointer to the ith node, a `cTopology::Node` structure.

The correspondence between a graph node and a module can be obtained by `getNodeFor()` method:

```
cTopology::Node *node = topo.getNodeFor(module);
cModule *module = node->getModule();
```

The `getNodeFor()` member function returns a pointer to the graph node for a given module. (If the module is not in the graph, it returns `nullptr`.) `getNodeFor()` uses binary search within the `cTopology` object so it is relatively fast.

`cTopology::Node`'s other member functions let you determine the connections of this node: `getNumInLinks()`, `getNumOutLinks()` return the number of connections, `getLinkIn(i)` and `getLinkOut(i)` return pointers to graph edge objects.

By calling member functions of the graph edge object, you can determine the modules and gates involved. The `getRemoteNode()` function returns the other end of the connection, and `getLocalGate()`, `getRemoteGate()`, `getLocalGateId()` and `getRemoteGateId()` return the gate pointers and ids of the gates involved. (Actually, the implementation is a bit tricky here: the same graph edge object `cTopology::Link` is returned either as `cTopology::LinkIn` or as `cTopology::LinkOut` so that “remote” and “local” can be correctly interpreted for edges of both directions.)

### 7.6.3 Shortest Paths

The real power of `cTopology` is in finding shortest paths in the network to support optimal routing. `cTopology` finds shortest paths from all nodes to a target node. The algorithm is computationally inexpensive. In the simplest case, all edges are assumed to have the same weight.

A real-life example assumes we have the target module pointer; finding the shortest path to the target looks like this:

```
cModule *targetmodulep =...;
cTopology::Node *targetnode = topo.getNodeFor(targetmodulep);
topo.calculateUnweightedSingleShortestPathsTo(targetnode);
```

This performs the Dijkstra algorithm and stores the result in the `cTopology` object. The result can then be extracted using `cTopology` and `cTopology::Node` methods. Naturally, each call to `calculateUnweightedSingleShortestPathsTo()` overwrites the results of the previous call.

Walking along the path from our module to the target node:

```
cTopology::Node *node = topo.getNodeFor(this);
```

```c
if (node == nullptr) {
    EV << "We (" << getFullPath() << ") are not included in the topology. \n";
}
else if (node->getNumPaths()==0) {
    EV << "No path to destination. \n";
}
```
else {
    while (node != topo.getTargetNode()) {
      EV << "We are in " << node->getModule()->getFullPath() << endl;
      EV << node->getDistanceToTarget() << " hops to go\n";
      EV << "There are " << node->getNumPaths()
      << " equally good directions, taking the first one\n";
      cTopology::LinkOut *path = node->getPath(0);
      EV << "Taking gate " << path->getLocalGate()->getFullName()
      << " we arrive in " << path->getRemoteNode()->getModule()->getFullPath()
      << " on its gate " << path->getRemoteGate()->getFullName() << endl;
      node = path->getRemoteNode();
    }
  }

The purpose of the getDistanceToTarget() member function of a node is self-explanatory. In the unweighted case, it returns the number of hops. The getNumPaths() member function returns the number of edges which are part of a shortest path, and path(i) returns the ith edge of them as cTopology::LinkOut. If the shortest paths were created by the ...SingleShortestPaths() function, getNumPaths() will always return 1 (or 0 if the target is not reachable), that is, only one of the several possible shortest paths are found. The ...MultiShortestPathsTo() functions find all paths, at increased run-time cost. The cTopology's getTargetNode() function returns the target node of the last shortest path search.

You can enable/disable nodes or edges in the graph. This is done by calling their enable() or disable() member functions. Disabled nodes or edges are ignored by the shortest paths calculation algorithm. The isEnabled() member function returns the state of a node or edge in the topology graph.

One usage of disable() is when you want to determine in how many hops the target node can be reached from our node through a particular output gate. To compute this, you compute the shortest paths to the target from the neighbor node while disabling the current node to prevent the shortest paths from going through it:

```cpp
cTopology::Node *thisnode = topo.getNodeFor(this);
thisnode->disable();
topo.calculateUnweightedSingleShortestPathsTo(targetnode);
thisnode->enable();

for (int j = 0; j < thisnode->getNumOutLinks(); j++) {
  cTopology::LinkOut *link = thisnode->getLinkOut(i);
  EV << "Through gate " << link->getLocalGate()->getFullName() << " : "
  << 1 + link->getRemoteNode()->getDistanceToTarget() << " hops" << endl;
}
```

In the future, other shortest path algorithms will also be implemented:

```cpp
unweightedMultiShortestPathsTo(cTopology::Node *target);
weightedSingleShortestPathsTo(cTopology::Node *target);
weightedMultiShortestPathsTo(cTopology::Node *target);
```

### 7.6.4 Manipulating the graph

cTopology also has methods that let one manipulate the stored graph, or even, build a graph from scratch. These methods are addNode(), deleteNode(), addLink() and deleteLink().
When extracting the topology from the network, cTopology uses the factory methods createNode() and createLink() to instantiate the node and link objects. These methods may be overridden by subclassing cTopology if the need arises, for example when it is useful to be able to store additional information in those objects.

7.7 Pattern Matching

Since version 4.3, OMNeT++ contains two utility classes for pattern matching, cPatternMatcher and cMatchExpression.

cPatternMatcher is a glob-style pattern matching class, adopted to special OMNeT++ requirements. It recognizes wildcards, character ranges and numeric ranges, and supports options such as case sensitive and whole string matching. cMatchExpression builds on top of cPatternMatcher and extends it in two ways: first, it lets you combine patterns with AND, OR, NOT into boolean expressions, and second, it applies the pattern expressions to objects instead of text. These classes are especially useful for making model-specific configuration files more concise or more powerful by introducing patterns.

7.7.1 cPatternMatcher

cPatternMatcher holds a pattern string and several option flags, and has a matches() boolean function that determines whether the string passed as argument matches the pattern with the given flags. The pattern and the flags can be set via the constructor or by calling the setPattern() member function.

The pattern syntax is a variation on Unix glob-style patterns. The most apparent differences to globbing rules are the distinction between * and **, and that character ranges should be written with curly braces instead of square brackets; that is, any-letter is expressed as \{a-zA-Z\} and not as [a-zA-Z], because square brackets are reserved for the notation of module vector indices.

The following option flags are supported:

- **dottedpath**: controls whether some wildcards (?. *) will match dots
- **fullstring**: controls whether to do full string or substring match.
- **casesensitive**: whether matching is case sensitive or case insensitive

Patterns may contain the following elements:

- **question mark**, ? : matches any character (except dot if dottedpath=true)
- **asterisk**, * : matches zero or more characters (except dots if dottedpath=true)
- **double asterisk**, **: matches zero or more characters, including dots
- **set**, e.g. \{a-zA-Z\} : matches any character that is contained in the set
- **negated set**, e.g. \{^a-z\} : matches any character that is NOT contained in the set
- **numeric range**, e.g. \{38..150\} : matches any number (i.e. sequence of digits) in the given range
• numeric index range, e.g. [38..150] : matches any number in square brackets in the given range

• backslash, \ : takes away the special meaning of the subsequent character

**NOTE:** The dottedpath option was introduced to make matching OMNeT++ module paths more powerful. When it is off (dottedpath=false), there is no difference between * and **, they both match any character sequence. However, when matching OMNeT++ module paths or other strings where dot is a separator character, it is useful to turn on the dottedpath mode (dottedpath=true). In that mode, *, not being able to cross a dot, can match only a single path component (or part of it), and ** can match multiple path components.

Sets and negated sets can contain several character ranges and also enumeration of characters, for example {_a-zA-Z0-9} or {xyzc-f}. To include a hyphen in the set, place it at a position where it cannot be interpreted as character range, for example {a-z-} or {-a-z}. To include a close brace in the set, it must be the first character: {a-z}, or for a negated set: {^a-z}. A backslash is always taken as literal backslash (and NOT as escape character) within set definitions. When doing case-insensitive match, avoid ranges that include both alpha and non-alpha characters, because they might cause funny results.

For numeric ranges and numeric index ranges, ranges are inclusive, and both the start and the end of the range are optional; that is, {10..}, {..99} and {..} are all valid numeric ranges (the last one matches any number). Only nonnegative integers can be matched. Caveat: {17..19} will match "a17", "117" and also "963217"!

The cPatternMatcher constructor and the setPattern() member function have similar signatures:

```cpp
cPatternMatcher(const char *pattern, bool dottedpath, bool fullstring, bool casesensitive);
void setPattern(const char *pattern, bool dottedpath, bool fullstring, bool casesensitive);
```

The matcher function:

```cpp
bool matches(const char *text);
```

There are also some more utility functions for printing the pattern, determining whether a pattern contains wildcards, etc.

Example:

```cpp
cPatternMatcher matcher("**.host[\"]", true, true, true);
EV << matcher.matches("Net.host[0]") << endl; // -> true
EV << matcher.matches("Net.area1.host[0]") << endl; // -> true
EV << matcher.matches("Net.host") << endl; // -> false
EV << matcher.matches("Net.host[0].tcp") << endl; // -> false
```

### 7.7.2 cMatchExpression

The cMatchExpression class builds on top of cPatternMatcher, and lets one determine whether an object matches a given pattern expression.

A pattern expression consists of elements in the `fieldname(pattern)` syntax; they check whether the string representation of the given field of the object matches the pattern. For example,
srcAddr(192.168.0.*) will match if the srcAddr field of the object starts with 192.168.0. A naked pattern (without field name and parens) is also accepted, and it will be matched against the default field of the object, which will usually be its name.

These elements can be combined with the AND, OR, NOT operators, accepted in both lowercase and uppercase. AND has higher precedence than OR, but parentheses can be used to change the evaluation order.

Pattern examples:

- "node*"
- "node* or host*"
- "packet-* and className(PPPFrame)"
- "className(TCPSegment) and byteLength({4096..})"
- "className(TCPSegment) and (SYN or DATA-*) and not kind({0..2})"

The cMatchExpression class has a constructor and setPattern() method similar to those of cPatternMatcher:

```cpp
void setPattern(const char *pattern, bool dottedpath, bool fullstring, bool casesensitive);
```

However, the matcher function takes a cMatchExpression::Matchable instead of string:

```cpp
bool matches(const Matchable *object);
```

This means that objects to be matched must either be subclassed from cMatchExpression::Matchable, or be wrapped into some adapter class that does. cMatchExpression::Matchable is a small abstract class with only a few pure virtual functions:

```cpp
/**
 * Objects to be matched must implement this interface
 */
class SIM_API Matchable {
public:
    /**
     * Return the default string to match. The returned pointer will not be
     * cached by the caller, so it is OK to return a pointer to a static buffer.
     */
    virtual const char *getAsString() const = 0;

    /**
     * Return the string value of the given attribute, or nullptr if the object
     * doesn’t have an attribute with that name. The returned pointer will not
     * be cached by the caller, so it is OK to return a pointer to a static buffer.
     */
    virtual const char *getAsString(const char *attribute) const = 0;

    /**
     */
};
```
Virtual destructor.
/*
 * Virtual destructor.
 */
virtual ~Matchable() {}
);

To be able to match instances of an existing class that is not already a Matchable, one needs to write an adapter class. An adapter class that we can look at as an example is cMatchableString. cMatchableString makes it possible to match strings with a cMatchExpression, and is part of OMNeT++:

```cpp
/**
 * Wrapper to make a string matchable with cMatchExpression.
 */
class cMatchableString : public cMatchExpression::Matchable
{
private:
    std::string str;
public:
    cMatchableString(const char *s) {str = s;}
    virtual const char *getAsString() const {return str.c_str();}
    virtual const char *getAsString(const char *name) const {return nullptr;}
};
```

An example:
```
cMatchExpression expr("foo* or bar*", true, true, true);
cMatchableString str1("this is a foo");
cMatchableString str2("something else");
EV << expr.matches(&str1) << endl; // -> true
EV << expr.matches(&str2) << endl; // -> false
```

Or, by using temporaries:
```
EV << expr.matches(&cMatchableString("this is a foo")) << endl; // -> true
EV << expr.matches(&cMatchableString("something else")) << endl; // -> false
```

7.8 Statistics and Distribution Estimation

7.8.1 cStatistic and Descendants

There are several statistic and result collection classes: cStdDev, cWeightedStdDev, Long-Histogram, cDoubleHistogram, cVarHistogram, cPSquare and cKSplit. They are all derived from the abstract base class cStatistic.

- **cStdDev** keeps the count, mean, standard deviation, minimum and maximum value etc of the observations.
- **cWeightedStdDev** is similar to cStdDev, but accepts weighted observations. cWeightedStdDev can be used for example to calculate time average. It is the only weighted statistics class.
- **cLongHistogram** and **cDoubleHistogram** are descendants of cStdDev and also keep an approximation of the distribution of the observations using equidistant (equal-sized) cell histograms.
- cVarHistogram implements a histogram where cells do not need to be the same size. One can manually add the cell (bin) boundaries, or alternatively, automatically have a partitioning created where each bin has the same number of observations (or as close to that as possible).

- cPSquare is a class that uses the $P^2$ algorithm described in [JC85]. The algorithm calculates quantiles without storing the observations; one can also think of it as a histogram with equiprobable cells.

- cKSplit uses a novel, experimental method, based on an adaptive histogram-like algorithm.

Basic Usage

One can insert an observation into a statistic object with the collect() function. cStdDev has the following methods for getting statistics from the object: getCount(), getMin(), getMax(), getMean(), getStddev(), getVariance(), getSum(), getSqrSum() with the obvious meanings. An example usage for cStdDev:

```cpp
    cStdDev stat("stat");
    for (int i = 0; i < 10; i++)
        stat.collect(normal(0,1));
    long numSamples = stat.getCount();
    double smallest = stat.getMin(),
        largest = stat.getMax();
    double mean = stat.getMean(),
        standardDeviation = stat.getStddev(),
        variance = stat.getVariance();

```
7.8.2 Distribution Estimation

Initialization and Usage

The distribution estimation classes (cLongHistogram, cDoubleHistogram, cVarHistogram, cPSquare and cKSplit) are derived from cDensityEstBase. Distribution estimation classes (except for cPSquare) assume that the observations are within a range. One may specify the range explicitly (based on some a-priori information about the distribution), or let the object precollect a number of observations and determine the range from them.

The following member functions exist for setting up the range and to specify how many observations should be used for automatically determining the range (these methods are part of cDensityEstBase):

- `setRange(lowerBound, upperBound);`
- `setRangeAuto(numPrecollect, rangeExtFactor);`
- `setRangeAutoLower(upperBound, numPrecollect, rangeExtensionFactor);`
- `setRangeAutoUpper(lowerBound, numPrecollect, rangeExtensionFactor);`
- `setNumPrecollectedValues(numPrecollect);`

The following example creates a histogram with 20 cells and automatic range estimation:

```cpp
cDoubleHistogram histogram("histogram", 20);
histogram.setRangeAuto(100, 1.5);
```

Here, 20 is the number of cells (not including the underflow/overflow cells, see later), and 100 is the number of observations to be collected before setting up the cells. 1.5 is the range extension factor. It means that the actual range of the initial observations will be expanded 1.5 times and this expanded range will be used to lay out the cells. This method increases the chance that further observations fall in one of the cells and not outside the histogram range.

![Figure 7.5: Setting up a histogram's range using setRangeAuto()](image)

The `isTransformed()` function returns `true` when the cells have already been set up. One can force range estimation and setting up the cells by calling the `transform()` function.

The observations that fall outside the histogram range will be counted as underflows and overflows. The number of underflows and overflows are returned by the `getUnderflowCell()` and `getOverflowCell()` member functions.

![Figure 7.6: Histogram structure after setting up the cells](image)
One exception is the cPSquare class that implements the $P^2$ algorithm: it does not use automatic range estimation. The $P^2$ algorithm operates by adaptively shifting cell boundaries as observations arrive, thus, it needs no fixed histogram range. The setRange...() methods throw an error in cPSquare, and isTransformed() always returns true. cPSquare only needs the number of cells given in, for example in the constructor:

```
    cPSquare psquare("interarrival-times", 20);
```

Afterwards, a cPSquare can be used with the same member functions as a histogram.

### Querying Histogram Cells

There are three member functions to explicitly return cell boundaries and the number of observations in each cell. `getNumCells()` returns the number of cells, `getBasepoint(int k)` returns the $k$th base point, `getCellValue(int k)` returns the number of observations in cell $k$, and `getCellPDF(int k)` returns the PDF value in the cell (i.e. between `getBasepoint(k)` and `getBasepoint(k+1)`). The `getCellInfo(k)` method returns multiple data (cell bounds, counter, relative frequency) packed together in a struct. These functions work for all histogram types, plus cPSquare and cKSplit.

![Base points and histogram cells](image)

Figure 7.7: Base points and histogram cells

An example:

```c
    long n = histogram.getCount();
    for (int i = 0; i < histogram.getNumCells(); i++) {
        double cellWidth = histogram.getBasepoint(i+1)-histogram.getBasepoint(i);
        int count = histogram.getCellValue(i);
        double pdf = histogram.getCellPDF(i);
        //...
    }
```

The `getPDF(x)` and `getCDF(x)` member functions return the value of the Probability Density Function and the Cumulated Density Function at a given $x$, respectively.

### Random Number Generation from Distributions

The `random()` member function generates random numbers from the distribution stored by the object:

```
    double rnd = histogram.random();
```

cStdDev assumes normal distribution.
The `cPar` object stores the pointer to the histogram (or $P^2$ object), and whenever it is asked for the value, calls the histogram object's `random()` function:

```cpp
double rnd = (double)rndPar; // random number from the cPSquare
```

**Storing and Loading Distributions**

The statistic classes have `loadFromFile()` member functions that read the histogram data from a text file. If you need a custom distribution that cannot be written (or it is inefficient) as a C function, you can describe it in histogram form stored in a text file, and use a histogram object with `loadFromFile()`.

You can also use `saveToFile()` that writes out the distribution collected by the histogram object:

```cpp
FILE *f = fopen("histogram.dat","w");
histogram.saveToFile(f); // save the distribution
fclose(f);

cDoubleHistogram hist2("Hist-from-file");
FILE *f2 = fopen("histogram.dat","r");
hist2.loadFromFile(f2); // load stored distribution
fclose(f2);
```

**Histogram with Custom Cells**

The `cVarHistogram` class can be used to create histograms with arbitrary (non-equidistant) cells. It can operate in two modes:

- **manual**, where you specify cell boundaries explicitly before starting collecting
- **automatic**, where `transform()` will set up the cells after collecting a certain number of initial observations. The cells will be set up so that as far as possible, an equal number of observations fall into each cell (equi-probable cells).

Modes are selected with a `transform-type` parameter:

- **HIST_TR_NO_TRANSFORM**: no transformation; uses bin boundaries previously defined by `addBinBound()`
- **HIST_TR_AUTO_EPC_DBL**: automatically creates equiprobable cells
- **HIST_TR_AUTO_EPC_INT**: like the above, but for integers

Creating an object:

```cpp
cVarHistogram(const char *s=nullptr,
              int numcells=11,
              int transformtype=HIST_TR_AUTO_EPC_DBL);
```

Manually adding a cell boundary:

```cpp
void addBinBound(double x);
```

Rangemin and rangemax is chosen after collecting the `numPrecollect` initial observations. One cannot add cell boundaries when the histogram has already been transformed.
7.8.3 The k-split Algorithm

Purpose

The $k$-split algorithm is an on-line distribution estimation method. It was designed for on-line result collection in simulation programs. The method was proposed by Varga and Fakhamzadeh in 1997. The primary advantage of $k$-split is that without having to store the observations, it gives a good estimate without requiring a-priori information about the distribution, including the sample size. The $k$-split algorithm can be extended to multi-dimensional distributions, but here we deal with the one-dimensional version only.

The Algorithm

The $k$-split algorithm is an adaptive histogram-type estimate which maintains a good partitioning by doing cell splits. We start out with a histogram range $[x_{lo}, x_{hi})$ with $k$ equal-sized histogram cells with observation counts $n_1, n_2, \ldots, n_k$. Each collected observation increments the corresponding observation count. When an observation count $n_i$ reaches a split threshold, the cell is split into $k$ smaller, equal-sized cells with observation counts $n_{i,1}, n_{i,2}, \ldots, n_{i,k}$ initialized to zero. The $n_i$ observation count is remembered and is called the mother observation count to the newly created cells. Further observations may cause cells to be split further (e.g. $n_{i,1}, n_{i,2}, \ldots, n_{i,k}$ etc.), thus creating a $k$-order tree of observation counts where leaves contain live counters that are actually incremented by new observations, and intermediate nodes contain mother observation counts for their children. If an observation falls outside the histogram range, the range is extended in a natural manner by inserting new level(s) at the top of the tree. The fundamental parameter to the algorithm is the split factor $k$. Experience has shown that $k = 2$ works best.

For density estimation, the total number of observations that fell into each cell of the partition has to be determined. For this purpose, mother observations in each internal node of the tree must be distributed among its child cells and propagated up to the leaves.

Let $n_{...,i}$ be the (mother) observation count for a cell, $s_{...,i}$ be the total observation count in a cell $n_{...,i}$ plus the observation counts in all its sub-, sub-sub-, etc. cells), and $m_{...,i}$ the mother observations propagated to the cell. We are interested in the estimated amount of observations in the tree nodes, especially in the leaves. In other words, if we have $\tilde{n}_{...,i}$ estimated observation amount in a cell, how to divide it to obtain $m_{...,i,1} m_{...,i,2} \cdots m_{...,i,k}$ that can be propagated to child cells. Naturally, $m_{...,i,1} + m_{...,i,2} + \cdots + m_{...,i,k} = \tilde{n}_{...,i}$.

Two natural distribution methods are even distribution (when $m_{...,i,1} = m_{...,i,2} = \cdots = m_{...,i,k}$)

Figure 7.8: Illustration of the k-split algorithm, $k = 2$. The numbers in boxes represent the observation count values
and proportional distribution (when $m_{...,i,1} : m_{...,i,2} : \cdots : m_{...,i,k} = s_{...,i,1} : s_{...,i,2} : \cdots : s_{...,i,k}$). Even distribution is optimal when the $s_{...,i,j}$ values are very small, and proportional distribution is good when the $s_{...,i,j}$ values are large compared to $m_{...,i,j}$. In practice, a linear combination of them seems appropriate, where $\lambda = 0$ means even and $\lambda = 1$ means proportional distribution:

$$m_{...,i,j} = (1 - \lambda)\tilde{n}_{...,i}/k + \lambda\tilde{n}_{...,i}s_{...,i,j}/s_{...,i}$$

where $\lambda \in [0, 1]$

![Figure 7.9: Density estimation from the k-split cell tree. We assume $\lambda = 0$, i.e. we distribute mother observations evenly.](image)

Note that while $n_{...,i}$ are integers, $m_{...,i}$ and thus $\tilde{n}_{...,i}$ are typically real numbers. The histogram estimate calculated from $k$-split is not exact, because the frequency counts calculated in the above manner contain a degree of estimation themselves. This introduces a certain cell division error; the $\lambda$ parameter should be selected so that it minimizes that error. It has been shown that the cell division error can be reduced to a more-than-acceptable small value.

Strictly speaking, the $k$-split algorithm is semi-online, because its needs some observations to set up the initial histogram range. Because of the range extension and cell split capabilities, the algorithm is not very sensitive to the choice of the initial range, so very few observations are sufficient for range estimation (say $N_{pre} = 10$). Thus we can regard $k$-split as an on-line method.

$K$-split can also be used in semi-online mode, when the algorithm is only used to create an optimal partition from a larger number of $N_{pre}$ observations. When the partition has been created, the observation counts are cleared and the $N_{pre}$ observations are fed into $k$-split once again. This way all mother (non-leaf) observation counts will be zero and the cell division error is eliminated. It has been shown that the partition created by $k$-split can be better than both the equi-distant and the equal-frequency partition.

OMNeT++ contains an implementation of the $k$-split algorithm, the cKSplit class.

**The cKSplit Class**

The cKSplit class is an implementation of the $k$-split method. It is a subclass of cDensityEstBase, so configuring, adding observations and querying histogram cells is done the same way as with other histogram classes.

Specific member functions allow one to fine-tune the $k$-split algorithm. setCritFunc() and setDivFunc() let one replace the split criteria and the cell division function, respectively. setRangeExtension() lets one enable/disable range extension. (If range extension is disabled, out-of-range observations will simply be counted as underflows or overflows.)

The class also allows one to access the $k$-split data structure, directly, via methods like getTreeDepth(), getRootGrid(), getGrid(i), and others.
7.8.4 Transient Detection and Result Accuracy

In many simulations, only the steady state performance (i.e. the performance after the system has reached a stable state) is of interest. The initial part of the simulation is called the transient period. After the model has entered steady state, simulation must proceed until enough statistical data has been collected to compute a result with the required accuracy.

Detection of the end of the transient period and a certain result accuracy is supported by OMNeT++. The user can attach transient detection and result accuracy objects to a result object (cStatistic's descendants). The transient detection and result accuracy objects will perform the specific algorithms on the data fed into the result object and determine if the transient period is over or the result accuracy has been reached.

The base classes for classes implementing specific transient detection and result accuracy detection algorithms are:

- cTransientDetection: base class for transient detection
- cAccuracyDetection: base class for result accuracy detection

Basic Usage

Attaching detection objects to a cStatistic and getting pointers to the attached objects:

```c++
setTransientDetectionObject(cTransientDetection *object);
setAccuracyDetectionObject(cAccuracyDetection *object);
cTransientDetection *getTransientDetectionObject();
cAccuracyDetection *getAccuracyDetectionObject();
```

Detecting the end of the period:

- polling the detect() function of the object
- installing a post-detect function

Transient Detection

Currently one transient detection algorithm is implemented, i.e. there is one class derived from cTransientDetection. The cTDExpandingWindows class uses the sliding window approach with two windows, and checks the difference of the two averages to see if the transient period is over.

```c++
void setParameters(int reps=3,
                   int minw=4,
                   double wind=1.3,
                   double acc=0.3);
```

Accuracy Detection

Currently one accuracy detection algorithm is implemented, i.e. there is one class derived from cAccuracyDetection. The algorithm implemented in the cADByStddev class is: divide the standard deviation by the square of the number of values and check if this is small enough.

```c++
void setParameters(double acc=0.1, int reps=3);
```
7.9 Recording Simulation Results

7.9.1 Output Vectors: cOutVector

Objects of type cOutVector are responsible for writing time series data (referred to as output vectors) to a file. The record() method is used to output a value (or a value pair) with a timestamp. The object name will serve as the name of the output vector.

The vector name can be passed in the constructor,

```c++
cOutVector responseTimeVec("response time");
```

but in the usual arrangement you’d make the cOutVector a member of the module class and set the name in initialize(). You’d record values from handleMessage() or from a function called from handleMessage().

The following example is a Sink module which records the lifetime of every message that arrives to it.

```c++
class Sink : public cSimpleModule
{
    protected:
        cOutVector endToEndDelayVec;

    virtual void initialize();
    virtual void handleMessage(cMessage *msg);
};

Define_Module(Sink);

void Sink::initialize()
{
    endToEndDelayVec.setName("End-to-End Delay");
}

void Sink::handleMessage(cMessage *msg)
{
    simtime_t eed = simTime() - msg->getCreationTime();
    endToEndDelayVec.record(eed);
    delete msg;
}
```

There is also a recordWithTimestamp() method, to make it possible to record values into output vectors with a timestamp other than simTime(). Increasing timestamp order is still enforced though.

All cOutVector objects write to a single output vector file that has a file extension .vec. The format and processing of output vector files is described in section 12.

You can configure output vectors from omnetpp.ini: you can disable individual vectors, or limit recording to certain simulation time intervals (see sections 12.2.2, 12.2.5).

If the output vector object is disabled or the simulation time is outside the specified interval, record() doesn’t write anything to the output file. However, if you have a Tkenv or

---

3 A .vci file is also created, but it is just an index for the .vec file and does not contain any new information. The IDE re-creates the .vci file if it gets lost.
Qt environment inspector window open for the output vector object, the values will be displayed there, regardless of the state of the output vector object.

### 7.9.2 Output Scalars

While output vectors are to record time series data and thus they typically record a large volume of data during a simulation run, output scalars are supposed to record a single value per simulation run. You can use output scalars

- to record summary data at the end of the simulation run
- to do several runs with different parameter settings/random seed and determine the dependence of some measures on the parameter settings. For example, multiple runs and output scalars are the way to produce Throughput vs. Offered Load plots.

Output scalars are recorded with the `record()` method of `cSimpleModule`, and you will usually want to insert this code into the `finish()` function. An example:

```cpp
void Transmitter::finish()
{
  double avgThroughput = totalBits / simTime();
  recordScalar("Average throughput", avgThroughput);
}
```

You can record whole statistic objects by calling their `record()` methods, declared as part of `cStatistic`. In the following example we create a `Sink` module which calculates the mean, standard deviation, minimum and maximum values of a variable, and records them at the end of the simulation.

```cpp
class Sink : public cSimpleModule
{
  protected:
    cStdDev eedStats;

  virtual void initialize();
  virtual void handleMessage(cMessage *msg);
  virtual void finish();
};
Define_Module(Sink);

void Sink::initialize()
{
  eedStats.setName("End-to-End Delay");
}

void Sink::handleMessage(cMessage *msg)
{
  simtime_t eed = simTime() - msg->getCreationTime();
  eedStats.collect(eed);
  delete msg;
}
```
The above calls record the data into an output scalar file, a line-oriented text file that has the file extension .sca. The format and processing of output vector files is described in chapter 12.

### 7.10 Watches and Snapshots

#### 7.10.1 Basic Watches

Unfortunately, variables of type `int`, `long`, `double` do not show up by default in Tkenv/Qtenv; neither do STL classes (std::string, std::vector, etc.) or your own structs and classes. This is because the simulation kernel, being a library, knows nothing about types and variables in your source code.

OMNeT++ provides `WATCH()` and a set of other macros to allow variables to be inspectable in Tkenv/Qtenv and to be output into the snapshot file. `WATCH()` macros are usually placed into `initialize()` (to watch instance variables) or to the top of the `activity()` function (to watch its local variables); the point being that they should only be executed once.

```cpp
long packetsSent;
double idleTime;

WATCH(packetsSent);
WATCH(idleTime);
```

Of course, members of classes and structs can also be watched:

```cpp
WATCH(config.maxRetries);
```

The Tkenv and Qtenv runtime environments let you inspect and also change the values of inspected variables.

The `WATCH()` macro can be used with any type that has a stream output operator (`operator<<`) defined. By default, this includes all primitive types and `std::string`, but since you can write `operator<<` for your classes/structs and basically any type, `WATCH()` can be used with anything. The only limitation is that since the output should more or less fit on single line, the amount of information that can be conveniently displayed is limited.

An example stream output operator:

```cpp
std::ostream& operator<<(std::ostream& os, const ClientInfo& cli)
{
    os << "addr=" << cli.clientAddr << " port=" << cli.clientPort; // no endl!
    return os;
}
```

And the `WATCH()` line:

```cpp
WATCH(currentClientInfo);
```
7.10.2 Read-write Watches

Watches for primitive types and std::string allow for changing the value from the GUI as well, but for other types you need to explicitly add support for that. What you need to do is define a stream input operator (operator>>) and use the WATCH_RW() macro instead of WATCH().

The stream input operator:

```cpp
std::ostream& operator>>(std::istream& is, ClientInfo& cli)
{
    // read a line from "is" and parse its contents into "cli"
    return is;
}
```

And the WATCH_RW() line:

```cpp
WATCH_RW(currentClientInfo);
```

7.10.3 Structured Watches

WATCH() and WATCH_RW() are basic watches; they allow one line of (unstructured) text to be displayed. However, if you have a data structure generated from message definitions (see Chapter 5), then there is a better approach. The message compiler automatically generates meta-information describing individual fields of the class or struct, which makes it possible to display the contents on field level.

The WATCH macros to be used for this purpose are WATCH_OBJ() and WATCH_PTR(). Both expect the object to be subclassed from cObject; WATCH_OBJ() expects a reference to such class, and WATCH_PTR() expects a pointer variable.

```cpp
ExtensionHeader hdr;
ExtensionHeader *hdrPtr;
...
WATCH_OBJ(hdr);
WATCH_PTR(hdrPtr);
```

CAUTION: With WATCH_PTR(), the pointer variable must point to a valid object or be nullptr at all times, otherwise the GUI may crash while trying to display the object. This practically means that the pointer should be initialized to nullptr even if not used, and should be set to nullptr when the object to which it points is deleted.

```cpp
delete watchedPtr;
watchedPtr = nullptr; // set to nullptr when object gets deleted
```

7.10.4 STL Watches

The standard C++ container classes (vector, map, set, etc) also have structured watches, available via the following macros:

WATCH_VECTOR(), WATCH_PTRVECTOR(), WATCH_LIST(), WATCH_PTRLIST(), WATCH_SET(), WATCH_PTRSET(),
WATCH_MAP(), WATCH_PTRMAP().

The PTR-less versions expect the data items ("T") to have stream output operators (operator «), because that is how they will display them. The PTR versions assume that data items are
pointers to some type which has operator «. WATCH_PTRMAP() assumes that only the value type ("second") is a pointer, the key type ("first") is not. (If you happen to use pointers as key, then define operator « for the pointer type itself.)

Examples:

```cpp
std::vector<int> intvec;
WATCH_VECTOR(intvec);

std::map<std::string,Command*> commandMap;
WATCH_PTRMAP(commandMap);
```

### 7.10.5 Snapshots

The `snapshot()` function outputs textual information about all or selected objects of the simulation (including the objects created in module functions by the user) into the snapshot file.

```cpp
bool snapshot(cObject *obj=nullptr, const char *label=nullptr);
```

The function can be called from module functions, like this:

```cpp
snapshot(); // dump the network
snapshot(this); // dump this simple module and all its objects
snapshot(getSimulation()->getFES()); // dump the future events set
```

`snapshot()` will append to the end of the snapshot file. The snapshot file name has an extension of `.sna`.

The snapshot file output is detailed enough to be used for debugging the simulation: by regularly calling `snapshot()`, one can trace how the values of variables, objects changed over the simulation. The arguments: label is a string that will appear in the output file; obj is the object whose inside is of interest. By default, the whole simulation (all modules etc) will be written out.

If you run the simulation with Tkenv or Qtenv, you can also create a snapshot from the menu.

An example snapshot file (some abbreviations have been applied):

```xml
<?xml version="1.0" encoding="ISO-8859-1"?>
<network object="simulation" label="Long queue" simtime="9.038229311343">
  <object class="cSimulation" fullpath="simulation">
  </object>
  <object class="cModule" fullpath="FifoNet">
    <info>id=1</info>
    <object class="fifo::Source" fullpath="FifoNet.gen">
      <info>id=2</info>
      <object class="cPar" fullpath="FifoNet.gen.sendIaTime">
        <info>exponential(0.01s)</info>
      </object>
    </object>
    <object class="fifo::Fifo" fullpath="FifoNet.fifo">
      <info>...</info>
    </object>
  </object>
  <object class="cGate" fullpath="FifoNet.gen.out">
    <info>--&gt; fifo.in</info>
  </object>
</object>
</network>
```
7.10.6 Getting Coroutine Stack Usage

It is important to choose the correct stack size for modules. If the stack is too large, it unnecessarily consumes memory; if it is too small, stack violation occurs.

OMNeT++ contains a mechanism that detects stack overflows. It checks the intactness of a predefined byte pattern (0xdeadbeef) at the stack boundary, and reports "stack violation" if it was overwritten. The mechanism usually works fine, but occasionally it can be fooled by large – and not fully used – local variables (e.g. char buffer[256]): if the byte pattern happens to fall in the middle of such a local variable, it may be preserved intact and OMNeT++ does
not detect the stack violation.

To be able to make a good guess about stack size, you can use the `getStackUsage()` call which tells you how much stack the module actually uses. It is most conveniently called from `finish()`:

```cpp
void FooModule::finish()
{
    EV << getStackUsage() << " bytes of stack used\n";
}
```

The value includes the extra stack added by the user interface library (see `extraStackforEnvir` in `envir/omnetapp.h`), which is currently 8K for Cmdenv and at least 16K for Tkenv. 4

`getStackUsage()` also works by checking the existence of predefined byte patterns in the stack area, so it is also subject to the above effect with local variables.

### 7.11 Defining New NED Functions

It is possible to extend the NED language with new functions beyond the built-in ones. New functions are implemented in C++, and then compiled into the simulation model. When a simulation program starts up, the new functions are registered in the NED runtime, and become available for use in NED and ini files.

There are two methods to define NED functions. The `Define_NED_Function()` macro is the more flexible, preferred method of the two. `Define_NED_Math_Function()` is the older one, and it supports only certain cases. Both macros have several variants. 5

#### 7.11.1 Define_NED_Function()

The `Define_NED_Function()` macro lets you define new functions that can accept arguments of various data types (bool, double, string, etc.), supports optional arguments and also variable argument lists (variadic functions).

The macro has two variants:

```cpp
Define_NED_Function(FUNCTION,SIGNATURE);
Define_NED_Function2(FUNCTION,SIGNATURE,CATEGORY,DESCRIPTION);
```

The two variants are basically equivalent; the only difference is that the second one allows you to specify two more parameters, CATEGORY and DESCRIPTION. These two parameters expect human-readable strings that are displayed when listing the available NED functions.

The common parameters, FUNCTION and SIGNATURE are the important ones. FUNCTION is the name of (or pointer to) the C++ function that implements the NED function, and SIGNATURE is the function signature as a string; it defines the name, argument types and return type of the NED function.

You can list the available NED functions by running `opp_run` or any simulation executable with the `-h nedfunctions` option. The result will be similar to what you can see in Appendix D.

```bash
$ opp_run -h nedfunctions
```

---

4 The actual value is platform-dependent.

5 Before OMNeT++ 4.2, `Define_NED_Math_Function()` was called `Define_Function()`. 
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Functions that can be used in NED expressions and in omnetpp.ini:

Category "conversion":
  double : double double(any x)
  Converts x to double, and returns the result. A boolean argument becomes
  0 or 1; a string is interpreted as number; an XML argument causes an error.

Seeing the above output, it should now be obvious what the CATEGORY and DESCRIPTION
macro arguments are for. OMNeT++ uses the following category names: "conversion",
"math", "misc", "ned", "random/continuous", "random/discrete", "strings", "units",
"xml". You can use these category names for your own functions as well, when appropriate.

The Signature

The signature string has the following syntax:

returntype functionname(argtype1 argname1, argtype2 argname2, ...)

The functionname part defines the name of the NED function, and it must meet the syntactical
requirements for NED identifiers (start with a letter or underscore, not be a reserved NED
keyword, etc.)

The argument types and return type can be one of the following: bool, int (maps to C/C++
long), double, quantity, string, xml or any; that is, any NED parameter type plus quan-
tity and any. quantity means double with an optional measurement unit (double and int
only accept dimensionless numbers), and any stands for any type. The argument names are
presently ignored.

To make arguments optional, append a question mark to the argument name. Like in C++,
optional arguments may only occur at the end of the argument list, i.e. all arguments after
an optional argument must also be optional. The signature string does not have syntax for
supplying default values for optional arguments; that is, default values have to be built into
the C++ code that implements the NED function. To let the NED function accept any number
of additional arguments of arbitrary types, add an ellipsis (...) to the signature as the last
argument.

Some examples:

"int factorial(int n)"
"bool isprime(int n)"
"double sin(double x)"
"string repeat(string what, int times)"
"quantity uniform(quantity a, quantity b, long rng?)"
"any choose(int index, ...)"

The first three examples define NED functions with the names factorial, isprime and
sin, with the obvious meanings. The fourth example can be the signature for a function
that repeats a string n times, and returns the concatenated result. The fifth example is
the signature of the existing uniform() NED function; it accepts numbers both with and
without measurement units (of course, when invoked with measurement units, both a and
b must have one, and the two must be compatible – this should be checked by the C++
implementation). uniform() also accepts an optional third argument, an RNG index. The
sixth example can be the signature of a \texttt{choose()} NED function that accepts an integer plus any number of additional arguments of any type, and returns the \textit{index}th one among them.

\section*{Implementing the NED Function}

The C++ function that implements the NED function must have the following signature, as defined by the \texttt{NEDFunction} typedef:

\begin{verbatim}
    cNEDValue function(cComponent *context, cNEDValue argv[], int argc);
\end{verbatim}

As you can see, the function accepts an array of \texttt{cNEDValue} objects, and returns a \texttt{cNEDValue}; the \texttt{argc-argv} style argument list should be familiar to you from the declaration of the C/C++ \texttt{main()} function. \texttt{cNEDValue} is a class that is used during the evaluation of NED expressions, and represents a value together with its type. The \texttt{context} argument contains the module or channel in the context of which the NED expression is being evaluated; it is useful for implementing NED functions like \texttt{getParentModuleIndex()}.

The function implementation does not need to worry too much about checking the number and types of the incoming arguments, because the NED expression evaluator already does that: inside the function you can be sure that the number and types of arguments correspond to the function signature string. Thus, \texttt{argc} is mostly useful only if you have optional arguments or a variable argument list. The NED expression evaluator also checks that the value you return from the function corresponds to the signature.

\texttt{cNEDValue} can store all the needed data types (\texttt{bool}, \texttt{double}, \texttt{string}, etc.), and is equipped with the functions necessary to conveniently read and manipulate the stored value. The value can be read via functions like \texttt{boolValue()}, \texttt{longValue()}, \texttt{doubleValue()}, \texttt{stdstringValue()} (returns \texttt{const char *}), \texttt{stdstringValue()} (returns \texttt{const std::string&}) and \texttt{xmlValue()} (returns \texttt{cXMLElement*}), or by simply casting the object to the desired data type, making use of the provided typecast operators. Invoking a getter or typecast operator that does not match the stored data type will result in a runtime error. For setting the stored value, \texttt{cNEDValue} provides a number of overloaded \texttt{set()} functions, assignment operators and constructors.

Further \texttt{cNEDValue} member functions provide access to the stored data type; yet other functions are associated with handling quantities, i.e. doubles with measurement units. There are member functions for getting and setting the number part and the measurement unit part separately; for setting the two components together; and for performing unit conversion.

Equipped with the above information, we can already write a simple NED function that returns the length of a string:

\begin{verbatim}
    static cNEDValue ned_strlen(cComponent *context, cNEDValue argv[], int argc)
    {
        return (long)argv[0].stdstringValue().size();
    }

    Define_NED_Function(ned_strlen, "int length(string s)");
\end{verbatim}

Note that since \texttt{Define_NED_Function()} expects the C++ function to be already declared, we place the function implementation in front of the \texttt{Define_NED_Function()} line. We also declare the function to be \texttt{static}, because its name doesn't need to be visible for the linker. In the function body, we use \texttt{std::string's size()} method to obtain the length of the string, and cast the result to \texttt{long}; the C++ compiler will convert that into a \texttt{cNEDValue} using \texttt{cNEDValue's long constructor}. Note that the \texttt{int} keyword in the signature maps to the C++ type \texttt{long}.
The following example defines a `choose()` NED function that returns its $k$th argument that follows the index ($k$) argument.

```c
static cNEDValue ned_choose(cComponent *context, cNEDValue argv[], int argc)
{
    int index = (int)argv[0];
    if (index < 0 || index >= argc-1)
        throw cRuntimeError("choose(): index %d is out of range", index);
    return argv[index+1];
}
```

Define_NED_Function(ned_choose, "any choose(int index, ...)"

Here, the value of `argv[0]` is read using the typecast operator that maps to `longValue()`. (Note that if the value of the `index` argument does not fit into an `int`, the conversion will result in data loss!) The code also shows how to report errors (by throwing a `cRuntimeError`.)

The third example shows how the built-in `uniform()` NED function could be reimplemented by the user:

```c
static cNEDValue ned_uniform(cComponent *context, cNEDValue argv[], int argc)
{
    int rng = argc==3 ? (int)argv[2] : 0;
    double argvconverted = argv[1].doubleValueInUnit(argv[0].getUnit());
    double result = uniform((double)argv[0], argvconverted, rng);
    return cNEDValue(result, argv[0].getUnit());
    // or: argv[0].setPreservingUnit(result); return argv[0];
}
```

Define_NED_Function(ned_uniform, "quantity uniform(quantity a, quantity b, int rng?)"

The first line of the function body shows how to supply default values for optional arguments; for the `rng` argument in this case. The next line deals with unit conversion. This is necessary because the $a$ and $b$ arguments are both quantities and may come in with different measurement units. We use the `doubleValueInUnit()` function to obtain the numeric value of $b$ in $a$'s measurement unit. If the two units are incompatible or only one of the parameters have a unit, an error will be raised. If neither parameters have a unit, `doubleValueInUnit()` simply returns the stored `double`. Then we call the `uniform()` C++ function to actually generate a random number, and return it in a temporary object with $a$'s measurement unit. Alternatively, we could have overwritten the numeric part of $a$ with the result using `setPreservingUnit()`, and returned just that. If there is no measurement unit, `getUnit()` will return `nullptr` which is understood by both `doubleValueInUnit()` and the `cNEDValue` constructor.

**NOTE:** Note that it is OK to change the elements of the `argv[]` vector: they will be discarded (popped off the evaluation stack) by the NED expression evaluator anyway when your function returns.

**cNEDValue In More Detail**

In the previous section we have given an overview and demonstrated the basic use of the `cNEDValue` class; here we go into further details.

The stored data type can be obtained with the `getType()` function. It returns an enum (`cNEDValue::Type`) that has the following values: `UNDEF`, `BOOL`, `DBL`, `STR`, `XML`. `UNDEF` is syn-
onymous with *unset*; the others have the obvious meanings. There is no separate QUANTITY type: quantities are also represented with the DBL type, which has an optional associated measurement unit. Note that LONG is also missing; the reason is that the NED expression evaluator currently (as of OMNeT++ 4.2) stores all numbers as doubles.\[6\]

The `getTypeName()` static function returns the string equivalent of a `cNEDValue::Type`. The utility functions `isSet()` and `isNumeric()` check that the type is (not) UNDEF and DBL, respectively.

```cpp
    cNEDValue value = 5.0;
    cNEDValue::Type type = value.getType(); // ==> DBL
    EV << cNEDValue::getTypeName(type) << endl; // ==> "double"
```

We have already seen that the DBL type serves both the double and quantity types of the NED function signature, by storing an optional measurement unit (a string) in addition to the double variable. A `cNEDValue` can be set to a quantity by creating it with a two-argument constructor that accepts a double and a const char * for unit, or by invoking a similar two-argument `set()` function. The measurement unit can be read with `getUnit()`, and overwritten with `setUnit()`. If you assign a double to a cNEDValue or invoke the one-argument `set(double)` method on it, that will clear the measurement unit. If you want to overwrite the number part but preserve the original unit, you need to use the `setPreservingUnit(double)` method.

There are several functions that perform unit conversion. The `doubleValueInUnit()` method accepts a measurement unit, and attempts to return the number in that unit. The `convertTo()` method also accepts a measurement unit, and tries to permanently convert the value to that unit; that is, if successful, it changes both the number and the measurement unit part of the object. The `convertUnit()` static `cNEDValue` member function accepts three arguments: a quantity as a double and a unit, and a target unit; and returns the number in the target unit. A `parseQuantity()` static member function parses a string that contains a quantity (e.g. "5min 48s"), and return both the numeric value and the measurement unit. Another version of `parseQuantity()` tries to return the value in a unit you specify. All functions raise an error if the unit conversion is not possible, e.g. due to incompatible units.

For performance reasons, `setUnit()`, `convertTo()` and all other functions that accept and store a measurement unit will only store the const char* pointer, but do *not* copy the string itself. Consequently, the passed measurement unit pointers must stay valid for at least the lifetime of the `cNEDValue` object, or even longer if the same pointer propagates to other `cNEDValue` objects. It is recommended that you only pass pointers that stay valid during the entire simulation. It is safe to use: (1) string constants from the code; (2) unit strings from other `cNEDValue`s; and (3) pooled strings e.g. from a `cStringPool` or from `cNEDValue`'s static `getPooled()` function.

Example code:

```cpp
    // manipulating the number and the measurement unit
    cNEDValue value(250,"ms"); // initialize to 250ms
    value = 300.0; // ==> 300 (clears the unit!)
    value.set(500,"ms"); // ==> 500ms
    value.setUnit("s"); // ==> 500s (overwrites the unit)
    value.setPreservingUnit(180); // ==> 180s (overwrites the number)
    value.setUnit(nullptr); // ==> 180 (clears the unit)
```

The IEEE double's mantissa is 53 bits, so double can accurately represent 32-bit integers, the usual size of long on 32-bit architectures. On 64-bit architectures the usual size of long is 64 bits, so precision loss will occur when converting very large integers to double. Note, however, that simulations that trigger this precision loss would not be able to run on 32-bit architectures at all!
7.11.2 Define_NED_Math_Function()

The Define_NED_Math_Function() macro lets you register a C/C++ “mathematical” function as a NED function. The registered C/C++ function may take up to four double arguments, and must return a double; the NED signature will be the same. In other words, functions registered this way cannot accept any NED data type other than double; cannot return anything else than double; cannot accept or return values with measurement units; cannot have optional arguments or variable argument lists; and are restricted to four arguments at most. In exchange for these restrictions, the C++ implementation of the functions is a lot simpler.

Accepted function signatures for Define_NED_Math_Function():

```c
double f();
double f(double);
double f(double, double);
double f(double, double, double);
double f(double, double, double, double);
```

The simulation kernel uses Define_NED_Math_Function() to expose commonly used <math.h> functions in the NED language. Most <math.h> functions (sin(), cos(), fabs(), fmod(), etc.) can be directly registered without any need for wrapper code, because their signatures is already one of the accepted ones listed above.

The macro has the following variants:

```c
Define_NED_Math_Function(NAME, ARGCOUNT);
Define_NED_Math_Function2(NAME, FUNCTION, ARGCOUNT);
Define_NED_Math_Function3(NAME, ARGCOUNT, CATEGORY, DESCRIPTION);
Define_NED_Math_Function4(NAME, FUNCTION, ARGCOUNT, CATEGORY, DESCRIPTION);
```

All macros accept the NAME and ARGCOUNT parameters; they are the intended name of the NED function and the number of double arguments the function takes (0..3). NAME should be provided without quotation marks (they will be added inside the macro.) Two macros also accept a FUNCTION parameter, which is the name of (or pointer to) the implementation C/C++ function. The macros that don’t have a FUNCTION parameter simply use the NAME parameter for that as well. The last two macros accept CATEGORY and DESCRIPTION, which have exactly the same role as with Define_NED_Function().

Examples:

```c
Define_NED_Math_Function3(sin, 1, "math", "Trigonometric function; see <math.h>");
Define_NED_Math_Function3(cos, 1, "math", "Trigonometric function; see <math.h>");
Define_NED_Math_Function3(pow, 2, "math", "Power-of function; see <math.h>");
```
7.12 Deriving New Classes

7.12.1 cObject or Not?

If you plan to implement a completely new class (as opposed to subclassing something already present in OMNeT++), you have to ask yourself whether you want the new class to be based on cObject or not. Note that we are not saying you should always subclass from cObject. Both solutions have advantages and disadvantages, which you have to consider individually for each class.

CObject already carries (or provides a framework for) significant functionality that is either relevant to your particular purpose or not. Subclassing cObject generally means you have more code to write (as you have to redefine certain virtual functions and adhere to conventions) and your class will be a bit more heavy-weight. However, if you need to store your objects in OMNeT++ objects like cQueue or you want to store OMNeT++ classes in your object, then you must subclass from cObject.7

The most significant features of cObject are the name string (which has to be stored somewhere, so it has its overhead) and ownership management (see section 7.13), which also provides advantages at some cost.

As a general rule, small struct-like classes like IPAddress or MACAddress are better not subclassed from cObject. If your class has at least one virtual member function, consider subclassing from cObject, which does not impose any extra cost because it doesn’t have data members at all, only virtual functions.

7.12.2 cObject Virtual Methods

Most classes in the simulation class library are descendants of cObject. When deriving a new class from cObject or a cObject descendant, one must redefine certain member functions so that objects of the new class can fully co-operate with the simulation library classes. A list of those methods is presented below.

NOTE: You don’t need to worry about the length of the list: most functions are not always required to implement. For example, forEachChild() is only important if the new class is a container.

The following methods must be implemented:

- **Constructor.** At least two constructors should be provided: one that takes the object name string as const char * (recommended by convention), and another one with no arguments (must be present). The two are usually implemented as a single method, with nullptr as default name string.

- **Copy constructor,** which must have the following signature for a class X: X(const X&).

- **Destructor.**

- **Duplication function,** X *dup() const. It should create and return an exact duplicate of the object. It is usually a one-line function that delegates to the copy constructor.

---

7For simplicity, in these sections “OMNeT++ object” should be understood as “object of a class subclassed from cObject”
• **Assignment operator**, that is, \( X \& \text{operator=} (\text{const} \ X \&) \) for a class \( X \). It should copy the contents of the other object into this one, *except* the name string. See later what to do if the object contains pointers to other objects.

If the new class contains other objects subclassed from `cObject`, either via pointers or as a data member, the following function **should** be implemented:

- **Iteration function**, `void forEachChild(cVisitor *v)`. The implementation should call the function passed for each object it contains via pointer or as a data member; see the API Reference on `cObject` on how to implement `forEachChild()`. `forEachChild()` makes it possible for Tkenv and Qtenv to display the object tree, to perform searches on it, etc. It is also used by `snapshot()` and some other library functions.

Implementation of the following methods is **recommended**:

- **Object info**, `str()`. The `str()` function should return a one-line string describing the object’s contents or state. The text returned by `str()` is displayed at several places in Tkenv and Qtenv.

- **Serialization**, `parsimPack()` and `parsimUnpack()` methods. These methods are needed for parallel simulation, if you want objects of this type to be transmitted across partitions.

It is customary to implement the copy constructor and the assignment operator so that they delegate to the same function of the base class, and invoke a common private `copy()` function to copy the local members.

### 7.12.3 Class Registration

You should also use the `Register_Class()` macro to register the new class. It is used by the `createOne()` factory function, which can create any object given the class name as a string. `createOne()` is used by the Envir library to implement `omnetpp.ini` options such as `rng-class="..."` or `scheduler-class="..."`. (see Chapter 17)

For example, an `omnetpp.ini` entry such as

```ini
rng-class = "cMersenneTwister"
```

would result in something like the following code to be executed for creating the RNG objects:

```cpp
cRNG *rng = check_and_cast<cRNG*>(createOne("cMersenneTwister"));
```

But for that to work, we needed to have the following line somewhere in the code:

```cpp
Register_Class(cMersenneTwister);
```

due to `createOne()` is also needed by the parallel distributed simulation feature (Chapter 16) to create blank objects to unmarshal into on the receiving side.

---

8Until OMNeT++ version 5.1, `str()` was called `info()`. There was also a `detailedInfo()` method that was removed in the same version for lack of real usefulness.
7.12.4 Details

We'll go through the details using an example. We create a new class `NewClass`, redefine all above mentioned `cObject` member functions, and explain the conventions, rules and tips associated with them. To demonstrate as much as possible, the class will contain an `int` data member, dynamically allocated non-`cObject` data (an array of `double`s), an OMNeT++ object as data member (a `cQueue`), and a dynamically allocated OMNeT++ object (a `cMessage`).

The class declaration is the following. It contains the declarations of all methods discussed in the previous section.

```c++
// file: NewClass.h
#include <omnetpp.h>

class NewClass : public cObject {
  protected:
    int size;
    double *array;
    cQueue queue;
    cMessage *msg;
    ...
  private:
    void copy(const NewClass& other); // local utility function
  public:
    NewClass(const char *name=nullptr, int d=0);
    NewClass(const NewClass& other);
    virtual ~NewClass();
    virtual NewClass *dup() const;
    NewClass& operator=(const NewClass& other);
    
    virtual void forEachChild(cVisitor *v);
    virtual std::string info();
};
```

We'll discuss the implementation method by method. Here is the top of the `.cc` file:

```c++
// file: NewClass.cc
#include <stdio.h>
#include <string.h>
#include <iostream.h>
#include "newclass.h"

Register_Class(NewClass);

NewClass::NewClass(const char *name, int sz) : cObject(name) {
  size = sz;
  array = new double[size];
  take(&queue);
}
```
```cpp
msg = nullptr;
}
```

The constructor (above) calls the base class constructor with the name of the object, then initializes its own data members. You need to call `take()` for `cOwnedObject`-based data members.

```cpp
NewClass::NewClass(const NewClass& other) : cObject(other)
{
    size = -1; // needed by copy()
    array = nullptr;
    msg = nullptr;
    take(&queue);
    copy(other);
}
```

The copy constructor relies on the private `copy()` function. Note that pointer members have to be initialized (to `nullptr` or to an allocated object/memory) before calling the `copy()` function.

You need to call `take()` for `cOwnedObject`-based data members.

```cpp
NewClass::~NewClass()
{
    delete [] array;
    if (msg->getOwner()==this)
        delete msg;
}
```

The destructor should delete all data structures the object allocated. `cOwnedObject`-based objects should only be deleted if they are owned by the object – details will be covered in section 7.13.

```cpp
NewClass *NewClass::dup() const
{
    return new NewClass(*this);
}
```

The `dup()` function is usually just one line, like the one above.

```cpp
NewClass& NewClass::operator=(const NewClass& other)
{
    if (&other==this)
        return *this;

    cOwnedObject::operator=(other);
    copy(other);
    return *this;
}
```

The assignment operator (above) first makes sure that will not try to copy the object to itself, because that can be disastrous. If so (that is, `&other==this`), the function returns immediately without doing anything.

The base class part is copied via invoking the assignment operator of the base class. Then the method copies over the local members using the `copy()` private utility function.
void NewClass::copy(const NewClass& other)
{
    if (size != other.size) {
        size = other.size;
        delete array;
        array = new double[size];
    }
    for (int i = 0; i < size; i++)
        array[i] = other.array[i];

    queue = other.queue;
    queue.setName(other.queue.getName());

    if (msg && msg->getOwner()==this)
        delete msg;
    if (other.msg && other.msg->getOwner()==const_cast<cMessage*>(&other))
        take(msg = other.msg->dup());
    else
        msg = other.msg;
}

Complexity associated with copying and duplicating the object is concentrated in the copy() utility function.

Data members are copied in the normal C++ way. If the class contains pointers, you will most probably want to make a deep copy of the data where they point, and not just copy the pointer values.

If the class contains pointers to OMNeT++ objects, you need to take ownership into account. If the contained object is not owned then we assume it is a pointer to an “external” object, consequently we only copy the pointer. If it is owned, we duplicate it and become the owner of the new object. Details of ownership management will be covered in section 7.13.

void NewClass::forEachChild(cVisitor *v)
{
    v->visit(queue);
    if (msg)
        v->visit(msg);
}

The forEachChild() function should call v->visit(obj) for each obj member of the class. See the API Reference for more information about forEachChild().

std::string NewClass::info()
{
    std::stringstream out;
    out << "data= " << data << ", array[0]= " << array[0];
    return out.str();
}

The info() method should produce a concise, one-line string about the object. You should try not to exceed 40-80 characters, since the string will be shown in tooltips and listboxes.

See the virtual functions of cObject and cOwnedObject in the class library reference for
more information. The sources of the Sim library (include/.src/sim/) can serve as further examples.

7.13 Object Ownership Management

7.13.1 The Ownership Tree

OMNeT++ has a built-in ownership management mechanism which is used for sanity checks, and as part of the infrastructure supporting Tkenv/Qtenv inspectors.

Container classes like cQueue own the objects inserted into them, but this is not limited to objects inserted into a container: every cOwnedObject-based object has an owner all the time. From the user’s point of view, ownership is managed transparently. For example, when you create a new cMessage, it will be owned by the simple module. When you send it, it will first be handed over to (i.e. change ownership to) the FES, and, upon arrival, to the destination simple module. When you encapsulate the message in another one, the encapsulating message will become the owner. When you decapsulate it again, the currently active simple module becomes the owner.

The getOwner() method, defined in cObject, returns the owner of the object:

```cpp
  cOwnedObject *o = msg->getOwner();
  EV << "Owner of " << msg->getName() << " is: " <<
  "(" << o->getClassName() << ") " << o->getFullPath() << endl;
```

The other direction, enumerating the objects owned can be implemented with the forE-
achChild() method by it looping through all contained objects and checking the owner of each object.

Why Do We Need This?

The traditional concept of object ownership is associated with the “right to delete” objects. In addition to that, keeping track of the owner and the list of objects owned also serves other purposes in OMNeT++:

- enables methods like getFullPath() to be implemented.
- prevents certain types of programming errors, namely, those associated with wrong ownership handling.
- enables Tkenv and Qtenv to display the list of simulation objects present within a simple module. This is extremely useful for finding memory leaks caused by forgetting to delete messages that are no longer needed.

Some examples of programming errors that can be caught by the ownership facility:

- attempts to send a message while it is still in a queue, encapsulated in another message, etc.
- attempts to send/schedule a message while it is still owned by the simulation kernel (i.e. scheduled as a future event)
attempts to send the very same message object to multiple destinations at the same time (ie. to all connected modules)

For example, the `send()` and `scheduleAt()` functions check that the message being sent/scheduled is owned by the module. If it is not, then it signals a programming error: the message is probably owned by another module (already sent earlier?), or currently scheduled, or inside a queue, a message or some other object – in either case, the module does not have any authority over it. When you get the error message ("not owner of object"), you need to carefully examine the error message to determine which object has ownership of the message, and correct the logic that caused the error.

The above errors are easy to make in the code, and if not detected automatically, they could cause random crashes which are usually very difficult to track down. Of course, some errors of the same kind still cannot be detected automatically, like calling member functions of a message object which has been sent to (and so is currently owned by) another module.

### 7.13.2 Managing Ownership

Ownership is managed transparently for the user, but this mechanism has to be supported by the participating classes themselves. It will be useful to look inside `cQueue` and `cArray`, because they might give you a hint what behavior you need to implement when you want to use non-OMNeT++ container classes to store messages or other `cOwnedObject`-based objects.

#### Insertion

`cArray` and `cQueue` have internal data structures (array and linked list) to store the objects which are inserted into them. However, they do not necessarily own all of these objects. (Whether they own an object or not can be determined from that object's `getOwner()` pointer.)

The default behaviour of `cQueue` and `cArray` is to take ownership of the objects inserted. This behavior can be changed via the `takeOwnership` flag.

Here is what the `insert` operation of `cQueue` (or `cArray`) does:

- insert the object into the internal array/list data structure
- if the `takeOwnership` flag is true, take ownership of the object, otherwise just leave it with its original owner

The corresponding source code:

```cpp
void cQueue::insert(cOwnedObject *obj)
{
    // insert into queue data structure
    ...

    // take ownership if needed
    if (getTakeOwnership())
    take(obj);
}
```
Removal

Here is what the remove family of operations in cQueue (or cArray) does:

- remove the object from the internal array/list data structure
- if the object is actually owned by this cQueue/cArray, release ownership of the object, otherwise just leave it with its current owner

After the object was removed from a cQueue/cArray, you may further use it, or if it is not needed any more, you can delete it.

The release ownership phrase requires further explanation. When you remove an object from a queue or array, the ownership is expected to be transferred to the simple module’s local objects list. This is accomplished by the drop() function, which transfers the ownership to the object’s default owner. getDefaultOwner() is a virtual method defined in cOwnedObject, and its implementation returns the currently executing simple module’s local object list.

As an example, the remove() method of cQueue is implemented like this:

```cpp
   cOwnedObject *cQueue::remove(cOwnedObject *obj)
   {
       // remove object from queue data structure
       ...

       // release ownership if needed
       if (obj->getOwner()==this)
           drop(obj);

       return obj;
   }
```

Destructor

The concept of ownership is that the owner has the exclusive right and duty to delete the objects it owns. For example, if you delete a cQueue containing cMessages, all messages it contains and owns will also be deleted.

The destructor should delete all data structures the object allocated. From the contained objects, only the owned ones are deleted – that is, where obj->getOwner()==this.

Object Copying

The ownership mechanism also has to be taken into consideration when a cArray or cQueue object is duplicated (using dup() or the copy constructor.) The duplicate is supposed to have the same content as the original; however, the question is whether the contained objects should also be duplicated or only their pointers taken over to the duplicate cArray or cQueue. A similar question arises when an object is copied using the assignment operator (operator=()).

The convention followed by cArray/cQueue is that only owned objects are copied, and the contained but not owned ones will have their pointers taken over and their original owners left unchanged.

9Actual code in src/sim is structured somewhat differently, but the meaning is the same.
Chapter 8

Graphics and Visualization

8.1 Overview

OMNeT++ simulations can be run under graphical user interfaces (Tkenv, Qtenv) that offer visualization and animation in addition to interactive execution and other features. This chapter deals with model visualization.

OMNeT++ essentially provides three main tools for defining and enhancing model visualization:

1. **Display strings** is the traditional way. It is a per-component string that encodes how the component (module or channel) will show up in the graphical user interface. Display strings can be specified in NED files, and can also be manipulated programmatically at runtime.

2. **The canvas**. The same user interface area that contains submodules and connections (i.e. the canvas) can also display additional graphical elements that OMNeT++ calls **figures**. Using figures, one can display lines, curves, polygons, images and text items, and anything that can be built by combining them and applying effects like rotation and scaling. Like display strings, figures can also be specified in NED files, but it is generally more useful to create and manipulate them programmatically. Extra canvas instances can also be created and populated at runtime.

3. **3D visualization** of the simulation’s virtual world is a third possibility. OMNeT++’s 3D visualization capabilities come from the open-source OpenSceneGraph library and its osgEarth extension. These libraries offer high-level functionality, such as reading 3D model files directly from disk, or displaying maps, 3D terrain or Earth as a planet using online map and satellite imagery data sources.

The following sections will cover the above topics in more detail. But first, let us get acquainted with a new cModule virtual method that one can redefine and place visualization-related code into.

8.2 Placement of Visualization Code

Traditionally, when C++ code was needed to enhance visualization, for example to update a displayed status label or to refresh the position of a mobile node, it was embedded in han-
dleMessage() functions, enclosed in if (ev.isGUI()) blocks. This was less than ideal, because the visualization code would run for all events in that module and not just before display updates when it was actually needed. In Express mode, for example, Tkenv would only refresh the display once every second or so, with a large number of events processed between updates, so visualization code placed inside handleMessage() could potentially waste a significant amount of CPU cycles.

8.2.1 The refreshDisplay() Method

Starting from OMNeT++ version 5.0, visualization code can be placed into a dedicated method. It is called much more economically, that is, only when needed.

This method is refreshDisplay(), and is declared on cModule as:

```cpp
virtual void refreshDisplay() const {}
```

Components that contain visualization-related code are expected to override refreshDisplay(), and move visualization code such as display string manipulation, canvas figure maintenance and OSG scene graph updates into it.

When and how is refreshDisplay() invoked? Generally, right before the GUI performs a display update. With some additional rules, that boils down to the following:

1. It is invoked only under graphical user interfaces, currently Qtenv and Tkenv. It is never invoked under Cmdenv.
2. When invoked, it will be called on all components of the simulation. It does not matter if a module has a graphical inspector open or not. This design decision simplifies the handling of cross-module visualization dependencies. Runtime overhead is still not an issue, because display updates are only done at most a few times per second in Express mode, while in other modes, raw event processing performance is of somewhat lesser importance.¹
3. It is invoked right before display updates. This includes the following: after network setup; in Step and Run modes, before and after every event; in Fast and Express modes, after every "batch" of events; every time a new graphical inspector is opened, zoomed, navigated in, or closed; after model data (cPar, cDisplayString values, etc.) is edited, and after finalization.
4. If smooth animation is used, it is invoked continuously with a reasonably high frequency in Step and Run modes. This can mean anything from many times between processing two consecutive events to not even once until after the processing of a couple of events, depending on the current animation speed and event density.

Here is an example of how one would use it:

```cpp
void FooModule::refreshDisplay() const
{
    // refresh statistics
    char buf[32];
    sprintf(buf, "Sent:%d  Rcvd:%d", numSent, numReceived);
```

¹At any rate, only a small portion of components are expected to have (nontrivial) refreshDisplay() overrides in complex models. If it still becomes too resource-consuming, local caching of related data and the use of a displayInvalid flag might help.
getDisplayString()->setTagArg("t", 0, buf);

// update the mobile node’s position
Point pos = ... // e.g. invoke a computePosition() method
getDisplayString()->setTagArg("p", 0, pos.x);
getDisplayString()->setTagArg("p", 1, pos.y);
}

One useful accessory to refreshDisplay() is the isExpressMode() method of cEnvir. It returns true if the simulation is running under a GUI in Express mode. Visualization code may check this flag and adapt the visualization accordingly. An example:

```cpp
if (!getEnvir()->isExpressMode()) {
    // visualize current frame transmission
}
else {
    // display throughput statistics
}
```

### 8.2.2 Advantages

Overriding refreshDisplay() has several advantages over putting the simulation code into handleMessage(). The first one is clearly performance. When running under Cmdenv, the runtime cost of visualization code is literally zero, and when running in Express mode under Tkenv/Qtenv, it is practically zero because the cost of one update is amortized over several hundred thousand or million events.

The second advantage is also very practical: consistency of the visualization. If the simulation has cross-module dependencies such that an event processed by one module affects the information displayed by another module, with handleMessage()-based visualization the model may have inconsistent visualization until the second module also processes an event and updates its displayed state. With refreshDisplay() this does not happen, because all modules are refreshed together.

The third advantage is separation of concerns. It is generally not a good idea to intermix simulation logic with visualization code, and refreshDisplay() allows one to completely separate the two.

### 8.2.3 Why is refreshDisplay() const?

Code in refreshDisplay() should never alter the state of the simulation (mostly because from the simulation model’s point of view, it is completely unpredictable when and whether refreshDisplay() is invoked by the runtime), and the method is declared const to gently encourage this behavior.

If visualization code makes use of internal caches or maintains some other mutable state, such data members can be declared mutable to allow refreshDisplay() to change them.
8.3 Display Strings

Display strings are compact textual descriptions that specify the arrangement and appearance of the graphical representations of modules and connections in graphical user interfaces (currently Tkenv and Qt env).

Display strings are usually specified in NED’s @display property, but it is also possible to modify them programmatically at runtime.

Display strings can be used in the following contexts:

- **submodules** – display strings may contain position, arrangement (for module vectors), icon, icon color, auxiliary icon, status text, communication range (as circle or filled circle), tooltip, etc.

- **compound modules, networks** – display strings can specify background color, border color, border width, background image, scaling, grid, unit of measurement, etc.

- **connections** – display strings can specify positioning, color, line width, line style, text and tooltip

- **messages** – display strings can specify icon, icon color, etc.

8.3.1 Syntax and Placement

Display strings are specified in @display properties. The property must contain a single string as value. The string should contain a semicolon-separated list of tags. Each tag consists of a key, an equal sign and a comma-separated list of arguments:

```plaintext
@display("p=100,100;b=60,10,rect,blue,black,2")
```

Tag arguments may be omitted both at the end and inside the parameter list. If an argument is omitted, a sensible default value is used. In the following example, the first and second arguments of the b tag are omitted.

```plaintext
@display("p=100,100;b=,rect,blue")
```

Display strings can be placed in the parameters section of module and channel type definitions, and in submodules and connections. The following NED sample illustrates the placement of display strings in the code:

```ned
simple Server
{
    parameters:
        @display("i=device/server");
    ...
}

network Example
{
    parameters:
        @display("bgi=maps/europe");
    submodules:
        server: Server 
            @display("p=273,101");
```
8.3.2 Inheritance

At runtime, every module and channel object has one single display string object, which controls its appearance in various contexts. The initial value of this display string object comes from merging the @display properties occurring at various places in NED files. This section describes the rules for merging @display properties to create the module or channel's display string.

- Derived NED types inherit their display string from their base NED type.
- Submodules inherit their display string from their type.
- Connections inherit their display string from their channel type.

The base NED type's display string is merged into the current display string using the following rules:

1. **Inheriting.** If a tag or tag argument is present in the base display string but not in the current one, it will be added to the result. Example:
   
   ```
   "i=block/sink" (base) + "p=20,40;i=,red" (current) → "p=20,40;i=block/sink,red"
   ```

2. **Overwriting.** If a tag argument is present both in the base and in the current display string, the tag argument in the current display string will win. Example:
   
   ```
   "b=40,20,oval" + "b=,30" → "b=40,30,oval"
   ```

3. **Erasing.** If the current display string contains a tag argument with the value "-" (hyphen), that tag argument will be empty in the result. Example:
   
   ```
   "i=block/sink,red" + "i=,-" → "i=block/sink"
   ```

The result of merging the @display properties will be used to initialize the display string object (cDisplayString) of the module or channel. The display string object can then still be modified programmatically at runtime.

**NOTE:** If a tag argument is empty, the GUI may use a suitable default value. For example, if the border color for a rectangle is not specified in the display string, the GUI may use black. This default value cannot be queried programmatically.

Example of display string inheritance:

```
simple Base {
  @display("i=block/queue"); // use a queue icon in all instances
}

done

simple Derived extends Base {
  @display("i=,red,60"); // ==> "i=block/queue,red,60"
}
```

...
8.3.3 Submodule Tags

The following tags of the module display string are in effect in submodule context, that is, when the module is displayed as a submodule of another module:

- **p** – positioning and layout
- **b** – shape (box, oval, etc.)
- **i** – icon
- **is** – icon size
- **i2** – auxiliary or status icon
- **r** – range indicator
- **q** – queue information text
- **t** – text
- **tt** – tooltip

The following sections provide an overview and examples for each tag. More detailed information, such as what each tag argument means, is available in Appendix F.

**Icons**

By default, modules are displayed with a simple default icon, but OMNeT++ comes with a large set of categorized icons that one can choose from. To see what icons are available, look into the `images/` folder in the OMNeT++ installation. The stock icons installed with OMNeT++ have several size variants. Most of them have very small (vs), small (s), large (l) and very large (vl) versions.

One can specify the icon with the `i` tag. The icon name should be given with the name of the subfolder under `images/`, but without the file name extension. The size may be specified with the icon name suffix `_s` for very small, `_vl` for very large, etc.), or in a separate `is` tag.

An example that displays the `block/source` in large size:

```plaintext
@display("i=block/source;is=l");
```

Icons may also be colorized, which can often be useful. Color can indicate the status or grouping of the module, or simply serve aesthetic purposes. The following example makes the icon 20% red:
Status Icon

Modules may also display a small auxiliary icon in the top-right corner of the main icon. This icon can be useful for displaying the status of the module, for example, and can be set with the `i2` tag. Icons suitable for use with `i2` are in the `status/` category.

An example:

```plaintext
@display("i=block/queue;i2=status/busy")
```

Shapes

To have a simple but resizable representation for a module, one can use the `b` tag to create geometric shapes. Currently, `oval` and `rectangle` are supported.

The following example displays an oval shape of the size 70x30 with a 4-pixel black border and red fill:

```plaintext
@display("b=70,30,oval,red,black,4")
```

Positioning

The `p` tag allows one to define the position of a submodule or otherwise affect its placement.

NOTE: If the `p` tag is missing or doesn’t specify the position, OMNeT++ will use a layouting algorithm to place the module automatically. The layouting algorithm is covered in section [8.3.10](#).

The following example will place the module at the given position:
NOTE: Coordinates and distances in $p$, $b$ or $r$ tags need not be integers. Fractional numbers make sense because runtime GUIs (Tkenv, Qtenv) support zooming.

If the submodule is a module vector, one can also specify in the $p$ tag how to arrange the elements of the vector. They can be arranged in a row, a column, a matrix or a ring. The rest of the arguments in the $p$ tag depend on the layout type:

- **row** - $p=100,100,r,\Delta X$ (A row of modules with $\Delta X$ units between the modules)
- **column** - $p=100,100,c,\Delta Y$ (A column of modules with $\Delta Y$ units between the modules)
- **matrix** - $p=100,100,m,\text{noOfCols},\Delta X,\Delta Y$ (A matrix with $\text{noOfCols}$ columns. $\Delta X$ and $\Delta Y$ units between rows and columns)
- **ring** - $p=100,100,ri,rx,ry$ (A ring (oval) with $rx$ and $ry$ as the horizontal and vertical radius.)
- **exact** (default) - $p=100,100,x,\Delta X,\Delta Y$ (Place each module at $(100+\Delta X,100+\Delta Y)$. The coordinates are usually set at runtime.)

A matrix layout for a module vector (note that the first two arguments, $x$ and $y$ are omitted, so the submodule matrix as a whole will be placed by the layouter algorithm):

```plaintext
host[20]: Host {
    @display("p=,m,4,50,50");
}
```

![Matrix arrangement using the $p$ tag](image)

Figure 8.1: Matrix arrangement using the $p$ tag
Wireless Range

In wireless simulations, it is often useful to be able to display a circle or disc around the module to indicate transmission range, reception range, or interference range. This can be done with the \texttt{r} tag.

In the following example, the module will have a circle with a 90-unit radius around it as a range indicator:

```c
submodules:
    ap: AccessPoint {
        @display("p=50,79;r=90");
    }
```

![Range indicator using the \texttt{r} tag](image)

Figure 8.2: Range indicator using the \texttt{r} tag

Queue Length

If a module contains a queue object (\texttt{cQueue}), it is possible to let the graphical user interface display the queue length next to the module icon. To achieve that, one needs to specify the queue object's name (the string set via the \texttt{setName()} method) in the \texttt{q} display string tag. OMNeT++ finds the queue object by traversing the object tree inside the module.

The following example displays the length of the queue named "jobQueue":

```c
@display("q=jobQueue");
```
Text and Tooltip

It is possible to have a short text displayed next to or above the module icon or shape using the `t` tag. The tag lets one specify the placement (left, right, above) and the color of the text. To display text in a tooltip, use the `tt` tag.

The following example displays text above the module icon, and also adds tooltip text that can be seen by hovering over the module icon with the mouse.

```plaintext
@display("t=Packets sent: 18;tt=Additional tooltip information");
```

NOTE: The `t` and `tt` tags, when set at runtime, can be used to display information about the module’s state. The `setTagArg()` method of `cDisplayString` can be used to update the text:

```plaintext
getDisplayString().setTagArg("t", 0, str);
```

For a detailed description of the display string tags, check Appendix F.

8.3.4 Background Tags

The following tags of the module display string are in effect when the module itself is opened in a GUI. These tags mostly deal with the visual properties of the background rectangle.

- `bgb` – size, color and border of the background rectangle
- `bgi` – background image and its display mode
- `bgtt` – tooltip above the background
- `bgg` – background grid: color, spacing, etc.
- `bgl` – seed for the submodule layouting algorithm
- `bgu` – measurement unit of coordinates/distances

In the following example, the background area is defined to be 6000x4500 units, and the map of Europe is used as a background, stretched to fill the whole area. A grid is also drawn, with 1000 units between major ticks, and 2 minor ticks per major tick.

```plaintext
network EuropePlayground
{
    @display("bgb=6000,4500;bgi=maps/europe,s;bgg=1000,2,grey95;bgu=km");
}
```

The `bgu` tag deserves special attention. It does not affect the visual appearance, but instead it is a hint for model code on how to interpret coordinates and distances in this compound.
module. The above example specifies \texttt{bgu=km}, which means that if the model attaches physical meaning to coordinates and distances, then those numbers should be interpreted as kilometers.

More detailed information, such as what each tag argument means, is available in Appendix F.

### 8.3.5 Connection Display Strings

Connections may also have display strings. Connections inherit the display string property from their channel types, in the same way as submodules inherit theirs from module types. The default display strings are empty.

Connections support the following tags:

- \texttt{ls} – line style and color
- \texttt{t} – text
- \texttt{tt} – tooltip
- \texttt{m} – orientation and positioning

Example of a thick, red connection:

\begin{verbatim}
source1.out --> { @display("ls=red,3"); } --> queue1.in++;
\end{verbatim}
NOTE: To hide a connection, specify zero line width in the display string: "ls=0".

More detailed information, such as what each tag argument means, is available in Appendix F.

8.3.6 Message Display Strings

Message display strings affect how messages are shown during animation. By default, they are displayed as a small filled circle, in one of 8 basic colors (the color is determined as message kind modulo 8), and with the message class and/or name displayed under it. The latter is configurable in the Options dialog of Tkenv and Qtenv, and message kind dependent coloring can also be turned off there.

How to Specify

Message objects do not store a display string by default. Instead, cMessage defines a virtual getDisplayString() method that one can override in subclasses to return an arbitrary string. The following example adds a display string to a new message class:

```cpp
class Job : public cMessage
{
    public:
        const char* getDisplayString() const { return "i=msg/packet;is=vs"; }
        //...
};
```

Since message classes are often defined in msg files (see chapter 6), it is often convenient to let the message compiler generate the getDisplayString() method. To achieve that, add a string field named displayString with an initializer to the message definition. The message compiler will generate setDisplayString() and getDisplayString() methods into the new class, and also set the initial value in the constructor.

An example message file:

```cpp
message Job
{
    string displayString = "i=msg/package_s,kind";
    //...
}
```

Tags

The following tags can be used in message display strings:
• b – shape, color
• i – icon
• is – icon size

NOTE: In message display strings, kind is accepted as a special color name. It will cause the color to be derived from message kind field in the message.

The following example displays a small red box icon:

```plaintext
@display("i=msg/box,red;is=s");
```

The next one displays a 15x15 rectangle, with white fill, and with a border color dependent on the message kind:

```plaintext
@display("b=15,15,rect,white,kind,5");
```

More detailed information, such as what each tag argument means, is available in Appendix F.

### 8.3.7 Parameter Substitution

Parameters of the module or channel containing the display string can be substituted into the display string with the $parameterName notation:

Example:

```plaintext
simple MobileNode {
  parameters:
    double xpos;
    double ypos;
    string fillColor;
    // get the values from the module parameters xpos,ypos,fillcolor
    @display("p=$xpos,$ypos;b=60,10,rect,$fillColor,black,2");
}
```

### 8.3.8 Colors

#### Color Names

A color may be given in several forms. One is English names: blue, lightgrey, wheat, etc.; the list includes all standard SVG color names.

Another acceptable form is the HTML RGB syntax: #rgb or #rrggbb, where r,g,b are hex digits.

It is also possible to specify colors in HSB (hue-saturation-brightness) as @hhssbb (with h, s, b being hex digits). HSB makes it easier to scale colors e.g. from white to bright red.

One can produce a transparent background by specifying a hyphen (“-”) as background color.

In message display strings, kind can also be used as a special color name. It will map message kind to a color. (See the getKind() method of cMessage.)
Icon Colorization

The "i=" display string tag allows for colorization of icons. It accepts a target color and a percentage as the degree of colorization. Percentage has no effect if the target color is missing. Brightness of the icon is also affected – to keep the original brightness, specify a color with about 50% brightness (e.g. \#808080 mid-grey, \#008000 mid-green).

Examples:

- "i=device/server,gold" creates a gold server icon
- "i=misc/globe,\#808080,100" makes the icon greyscale
- "i=block/queue,white,100" yields a "burnt-in" black-and-white icon

Colorization works with both submodule and message icons.

8.3.9 Icons

The Image Path

In the current OMNeT++ version, module icons are PNG or GIF files. The icons shipped with OMNeT++ are in the images/ subdirectory. The IDE, Tkenv and Qtenv all need the exact location of this directory to be able to load the icons.

Icons are loaded from all directories in the image path, a semicolon-separated list of directories. The default image path is compiled into Tkenv and Qtenv with the value "<omnetpp>/-images/.images". This works fine (unless the OMNeT++ installation is moved), and the ./images part also allows icons to be loaded from the images/ subdirectory of the current directory. As users typically run simulation models from the model's directory, this practically means that custom icons placed in the images/ subdirectory of the model's directory are automatically loaded.

The compiled-in image path can be overridden with the OMNETPP_IMAGE_PATH environment variable. The way of setting environment variables is system specific: in Unix, if one is using the bash shell, adding a line

```
export OMNETPP_IMAGE_PATH="$HOME/omnetpp/images;.images"
```

to ~/.bashrc or ~/.bash_profile will do; on Windows, environment variables can be set via the My Computer –> Properties dialog.

One can extend the image path from omnetpp.ini with the image-path option, which is prepended to the environment variable's value.

```
[General]
image-path = "/home/you/model-framework/images;/home/you extra-images"
```

Categorized Icons

Icons are organized into several categories, represented by folders. These categories include:

- abstract/ - symbolic icons for various devices
- background/ - images useful as background, such as terrain map
• block/ - icons for subcomponents (queues, protocols, etc).
• device/ - network device icons: servers, hosts, routers, etc.
• misc/ - node, subnet, cloud, building, town, city, etc.
• msg/ - icons that can be used for messages
• status/ - status icons such as up, down, busy, etc.

Icon names to be used with the i, bgi and other tags should contain the subfolder (category) name but not the file extension. For example, /opt/omnetpp/images/block/sink.png should be referred to as block/sink.

Icon Size

Icons come in various sizes: normal, large, small, very small, very large. Sizes are encoded into the icon name’s suffix: _vl, _l, _s, _vs. In display strings, one can either use the suffix ("i=device/router_l"), or the "is" (icon size) display string tag ("i=device/router;is=l"), but not both at the same time (we recommend using the is tag.)

8.3.10 Layouting

OMNeT++ implements an automatic layouting feature, using a variation of the Spring Embedder algorithm. Modules which have not been assigned explicit positions via the "p=" tag will be automatically placed by the algorithm.

Spring Embedder is a graph layouting algorithm based on a physical model. Graph nodes (modules) repel each other like electric charges of the same sign, and connections act as springs that pull nodes together. There is also friction built in, in order to prevent oscillation of the nodes. The layouting algorithm simulates this physical system until it reaches equilibrium (or times out). The physical rules above have been slightly tweaked to achieve better results.

The algorithm doesn’t move any module which has fixed coordinates. Modules that are part of a predefined arrangement (row, matrix, ring, etc., defined via the 3rd and further args of the "p=" tag) will be moved together, to preserve their relative positions.

NOTE: The positions of modules placed by the layouting algorithm are not available from simulation models. Think about it: what positions should OMNeT++ report if the model is run under Cmdenv. or under Tkenv/Qtenv but the compound module was never opened in the GUI? The absence of explicit coordinates in the NED file conceptually means that the modeler doesn’t care about the position of that module.

Caveats:

• If the full graph is too big after layouting, it is scaled back so that it fits on the screen, unless it contains any fixed-position module. (For obvious reasons: if there is a module with manually specified position, we don’t want to move that one). To prevent rescaling, one can specify a sufficiently large bounding box in the background display string, e.g. "b=2000,3000".

• Submodule size is ignored by the present layouter, so modules with elongated shapes may not be placed ideally.
• The algorithm may produce erratic results, especially for small graphs when the number of submodules is small, or when using predefined (matrix, row, ring, etc) layouts. The Relayout toolbar button can then be very useful. Larger networks usually produce satisfactory results.

• The algorithm starts by placing the nodes randomly, and this initial arrangement greatly affects the end result. The algorithm has its own RNG that starts from a default seed. The Relayout button changes this seed, but it can also be set explicitly, using the bgl=seed display string tag.

8.3.11 Changing Display Strings at Runtime

It is often useful to manipulate the display string at runtime. Changing colors, icon, or text may convey status change, and changing a module’s position is useful when simulating mobile networks.

Display strings are stored in cDisplayString objects inside channels, modules and gates. cDisplayString also lets one manipulate the string.

As far as cDisplayString is concerned, a display string (e.g. "p=100,125;i=cloud") is a string that consist of several tags separated by semicolons, and each tag has a name and after an equal sign, zero or more arguments separated by commas.

The class facilitates tasks such as finding out what tags a display string has, adding new tags, adding arguments to existing tags, removing tags or replacing arguments. The internal storage method allows very fast operation; it will generally be faster than direct string manipulation. The class doesn't try to interpret the display string in any way, nor does it know the meaning of the different tags; it merely parses the string as data elements separated by semicolons, equal signs and commas.

To get a pointer to a cDisplayString object, one can call the components's getDisplayString() method.

NOTE: The connection display string is stored in the channel object, but it can also be accessed via the source gate of the connection.

The display string can be overwritten using the parse() method. Tag arguments can be set with setTagArg(), and tags removed with removeTag().

The following example sets a module's position, icon and status icon in one step:

```cpp
cDisplayString& dispStr = getDisplayString();
dispStr.parse("p=40,20;i=device/cellphone;i2=status/disconnect");
```

Setting an outgoing connection's color to red:

```cpp
cDisplayString& connDispStr = gate("out")-getDisplayString();
connDispStr.parse("ls=red");
```

Setting module background and grid with background display string tags:

```cpp
cDisplayString& parentDispStr = getParentModule()-getDisplayString();
parentDispStr.parse("bgi=maps/europe;bgg=100,2");
```

The following example updates a display string so that it contains the p=40,20 and i=device/cellphone tags:
dispStr.setTagArg("p", 0, 40);
dispStr.setTagArg("p", 1, 20);
dispStr.setTagArg("i", 0, "device/cellphone");

8.4 Bubbles

Modules can display a transient bubble with a short message (e.g. "Going down" or "Connection established") by calling the `bubble()` method of `cComponent`. The method takes the string to be displayed as a `const char *` pointer.

An example:
```
bubble("Going down!");
```

If the module often displays bubbles, it is recommended to make the corresponding code conditional on `hasGUI()`. The `hasGUI()` method returns `false` if the simulation is running under `Cmdenv`.
```
if (hasGUI()) {
    char text[32];
    sprintf(text, "Collision! (%s frames)", numCollidingFrames);
    bubble(text);
}
```

8.5 The Canvas

8.5.1 Overview

The canvas is the 2D drawing API of OMNeT++. Using the canvas, one can display lines, curves, polygons, images, text items and their combinations, using colors, transparency, geometric transformations, antialiasing and more. Drawings created with the canvas API can be viewed when the simulation is run under a graphical user interface (Tkenv or Qtenv).

Use cases for the canvas API include displaying textual annotations, status information, live statistics in the form of plots, charts, gauges, counters, etc. Other types of simulations may call for different types of graphical presentation. For example, in mobile and wireless simulations, the canvas API can be used to draw the scene including a background (like a street map or floor plan), mobile objects (vehicles, people), obstacles (trees, buildings, hills), antennas with orientation, and also extra information like connectivity graph, movement trails, individual transmissions and so on.
An arbitrary number of drawings (canvases) can be created, and every module already has one by default. A module's default canvas is the one on which the module's submodules and internal connections are also displayed, so the canvas API can be used to enrich the default, display string based presentation of a compound module.

OMNeT++ calls the items that appear on a canvas figures. The corresponding C++ types are cCanvas and cFigure. In fact, cFigure is an abstract base class, and different kinds of figures are represented by various subclasses of cFigure.

Figures can be declared statically in NED files using @figure properties, and can also be accessed, created and manipulated programmatically at runtime.

8.5.2 Creating, Accessing and Viewing Canvases

A canvas is represented by the cCanvas C++ class. A module's default canvas can be accessed with the getCanvas() method of cModule. For example, a toplevel submodule can get hold of the network's canvas with the following line:

```cpp
cCanvas *canvas = getParentModule()->getCanvas();
```

Using the canvas pointer, it is possible to check what figures it contains, add new figures, manipulate existing ones, and so on.

New canvases can be created by simply creating new cCanvas objects, like so:

```cpp
cCanvas *canvas = new cCanvas("liveStatistics"); // arbitrary name string
```

To view the contents of these additional canvases in Tkenv or Qtenv, one needs to navigate to the canvas' owner object (which will usually be the module that created the canvas), view the list of objects it contains, and double-click the canvas in the list. Giving meaningful names to extra canvas objects like in the example above can simplify the process of locating them in the Tkenv/Qtenv GUI.

8.5.3 Figure Classes

The base class of all figure classes is cFigure. The class hierarchy is shown in figure 8.4.

In subsequent sections, we'll first describe features that are common to all figures, then we'll briefly cover each figure class. Finally, we'll look into how one can define new figure types.

NOTE: Figures are only data storage classes. The real drawing code is inside Tkenv/Qtenv; it might involve a parallel data structure, figure renderer classes, etc. When the canvas is not viewed, corresponding objects in Tkenv/Qtenv do not exist. Therefore, data flow is largely one-directional – figures-to-GUI.

8.5.4 The Figure Tree

Figures on a canvas are organized into a tree. The canvas has a (hidden) root figure, and all toplevel figures are children of the root figure. Any figure may contain child figures, not only dedicated ones like cGroupFigure.

Every figure also has a name string, inherited from cNamedObject. Since figures are in a tree, every figure also has a hierarchical name. It consists of the names of figures in the path from
the root figure down to the the figure, joined with dots. (The name of the root figure itself is omitted.)

Child figures can be added to a figure with the `addFigure()` method, or inserted into the child list of a figure relative to a sibling with the `insertBefore()` / `insertAfter()` methods. `addFigure()` has two flavours: one for appending, and one for inserting at a numeric position. Child figures can be accessed by name (`getFigure(name)`), or enumerated by index in the child list (`getFigure(k), getNumFigures()`). One can obtain the index of a child figure using `findFigure()`. The `removeFromParent()` method can be used to remove a figure from its parent.

For convenience, `cCanvas` also has `addFigure()`, `getFigure()`, `getNumFigures()` and other methods for managing toplevel figures without the need to go via the root figure.

The following code enumerates the children of a figure named "group1":

```cpp
cFigure *parent = canvas->getFigure("group1");
ASSERT(parent != nullptr);
for (int i = 0; i < parent->getNumFigures(); i++)
    EV << parent->getFigure(i)->getName() << endl;
```

It is also possible to locate a figure by its hierarchical name (`getFigureByPath()`), and to find figure by its (non-hierarchical) name anywhere in a figure subtree (`findFigureRecursively()`).

The `dup()` method of figure classes only duplicates the very figure on which it was called. (The duplicate will not have any children.) To clone a figure including children, use the `dupTree()` method.

### 8.5.5 Creating and Manipulating Figures from NED and C++

As mentioned earlier, figures can be defined in the NED file, so they don’t always need to be created programmatically. This possibility is useful for creating static backgrounds or
statically defining placeholders for dynamically displayed items, among others. Figures defined from NED can be accessed and manipulated from C++ code in the same way as dynamically created ones.

Figures are defined in NED by adding \texttt{@figure} properties to a module definition. The hierarchical name of the figure goes into the property index, that is, in square brackets right after \texttt{@figure}. The parent of the figure must already exist, that is, when defining \texttt{foo.bar.baz}, both \texttt{foo} and \texttt{foo.bar} must have already been defined (in NED).

Type and various attributes of the figure go into property body, as \texttt{key=valuelist} pairs. \texttt{type=line} creates a \texttt{cLineFigure}, \texttt{type=rectangle} creates a \texttt{cRectangleFigure}, \texttt{type=text} creates a \texttt{cTextFigure}, and so on: the list of accepted types is given in appendix \ref{gfig}. Further attributes largely correspond to getters and setters of the C++ class denoted by the \texttt{type} attribute.

The following example creates a green rectangle and the text "placeholder" in it in NED, and the subsequent C++ code changes the same text to "Hello World!".

NED part:
\begin{verbatim}
module Foo
{
    @display("bgb=800,500");
    @figure[box](type=rectangle; coords=10,50; size=200,100; fillColor=green);
    @figure[box.label](type=text; coords=20,80; text=placeholder);
}
\end{verbatim}

And the C++ part:
\begin{verbatim}
// we assume this code runs in a submodule of the above "Foo" module
CCanvas *canvas = getParentModule()->getCanvas();

// obtain the figure pointer by hierarchical name, and change the text:
cFigure *figure = canvas->getFigureByPath("box.label")
cTextFigure *textFigure = check_and_cast<cTextFigure *>(figure);
textFigure->setText("Hello World!");
\end{verbatim}

8.5.6 Stacking Order

The stacking order a.ka. Z-order of figures is jointly determined by the child order and the \texttt{cFigure} attribute called Z-index, with the latter taking priority. Z-index is not used directly, but an effective Z-index is computed instead, as the sum of the Z-index values of the figure and all its ancestors up to the root figure.

Figures with a larger effective Z-index will be displayed above figures with smaller effective Z-indices. Among figures whose effective Z-indices are equal, the first child will be the bottommost, and the last child will be the topmost one. For figures that are not siblings, the child order within the first common ancestor matters.

There are several methods for managing stacking order: \texttt{setZIndex()/getZIndex()}, \texttt{getEffectiveZIndex()}, \texttt{insertAbove()}/\texttt{insertBelow()}, \texttt{isAbove()}/\texttt{isBelow()}, \texttt{raiseAbove()}/\texttt{lowerBelow()}, \texttt{raiseToTop()}/\texttt{lowerToBottom()}.

8.5.7 Transforms

One of the most powerful features of the Canvas API is being able to assign geometric transformations to figures. OMNeT++ uses 2D homogeneous transformation matrices, which are
able to express affine transforms such as translation, scaling, rotation and skew (shearing). The transformation matrix used by OMNeT++ has the following format:

$$ T = \begin{pmatrix} a & c & t_1 \\ b & d & t_2 \\ 0 & 0 & 1 \end{pmatrix} $$

In a nutshell, given a point with its \((x,y)\) coordinates, one can obtain the transformed version of it by multiplying the transformation matrix by the \((x \ y \ 1)\) column vector (a.k.a. homogeneous coordinates), and dropping the third component:

$$ \begin{pmatrix} x' \\ y' \\ 1 \end{pmatrix} = \begin{pmatrix} a & c & t_1 \\ b & d & t_2 \\ 0 & 0 & 1 \end{pmatrix} \begin{pmatrix} x \\ y \\ 1 \end{pmatrix} $$

The result is the point \((ax + cy + t_1, bx + dy + t_2)\). As one can deduce, \(a, b, c, d\) are responsible for rotation, scaling and skew, and \(t_1\) and \(t_2\) for translation. Also, transforming a point by matrix \(T_1\) and then by \(T_2\) is equivalent to transforming the point by the matrix \(T_2 T_1\) due to the associativity of matrix multiplication.

**The Transform Class**

Transformation matrices are represented in OMNeT++ by the `cFigure::Transform` class. A `cFigure::Transform` transformation matrix can be initialized in several ways. First, it is possible to assign its \(a, b, c, d, t_1, t_2\) members directly (they are public), or via a six-argument constructor. However, it is usually more convenient to start from the identity transform (as created by the default constructor), and invoke one or more of its several `scale()`, `rotate()`, `skewx()`, `skewy()` and `translate()` member functions. They update the matrix to (also) perform the given operation (scaling, rotation, skewing or translation), as if left-multiplied by a temporary matrix that corresponds to the operation.

The `multiply()` method allows one to combine transformations: \(t_1.multiply(t_2)\) sets \(t_1\) to the product \(t_2 * t_1\).

To transform a point (represented by the class `cFigure::Point`), one can use the `applyTo()` method of `Transform`. The following code fragment should clarify this:

```cpp
// allow Transform and Point to be referenced without the cFigure:: prefix
typedef cFigure::Transform Transform;
typedef cFigure::Point Point;

// create a matrix that scales by 2, rotates by 45 degrees, and translates by (100,0)
Transform t = Transform().scale(2.0).rotate(M_PI/4).translate(100,0);

// apply the transform to the point (10, 20)
Point p(10, 20);
Point p2 = t.applyTo(p);
```

**Figure Transforms**

Every figure has an associated transformation matrix, which affects how the figure and its figure subtree are displayed. In other words, the way a figure displayed is affected by its
own transformation matrix and the transformation matrices of all of its ancestors, up to the root figure of the canvas. The effective transform will be the product of those transformation matrices.

A figure's transformation matrix is directly accessible via `cFigure`'s `getTransform()`, `setTransform()` member functions. For convenience, `cFigure` also has several `scale()`, `rotate()`, `skewx()`, `skewy()` and `translate()` member functions, which directly operate on the internal transformation matrix.

Some figures have visual aspects that are not, or only optionally affected by the transform. For example, the size and orientation of the text displayed by `cLabelFigure`, in contrast to that of `cTextFigure`, is unaffected by transforms (and of manual zoom as well). Only the position is transformed.

### Transform vs move()

In addition to the `translate()`, `scale()`, `rotate()`, etc. functions that update the figure's transformation matrix, figures also have a `move()` method. `move()`, like `translate()`, also moves the figure by a $dx$, $dy$ offset. However, `move()` works by changing the figure's coordinates, and not by changing the transformation matrix.

Since every figure class stores and interprets its position differently, `move()` is defined for each figure class independently. For example, `cPolylineFigure`'s `move()` changes the coordinates of each point.

`move()` is recursive, that is, it not only moves the figure on which it was called, but also its children. There is also a non-recursive variant, called `moveLocal()`.

### 8.5.8 Showing/Hiding Figures

#### Visibility Flag

Figures have a visibility flag that controls whether the figure is displayed. Hiding a figure via the flag will hide the whole figure subtree, not just the figure itself. The flag can be accessed via the `isVisible()`, `setVisible()` member functions of `cFigure`.

#### Tags

Figures can also be assigned a number of textual tags. Tags do not directly affect rendering, but graphical user interfaces that display canvas content, namely Tkenv and Qtenv, offer functionality to interactively show/hide figures based on tags they contain. This GUI figure filter allows one to express conditions like "Show only figures that have tag `foo` or `bar`, but among them, hide those that also contain tag `baz`". Tag-based filtering and the visibility flag are in AND relationship – figures hidden via `setVisible(false)` cannot be displayed using tags. Also when a figure is hidden using the tag filter, its figure subtree will also be hidden.

The tag list of a figure can be accessed with the `getTags()` and `setTags()` `cFigure` methods. They return/accept a single string that contains the tags separated by spaces (a tag itself cannot contain a space.)

Tags functionality, when used carefully, allows one to define "layers" that can be turned on/off from Tkenv/Qtenv.
8.5.9 Figure Tooltip, Associated Object

Tooltip

Figures may be assigned a tooltip text using the setTooltip() method. The tooltip is shown in the runtime GUI when one hovers with the mouse over the figure.

Associated Object

In the visualization of many simulations, some figures correspond to certain objects in the simulation model. For example, a truck image may correspond to a module that represents the mobile node in the simulation. Or, an inflating disc that represents a wireless signal may correspond to a message (cMessage) in the simulation.

One can set the associated object on a figure using the setAssociatedObject() method. The GUI can use this information provide a shortcut access to the associated object, for example select the object in an inspector when the user clicks the figure, or display the object’s tooltip over the figure if it does not have its own.

**CAUTION:** The object must exist (i.e. must not be deleted) while it is associated with the figure. When the object is deleted, the user is responsible for letting the figure forget the pointer, e.g. by a setAssociatedObject(nullptr) call.

8.5.10 Specifying Positions, Colors, Fonts and Other Properties

Points

Points are represented by the cFigure::Point struct:

```cpp
struct Point {
    double x, y;
    ...
};
```

In addition to the public x, y members and a two-argument constructor for convenient initialization, the struct provides overloaded operators (+,-,*,/) and some utility functions like translate(), distanceTo() and str().

Rectangles

Rectangles are represented by the cFigure::Rectangle struct:

```cpp
struct Rectangle {
    double x, y,
    double width, height;
    ...
};
```

A rectangle is specified with the coordinates of their top-left corner, their width and height. The latter two are expected to be nonnegative. In addition to the public x, y, width, height members and a four-argument constructor for convenient initialization, the struct also has utility functions like getCenter(), getSize(), translate() and str().
Colors

Colors are represented by the `cFigure::Color` struct as 24-bit RGB colors:

```cpp
struct Color {
    uint8_t red, green, blue;
    ...
};
```

In addition to the public `red`, `green`, `blue` members and a three-argument constructor for convenient initialization, the struct also has a string-based constructor and `str()` function. The string form accepts various notations: HTML colors (`#rrggbb`), HSB colors in a similar notation (`@hhssbb`), and English color names (SVG and X11 color names, to be more precise.) However, one doesn't need to use `Color` directly. There are also predefined constants for the basic colors (`BLACK`, `WHITE`, `GREY`, `RED`, `GREEN`, `BLUE`, `YELLOW`, `CYAN`, `MAGENTA`), as well as a collection of carefully chosen dark and light colors, suitable for e.g. chart drawing, in the arrays `GOOD_DARK_COLORS[]` and `GOOD_LIGHT_COLORS[]`; for convenience, the number of colors in each are in the `NUM_GOOD_DARK_COLORS` and `NUM_GOOD_LIGHT_COLORS` constants).

The following ways of specifying colors are all valid:

```cpp
cFigure::BLACK;
cFigure::Color("steelblue");
cFigure::Color("#3d7a8f");
cFigure::Color("@20ff80");
cFigure::GOOD_DARK_COLORS[2];
cFigure::GOOD_LIGHT_COLORS[intrand(NUM_GOOD_LIGHT_COLORS)];
```

Fonts

The requested font for text figures is represented by the `cFigure::Font` struct. It stores the typeface, font style and font size in one.

```cpp
struct Font {
    std::string typeface;
    int pointSize;
    uint8_t_t style;
    ...
};
```

The font does not need to be fully specified, there are some defaults. When `typeface` is set to the empty string or when `pointSize` is zero or a negative value, that means that the default font or the default size should be used, respectively.

The `style` field can be either `FONT_NONE`, or the binary OR of the following constants: `FONT_BOLD`, `FONT_ITALIC`, `FONT_UNDERLINE`.

The struct also has a three-argument constructor for convenient initialization, and an `str()` function that returns a human-readable text representation of the contents.

Some examples:

```cpp
cFigure::Font("Arial"); // default size, normal
cFigure::Font("Arial", 12); // 12pt, normal
```
**Other Line and Shape Properties**

cFigure also contains a number of enums as inner types to describe various line, shape, text and image properties. Here they are:

**LineStyle**

Values: LINE_SOLID, LINE_DOTTED, LINE_DASHED

This enum (cFigure::LineStyle) is used by line and shape figures to determine their line/border style. The precise graphical interpretation, e.g. dash lengths for the dashed style, depends on the graphics library that the GUI was implemented with.

**CapStyle**

Values: CAP_BUTT, CAP_ROUND, CAP_SQUARE

This enum is used by line and path figures, and it indicates the shape to be used at the end of the lines or open subpaths.

**JoinStyle**

Values: JOIN_BEVEL, JOIN_ROUND, JOIN_MITER

This enum indicates the shape to be used when two line segments are joined, in line or shape figures.

**FillRule**

Values: FILL_EVENODD, FILL_NONZERO.

This enum determines which regions of a self-intersecting shape should be considered to be inside the shape, and thus be filled.

**Arrowhead**

Values: ARROW_NONE, ARROW_SIMPLE, ARROW_TRIANGLE, ARROW_BARBED.

Some figures support displaying arrowheads at one or both ends of a line. This enum determines the style of the arrowhead to be used.
Interpolation

Values: INTERPOLATION_NONE, INTERPOLATION_FAST, INTERPOLATION_BEST.

Interpolation is used for rendering an image when it is not displayed at its native resolution. This enum indicates the algorithm to be used for interpolation.

The mode none selects the "nearest neighbor" algorithm. Fast emphasizes speed, and best emphasizes quality; however, the exact choice of algorithm (bilinear, bicubic, quadratic, etc.) depends on features of the graphics library that the GUI was implemented with.

Anchor

Values: ANCHOR_CENTER, ANCHOR_N, ANCHOR_E, ANCHOR_S, ANCHOR_W, ANCHOR_NW, ANCHOR_NE, ANCHOR_SE, ANCHOR_SW; ANCHOR_BASELINE_START, ANCHOR_BASELINE_MIDDLE, ANCHOR_BASELINE_END.

Some figures like text and image figures are placed by specifying a single point (position) plus an anchor mode, a value from this enum. The anchor mode indicates which point of the bounding box of the figure should be positioned over the specified point. For example, when using ANCHOR_N, the figure is placed so that its top-middle point falls at the specified point.

The last three, baseline constants are only used with text figures, and indicate that the start, middle or end of the text’s baseline is the anchor point.

8.5.11 Primitive Figures

Now that we know all about figures in general, we can look into the specific figure classes provided by OMNeT++.

cAbstractLineFigure

cAbstractLineFigure is the common base class for various line figures, providing line color, style, width, opacity, arrowhead and other properties for them.

Line color can be set with setLineColor(), and line width with setLineWidth(). Lines can be solid, dashed, dotted, etc.; line style can be set with setLineStyle(). The default line color is black.

Lines can be partially transparent. This property can be controlled with setLineOpacity() that takes a double between 0 and 1: a zero argument means fully transparent, and one means fully opaque.

Lines can have various cap styles: butt, square, round, etc., which can be selected with setCapStyle(). Join style, which is a related property, is not part of cAbstractLineFigure but instead added to specific subclasses where it makes sense.

Lines may also be augmented with arrowheads at either or both ends. Arrowheads can be selected with setStartArrowhead() and setEndArrowhead().

Transformations such as scaling or skew do affect the width of the line as it is rendered on the canvas. Whether zooming (by the user) should also affect it can be controlled by setting a flag (setZoomLineWidth()). The default is non-zooming lines.
Specifying zero for line width is currently not allowed. To hide the line, use `setVisible(false)`.

**cLineFigure**

cLineFigure displays a single straight line segment. The endpoints of the line can be set with the `setStart()`/`setEnd()` methods. Other properties such as color and line style are inherited from `cAbstractLineFigure`.

An example that draws an arrow from (0,0) to (100,100):

```c++
cLineFigure *line = new cLineFigure("line");
line->setStart(cFigure::Point(0,0));
line->setEnd(cFigure::Point(100,50));
line->setLineWidth(2);
line->setEndArrowhead(cFigure::ARROW_BARBED);
```

The result:

![Diagram of a single straight line segment with an arrowhead at the end]

**cArcFigure**

cArcFigure displays an axis-aligned arc. (To display a non-axis-aligned arc, apply a transform to `cArcFigure`, or use `cPathFigure`.) The arc's geometry is determined by the bounding box of the circle or ellipse, and a start and end angle; they can be set with the `setBounds()`, `setStartAngle()` and `setEndAngle()` methods. Other properties such as color and line style are inherited from `cAbstractLineFigure`.

For angles, zero points east. Angles that go counterclockwise are positive, and those that go clockwise are negative.

**NOTE:** Angles are in radians in the C++ API, but in degrees when the figure is defined in the NED file via `@figure`.

Here is an example that draws a blue arc with an arrowhead that goes counter-clockwise from 3 hours to 12 hours on the clock:

```c++
cArcFigure *arc = new cArcFigure("arc");
arc->setBounds(cFigure::Rectangle(10,10,100,100));
arc->setStartAngle(0);
arc->setEndAngle(M_PI/2);
arc->setLineColor(cFigure::BLUE);
arc->setEndArrowhead(cFigure::ARROW_BARBED);
```

The result:

![Diagram of an axis-aligned arc with an arrowhead at the end]

---

It would make sense to display zero-width lines as hairlines that are always rendered as one pixel wide regardless of transforms and zoom level, but that is not possible on all platforms.
**cPolylineFigure**

By default, `cPolylineFigure` displays multiple connecting straight line segments. The class stores geometry information as a sequence of points. The line may be *smoothed*, so the figure can also display complex curves.

The points can be set with `setPoints()` that takes `std::vector<Point>`, or added one-by-one using `addPoint()`. Elements in the point list can be read and overwritten (`getPoint()`, `setPoint()`). One can also insert and remove points (`insertPoint()` and `removePoint()`).

A smoothed line is drawn as a series of Bezier curves, which touch the start point of the first line segment, the end point of the last line segment, and the midpoints of intermediate line segments, while intermediate points serve as control points. Smoothing can be turned on/off using `setSmooth()`.

Additional properties such as color and line style are inherited from `cAbstractLineFigure`. Line join style (which is not part of `cAbstractLineFigure`) can be set with `setJoinStyle()`.

Here is an example that uses a smoothed polyline to draw a spiral:

```cpp
cPolylineFigure *polyline = new cPolylineFigure("polyline");
const double C = 1.1;
for (int i = 0; i < 10; i++)
    polyline->addPoint(cFigure::Point(5*i*cos(C*i), 5*i*sin(C*i)));
polyline->move(100, 100);
polyline->setSmooth(true);
```

The result, with both `smooth=false` and `smooth=true`:

![Polyline Figures]

**cAbstractShapeFigure**

cAbstractShapeFigure is an abstract base class for various shapes, providing line and fill color, line and fill opacity, line style, line width, and other properties for them.

Both outline and fill are optional, they can be turned on and off independently with the `setOutlined()` and `setFilled()` methods. The default is outlined but unfilled shapes.

Similar to `cAbstractLineFigure`, line color can be set with `setLineColor()`, and line width with `setLineWidth()`. Lines can be solid, dashed, dotted, etc.; line style can be set with `setLineStyle()`. The default line color is black.

Fill color can be set with `setFillColor()`. The default fill color is blue (although it is indifferent until one calls `setFilled(true)`).

**NOTE:** Invoking `setFillColor()` alone does not make the shape filled, one also needs to call `setFilled(true)` for that.

Shapes can be partially transparent, and opacity can be set individually for the outline and the fill, using `setLineOpacity()` and `setFillOpacity()`. These functions accept a double between 0 and 1: a zero argument means fully transparent, and one means fully opaque.
When the outline is drawn with a width larger than one pixel, it will be drawn symmetrically, i.e. approximately 50-50% of its width will fall inside and outside the shape. (This also means that the fill and a wide outline will partially overlap, but that is only apparent if the outline is also partially transparent.)

Transformations such as scaling or skew do affect the width of the line as it is rendered on the canvas. Whether zooming (by the user) should also affect it can be controlled by setting a flag (`setZoomLineWidth()`). The default is non-zooming lines.

Specifying zero for line width is currently not allowed. To hide the outline, `setOutlined(false)` can be used.

**cRectangleFigure**

cRectangleFigure displays an axis-aligned rectangle with optionally rounded corners. As with all shape figures, drawing of both the outline and the fill are optional. Line and fill color, and several other properties are inherited from `cAbstractShapeFigure`.

The figure’s geometry can be set with the `setBounds()` method that takes a `cFigure::Rectangle`. The radii for the rounded corners can be set independently for the x and y direction using `setCornerRx()` and `setCornerRy()`, or together with `setCornerRadius()`.

The following example draws a rounded rectangle of size 160x100, filled with a “good dark color”.

```cpp
    cRectangleFigure *rect = new cRectangleFigure("rect");
    rect->setBounds(cFigure::Rectangle(100,100,160,100));
    rect->setCornerRadius(5);
    rect->setFilled(true);
    rect->setFillColor(cFigure::GOOD_LIGHT_COLORS[0]);
```

The result:

![Rectangle Figure](image)

**cOvalFigure**

cOvalFigure displays a circle or an axis-aligned ellipse. As with all shape figures, drawing of both the outline and the fill are optional. Line and fill color, and several other properties are inherited from `cAbstractShapeFigure`.

The geometry is specified with the bounding box, and it can be set with the `setBounds()` method that takes a `cFigure::Rectangle`.

The following example draws a circle of diameter 120 with a wide dotted line.

```cpp
    cOvalFigure *circle = new cOvalFigure("circle");
    circle->setBounds(cFigure::Rectangle(100,100,120,120));
    circle->setLineWidth(2);
    circle->setLineStyle(cFigure::LINE_DOTTED);
```

The result:
cRingFigure

cRingFigure displays a ring, with explicitly controllable inner/outer radii. The inner and outer circles (or ellipses) form the outline, and the area between them is filled. As with all shape figures, drawing of both the outline and the fill are optional. Line and fill color, and several other properties are inherited from cAbstractShapeFigure.

The geometry is determined by the bounding box that defines the outer circle, and the $x$ and $y$ radii of the inner oval. They can be set with the setBounds(), setInnerRx() and setInnerRy() member functions. There is also a utility method for setting both inner radii together, named setInnerRadius().

The following example draws a ring with an outer diameter of 50 and inner diameter of 20.

```cpp
    cRingFigure *ring = new cRingFigure("ring");
    ring->setBounds(cFigure::Rectangle(100,100,50,50));
    ring->setInnerRadius(10);
    ring->setFilled(true);
    ring->setFillColor(cFigure::YELLOW);
```

cPieSliceFigure

cPieSliceFigure displays a pie slice, that is, a section of an axis-aligned disc or filled ellipse. The outline of the pie slice consists of an arc and two radii. As with all shape figures, drawing of both the outline and the fill are optional.

Similar to an arc, a pie slice is determined by the bounding box of the full disc or ellipse, and a start and an end angle. They can be set with the setBounds(), setStartAngle() and setEndAngle() methods.

For angles, zero points east. Angles that go counterclockwise are positive, and those that go clockwise are negative.

NOTE: Angles are in radians in the C++ API, but in degrees when the figure is defined in the NED file via @figure.

Line and fill color, and several other properties are inherited from cAbstractShapeFigure.

The following example draws pie slice that’s one third of a whole pie:
cPieSliceFigure *pieslice = new cPieSliceFigure("pieslice");
pieslice->setBounds(cFigure::Rectangle(100,100,100,100));
pieslice->setStartAngle(0);
pieslice->setEndAngle(2*F_PI/3);
pieslice->setFilled(true);
pieslice->setLineColor(cFigure::BLUE);
pieslice->setFillColor(cFigure::YELLOW);

The result:

![Pie Slice Figure]

**cPolygonFigure**

cPolygonFigure displays a (closed) polygon, determined by a sequence of points. The polygon may be *smoothed*. A smoothed polygon is drawn as a series of cubic Bezier curves, where the curves touch the midpoints of the sides, and vertices serve as control points. Smoothing can be turned on/off using `setSmooth()`.

The points can be set with `setPoints()` that takes `std::vector<Point>`, or added one-by-one using `addPoint()`. Elements in the point list can be read and overwritten (`getPoint()`), `setPoint()`). One can also insert and remove points (`insertPoint()` and `removePoint()`).

As with all shape figures, drawing of both the outline and the fill are optional. The drawing of filled self-intersecting polygons is controlled by the fill rule, which defaults to even-odd (`FILL_EVENODD`), and can be set with `setFillRule()`. Line join style can be set with the `setJoinStyle()`.

Line and fill color, and several other properties are inherited from `cAbstractShapeFigure`.

Here is an example of a smoothed polygon that also demonstrates the use of `setPoints()`:

cPolygonFigure *polygon = new cPolygonFigure("polygon");
std::vector<cFigure::Point> points;
points.push_back(cFigure::Point(0, 100));
points.push_back(cFigure::Point(50, 100));
points.push_back(cFigure::Point(100, 100));
points.push_back(cFigure::Point(50, 50));
polygon->setPoints(points);
polygon->setLineColor(cFigure::BLUE);
polygon->setLineWidth(3);
polygon->setSmooth(true);

The result, with both `smooth=false` and `smooth=true`:
**cPathFigure**

cPathFigure displays a "path", a complex shape or line modeled after SVG paths. A path may consist of any number of straight line segments, Bezier curves and arcs. The path can be disjoint as well. Closed paths may be filled. The drawing of filled self-intersecting polygons is controlled by the *fill rule* property. Line and fill color, and several other properties are inherited from cAbstractShapeFigure.

A path, when given as a string, looks like this one that draws a triangle:

```
M 150 0 L 75 200 L 225 200 Z
```

It consists of a sequence of commands (*M* for moveto, *L* for lineto, etc.) that are each followed by numeric parameters (except *Z*). All commands can be expressed with lowercase letter, too. A capital letter means that the target point is given with *absolute* coordinates, a lowercase letter means they are given *relative* to the target point of the previous command.

cPathFigure can accept the path in string form (setPath()), or one can assemble the path with a series of method calls like addMoveTo(). The path can be cleared with the clearPath() method.

The commands with argument list and the corresponding *add* methods:

- **M x y**: move; addMoveTo(), addMoveRel()
- **L x y**: line; addLineTo(), addLineRel()
- **H x**: horizontal line; addHorizontalLineTo(), addHorizontalLineRel()
- **V y**: vertical line; addVerticalLineTo(), addVerticalLineRel()
- **A rx ry phi largeArc sweep x y**: arc; addArcTo(), addArcRel()
- **Q x1 y1 x y**: curve; addCurveTo(), addCurveRel()
- **T x y**: smooth curve; addSmoothCurveTo(), addSmoothCurveRel()
- **C x1 y1 x2 y2 x y**: cubic Bezier curve; addCubicBezierCurveTo(), addCubicBezierCurveRel()
- **S x1 y1 x y**: smooth cubic Bezier curve; addSmoothCubicBezierCurveTo(), addSmoothCubicBezierCurveRel()
- **Z**: close path; addClosePath()

In the parameter lists, *(x, y)* are the target points (substitute *(dx, dy)* for the lowercase, relative versions.) For the Bezier curves, *x1, y1* and *(x2, y2)* are control points. For the arc, *rx* and *ry* are the radii of the ellipse, *phi* is a rotation angle in degrees for the ellipse, and *largeArc* and *sweep* are both booleans (0 or 1) that select which portion of the ellipse should be taken.

No matter how the path was created, the string form can be obtained with the getPath() method, and the parsed form with the getNumPathItems(), getPathItem(k) methods. The latter returns pointer to a cPathFigure::PathItem, which is a base class with subclasses for every item type.

Line join style, cap style (for open subpaths), and fill rule (for closed subpaths) can be set with the setJoinStyle(), setCapStyle(), setFillRule() methods.

---

3For more details, consult the SVG specification.
cPathFigure has one more property, a \((dx, dy)\) offset, which exists to simplify the implementation of the \texttt{move()} method. Offset causes the figure to be translated by the given amount for drawing. For other figure types, \texttt{move()} directly updates the coordinates, so it is effectively a wrapper for \texttt{setPosition()} or \texttt{setBounds()}. For path figures, implementing \texttt{move()} so that it updates every path item would be cumbersome and potentially also confusing for users. Instead, \texttt{move()} updates the offset. Offset can be set with \texttt{setOffset()}.

In the first example, the path is given as a string:

```cpp
cPathFigure *path = new cPathFigure("path");
path->setPath("M 0 150 L 50 50 Q 20 120 100 150 Z");
path->setFilled(true);
path->setLineColor(cFigure::BLUE);
path->setFillColor(cFigure::YELLOW);
```

The second example creates the equivalent path programmatically.

```cpp
cPathFigure *path2 = new cPathFigure("path");
path2->addMoveTo(0,150);
path2->addLineTo(50,50);
path2->addCurveTo(20,120,100,150);
path2->addClosePath();
path2->setFilled(true);
path2->setLineColor(cFigure::BLUE);
path2->setFillColor(cFigure::YELLOW);
```

The result:

\[<image>

\textbf{cAbstractTextFigure}

\texttt{cAbstractTextFigure} is an abstract base class for figures that display (potentially multi-line) text.

The location of the text on the canvas is determined jointly by a \textit{position} and an \textit{anchor}. The anchor tells how to place the text relative to the positioning point. For example, if anchor is \texttt{ANCHOR_CENTER} then the text is centered on the point; if anchor is \texttt{ANCHOR_N} then the text will be drawn so that its top center point is at the positioning point. The values \texttt{ANCHOR_BASELINE_START}, \texttt{ANCHOR_BASELINE_MIDDLE}, \texttt{ANCHOR_BASELINE_END} refer to the beginning, middle and end of the baseline of the (first line of the) text as anchor point. The member functions to set the positioning point and the anchor are \texttt{setPosition()} and \texttt{setAnchor()}. Anchor defaults to \texttt{ANCHOR_CENTER}.

The font can be set with the \texttt{setFont()} member function that takes \texttt{cFigure::Font}, a class that encapsulates typeface, font style and size. Color can be set with \texttt{setColor()}.

The displayed text can also be partially transparent. This is controlled with the \texttt{setOpacity()} member function that accepts an \texttt{double} in the \([0, 1]\) range, 0 meaning fully transparent (invisible), and 1 meaning fully opaque.
It is also possible to have a partially transparent “halo” displayed around the text. The halo improves readability when the text is displayed over a background that has a similar color as the text, or when it overlaps with other text items. The halo can be turned on with `setHalo()`.

**cTextFigure**

cTextFigure displays text which is affected by zooming and transformations. Font, color, position, anchoring and other properties are inherited from cAbstractTextFigure.

The following example displays a text in dark blue 12-point bold Arial font.

```cpp
cTextFigure *text = new cTextFigure("text");
text->setText("This is some text.");
text->setPosition(cFigure::Point(100,100));
text->setAnchor(cFigure::ANCHOR_BASELINE_MIDDLE);
text->setColor(cFigure::Color("#000040"));
text->setFont(cFigure::Font("Arial", 12, cFigure::FONT_BOLD));
```

The result:

This is some text.

**cLabelFigure**

cLabelFigure displays text which is unaffected by zooming or transformations, except its position. Font, color, position, anchoring and other properties are inherited from cAbstractTextFigure.

The following example displays a label in Courier New with the default size, slightly transparent.

```cpp
cLabelFigure *label = new cLabelFigure("label");
label->setText("This is a label.");
label->setPosition(cFigure::Point(100,100));
label->setAnchor(cFigure::ANCHOR_NW);
label->setFont(cFigure::Font("Courier New"));
label->setOpacity(0.9);
```

The result:

This is a label.

**cAbstractImageFigure**

cAbstractImageFigure is an abstract base class for image figures.

The location of the image on the canvas is determined jointly by a position and an anchor. The anchor tells how to place the image relative to the positioning point. For example, if anchor is ANCHOR_CENTER then the image is centered on the point; if anchor is ANCHOR_N then the image will be drawn so that its top center point is at the positioning point. The member functions to set the positioning point and the anchor are `setPosition()` and `setAnchor()`. Anchor defaults to ANCHOR_CENTER.
By default, the figure’s width/height will be taken from the image’s dimensions in pixels. This can be overridden with the `setWidth()` / `setHeight()` methods, causing the image to be scaled. `setWidth(0) / setHeight(0)` reset the default (automatic) width and height.

One can choose from several interpolation modes that control how the image is rendered when it is not drawn in its natural size. Interpolation mode can be set with `setInterpolation()`, and defaults to `INTERPOLATION_FAST`.

Images can be tinted; this feature is controlled by a tint color and a tint amount, a [0, 1] real number. They can be set with the `setTintColor()` and `setTintAmount()` methods, respectively.

Images may also be rendered as partially transparent, which is controlled by the opacity property, a [0, 1] real number. Opacity can be set with the `setOpacity()` method. The rendering process will combine this property with the transparency information contained within the image, i.e. the alpha channel.

**cImageFigure**

cImageFigure displays an image, typically an icon or a background image, loaded from the OMNeT++ image path. Positioning and other properties are inherited from `cAbstractImageFigure`. Unlike `cIconFigure`, `cImageFigure` fully obeys transforms and zoom.

The following example displays a map:

```cpp
cImageFigure *image = new cImageFigure("map");
image->setPosition(cFigure::Point(0,0));
image->setAnchor(cFigure::ANCHOR_NW);
image->setImageName("maps/europe");
image->setWidth(600);
image->setHeight(500);
```

**cIconFigure**

cIconFigure displays a non-zooming image, loaded from the OMNeT++ image path. Positioning and other properties are inherited from `cAbstractImageFigure`.

`cIconFigure` is not affected by transforms or zoom, except its position. (It can still be resized, though, via `setWidth()` / `setHeight()`.)

The following example displays an icon similar to the way the "i=block/sink,gold,30" display string tag would, and makes it slightly transparent:

```cpp
cIconFigure *icon = new cIconFigure("icon");
icon->setPosition(cFigure::Point(100,100));
icon->setImageName("block/sink");
icon->setTintColor(cFigure::Color("gold"));
icon->setTintAmount(0.6);
icon->setOpacity(0.8);
```

The result:
cPixmapFigure

cPixmapFigure displays a user-defined raster image. A pixmap figure may be used to display e.g. a heat map. Support for scaling and various interpolation modes are useful here. Positioning and other properties are inherited from cAbstractImageFigure.

A pixmap itself is represented by the cFigure::Pixmap class.

cFigure::Pixmap stores a rectangular array of 32-bit RGBA pixels, and allows pixels to be manipulated directly. The size (width × height) as well as the default fill can be specified in the constructor. The pixmap can be resized (i.e. pixels added/removed at the right and/or bottom) using setSize(), and it can be filled with a color using fill(). Pixels can be directly accessed with pixel(x,y).

A pixel is returned as type cFigure::RGBA, which is a convenience struct that, in addition to having the four public uint8_t fields (red, green, blue, alpha), is augmented with several utility methods.

Many Pixmap and RGBA methods accept or return cFigure::Color and opacity, converting between them and RGBA. (Opacity is a [0,1] real number that is mapped to the 0..255 alpha channel. 0 means fully transparent, and 1 means fully opaque.)

One can set up and manipulate the image that cPixmapFigure displays in two ways. First, one can create and fill a cFigure::Pixmap separately, and set it on cPixmapFigure using setPixmap(). This will overwrite the figure's internal pixmap instance that it displays. The second way is to utilize cPixmapFigure’s methods such as setPixmapSize(), fill(), setPixel(), setPixelColor(), setPixelOpacity(), etc. that delegate to the internal pixmap instance.

The following example displays a small heat map by manipulating the transparency of the pixels. The 9-by-9 pixel image is stretched to 100 units each direction on the screen.

```c
    cPixmapFigure *pixmapFigure = new cPixmapFigure("pixmap");
    pixmapFigure->setPosition(cFigure::Point(100,100));
    pixmapFigure->setSize(100, 100);
    pixmapFigure->setPixmapSize(9, 9, cFigure::BLUE, 1);
    for (int y = 0; y < pixmapFigure->getPixmapHeight(); y++) {
        for (int x = 0; x < pixmapFigure->getPixmapWidth(); x++) {
            double opacity = 1 - sqrt((x-4)*(x-4) + (y-4)*(y-4))/4;
            if (opacity < 0) opacity = 0;
            pixmapFigure->setPixelOpacity(x, y, opacity);
        }
    }
    pixmapFigure->setInterpolation(cFigure::INTERPOLATION_FAST);
```

The result, both with interpolation=NONE and interpolation=FAST:
**cGroupFigure**

*cGroupFigure* is for the sole purpose of grouping its children. It has no visual appearance. The usefulness of a group figure comes from the fact that elements of a group can be hidden / shown together, and also transformations are inherited from parent to child, thus, children of a group can be moved, scaled, rotated, etc. together by updating the group’s transformation matrix.

The following example creates a group with two subfigures, then moves and rotates them as one unit.

```cpp
    cGroupFigure *group = new cGroupFigure("group");

    cRectangleFigure *rect = new cRectangleFigure("rect");
    rect->setBounds(cFigure::Rectangle(-50,0,100,40));
    rect->setCornerRadius(5);
    rect->setFilled(true);
    rect->setFillColor(cFigure::YELLOW);

    cLineFigure *line = new cLineFigure("line");
    line->setStart(cFigure::Point(-80,50));
    line->setEnd(cFigure::Point(80,50));
    line->setLineWidth(3);

    group->addFigure(rect);
    group->addFigure(line);
    group->translate(100, 100);
    group->rotate(M_PI/6, 100, 100);
```

The result:

![Group Figure Example](image)

**cPanelFigure**

*cPanelFigure* is similar to *cGroupFigure* in that it is also intended for grouping its children and has no visual appearance of its own. However, it has a special behavior regarding transformations and especially zooming.

*cPanelFigure* sets up an axis-aligned, unscaled coordinate system for its children, canceling the effect of any transformation (scaling, rotation, etc.) inherited from ancestor figures. This allows for pixel-based positioning of children, and makes them immune to zooming.

Unlike *cGroupFigure* which itself has position attribute, *cPanelFigure* uses two points for positioning, a *position* and an *anchor point*. Position is interpreted in the coordinate system of the panel figure’s parent, while the anchor point is interpreted in the coordinate system of the panel figure itself. To place the panel figure on the canvas, the panel’s anchor point is mapped to *position* in the parent.
Setting a transformation on the panel figure itself allows for rotation, scaling, and skewing of its children. The anchor point is also affected by this transformation.

The following example demonstrates `cPanelFigure` behavior. It creates a normal group figure as parent for the panel, and sets up a skewed coordinate system on it. A reference image is also added to it, in order to make the effect of skew visible. The panel figure is also added to it as a child. The panel contains an image (showing the same icon as the reference image), and a border around it.

```cpp
  cGroupFigure *layer = new cGroupFigure("parent");
  layer->skewx(-0.3);

  cImageFigure *referenceImg = new cImageFigure("ref");
  referenceImg->setFigureName("block/broadcast");
  referenceImg->setPosition(cFigure::Point(200,200));
  referenceImg->setOpacity(0.3);
  layer->addFigure(referenceImg);

  cPanelFigure *panel = new cPanelFigure("panel");

  cImageFigure *img = new cImageFigure("img");
  img->setFigureName("block/broadcast");
  img->setPosition(cFigure::Point(0,0));
  panel->addFigure(img);

  cRectangleFigure *border = new cRectangleFigure("border");
  border->setBounds(cFigure::Rectangle(-25,-25,50,50));
  border->setLineWidth(3);
  panel->addFigure(border);

  layer->addFigure(panel);
  panel->setAnchorPoint(cFigure::Point(0,0));
  panel->setPosition(cFigure::Point(210,200));
```

The screenshot shows the result at an approx. 4x zoom level. The large semi-transparent image is the reference image, the smaller one is the image within the panel figure. Note that neither the skew nor the zoom has affected the panel figure’s children.
8.5.12 Compound Figures

Any graphics can be built using primitive (i.e. elementary) figures alone. However, when the graphical presentation of a simulation grows complex, it is often convenient to be able to group certain figures and treat them as a single unit. For example, although a bar chart can be displayed using several independent rectangle, line and text items, there are clearly benefits to being able to handle them together as a single bar chart object.

Compound figures are cFigure subclasses that are themselves composed of several figures, but can be instantiated and manipulated as a single figure. Compound figure classes can be used from C++ code like normal figures, and can also be made to be able to be instantiated from @figure properties.

Compound figure classes usually subclass from cGroupFigure. The class would typically maintain pointers to its subfigures in class members, and its methods (getters, setters, etc.) would operate on the subfigures.

To be able to use the new C++ class with @figure, it needs to be registered using the Register_Figure() macro. The macro expects two arguments: one is the type name by which the figure is known to @figure (the string to be used with the type property key), and the other is the C++ class name. For example, to be able to instantiate a class named FooFigure with @figure[...](type=foo;...), the following line needs to be added into the C++ source:

```
| Register_Figure("foo", FooFigure);
```

If the figure needs to be able take values from @figure properties, the class needs to override the parse(cProperty*) method, and probably also getAllowedPropertyKeys(). We recommend that you examine the code of the figure classes built into OMNeT++ for implementation hints.

8.5.13 Self-Refreshing Figures

Most figures are entirely passive objects. When they need to be moved or updated during the course of the simulation, there must be an active component in the simulation that does it for them. Usually it is the refreshDisplay() method of some simple module (or modules) that contain the code that updates various properties of the figures.

However, certain figures can benefit from being able to refresh themselves during the simulation. Picture, for example, a compound figure (see previous section) that displays a line chart which is continually updated with new data as the simulation progresses. The LineChartFigure class may contain an addDataPoint(x,y) method which is called from other parts of the simulation to add new data to the chart. The question is when to update the subfigures that make up the chart: the line(s), axis ticks and labels, etc. It is clearly not very efficient to do it in every addDataPoint(x,y) call, especially when the simulation is running in Express mode when the screen is not refreshed very often. Luckily, our hypothetical LineChartFigure class can do better, and only refresh its subfigures when it matters, i.e. when the result can actually be seen in the GUI. To do that, the class needs to override cFigure's refreshDisplay() method, and place the subfigure updating code there.

Figure classes that override refreshDisplay() to refresh their own contents are called self-refreshing figures. Self-refreshing figures as a feature are available since OMNeT++ version 5.1.

refreshDisplay() is declared on cFigure as:

```
| virtual void refreshDisplay();
```
The default implementation does nothing. Like cModule’s refreshDisplay(), cFigure’s refreshDisplay() is invoked only under graphical user interfaces (Qtenv/Tkenv), and right before display updates. However, it is only invoked for figures on canvases that are currently displayed. This makes it possible for canvases that are never viewed to have zero refresh overhead.

Since cFigure’s refreshDisplay() is only invoked when the canvas is visible, it should only be used to update local state, i.e. only local members and local subfigures. The code should certainly not access other canvases, let alone change the state of the simulation.

8.5.14 Figures with Custom Renderers

In rare cases it might be necessary to create figure types where the rendering is entirely custom, and not based on already existing figures. The difficulty arises from the point that figures are only data storage classes, actual drawing takes place in the GUI library such as Tkenv and Qtenv. Thus, in addition to writing the new figure class, one also needs to extend Tkenv and/or Qtenv with the corresponding rendering code. We won’t go into full details on how to extend Tkenv/Qtenv here, just give you a few pointers in case you need it.

In both Tkenv and Qtenv, rendering is done with the help of figure renderer classes that have a class hierarchy roughly parallel to the cFigure inheritance tree. The base classes are incidentally called FigureRenderer. How figure renderers do their job is different in Tkenv and Qtenv: in Tkenv, rendering occurs by creating and maintaining canvas items on a Tkpath canvas; on Qtenv, they create and manipulate QGraphicsItems on a QGraphicsView. To be able to render a new figure type, one needs to create the appropriate figure renderer classes for Tkenv, Qtenv, or both.

The names of the renderer classes are provided by the figures themselves, by their getRendererClassName() methods. For example, cLineFigure’s getRendererClassName() returns LineFigureRenderer. Qtenv qualifies that with its own namespace, and looks for a registered class named omnetpp::qtenv::LineFigureRenderer. If such class exists and is a Qtenv figure renderer (the appropriate dynamic_cast succeeds), an instance of that class will be used to render the figure, otherwise an error message will be issued. Tkenv does something similar.

8.6 3D Visualization

8.6.1 Introduction

OMNeT++ lets one build advanced 3D visualization for simulation models. 3D visualization is useful for wide range of simulations, including mobile wireless networks, transportation models, factory floorplan simulations and more. One can visualize terrain, roads, urban street networks, indoor environments, satellites, and more. It is possible to augment the 3D scene with various annotations. For wireless network simulations, for example, one can create a scene that, in addition to the faithful representation of the physical world, also displays the transmission range of wireless nodes, their connectivity graph and various statistics, indicates individual wireless transmissions or traffic intensity, and so on.

In OMNeT++, 3D visualization is completely distinct from display string-based and canvas-based visualization. The scene appears on a separate GUI area. Visualizing 3D scenes is currently only supported in Qtenv (i.e. it is unavailable in Tkenv.)
OMNeT++'s 3D visualization is based on the open-source OpenSceneGraph and osgEarth libraries. These libraries offer high-level functionality, such as the ability of using 3D model files directly, accessing and rendering online map and satellite imagery data sources, and so on.

**OpenSceneGraph and osgEarth**

OpenSceneGraph (openscenegraph.org), or OSG for short, is the base library. It is best to quote their web site:

“OpenSceneGraph is an open source high performance 3D graphics toolkit, used by application developers in fields such as visual simulation, games, virtual reality, scientific visualization and modeling. Written entirely in Standard C++ and OpenGL, it runs on all Windows platforms, OS X, GNU/Linux, IRIX, Solaris, HP-UX, AIX and FreeBSD operating systems. OpenSceneGraph is now well established as the world leading scene graph technology, used widely in the vis-sim, space, scientific, oil-gas, games and virtual reality industries.”

In turn, osgEarth (osgearth.org) is a geospatial SDK and terrain engine built on top of OpenSceneGraph, not quite unlike Google Earth. It has many attractive features:

- Able to use various street map providers, satellite imaging providers, elevation data sources, both online and offline
- Data from online sources may be exported into a file suitable for offline use
- Scene may be annotated with various types of graphical objects
- Includes conversion between various geographical coordinate systems

In OMNeT++, osgEarth can be very useful for simulations involving maps, terrain, or satellites.

### 8.6.2 The OMNeT++ API for OpenSceneGraph

For 3D visualization, OMNeT++ basically exposes the OpenSceneGraph API. One needs to assemble an OSG scene graph in the model, and give it to OMNeT++ for display. The scene graph can be updated at runtime, and changes will be reflected in the display.

**NOTE: What is a scene graph?** A scene graph is a tree-like directed graph data structure that describes a 3D scene. The root node represents the whole virtual world. The world is then broken down into a hierarchy of nodes representing either spatial groupings of objects, settings of the position of objects, animations of objects, or definitions of logical relationships between objects. The leaves of the graph represent the physical objects themselves, the drawable geometry and their material properties.

When a scene graph has been built by the simulation model, it needs to be given to a cOsgCanvas object to let the OMNeT++ GUI know about it. cOsgCanvas wraps a scene graph, plus hints for the GUI on how to best display the scene, for example the default camera position. In the GUI, the user can use the mouse to manipulate the camera to view the scene from various angles and distances, look at various parts of the scene, and so on.
It is important to note that the simulation model may only manipulate the scene graph, but it cannot directly access the viewer in the GUI. There is a very specific technical reason for that. The viewer may not even exist or may be displaying a different scene graph at the time the model tries to access it. The model may even be running under a non-GUI user interface (e.g. Cmdenv) where a viewer is not even part of the program. The viewer may only be influenced in the form of viewer hints in cOsgCanvas.

Creating and Accessing cOsgCanvas Objects

Every module has a built-in (default) cOsgCanvas, which can be accessed with the getOsgCanvas() method of cModule. For example, a toplevel submodule can get hold of the network's OSG canvas with the following line:

```cpp
cOsgCanvas *osgCanvas = getParentModule()->getOsgCanvas();
```

Additional cOsgCanvas instances may be created simply with `new`:

```cpp
cOsgCanvas *osgCanvas = new cOsgCanvas("scene2");
```

cOsgCanvas and Scene Graphs

Once a scene graph has been assembled, it can be set on cOsgCanvas with the `setScene()` method.

```cpp
osg::Node *scene = ...
osgCanvas->setScene(scene);
```

Subsequent changes in the scene graph will be automatically reflected in the visualization, there is no need to call `setScene()` again or otherwise let OMNeT++ know about the changes.

Viewer Hints

There are several hints that the 3D viewer may take into account when displaying the scene graph. Note that hints are only hints, so the viewer may choose to ignore them, and the user may also be able to override them interactively, (using the mouse, via the context menu, hotkeys or by other means).

- **Viewer style.** The viewer style can be set with `setViewerStyle()` and it determines the default hints for a scene. Choices are `STYLE_GENERIC` that should be set for generic (non-osgEarth) scenes (default), and `STYLE_EARTH` for osgEarth scenes. As a rule of thumb, `STYLE_EARTH` should be used only when the model is loading .earth files.

- **Camera manipulators.** The OSG viewer makes use of camera manipulators that map mouse and keyboard gestures to camera movement. Use `setCameraManipulatorType()` to specify a manipulator. Several camera manipulators are available: `CAM_TERRAIN` is suitable for flying above an object or terrain; `CAM_OVERVIEW` which is similar to the terrain manipulator, but does not allow rolling or looking up (one can only see the object from above); `CAM_TRACKBALL` that allows unrestricted movement centered around an object; and `CAM_EARTH` that should be used when viewing the whole Earth is useful (i.e. modeling satellites). The default setting is to choose the manipulator automatically (CAM_AUTO) based on the viewer style (CAM_OVERVIEW or CAM_EARTH).
Scene rendering. One can set the default background color for non-osgEarth scenes using `setClearColor()`. It is also possible to set the distances of the near and far clipping planes (`setZNear()` and `setZFar()`). Everything in the scene will be truncated to fit between these two planes. If you see parts of objects being clipped away from the scene, try to adjust these values.

Viewpoint and field of view. Default viewpoints can be set by `setGenericViewpoint(cOsgCanvas::Viewpoint&)` by specifying the $x$, $y$, $z$ coordinates of the camera, the focal point and the "up" direction. For osgEarth scenarios, `setEarthViewpoint(osgEarth::Viewpoint&)` can be used to set the location of the observer and focal point using geographic coordinates. It is also possible to set the camera's field of view angle, with `setFieldOfViewAngle()`.

An example code fragment that sets some viewer hints:

```cpp
osgCanvas->setViewerStyle(cOsgCanvas::STYLE_GENERIC);
osgCanvas->setCameraManipulatorType(cOsgCanvas::CAM_OVERVIEW);
osgCanvas->setClearColor(cOsgCanvas::Color("skyblue"));
osgCanvas->setGenericViewpoint(cOsgCanvas::Viewpoint(
    cOsgCanvas::Vec3d(20, -30, 30), // observer
    cOsgCanvas::Vec3d(30, 20, 0), // focal point
    cOsgCanvas::Vec3d(0, 0, 1))); // UP
```

Making Nodes Selectable

If a 3D object in the scene represents a C++ object in the simulation, it would often be very convenient to be able to select that object for inspection by clicking it with the mouse.

OMNeT++ provides a wrapper node that associates its children with a particular OMNeT++ object (`cObject` descendant), making them selectable in the 3D viewer. The wrapper class is called `cObjectOsgNode`, and it subclasses from `osg::Group`.

```cpp
auto objectNode = new cObjectOsgNode(myModule);
objectNode->addChild(myNode);
```

NOTE: The OMNeT++ object should exist as long as the wrapper node exists. Otherwise, clicking child nodes with the mouse is likely to result in a crash.

Finding Resources

3D visualizations often need to load external resources from disk, for example images or 3D models. By default, OSG tries to load these files from the current working directory (unless they are given with absolute path). However, loading from the folder of the current OMNeT++
module, from the folder of the ini file, or from the image path would often be more convenient. OMNeT++ contains a function for that purpose.

The resolveResourcePath() method of modules and channels accepts a file name (or relative path) as input, and looks into a number of convenient locations to find the file. The list of the search folders includes the current working directory, the folder of the main ini file, and the folder of the NED file that defined the module or channel. If the resource is found, the function returns the full path; otherwise it returns the empty string.

The function also looks into folders on the NED path and the image path, i.e. the roots of the NED and image folder trees. These search locations allow one to load files by full NED package name (but using slashes instead of dots), or access an icon with its full name (e.g. block/sink).

An example that attempts to load a car.osgb model file:

```cpp
std::string fileLoc = resolveResourcePath("car.osgb");
if (fileLoc == "")
    throw cRuntimeError("car.osgb not found");
auto node = osgDB::readNodeFile(fileLoc); // use the resolved path
```

**Conditional Compilation**

OSG and osgEarth are optional in OMNeT++, and may not be available in all installations. However, one probably wants simulation models to compile even if the particular OMNeT++ installation doesn’t contain the OSG and osgEarth libraries. This can be achieved by conditional compilation.

OMNeT++ detects the OSG and osgEarth libraries and defines the WITH_OSG macro if they are present. OSG-specific code needs to be surrounded with #ifdef WITH_OSG.

An example:

```cpp
...  
#ifdef WITH_OSG
#include <osgDB/ReadFile>
#endif

void DemoModule::initialize()
{
#ifdef WITH_OSG
    cOsgCanvas *osgCanvas = getParentModule()->getOsgCanvas();
    osg::Node *scene = ... // assemble scene graph here
    osgCanvas->setScene(scene);
    osgCanvas->setClearColor(cOsgCanvas::Color(0,0,64)); // hint
#endif
}
```

**Using Additional Libraries**

OSG and osgEarth are comprised of several libraries. By default, OMNeT++ links simulations with only a subset of them: osg, osgGA, osgViewer, osgQt, osgEarth, osgEarthUtil. When additional OSG and osgEarth libraries are needed, one needs to ensure that those libraries are linked to the model as well. The best way to achieve that is to use the following code fragment in the makefrag file of the project:
The \texttt{ifeq()} statements ensure that \texttt{LIBS} is only updated if OMNeT++ has detected the presence of OSG/osgEarth in the first place.

### 8.6.3 Using OSG

OpenSceneGraph is a sizable library with 16+ namespaces and 40+ \texttt{osg::Node} subclasses, and we cannot fully document it here due to size constraints. Instead, in the next sections we have collected some practical advice and useful code snippets to help the reader get started.

More information can be found on the openscenegraph.org web site, in dedicated OpenSceneGraph books (some of which are freely available), and in other online resources. We list some OSG-related resources at the end of this chapter.

#### Loading Models

To display a 3D model in the canvas of a compound module, an \texttt{osg::Node} has to be provided as the root of the scene.

One method of getting such a \texttt{Node} is to load it from a file containing the model. This can be done with the \texttt{osgDB::readNodeFile()} method (or with one of its variants). This method takes a string as argument, and based on the protocol specification and extension(s), finds a suitable loader for it, loads it, finally returns with a pointer to the newly created \texttt{osg::Node} instance.

This node can now be set on the canvas for display with the \texttt{setScene()} method, as seen in the osg-intro sample (among others):

```cpp
osg::Node *model = osgDB::readNodeFile("model.osgb");
getParentModule()->getOsgCanvas()->setScene(model);
```

**NOTE: Where to get model files?** While OpenSceneGraph recognizes and can load a wide range of formats, many 3D modeling tools can also export the edited scene or part of it in OSG's native file format, osgt, with the help of exporter plugins. One such plugin for Blender has been used to develop some of the OSG demos for OMNeT++, and it was found to be working well.

There is support for so-called "pseudo loaders" in OSG, which provide additional options for loading models. Those allow for some basic operations to be performed on the model after it is loaded. To use them, simply append the parameters for the modifier followed by the name of it to the end of the file name upon loading the model.

Take this line from the osg-earth sample for example:

```plaintext
*.cow[*].modelURL = "cow.osgb.2.scale.0,0,90.rot.0,0,-15e-1.trans"
```

This string will first scale the original cow model in \texttt{cow.osgb} to 200%, then rotate it 90 degrees around the Z axis and finally translate it 1.5 units downwards. The floating point
numbers have to be represented in scientific notation to avoid the usage of decimal points or commas in the number as those are already used as operator and parameter separators.

Note that these modifiers operate directly on the model data and are independent of any further dynamic transformations applied to the node when it is placed in the scene. For further information refer to the OSG knowledge base.

Creating Shapes

Shapes can also be built programatically. For that, one needs to use the 

```cpp
osg::Geode, osg::ShapeDrawable and osg::Shape classes.
```

To create a shape, one first needs to create an 

```cpp
osg::Shape. osg::Shape is an abstract class and it has several subclasses, like osg::Box, osg::Sphere, osg::Cone, osg::Cylinder or osg::Capsule. That object is only an abstract definition of the shape, and cannot be drawn on its own. To make it drawable, one needs to create an osg::ShapeDrawable for it. However, an osg::ShapeDrawable still cannot be attached to the scene, as it is still not an osg::Node. The osg::ShapeDrawable must be added to an osg::Geode (geometry node) to be able to insert it into the scene. This object can then be added to the scene and positioned and oriented freely, just like any other osg::Node.
```

For an example of this see the following snippet from the osg-satellites sample. This code creates an osg::Cone and adds it to the scene.

```cpp
auto cone = new osg::Cone(osg::Vec3(0, 0, -coneRadius*0.75), coneHeight, coneRadius);
auto coneDrawable = new osg::ShapeDrawable(cone);
auto coneGeode = new osg::Geode;
coneGeode->addDrawable(coneDrawable);
locatorNode->addChild(coneGeode);
```

Note that a single osg::Shape instance can be used to construct many osg::ShapeDrawables, and a single osg::ShapeDrawable can be added to any number of osg::Geodes to make it appear in multiple places or sizes in the scene. This can in fact improve rendering performance.

Placing and Orienting Models in a Scene

One way to position and orient nodes is by making them children of an osg::PositionAttitudeTransform. This node provides methods to set the position, orientation and scale of its children. Orientation is done with quaternions (osg::Quat). Quaternions can be constructed from an axis of rotation and a rotation angle around the axis.

The following example places a node at the (x, y, z) coordinates and rotates it around the Z axis by heading radians to make it point in the right direction.

```cpp
osg::Node *objectNode = ...;
auto transformNode = new osg::PositionAttitudeTransform();
transformNode->addChild(objectNode);
transformNode->setPosition(osg::Vec3d(x, y, z));
double heading = ...; // (in radians)
transformNode->setAttitude(osg::Quat(heading, osg::Vec3d(0, 0, 1)));
Adding Labels and Annotations

OSG makes it possible to display text or image labels in the scene. Labels are rotated to be always parallel to the screen, and scaled to appear in a constant size. In the following we'll show an example where we create a label and display it relative to an arbitrary node.

First, the label has to be created:

```cpp
auto label = new osgText::Text();
label->setCharacterSize(18);
label->setBoundingBoxColor(osg::Vec4(1.0, 1.0, 1.0, 0.5)); // RGBA
label->setColor(osg::Vec4(0.0, 0.0, 0.0, 1.0)); // RGBA
label->setAlignment(osgText::Text::CENTER_BOTTOM);
label->setText("Hello World");
label->setDrawMode(osgText::Text::FILLED_BOUNDINGBOX | osgText::Text::TEXT);
```

Or if desired, a textured rectangle with an image:

```cpp
auto image = osgDB::readImageFile("myicon.png");
auto texture = new osg::Texture2D();
texture->setImage(image);
auto icon = osg::createTexturedQuadGeometry(osg::Vec3(0.0, 0.0, 0.0),
                                             osg::Vec3(image->s(), 0.0, 0.0), osg::Vec3(0.0, image->t(), 0.0),
                                             0.0, 0.0, 1.0, 1.0);
icon->getOrCreateStateSet()->setTextureAttributeAndModes(0, texture);
icon->getOrCreateStateSet()->setMode(GL_DEPTH_TEST, osg::StateAttribute::ON);
```

If the image has transparent parts, one also needs the following lines:

```cpp
icon->getOrCreateStateSet()->setMode(GL_BLEND, osg::StateAttribute::ON);
icon->getOrCreateStateSet()->setRenderingHint(osg::StateSet::TRANSPARENT_BIN);
```

The icon and/or label needs an `osg::Geode` to be placed in the scene. Lighting is best disabled for the label.

```cpp
auto geode = new osg::Geode();
geode->getOrCreateStateSet()->setMode(GL_LIGHTING,
                                       osg::StateAttribute::OFF | osg::StateAttribute::OVERRIDE);
double labelSpacing = 2;
label->setPosition(osg::Vec3(0.0, labelSpacing, 0.0));
geode->addDrawable(label);
geode->addDrawable(icon);
```

This `osg::Geode` should be made a child of an `osg::AutoTransform` node, which applies the correct transformations to it for the label-like behaviour to happen:

```cpp
auto autoTransform = new osg::AutoTransform();
autoTransform->setAutoScaleToScreen(true);
autoTransform->setAutoRotateMode(osg::AutoTransform::ROTATE_TO_SCREEN);
autoTransform->addChild(geode);
```

This `autoTransform` can now be made a child of the `modelToTransform`, and moved with it. Alternatively, both can be added to a new `osg::Group`, as siblings, and handled together using that.

---

5These lines enable blending, and places `icon` in the `TRANSPARENT_BIN`. Normally there are two bins, `opaque` and `transparent`. When a scene is rendered, OSG first renders the objects in the opaque bin, then the objects in the transparent bin. More bits can be created, but that is rarely necessary.
We want the label to appear relative to an object called `modelNode`. One way would be to make `autoTransform` the child of `modelNode`, but here we rather place both of them under an `osg::Group`. The group should be inserted

```cpp
auto modelNode = ...;
auto group = new osg::Group();
group->addChild(modelNode);
group->addChild(autoTransform);
```

To place the label above the object, we set its position to \((0,0,z)\), where \(z\) is the radius of the object’s bounding sphere.

```cpp
auto boundingSphere = modelNode->getBound();
autoTransform->setPosition(osg::Vec3d(0.0, 0.0, boundingSphere.radius()));
```

### Drawing Lines

To draw a line between two points in the scene, first the two points have to be added into an `osg::Vec3Array`. Then an `osg::DrawArrays` should be created to specify which part of the array needs to be drawn. In this case, it is obviously two points, starting from the one at index 0. Finally, an `osg::Geometry` is necessary to join the two together.

```cpp
auto vertices = new osg::Vec3Array();
vertices->push_back(osg::Vec3(begin_x, begin_y, begin_z));
vertices->push_back(osg::Vec3(end_x, end_y, end_z));

auto drawArrays = new osg::DrawArrays(osg::PrimitiveSet::LINE_STRIP);
drawArrays->setFirst(0);
drawArrays->setCount(vertices->size());

auto geometry = new osg::Geometry();
geometry->setVertexArray(vertices);
geometry->addPrimitiveSet(drawArrays);
```

The resulting `osg::Geometry` must be added to an `osg::Geode` (**geometry node**), which makes it possible to add it to the scene.

```cpp
auto geode = new osg::Geode();
geode->addDrawable(geometry);
```

To change some visual properties of the line, the `osg::StateSet` of the `osg::Geode` has to be modified. The width of the line, for example, is controlled by a `osg::StateAttribute` called `osg::LineWidth`.

```cpp
float width = ...;
auto stateSet = geode->getOrCreateStateSet();
auto lineWidth = new osg::LineWidth();
lineWidth->setWidth(width);
stateSet->setAttributeAndModes(lineWidth, osg::StateAttribute::ON);
```

Because of how `osg::Geometry` is rendered, the specified line width will always be constant on the screen (measured in pixels), and will not vary based on the distance from the camera. To achieve that effect, a long and thin `osg::Cylinder` could be used instead.
Changing the color of the line can be achieved by setting an appropriate `osg::Material` on the `osg::StateSet`. It is recommended to disable lighting for the line, otherwise it might appear in a different color, depending on where it is viewed from or what was rendered just before it.

```cpp
auto material = new osg::Material();
osg::Vec4 colorVec(red, green, blue, opacity); // all between 0.0 and 1.0
material->setAmbient(Material::FRONT_AND_BACK, colorVec);
material->setDiffuse(Material::FRONT_AND_BACK, colorVec);
material->setAlpha(Material::FRONT_AND_BACK, opacity);
stateSet->setAttribute(material);
stateSet->setMode(GL_LIGHTING,
    osg::StateAttribute::OFF | osg::StateAttribute::OVERRIDE);
```

### How to Organize a Scene

Independent of how the scene has been constructed, it is always important to keep track of how the individual nodes are related to each other in the scene graph. This is because every modification of an `osg::Node` is by default propagated to all of its children, let it be a transformation, a render state variable, or some other flag.

For really simple scenes it might be enough to have an `osg::Group` as the root node, and make every other object a direct child of that. This reduces the complications and avoids any strange surprises regarding state inheritance. For more complex scenes it is advisable to follow the logical hierarchy of the displayed objects in the scene graph.

Once the desired object has been created and added to the scene, it can be easily moved and oriented to represent the state of the simulation by making it a child of an `osg::PositionAttitudeTransform` node.

### Using Animations

If the node loaded by `readNodeFile()` contains animations (sometimes called actions), the `osgAnimation` module is capable of playing them back.

In simple cases, when there is only a single animation, and it is set up to play in a loop automatically (like the walking man in the `osg-indoor` sample simulation), there is no need to explicitly control it (provided it is the desired behaviour.)

Otherwise, the individual actions can be controlled by an `osgAnimation::AnimationManager`, with methods like `playAnimation()`, `stopAnimation()`, `isPlaying()`, etc. Animation managers can be found among the descendants of the loaded `osg::Nodes` which are animated, for example using a custom `osg::NodeVisitor`:

```cpp
osg::Node *objectNode = osgDB::readNodeFile(...);

struct AnimationManagerFinder : public osg::NodeVisitor {
    osgAnimation::BasicAnimationManager *result = nullptr;
    AnimationManagerFinder()
        : osg::NodeVisitor(osg::NodeVisitor::TRAVERSE_ALL_CHILDREN) {}
    void apply(osg::Node& node) {
        if (result) return; // already found it
        AnimationManager *anm = node.getAnimationManager();
        if (anm) result = anm;
    }
};
```

6Since no normals were specified for the vertices upon creation, they are undefined (and wouldn’t make much sense for a one-dimensional object), but still would be used for lighting.
if (osgAnimation::AnimationManagerBase* b =
    dynamic_cast<osgAnimation::AnimationManagerBase*>(
        node.getUpdateCallback()))) {
    result = new osgAnimation::BasicAnimationManager(*b);
    return;
}
traverse(node);

objectNode->accept(finder);
animationManager = finder.result;

This visitor simply finds the first node in the subtree which has an update callback of type osgAnimation::AnimationManagerBase. Its result is a new osgAnimation::BasicAnimationManager created from the base.

This new animationManager now has to be set as an update callback on the objectNode to be able to actually drive the animations. Then any animation in the list returned by getAnimationList() can be set up as needed and played.

objectNode->setUpdateCallback(animationManager);
auto animation = animationManager->getAnimationList().front();
animation->setPlayMode(osgAnimation::Animation::STAY);
animation->setDuration(2);
animationManager->playAnimation(animation);

State Sets

Every osg::Drawable can have an osg::StateSet attached to it. An easy way of accessing it is via the getOrCreateStateSet() method of the drawable node. An osg::StateSet encapsulates a subset of the OpenGL state, and can be used to modify various rendering parameters, for example the used textures, shader programs and their parameters, color and material, face culling, depth and stencil options, and many more osg::StateAttributes.

The following example enables blending for a node and sets up a transparent, colored material to be used for rendering it, through its osg::StateSet.

auto stateSet = node->getOrCreateStateSet();
stateSet->setMode(GL_BLEND, osg::StateAttribute::ON);
auto matColor = osg::Vec4(red, green, blue, alpha); // all between 0.0 and 1.0
auto material = new osg::Material;
material->setEmission(osg::Material::FRONT, matColor);
material->setDiffuse(osg::Material::FRONT, matColor);
material->setAmbient(osg::Material::FRONT, matColor);
material->setAlpha(osg::Material::FRONT, alpha);
stateSet->setAttributeAndModes(material, osg::StateAttribute::OVERRIDE);

To help OSG with the correct rendering of objects with transparency, they should be placed in the TRANSPARENT_BIN by setting up a rendering hint on their osg::StateSet. This ensures that they will be drawn after all fully opaque objects, and in decreasing order of their distance from the camera. When there are multiple transparent objects intersecting each other in the scene (like the transmission "bubbles" in the BostonPark configuration of the osg-earth sample simulation), there is no order in which they would appear correctly. A solution for these
cases is to disable writing to the depth buffer during their rendering using the `osg::Depth` attribute.

```cpp
stateSet->setRenderingHint(osg::StateSet::TRANSPARENT_BIN);
osg::Depth* depth = new osg::Depth;
depth->setWriteMask(false);
stateSet->setAttributeAndModes(depth, osg::StateAttribute::ON);
```

Please note that this still does not guarantee a completely physically accurate look, since that is a much harder problem to solve, but at least minimizes the obvious visual artifacts. Also, too many transparent objects might decrease performance, so wildly overusing them is to be avoided.

### 8.6.4 Using osgEarth

`osgEarth` is a cross-platform terrain and mapping SDK built on top of OpenSceneGraph. The most visible feature of `osgEarth` is that it adds support for loading `.earth` files to `osgDB::readNodeFile()`. An `.earth` file specifies contents and appearance of the displayed globe. This can be as simple as a single image textured over a sphere or as complex as realistic terrain data and satellite images complete with street and building information dynamically streamed over the internet from a publicly available provider, thanks to the flexibility of `osgEarth`. `osgEarth` also defines additional APIs to help with coordinate conversions and other tasks. Other than that, one's OSG knowledge is also applicable when building `osgEarth` scenes.

The next sections contain some tips and code fragments to help the reader get started with `osgEarth`. As with OSG, there are numerous other sources of information, both printed and online, when the info contained herein is insufficient.

#### Earth Files

When the `osgEarth` plugin is used to display a map as the visual environment of the simulation, its appearance can be described in a `.earth` file.

It can be loaded using the `osgDB::readNodeFile()` method, just like any other regular model. The resulting `osg::Node` will contain a node with a type of `osgEarth::MapNode`, which can be easily found using the `osgEarth::MapNode::findMapNode()` function. This node serves as the data model that contains all the data specified in the `.earth` file.

```cpp
auto earth = osgDB::readNodeFile("example.earth");
auto mapNode = osgEarth::MapNode::findMapNode(earth);
```

An `.earth` file can specify a wide variety of options. The `type` attribute of the `map` tag (which is always the root of the document) lets the user select whether the terrain should be projected onto a flat plane (`projected`), or rendered as a geoid (`geocentric`).

Where the texture of the terrain is acquired from is specified by `image` tags. Many different kinds of sources are supported, including local files and popular online map sources with open access like MapQuest or OpenStreetMap. These can display different kinds of graphics, like satellite imagery, street or terrain maps, or other features the given on-line service provides.

The following example `.earth` file will set up a spherical rendering of Earth with textures from openstreetmap.org:

```xml
<map name="OpenStreetMap" type="geocentric" version="2" >
```
Elevation data can also be acquired in a similarly simple fashion using the `elevation` tag. The next snippet demonstrates this:

```xml
<map name="readymap.org" type="geocentric" version="2">
  <image name="readymap_imagery" driver="tms">
    <url>http://readymap.org/readymap/tiles/1.0.0/7/</url>
  </image>
  <elevation name="readymap_elevation" driver="tms">
    <url>http://readymap.org/readymap/tiles/1.0.0/9/</url>
  </elevation>
</map>
```

For a detailed description of the available image and elevation source drivers, refer to the online references of osgEarth, or use one of the sample `.earth` files shipped with it.

The following partial `.earth` file places a label over Los Angeles, an extruded ellipse (a hollow cylinder) next to it, and a big red flag nearby.

```xml
<map ...>
  ...
  <external>
    <annotations>
      <label text="Los Angeles">
        <position lat="34.051" long="-117.974" alt="100" mode="relative"/>
      </label>
      <ellipse name="ellipse extruded">
        <position lat="32.73" long="-119.0"/>
        <radius_major value="50" units="km"/>
        <radius_minor value="20" units="km"/>
        <style type="text/css">
          fill: #ff7f007f;
          stroke: #ff0000ff;
          extrusion-height: 5000;
        </style>
      </ellipse>
      <model name="flag model">
        <url>flag.osg.18000.scale</url>
        <position lat="33" long="-117.75" hat="0"/>
      </model>
    </annotations>
  </external>
</map>
```

**Creating Offline Tile Packages**

Being able to use online map providers is very convenient, but it is often more desirable to use an offline map resource. Doing so not only makes the simulation usable without internet...
access, but also speeds up map loading and insulates the simulation against changes in the online environment (availability, content and configuration changes of map servers).

There are two ways map data may come from the local disk: caching, and using a self-contained offline map package. In this section we’ll cover the latter, and show how you can create an offline map package from online sources, using the command line tool called osgearth_package. The resulting package, unlike map cache, will also be redistributable.

Given the right arguments, osgearth_package will download the tiles that make up the map, and arrange them in a fairly standardized, self-contained package. It will also create a corresponding .earth file that can be later used just like any other.

For example, the osg-earth sample simulation uses a tile package which has been created with a command similar to this one:

```
$ osgearth_package --tms boston.earth --out offline-tiles \   
  --bounds -71.0705566406 42.350425122434 -71.05957031 42.358543917497 \   
  --max-level 18 --out-earth boston_offline.earth --mt --concurrency 8
```

The --tms boston.earth arguments mean that we want to create a package in TMS format from the input file boston.earth. The --out offline-tiles argument specifies the output directory.

The --bounds argument specifies the rectangle of the map we want to include in the package, in the order xmin ymin xmax ymax order, as standard WGS84 datum (longitude/latitude). These example coordinates include the Boston Common area, used in some samples. The size of this rectangle obviously has a big impact on the size of the resulting package.

The --max-level 18 argument is the maximum level of detail to be saved. This is a simple way of adjusting the tradeoff between quality and required disk space. Values between 15 and 20 are generally suitable, depending on the size of the target area and the available storage capacity.

The --out-earth boston_offline.earth option tells the utility to generate an .earth file with the given name in the output directory that references the prepared tile package as image source.

The --mt --concurrency 8 arguments will make the process run in multithreaded mode, using 8 threads, potentially speeding it up.

The tool has a few more options for controlling the image format and compression mode among others. Consult the documentation for details, or the short usage help accessible with the -h switch.

**HINT:** There is also a GUI front-end for osgearth_package, called osgearth_package_qt. This tool provides an easy way to select the bounding rectangle on the actual map using the mouse, lets the user choose the input and output files and the export options, and performs the exporting, all without having to resort to a command line interface.

### Placing Objects on a Map

To easily position a part of the scene together on a given geographical location, an osgEarth::Util::ObjectLocatorNode is of great help. It can take traditional longitude/latitude/altitude coordinates and orientation in the form of Euler angles. It creates a simple Cartesian coordinate system on the given location, in which all of its children can be positioned painlessly, without having to worry about further coordinate transformations between linear and spherical systems:
Adding Annotations on a Map

To display additional information on top of the terrain, annotations can be used. These are special objects that can adapt to the shape of the surface. Annotations can be of many kinds, for example simple geometric shapes like circles, ellipses, rectangles, lines, polygons (which can be extruded upwards to make solids); texts or labels, arbitrary 3D models, or images projected onto the surface.

All the annotations that can be created declaratively from an .earth file, can also be programmatically generated at runtime.

This example shows how the circular transmission ranges of the cows in the osg-earth sample are created in the form of a osgEarth::Annotation::CircleNode annotation. Some basic styling is applied to it using an osgEarth::Style, and the rendering technique to be used is specified.

```cpp
auto scene = ...;
auto mapNode = osgEarth::MapNode::findMapNode(scene);
auto geoSRS = mapNode->getMapSRS()->getGeographicSRS();
osgEarth::Style rangeStyle;
rangeStyle.getOrCreate<PolygonSymbol>()->fill()->color() =
    osgEarth::Color(rangeColor);
rangeStyle.getOrCreate<AltitudeSymbol>()->clamping() =
    AltitudeSymbol::CLAMP_TO_TERRAIN;
rangeStyle.getOrCreate<AltitudeSymbol>()->technique() =
    AltitudeSymbol::TECHNIQUE_DRAPE;
rangeNode = new osgEarth::Annotation::CircleNode(mapNode.get(),
    osgEarth::GeoPoint::GeoPoint(geoSRS, longitude, latitude),
    osgEarth::Linear(radius, osgEarth::Units::METERS), rangeStyle);
mapNode->getModelLayerGroup()->addChild(rangeNode);
```

8.6.5 OpenSceneGraph/osgEarth Programming Resources

Online resources

Loading and manipulating OSG models:


Creating 3D models for OpenSceneGraph using Blender:

- https://github.com/cedricpinson/osgexport
osgEarth online documentation:


**Sample code**

Be sure to check the samples coming with the OpenSceneGraph installation, as they contain invaluable information.

- https://github.com/openscenegraph/osg/tree/master/examples
- https://github.com/openscenegraph/osg-data

**Books**

The following books can be useful for more complex visualization tasks:

- *OpenSceneGraph Quick Start Guide*, by Paul Martz.
  This book is a concise introduction to the OpenSceneGraph API. It can be purchased from http://www.osgbooks.com, and it is also available as a free pdf download.

  This book is a concise introduction to the main features of OpenSceneGraph which then leads the reader into the fundamentals of developing virtual reality applications. Practical instructions and explanations accompany every step.

  This book contains 100 recipes in 9 chapters, focusing on different fields including the installation, nodes, geometries, camera manipulation, animations, effects, terrain building, data management, GUI integration.
Chapter 9

Building Simulation Programs

9.1 Overview

This chapter describes the process and tools for building executable simulation models from their source code.

As described in the previous chapters, the source of an OMNeT++ model usually contains the following files:

- C++ (.cc and .h) files, containing simple module implementations and other code;
- Message (.msg) files, containing message definitions to be translated into C++ classes;
- NED (.ned) files with component declarations and topology descriptions;
- Configuration (.ini) files with model parameter assignments and other settings.

The process to turn the source into an executable form is this, in nutshell:

1. Message files are translated into C++ using the message compiler, opp_msgc
2. C++ sources are compiled into object form (.o files)
3. Object files are linked with the simulation kernel and other libraries to get an executable or a shared library

Note that apart from the first step, the process is the same as building any C/C++ program. Also note that NED and ini files do not play a part in this process, as they are loaded by the simulation program at runtime.

One needs to link with the following libraries:

- The simulation kernel and class library (the oppsim library) and its dependencies (oppenwir, oppcommon, oppnedxml, etc).
- Optionally, with one or more user interface libraries (opptkenw, oppqtenw and oppcmdenv.) Note that these libraries themselves may depend on other libraries.
The exact files names of libraries depend on the platform and a number of additional factors. Figure 9.1 shows an overview of the process of building (and running) simulation programs.

You can see that the build process is not complicated. Tools such as `make` and `opp_make`, to be described in the rest of the chapter, are primarily needed to optimize rebuilds (if a message file has been translated already, there is no need to repeat the translation for every build unless the file has changed), and for automation.

### 9.2 Using opp_make and Makefiles

There are several tools available for managing the build of C/C++ programs. OMNeT++ uses the traditional way, Makefiles. Writing a Makefile is usually a tedious task. However, OMNeT++ provides a tool that can generate the Makefile for the user, saving manual labour.

`opp_make` can automatically generate a Makefile for simulation programs, based on the source files in the current directory and (optionally) in subdirectories.

---

1On Unix-like platforms, file names are prefixed with `lib`. For debug versions, a `d` is appended to the name. Static libraries have the `.a` suffix (except on Windows where the file extension is `.lib`). Shared libraries end in `.so` on Unix-like platforms (but `.dylib` on OS X), and `.dll` on Windows.
9.2.1 Command-line Options

The most important options accepted by opp_makemake are:

- `-f, --force`: Force overwriting existing Makefile
- `-o <filename>`: Name of simulation executable or library to be built.
- `-O <directory>, --out <directory>`: Specifies the name of the output directory tree for out-of-directory build
- `--deep`: Generates a "deep" Makefile. A deep Makefile will cover the whole source tree under the make directory, not just files in that directory.
- `--recursive`: Causes make to recursively descend into all subdirectories; subdirectories are expected to contain Makefiles themselves.
- `-X <directory>, -X <directory>, --except <directory>`: With `-r or --deep`: ignore the given directory.
- `-d <subdir>, -d <subdir>, --subdir <subdir>`: Causes make to switch to the given directory and invoke a Makefile in that directory.
- `-n, --nolink`: Produce object files but do not create an executable or library.
- `-s, --make-so`: Build shared library (.so, .dll or .dylib).
- `-a, --make-lib`: Create static library (.a or .lib).
- `-I <dir>`: Add the given directory to the C++ include path.
- `-D <name> [= <value>], -D <name> [= <value>], --define <name> [= <value>]`: Define the given symbol in the C++ compiler.
- `-L <dir>`: Add the given directory to the library path.
- `-l <library>`: Additional library to link against.

There are several other options; run `opp_makemake -h` to see the complete list.

9.2.2 Basic Use

Assuming the source files (*.ned, *.msg, *.cc, *.h) are located in a single directory, one can change to that directory and type:

```
$ opp_makemake
```

This will create a file named `Makefile`. Now, running the `make` program will build a simulation executable.

```
$ make
```

**IMPORTANT:** The generated `Makefile` will contain the names of the sources files, so you need to re-run `opp_makemake` every time new files are added to or removed from the project.
To regenerate an existing Makefile, add the \texttt{-f} option to the command line, otherwise \texttt{opp_makemake} will refuse overwriting it.
\begin{verbatim}
$ opp_makemake -f
\end{verbatim}

The name of the output file will be derived from the name of the project directory (see later). It can be overridden with the \texttt{-o} option:
\begin{verbatim}
$ opp_makemake -f -o aloha
\end{verbatim}

The generated Makefile supports the following targets:

\begin{itemize}
\item \texttt{all}: Builds the simulation; this is also the default target.
\item \texttt{clean}: Deletes files that were produced by the make process.
\end{itemize}

\section*{9.2.3 Debug and Release Builds}
\texttt{opp_makemake} generates a Makefile that can create both release and debug builds. By default it creates debug version, but it is easy to override this behavior by defining the \texttt{MODE} variable on the \texttt{make} command line.
\begin{verbatim}
$ make MODE=release
\end{verbatim}

It is also possible to generate a Makefile that defaults to release builds. This can be achieved by adding the \texttt{--mode} option to the \texttt{opp_makemake} command line.
\begin{verbatim}
$ opp_makemake --mode release
\end{verbatim}

\section*{9.2.4 Debugging the Makefile}
\texttt{opp_makemake} generates a Makefile that prints only minimal information during the build process (only the name of the compiled file.) To see the full compiler commands executed by the Makefile, add the \texttt{V=1} parameter to the \texttt{make} command line.
\begin{verbatim}
$ make V=1
\end{verbatim}

\section*{9.2.5 Using External C/C++ Libraries}

If the simulation model relies on an external library, the following \texttt{opp_makemake} options can be used to make the simulation link with the library.

\begin{itemize}
\item Use the \texttt{-I<dir>} option to specify the location of the header files. The directory will be added to the compiler’s include path. This option is not needed if the header files are at a standard location, e.g. installed under \texttt{/usr/include} on Linux.
\item Use the \texttt{-L<dir>} to specify the location of the binaries (static or shared library files.) Again, this option is not needed if the binaries are at a standard place, e.g. under \texttt{/usr/lib}.
\item Use the \texttt{-l<libname>} to specify the name of the library. The name is normally the file name without the \texttt{lib} prefix and the file name extension (e.g. \texttt{.a}, \texttt{.so}, \texttt{.dylib}).
\end{itemize}

For example, linking with a hypothetical \texttt{Foo} library installed under \texttt{opt/} might require the following additional \texttt{opp_makemake} options: \texttt{-I/opt/foo/include -L/opt/foo/lib -lfoo}. 

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9.2.6 Building Directory Trees

It is possible to build a whole source directory tree with a single Makefile. A source tree will generate a single output file (executable or library). A source directory tree will always have a Makefile in its root, and source files may be placed anywhere in the tree.

To turn on this option, use the `opp_makemake --deep` option. `opp_makemake` will collect all `.cc` and `.msg` files from the whole subdirectory tree, and generate a Makefile that covers all. To exclude a specific directory, use the `-X exclude/dir/path` option. (Multiple `-X` options are accepted.)

An example:

```
$ opp_makemake -f --deep -X experimental -X obsolete
```

In the C++ code, include statements should contain the location of the file relative to the Makefile’s location. For example, if `Foo.h` is under `utils/common/` in the source tree, it needs to be included as

```
#include "utils/common/Foo.h"
```

9.2.7 Dependency Handling

The `make` program can utilize dependency information in the Makefile to shorten build times by omitting build steps whose input has not changed since the last build. Dependency information is automatically created and kept up-to-date during the build process. Dependency information is kept in `.d` files in the output directory.

9.2.8 Out-of-Directory Build

The build system creates object and executable files in a separate directory, called the output directory. By default, the output directory is `out/<configname>`, where the `<configname>` part depends on the compiler toolchain and build mode settings. (For example, the result of a debug build with GCC will be placed in `out/gcc-debug`.) The subdirectory tree inside the output directory will mirror the source directory structure.

NOTE: Generated source files (i.e. those created by `opp_msgc`) will be placed in the source tree rather than the output directory.

By default, the `out` directory is placed in the project root directory. This location can be changed with `opp_makemake`'s `-O` option.

```
$ opp_makemake -O ../tmp/obj
```

NOTE: The project directory is identified as the first ancestor of the current directory that contains a `.project` file.

---

2 Support for deep includes (automatically adding each subdirectory to the include path so that includes can be written without specifying the location of the file) has been dropped in OMNeT++ version 5.1, due to being error-prone in large projects, and having limited usefulness for small projects.
9.2.9 Building Shared and Static Libraries

By default the Makefile will create an executable file, but it is also possible to build shared or static libraries. Shared libraries are usually a better choice.

Use --make-so to create shared libraries, and --make-lib to build static libraries. The --nolink option completely omits the linking step, which is useful for top-level Makefiles that only invoke other Makefiles, or when custom linking commands are needed.

9.2.10 Recursive Builds

The --recurse option enables recursive make: when you build the simulation, make descends into the subdirectories and runs make in them too. By default, --recurse descends into all subdirectories; the -X <dir> option can be used to make it ignore certain subdirectories. This option is especially useful for top level Makefiles.

The --recurse option automatically discovers subdirectories, but this is sometimes inconvenient. Your source directory tree may contain parts which need their own hand written Makefile. This can happen if you include source files from an other non OMNeT++ project. With the -d <dir> or --subdir <dir> option, you can explicitly specify which directories to recurse into, and also, the directories need not be direct children of the current directory.

The recursive make options (--recurse, -d, --subdir) imply -X, that is, the directories recursed into will be automatically excluded from deep Makefiles.

You can control the order of traversal by adding dependencies into the makefrag file (see 9.2.11)

NOTE: With -d, it is also possible to create infinite recursions. opp_makemake cannot detect them, it is your responsibility that cycles do not occur.

Motivation for recursive builds:

- toplevel Makefile
- integrating sources that have their own Makefile

9.2.11 Customizing the Makefile

It is possible to add rules or otherwise customize the generated Makefile by providing a makefrag file. When you run opp_makemake, it will automatically insert the content of the makefrag file into the resulting Makefile. With the -i option, you can also name other files to be included into the Makefile.

makefrag will be inserted after the definitions but before the first rule, so it is possible to override existing definitions and add new ones, and also to override the default target.

makefrag can be useful if some of your source files are generated from other files (for example, you use generated NED files), or you need additional targets in your Makefile or just simply want to override the default target in the Makefile.

NOTE: If you change the content of the makefrag file, you must recreate the Makefile using the opp_makemake command.
9.2.12 Projects with Multiple Source Trees

In the case of a large project, your source files may be spread across several directories and your project may generate more than one executable file (i.e. several shared libraries, examples etc.). Once you have created your Makefiles with反对makemake in every source directory tree, you will need a toplevel Makefile. The toplevel Makefile usually calls only the Makefiles recursively in the source directory trees.

9.2.13 A Multi-Directory Example

For a complex example of using反对makemake, we will show how to create the Makefiles for a large project. First, take a look at the project’s directory structure and find the directories that should be used as source trees:

```
project/
  doc/
  images/
  simulations/
  contrib/ <-- source tree (build libmfcontrib.so from this dir)
  core/  <-- source tree (build libmfcore.so from this dir)
  test/  <-- source tree (build testSuite executable from this dir)
```

Additionally, there are dependencies between these output files: mfcontrib requires mfcore and testSuite requires mfcontrib (and indirectly mfcore).

First, we create the Makefile for the core directory. The Makefile will build a shared lib from all .cc files in the core subtree, and will name it mfcore:

```
$ cd core && opp_makemake -f --deep --make-so -o mfcore -O out
```

The contrib directory depends on mfcore, so we use the -L and -l options to specify the library we should link with.

```
$ cd contrib && opp_makemake -f --deep --make-so -o mfcontrib -O out \
   -I../core -L../out/$\{CONFIGNAME\}/core -lmfcore
```

The testSuite will be created as an executable file which depends on both mfcontrib and mfcore.

```
$ cd test && opp_makemake -f --deep -o testSuite -O out \n   -I../core -I../contrib -L../out/$\{CONFIGNAME\}/contrib -lmfcontrib
```

Now, let us specify the dependencies among the above directories. Add the lines below to the makefrag file in the project root directory.

```
contrib_dir: core_dir
test_dir: contrib_dir
```

Now the last step is to create a top-level Makefile in the root of the project that calls the previously created Makefiles in the correct order. We will use the --nolink option, exclude every subdirectory from the build (-X.), and explicitly call the above Makefiles using -d <dir>. opp_makemake will automatically include the above created makefrag file.

```
$ opp_makemake -f --nolink -O out -d test -d core -d contrib -X.
```
9.3 Project Features

Long compile times are often an inconvenience when working with large OMNeT++-based model frameworks. OMNeT++ has a facility named project features that lets you reduce build times by excluding or disabling parts of a large model library. For example, you can disable modules that you do not use for the current simulation study. The word feature refers to a piece of the project codebase that can be turned off as a whole.

Additional benefits of project features include enforcing cleaner separation of unrelated parts in the model framework, being able to exclude code written for other platforms, and a less cluttered model palette in the NED editor.

NOTE: Modularization could also be achieved via breaking up the model framework into several smaller projects, but that would cause other kinds of inconveniences for model developers and users alike.

Project features can be enabled/disabled from both the IDE and the command line. It is possible to query the list of enabled project features, and use this information in creating a Makefile for the project.

9.3.1 What is a Project Feature

Features can be defined per project. As already mentioned, a feature is a piece of the project codebase that can be turned off as a whole, that is, excluded from the C++ sources (and thus from the build) and also from NED. Feature definitions are typically written and distributed by the author of the project; end users are only presented with the option of enabling/disabling those features. A feature definition contains:

- Feature name; for example "UDP" or "Mobility examples".
- Feature description; This is a few sentences of text describing what the feature is or does; for example "Implementation of the UDP protocol".
- Labels; This is a list of labels or keywords that facilitate grouping or finding features.
- Initially enabled. This is a boolean flag that determines the initial enablement of the feature.
- Required features; Some features may be built on top of others; for example, a HMIPv6 protocol implementation relies on MIPv6, which in turn relies on IPv6. Thus, HMIPv6 can only be enabled if MIPv6 and IPv6 are enabled as well.
- NED packages; This is a list of NED package names that identify the code that implements the feature. When you disable the feature, NED types defined in those packages and their subpackages will be excluded; also, C++ code in the folders that correspond to the packages (i.e. in the same folders as excluded NED files) will also be excluded.
- Extra C++ source folders; If the feature contains C++ code that lives outside NED source folders (nontypical), those folders are listed here.
- Compile options. When the feature is enabled, the compiler options listed here are added to the compiler command line of all C++ files in the project. Defines (-D options) are treated somewhat specially: the project can be set up so that defines go into a generated
header file as `#define` lines instead of being added to the compiler command line. It is customary for each feature to have a corresponding symbol (`WITH_FOO` for a feature called `Foo`), so that other parts of the code can contain conditional blocks that are only compiled when the given feature is enabled (or disabled).

- **Linker options.** When the feature is enabled, the linker options listed here are added to the linker command line. A typical use of this field is linking with additional libraries that the feature’s code requires, for example `libavcodec`. Currently only the `-l` option (`link with library`) is supported here.

### 9.3.2 The `opp_featuretool` Program

Project features can be queried and manipulated using the `opp_featuretool` program. The first argument to the program must be a command; the most frequently used ones are `list`, `enable` and `disable`. The operation of commands can be refined with further options. One can obtain the full list of commands and options using the `-h` option.

Here are some examples of using the program.

**Listing all features in the project:**

```bash
$ opp_featuretool list
```

**Listing all enabled features in the project:**

```bash
$ opp_featuretool list -e
```

**Enabling all features:**

```bash
$ opp_featuretool enable all
```

**Disabling a specific feature:**

```bash
$ opp_featuretool disable Foo
```

The following command prints the command line options that should be used with `opp_makemake` to create a Makefile that builds the project with the currently enabled features:

```bash
$ opp_featuretool options
```

The easiest way to pass the output of the above command to `opp_makemake` is the `$(...)` shell construct:

```bash
$ opp_makemake --deep $(opp_featuretool options)
```

Often it is convenient to put feature defines (e.g. `WITH_FOO`) into a header file instead of passing them to the compiler via `-D` options. This makes it easier to detect feature enablements from derived projects, and also makes it easier for C++ code editors to correctly highlight conditional code blocks that depend on project features.

The header file can be generated with `opp_featuretool` using the following command:

```bash
$ opp_featuretool defines >feature_defines.h
```

At the same time, `-D` options must be removed from the compiler command line. `opp_featuretool options` has switches to filter them out. The modified command for Makefile generation:

```bash
$ opp_makemake --deep $(opp_featuretool options -fl)
```
It is advisable to create a Makefile rule that regenerates the header file when feature enablements change:

```make
featureDefines.h: $(wildcard .oppfeaturestate) .oppfeatures
    opp_featuretool defines >featureDefines.h
```

### 9.3.3 The .oppfeatures File

Project features are defined in the .oppfeatures file in your project’s root directory. This is an XML file, and it has to be written by hand (there is no specialized editor for it).

The root element is `<features>`, and it may have several `<feature>` child elements, each defining a project feature. The fields of a feature are represented with XML attributes; attribute names are `id`, `name`, `description`, `initiallyEnabled`, `requires`, `labels`, `nedPackages`, `extraSourceFolders`, `compileFlags` and `linkerFlags`. Items within attributes that represent lists (requires, labels, etc.) are separated by spaces.

Here is an example feature from the INET Framework:

```xml
<feature
    id="TCP_common"
    name="TCP Common"
    description = "The common part of TCP implementations"
    initiallyEnabled = "true"
    requires = "IPv4"
    labels = "Transport"
    nedPackages = "inet.transport.tcp_common
    inet.applications.tcpapp
    inet.util.headerserializers.tcp"
    extraSourceFolders = ""
    compileFlags = "-DWITH_TCP_COMMON"
    linkerFlags = ""
/>
```

Project feature enablements are stored in the .featurestate file.

### 9.3.4 How to Introduce a Project Feature

If you plan to introduce a project feature in your project, here’s what you’ll need to do:

- Isolate the code that implements the feature into a separate source directory (or several directories). This is because only whole folders can be declared as part of a feature, individual source files cannot.

- Check the remainder of the project. If you find source lines that reference code from the new feature, use conditional compilation (`#ifdef WITH_YOURFEATURE`) to make sure that code compiles (and either works sensibly or throws an error) when the new feature is disabled. (Your feature should define the `WITH_YOURFEATURE` symbol, i.e. `-DWITH_YOURFEATURE` will need to be added to the feature compile flags.)

- Add the feature description into the .oppfeatures file of your project.

- Test. A rudimentary test is to verify that the project compiles at all, both with the new feature enabled and disabled. For projects with many features, automated build tests
that compile the project using various feature configurations can be very useful. Such build tests can be written on top of `opp_featuretool`. 
Chapter 10

Configuring Simulations

10.1 The Configuration File

Configuration and input data for the simulation are in a configuration file usually called omnetpp.ini.

10.1.1 An Example

For a start, let us see a simple omnetpp.ini file which can be used to run the Fifo example simulation.

```ini
[General]
network = FifoNet
sim-time-limit = 100h
cpu-time-limit = 300s
#debug-on-errors = true
#record-eventlog = true

[Config Fifo1]
description = "low job arrival rate"
**.gen.sendIaTime = exponential(0.2s)
**.gen.msgLength = 100b
**.fifo.bitsPerSec = 1000bps

[Config Fifo2]
description = "high job arrival rate"
**.gen.sendIaTime = exponential(0.01s)
**.gen.msgLength = 10b
**.fifo.bitsPerSec = 1000bps
```

The file is grouped into sections named [General], [Config Fifo1] and [Config Fifo2], each one containing several entries.
10.1.2 File Syntax

An OMNeT++ configuration file is an ASCII text file, but non-ASCII characters are permitted in comments and string literals. This allows for using encodings that are a superset of ASCII, for example ISO 8859-1 and UTF-8. There is no limit on the file size or on the line length.

Comments may be placed at the end of any line after a hash mark, “#”. Comments extend to the end of the line, and are ignored during processing. Blank lines are also allowed and ignored.

The file is line oriented, and consists of section heading lines, key-value lines, and directive lines:

1. Section heading lines contain a section name enclosed in square brackets.

2. Key-value lines have the `<key>=<value>` syntax; spaces are allowed (but not required) on both sides of the equal sign. If a line contains more than one equal sign, the leftmost one is taken as the key-value separator.

3. Currently there is only one kind of directive line, `include`. An include line starts with the `include` word, followed by the name of the file to be included.

Key-value lines may not occur above the first section heading line (except in included files, see later).

Keys may be further classified based on syntax alone:

1. Keys that do not contain dots represent global or per-run configuration options.

2. If a key contains a dot, its last component (substring after the last dot) is considered. If the last component contains a hyphen or is equal to `typename`, the key represents a per-object configuration option.

3. Otherwise, the key represents a parameter assignment. Thus, parameter assignment keys contain a dot, and no hyphen after the last dot.

Long lines can be broken up using the backslash notation: if the last character of a line is “\”, it will be merged with the next line.

An example:

```
# This is a comment line
[General] # section heading
  network = Foo # configuration option
debug-on-errors = false # another configuration option

**.vector-recording = false # per-object configuration option
**.app*.typename = "HttpClient" # per-object configuration option

**.app*.interval = 3s # parameter value
**.app*.requestURL = "http://www.example.com/this-is-a-very-very-very-very-
  -very-long-url?q=123456789" # a two-line parameter value
```
10.1.3 File Inclusion

OMNeT++ supports including an ini file in another, via the `include` keyword. This feature allows one to partition a large ini file into logical units, fixed and varying part, etc.

An example:

```ini
# omnetpp.ini
...
include params1.ini
include params2.ini
include ../common/config.ini
...
```

One can also include files from other directories. If the included ini file further includes others, their path names will be understood as relative to the location of the file which contains the reference, rather than relative to the current working directory of the simulation.

This rule also applies to other file names occurring in ini files (such as the `load-libs`, `output-vector-file`, `output-scalar-file`, etc. options, and `xmldoc()` module parameter values.)

In included files, it is allowed to have key-value lines without first having a section heading line. File inclusion is conceptually handled as text substitution, except that a section heading in an included file will not change the current section the main file. The following example illustrates the rules:

```ini
# incl.ini
foo1 = 1 # no preceding section heading: these lines will go into foo2 = 2 # whichever section the file is included into [Config Bar] bar = 3 # this will always go to into [Config Bar]
```

```ini
# omnetpp.ini
[General]
include incl.ini # adds foo1/foo2 to [General], and defines [Config Bar] w/ bar baz1 = 4 # include files don’t change the current section, so these baz2 = 4 # lines still belong to [General]
```

**NOTE:** The concept of file inclusion implies that include files may not make sense on their own. Thus, when an included ini file is opened in the ini editor in the IDE, file contents may be flagged with errors and warnings. These errors/warnings disappear when the file is viewed as part of its main file.

10.2 Sections

An ini file may contain a `[General]` section and several `[Config <configname>]` sections. The order of the sections doesn’t matter.

10.2.1 The [General] Section

The most commonly used options of the `[General]` section are the following.
• The **network** option selects the model to be set up and run.

• The length of the simulation can be set with the **sim-time-limit** and the **cpu-time-limit** options (the usual time units such as ms, s, m, h, etc. can be used).

Note that the NED files loaded by the simulation may contain several networks, and any of them may be specified in the **network** option.

### 10.2.2 Named Configurations

Named configurations are sections of the form `[Config <configname>]`, where `<configname>` is by convention a camel-case string that starts with a capital letter: `Config1`, `WirelessPing`, `OverloadedFifo`, etc. For example, `omnetpp.ini` for an Aloha simulation might have the following skeleton:

```
[General]
...
[Config PureAloha]
...
[Config SlottedAloha1]
...
[Config SlottedAloha2]
...
```

Some configuration options (such as user interface selection) are only accepted in the `[General]` section, but most of them can go into `Config` sections as well.

When a simulation is run, one needs to select one of the configurations to be activated. In Cmdenv, this is done with the `-c` command-line option:

```
$ aloha -c PureAloha
```

The simulation will then use the contents of the `[Config PureAloha]` section to set up the simulation. (Tkenv, of course, lets the user choose the configuration from a dialog.)

### 10.2.3 Section Inheritance

When the PureAloha configuration is activated, the contents of the `[General]` section will also be taken into account: if some configuration option or parameter value is not found in `[Config PureAloha]`, then the search will continue in the `[General]` section. In other words, lookups in `[Config PureAloha]` will fall back to `[General]`. The `[General]` section itself is optional; when it is absent, it is treated like an empty `[General]` section.

All named configurations fall back to `[General]` by default. However, for each configuration it is possible to specify the fall-back section or a list of fallback sections explicitly, using the `extends` key. Consider the following ini file skeleton:

```
[General]
...
[Config SlottedAlohaBase]
...
[Config LowTrafficSettings]
...
[Config HighTrafficSettings]
```
When SlottedAloha2b is activated, lookups will consider sections in the following order (this is also called the section fallback chain): SlottedAloha2b, SlottedAloha2, SlottedAlohaBase, HighTrafficSettings, General.

The effect is the same as if the contents of the sections SlottedAloha2b, SlottedAloha2, SlottedAlohaBase, HighTrafficSettings and General were copied together into one section, one after another, [Config SlottedAloha2b] being at the top, and [General] at the bottom. Lookups always start at the top, and stop at the first matching entry.

The order of the sections in the fallback chain is computed using the C3 linearization algorithm ([BCH+96]):

The fallback chain of a configuration \( A \) is:

- if \( A \) does not have an `extends` key then \( A, \text{General} \)
- otherwise the merge of the configurations enumerated in the `extends` key, and all of their fallback section chains. The merge is monotonic: if some configuration \( X \) precedes configuration \( Y \) in one of the input chains, it will precede it in the output chain too.

The section fallback chain can be printed by the -X option of the command line of the simulation program:

```
$ aloha -X SlottedAloha2b
OMNeT++ Discrete Event Simulation
...
Config SlottedAloha2b
Config SlottedAloha2
Config SlottedAlohaBase
Config HighTrafficSettings
General
```

The section fallback concept is similar to multiple inheritance in object-oriented languages, and benefits are similar too; one can factor out the common parts of several configurations into a “base” configuration, and additionally, one can reuse existing configurations without copying, by using them as a base. In practice one will often have “abstract” configurations too (in the C++/Java sense), which assign only a subset of parameters and leave the others open, to be assigned in derived configurations.

When experimenting with a lot of different parameter settings for a simulation model, file inclusion and section inheritance can make it much easier to manage ini files.
10.3 Assigning Module Parameters

Simulations get input via module parameters, which can be assigned a value in NED files or in omnetpp.ini – in this order. Since parameters assigned in NED files cannot be overridden in omnetpp.ini, one can think about them as being “hardcoded”. In contrast, it is easier and more flexible to maintain module parameter settings in omnetpp.ini.

In omnetpp.ini, module parameters are referred to by their full paths (hierarchical names). This name consists of the dot-separated list of the module names (from the top-level module down to the module containing the parameter), plus the parameter name (see section 7.1.2).

An example omnetpp.ini which sets the numHosts parameter of the toplevel module and the transactionsPerSecond parameter of the server module:

```
[General]
Network.numHosts = 15
Network.server.transactionsPerSecond = 100
```

Typename pattern assignments are also accepted:

```
[General]
Network.host[*].app.typename = "PingApp"
```

10.3.1 Using Wildcard Patterns

Models can have a large number of parameters to be configured, and it would be tedious to set them one-by-one in omnetpp.ini. OMNeT++ supports wildcard patterns which allow for setting several model parameters at once. The same pattern syntax is used for per-object configuration options; for example <object-path-pattern>.record-scalar, or <module-path-pattern>.rng-<N>.

The pattern syntax is a variation on Unix glob-style patterns. The most apparent differences to globbing rules are the distinction between * and **, and that character ranges should be written with curly braces instead of square brackets; that is, any-letter is expressed as \{a-zA-Z\} and not as [a-zA-Z], because square brackets are reserved for the notation of module vector indices.

Pattern syntax:

- ? : matches any character except dot (.)
- * : matches zero or more characters except dot (.)
- ** : matches zero or more characters (any character)
- \{a-f\} : set: matches a character in the range a-f
- \{^a-f\} : negated set: matches a character NOT in the range a-f
- \{38..150\} : numeric range: any number (i.e. sequence of digits) in the range 38..150, inclusive; both limits are optional
- \[38..150\] : index range: any number in square brackets in the range 38..150, inclusive; both limits are optional
- backslash (\) : takes away the special meaning of the subsequent character
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**Precedence**

The order of entries is very important with wildcards. When a key matches several wildcard patterns, the first matching occurrence is used. This means that one needs to list specific settings first, and more general ones later. Catch-all settings should come last.

An example ini file:

```ini
[General]
*.host[0].waitTime = 5ms  # specifics come first
*.host[3].waitTime = 6ms
*.host[*].waitTime = 10ms  # catch-all comes last
```

**Asterisk vs Double Asterisk**

The * wildcard is for matching a single module or parameter name in the path name, while ** can be used to match several components in the path. For example, **.queue.bufSize matches the bufSize parameter of any module whose name begins with queue in the model, while *.queue.bufSize or net.queue.bufSize selects only queues immediately on network level. Also note that **.queue.bufSize would match net.queue1.foo.bar.bufSize as well!

**Sets, Negated Sets**

Sets and negated sets can contain several character ranges and also enumeration of characters. For example, {_a-zA-Z0-9} matches any letter or digit, plus the underscore; {xyzc-f} matches any of the characters x, y, z, c, d, e, f. To include '-' in the set, put it at a position where it cannot be interpreted as character range, for example: {a-z-} or {^-a-z}. To include '}' in the set, it must be the first character: {a-z} or as a negated set: {^}a-z}. A backslash is always taken as a literal backslash (and not as an escape character) within set definitions.

**Numeric Ranges and Index Ranges**

Only nonnegative integers can be matched. The start or the end of the range (or both) can be omitted: {10..}, {..99} or {..} are valid numeric ranges (the last one matches any number). The specification must use exactly two dots. Caveat: *(17..19) will match a17, 117 and 963217 as well, because the * can also match digits!

An example for numeric ranges:

```ini
[General]
**.queue[3..5].bufSize = 10
**.queue[12..].bufSize = 18
**.queue[*].bufSize = 6  # this will only affect queues 0,1,2 and 6..11
```

**10.3.2 Using the Default Values**

It is also possible to utilize the default values specified in the NED files. The `<parameter-fullpath>=default` setting assigns the default value to a parameter if it has one.

The `<parameter-fullpath>=ask` setting will try to get the parameter value interactively from the user.
If a parameter was not set but has a default value, that value will be assigned. This is like having a `*=default` line at the bottom of the `[General]` section.

If a parameter was not set and has no default value, that will either cause an error or will be interactively prompted for, depending on the particular user interface.

**NOTE:** In Cmdenv, one must explicitly enable interactive mode with the `--cmdenv-interactive=true` option, otherwise the simulation program will stop with an error in the setup phase.

More precisely, parameter resolution takes place as follows:

1. If the parameter is assigned in NED, it cannot be overridden in the configuration. The value is applied and the process finishes.
2. If the first match is a value line (matches `<parameter-fullpath>=<value>`), the value is applied and the process finishes.
3. If the first match is a `<parameter-fullpath>=default` line, the default value is applied and the process finishes.
4. If the first match is a `<parameter-fullpath>=ask` line, the parameter will be asked from the user interactively (UI dependent).
5. If there was no match and the parameter has a default value, it is applied and the process finishes.
6. Otherwise the parameter is declared unassigned, and handled accordingly by the user interface. It may be reported as an error, or may be asked from the user interactively.

### 10.4 Parameter Studies

It is quite common in simulation studies that the simulation model is run several times with different parameter settings, and the results are analyzed in relation to the input parameters. OMNeT++ 3.x had no direct support for batch runs, and users had to resort to writing shell (or Python, Ruby, etc.) scripts that iterated over the required parameter space, to generate a (partial) ini file and run the simulation program in each iteration.

OMNeT++ 4.x largely automates this process, and eliminates the need for writing batch execution scripts. It is the ini file where the user can specify iterations over various parameter settings. Here is an example:

```ini
[Config AlohaStudy]
*.numHosts = ${1, 2, 5, 10..50 step 10}
**.host['].generationInterval = exponential(${0.2, 0.4, 0.6}s)
```

This parameter study expands to $8 \times 3 = 24$ simulation runs, where the number of hosts iterates over the numbers 1, 2, 5, 10, 20, 30, 40, 50, and for each host count three simulation runs will be done, with the generation interval being exponential(0.2), exponential(0.4), and exponential(0.6).

How does it work? First of all, Cmdenv with the `-x` option will print how many simulation runs a given section expands to. (One should of course use Cmdenv for batch runs, not a GUI one like Tkenv or Qtenv.)
$ aloha -u Cmdenv -x AlohaStudy

OMNeT++ Discrete Event Simulation
...
Config: AlohaStudy
Number of runs: 24

When the `-g` option is also added, the program also prints the values of the iteration variables for each run. (Use `-G` for even more info.) Note that the parameter study actually maps to nested loops, with the last `_${...}_` becoming the innermost loop. The iteration variables are just named `$0` and `$1` – we’ll see that it is possible to give meaningful names to them. Please ignore the `$repetition=0` part in the printout for now.

$ aloha -u Cmdenv -x AlohaStudy -g
OMNeT++ Discrete Event Simulation
...
Config: AlohaStudy
Number of runs: 24
Run 0: $0=1, $1=0.2, $repetition=0
Run 1: $0=1, $1=0.4, $repetition=0
Run 2: $0=1, $1=0.6, $repetition=0
Run 3: $0=2, $1=0.2, $repetition=0
Run 4: $0=2, $1=0.4, $repetition=0
Run 5: $0=2, $1=0.6, $repetition=0
Run 6: $0=5, $1=0.2, $repetition=0
Run 7: $0=5, $1=0.4, $repetition=0
...
Run 19: $0=40, $1=0.4, $repetition=0
Run 20: $0=40, $1=0.6, $repetition=0
Run 21: $0=50, $1=0.2, $repetition=0
Run 22: $0=50, $1=0.4, $repetition=0
Run 23: $0=50, $1=0.6, $repetition=0
...

Any of these runs can be executed by passing the `-r <runnumber>` option to Cmdenv. So, the task is now to run the simulation program 24 times, with `-r` running from 0 through 23:

$ aloha -u Cmdenv -c AlohaStudy -r 0
$ aloha -u Cmdenv -c AlohaStudy -r 1
$ aloha -u Cmdenv -c AlohaStudy -r 2
...
$ aloha -u Cmdenv -c AlohaStudy -r 23

This batch can be executed either from the OMNeT++ IDE (where you are prompted to pick an executable and an ini file, choose the configuration from a list, and just click Run), or using a little command-line batch execution tool (`opp_runall`) supplied with OMNeT++.

Actually, it is also possible to get Cmdenv execute all runs in one go, by simply omitting the `-r` option.

$ aloha -u Cmdenv -c AlohaStudy

OMNeT++ Discrete Event Simulation
Preparing for running configuration AlohaStudy, run #0...
...
Preparing for running configuration AlohaStudy, run #1...
Preparing for running configuration AlohaStudy, run #23...

However, this approach is not recommended, because it is more susceptible to C++ programming errors in the model. (For example, if any of the runs crashes, the whole batch stops – which may not be what the user wants.)

### 10.4.1 Iterations

Let us return to the example ini file in the previous section:

```ini
[Config AlohaStudy]
*.numHosts = ${1, 2, 5, 10..50 step 10}
**.host[*].generationInterval = exponential( ${0.2, 0.4, 0.6}s )
```

The $\{\ldots\}$ syntax specifies an iteration. It is sort of a macro: at each run, the whole $\{\ldots\}$ string is textually replaced with the current iteration value. The values to iterate over do not need to be numbers (although the "a..b" and "a..b step c" forms only work on numbers), and the substitution takes place even inside string constants. So, the following examples are all valid (note that textual substitution is used):

*.$param = 1 + \{1e-6, 1/3, \sin(0.5)\}$
  
  $\Rightarrow$ *.param = 1 + 1e-6
  
  *.param = 1 + 1/3
  
  *.param = 1 + \sin(0.5)

*.$greeting = "We will simulate \{1,2,5\} host(s)."
  
  $\Rightarrow$ *.greeting = "We will simulate 1 host(s)."
  
  *.greeting = "We will simulate 2 host(s)."
  
  *.greeting = "We will simulate 5 host(s)."

To write a literal $\{\ldots\}$ inside a string constant, quote the left brace with a backslash: $\backslash\{\ldots\}$.

**NOTE:** Inside $\{\ldots\}$, the values are separated with commas. However, not every comma is taken as a value separator because the parser tries to be smart about what is meant. Commas inside (nested) parentheses, brackets or curly braces are ignored so that $\{\text{uniform}(0,3)\}$ is parsed as one value and not as $\text{uniform}(0 \text{ plus } 3)$. Commas, curly braces and other characters inside double-quoted string literals are also ignored, so $\{"Hello, world"\}$ yields a single "Hello, world" string and not "Hello plus world". It is assumed that string literals use backslash as an escape character, like in C/C++ and NED. To include a literal comma or close-brace inside a value, one needs to escape it with a backslash: $\{\text{foo,bar}\}\text{baz}$ will parse as a single value, foo,bar|baz. Backslashes themselves must be doubled. As the above examples illustrate, the parser removes one level of backslashes, except inside string literals where they are left intact.

### 10.4.2 Named Iteration Variables

One can assign names to iteration variables, which has the advantage that meaningful names will be displayed in the Cmdenv output instead of $0$ and $1$, and also lets one reference iteration variables at other places in the ini file. The syntax is $\{<\text{varname}>=<\text{iteration}>\}$, and variables can be referred to simply as $\{<\text{varname}>\}$.
[Config Aloha]
*.numHosts = ${N=1, 2, 5, 10..50 step 10}
**.host[*].generationInterval = exponential( ${mean=0.2, 0.4, 0.6}s )
**.greeting = "There are ${N} hosts"

The scope of the variable name is the section that defines it, plus sections based on that section (via extends).

Referencing Other Iteration Variables

Iterations may refer to other iteration variables, using the dollar syntax ($var) or the dollar-brace syntax (${var}).

This feature makes it possible to have loops where the inner iteration range depends on the outer one. An example:

```plaintext
**.foo = ${i=1..10}  # outer loop
**.bar = ${j=1..$i}  # inner loop depends on $i
```

When needed, the default top-down nesting order of iteration loops is modified (loops are reordered) to ensure that expressions only refer to more outer loop variables, but not to inner ones. When this is not possible, an error is generated with the “circular dependency” message.

For instance, in the following example the loops will be nested in $k - i - j$ order, $k$ being the outermost and $j$ the innermost loop:

```plaintext
**.foo = ${i=0..$k}  # must be inner to $k
**.bar = ${j=$i..$k}  # must be inner to both $i and $k
**.baz = ${k=1..10}  # may be the outermost loop
```

And the next example will stop with an error because there is no “good” ordering:

```plaintext
**.foo = ${i=0..$j}
**.bar = ${j=0..$k}
**.baz = ${k=0..$i}  # --> error: circular references
```

Variables are substituted textually, and the result is normally not evaluated as an arithmetic expression. The result of the substitution is only evaluated where needed, namely in the three arguments of iteration ranges (from, to, step), and in the value of the constraint configuration option.

To illustrate textual substitution, consider the following contorted example:

```plaintext
**.foo = ${i=1..3, 1s+, -}001s
```

Here, the foo NED parameter will receiving the following values in subsequent runs: 1001s, 2001s, 3001s, 1s+001s, -001s.
**CAUTION:** Due to textual substitution, variables in arithmetic expressions should be protected with parentheses – just like in C/C++ function-style macros. Consider the following example:

```
**.foo = ${i=10}
**.bar = ${j=${i+5}}
**.baz = ${k=2*$j}  # bogus! $j should be written as ($j)
constraint = $i+50 < 2*$j  # ditto: should use ($i) and ($j)
```

Here, the `baz` parameter will receive the string `2*10+5` after the substitutions and hence evaluate to 25 instead of the correct `2*(10+5) = 30`; the constraint expression is similarly wrong. Mind the parens!

Substitution also works inside string constants within iterations (`${..}`).

```
**.foo = "${i=Jo}"  # -> Jo
**.bar = "Hi $i", "Hi ${i}hn"  # -> Hi Jo /John
```

However, outside iterations the plain dollar syntax is not understood, only the dollar-brace syntax is:

```
**.foo = "${i=Day}"  
**.baz = "Good $i"     # -> remains "Good $i"
**.baz = "Good ${i}"  # -> becomes "Good Day"
```

**Rationale:** The text substitution model was chosen for greater flexibility as well as the ability to produce more consistent semantics. The advantages outweigh the inconvenience of having to parenthesize variable references in arithmetic expressions.

### 10.4.3 Parallel Iteration

The body of an iteration may end in an exclamation mark followed by the name of another iteration variable. This syntax denotes a parallel iteration. A parallel iteration does not define a loop of its own, but rather, the sequence is advanced in lockstep with the variable after the “!”.

```
**.plan = ${plan= "A", "B", "C", "D"}
**.numHosts = ${hosts= 10, 20, 50, 100 ! plan}
**.load = ${load= 0.2, 0.3, 0.3, 0.4 ! plan}
```

In the above example, the only loop is defined by the first line, the `plan` variable. The other two iterations, `hosts` and `load` just follow it; for the first value of `plan` the first values of `host` and `load` are selected, and so on.

### 10.4.4 Predefined Variables, Run ID

There are a number of predefined variables: `configname` and `runnumber` with the obvious meanings; `network` is the name of the network that is simulated; `processid` and `datetime` expand to the OS process id of the simulation and the time it was started; and there are some more: `runid`, `iterationvars` and `repetition`.  

---

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${runid}$ holds the run ID. When a simulation is run, a run ID is assigned that uniquely identifies that instance of running the simulation: every subsequent run of the same simulation will produce a different run ID. The run ID is generated as the concatenation of several variables like ${configname}$, ${runnumber}$, ${datetime}$ and ${processid}$. This yields an identifier that is unique “enough” for all practical purposes, yet it is meaningful for humans. The run ID is recorded into result files written during the simulation, and can be used to match vectors and scalars written by the same simulation run.

### 10.4.5 Constraint Expression

In cases when not all combinations of the iteration variables make sense or need to be simulated, it is possible to specify an additional constraint expression. This expression is interpreted as a conditional (an "if" statement) within the innermost loop, and it must evaluate to true for the variable combination to generate a run. The expression should be given with the constraint configuration option. An example:

```plaintext
*.numNodes = ${n=10..100 step 10}
**.numNeighbors = ${m=2..10 step 2}
constraint = ($m) <= sqrt($n)  # note: parens needed due to textual substitution
```

The expression syntax supports most C language operators including boolean, conditional and binary shift operations, and most <math.h> functions; data types are boolean, double and string. The expression must evaluate to a boolean.

**NOTE:** Remember that variables are substituted textually into the expression, so they must be protected with parentheses to preserve evaluation order.

### 10.4.6 Repeating Runs with Different Seeds

It is directly supported to perform several runs with the same parameters but different random number seeds. There are two configuration options related to this: repeat and seed-set. The first one simply specifies how many times a run needs to be repeated. For example,

```plaintext
repeat = 10
```

causes every combination of iteration variables to be repeated 10 times, and the ${repetition}$ predefined variable holds the loop counter. Indeed, repeat=10 is equivalent to adding ${repetition=0..9}$ to the ini file. The ${repetition}$ loop always becomes the innermost loop.

The seed-set configuration key affects seed selection. Every simulation uses one or more random number generators (as configured by the num-rngs key), for which the simulation kernel can automatically generate seeds. The first simulation run may use one set of seeds (seed set 0), the second run may use a second set (seed set 1), and so on. Each set contains as many seeds as there are RNGs configured. All automatic seeds generate random number sequences that are far apart in the RNG’s cycle, so they will never overlap during simulations.

**NOTE:** Mersenne Twister, the default RNG of OMNeT++ has a cycle length of $2^{19937}$, which is more than enough for any conceivable purpose.

The seed-set key tells the simulation kernel which seed set to use. It can be set to a concrete number (such as seed-set=0), but it usually does not make sense as it would cause
every simulation to run with exactly the same seeds. It is more practical to set it to either 
$\{\text{runnumber}\}$ or to $\{\text{repetition}\}$. The default setting is $\{\text{runnumber}\}$:

```
seed-set = $\{\text{runnumber}\}$  # this is the default
```

This causes every simulation run to execute with a unique seed set. The second option is:

```
seed-set = $\{\text{repetition}\}$
```

where all $\text{repetition}=0$ runs will use the same seeds (seed set 0), all $\text{repetition}=1$ runs use another seed set, $\text{repetition}=2$ a third seed set, etc.

To perform runs with manually selected seed sets, one needs to define an iteration for the
seed-set key:

```
seed-set = $\{5,6,8..11\}$
```

In this case, the repeat key should be left out, as seed-set already defines an iteration and there is no need for an extra loop.

It is of course also possible to manually specify individual seeds for simulations. The parallel iteration feature is very convenient here:

```
repeat = 4
seed-1-mt = $\{53542, 45732, 47853, 33434 \text{ ! repetition}\}$
seed-2-mt = $\{75335, 35463, 24674, 56673 \text{ ! repetition}\}$
seed-3-mt = $\{34542, 67563, 96433, 23567 \text{ ! repetition}\}$
```

The meaning of the above is this: in the first repetition, the first column of seeds is chosen, for the second repetition, the second column, etc. The "$!" syntax chooses the $k$th value from the iteration, where $k$ is the position (iteration count) of the iteration variable after the "$!". Thus, the above example is equivalent to the following:

```
# no repeat= line!
seed-1-mt = $\{\text{seed1} = 53542, 45732, 47853, 33434\}$
seed-2-mt = $\{75335, 35463, 24674, 56673 \text{ ! seed1}\}$
seed-3-mt = $\{34542, 67563, 96433, 23567 \text{ ! seed1}\}$
```

That is, the iterators of seed-2-mt and seed-3-mt are advanced in lockstep with the seed1 iteration.

### 10.4.7 Experiment-Measurement-Replication

We have introduced three concepts that are useful for organizing simulation results generated by batch executions or several batches of executions.

During a simulation study, a user prepares several experiments. The purpose of an experiment is to find out the answer to questions like "how does the number of nodes affect response times in the network?" For an experiment, several measurements are performed on the simulation model, and each measurement runs the simulation model with a different set of parameters. To eliminate the bias introduced by the particular random number stream used for the simulation, several replications of every measurement are run with different random number seeds, and the results are averaged.

OMNeT++ result analysis tools can take advantage of the experiment, measurement and replication labels recorded into result files, and display simulation runs and recorded results accordingly on the user interface.
These labels can be explicitly specified in the ini file using the `experiment-label`, `measurement-label` and `replication-label` config options. If they are missing, the default is the following:

```plaintext
experiment-label = "${configname}"
measurement-label = "${iterationvars}"
replication-label = "#${repetition},seed-set=<seedset>"
```

That is, the default experiment label is the configuration name; the measurement label is concatenated from the iteration variables; and the replication label contains the repeat loop variable and seed-set. Thus, for our first example the `experiment-measurement-replication` tree would look like this:

```plaintext
"PureAloha" --experiment
  $N=1,$mean=0.2 -- measurement
    #0, seed-set=0 -- replication
      #1, seed-set=1
      #2, seed-set=2
      #3, seed-set=3
      #4, seed-set=4
  $N=1,$mean=0.4
    #0, seed-set=5
    #1, seed-set=6
    ...
    #4, seed-set=9
  $N=1,$mean=0.6
    #0, seed-set=10
    #1, seed-set=11
    ...
    #4, seed-set=14
  $N=2,$mean=0.2
    ...
  $N=2,$mean=0.4
    ...
```

The `experiment-measurement-replication` labels should be enough to reproduce the same simulation results, given of course that the ini files and the model (NED files and C++ code) haven’t changed.

Every instance of running the simulation gets a unique run ID. We can illustrate this by listing the corresponding run IDs under each repetition in the tree. For example:

```plaintext
"PureAloha"
  $N=1,$mean=0.2
    #0, seed-set=0
      PureAloha-0-20070704-11:38:21-3241
      PureAloha-0-20070704-11:53:47-3884
      PureAloha-0-20070704-16:50:44-4612
    #1, seed-set=1
      PureAloha-1-20070704-16:50:55-4613
    #2, seed-set=2
      PureAloha-2-20070704-11:55:23-3892
```

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The tree shows that ("PureAloha", "$N=1,\text{mean}=0.2", 
"#0, seed-set=0") was run three times. The results produced by these three executions should be identical, unless, for example, some parameter was modified in the ini file, or a bug got fixed in the C++ code.

The default way of generating the experiment/measurement/replication labels is useful and sufficient for the majority of simulation studies. However, it can be customized if needed. For example, here is a way to join two configurations into one experiment:

```
[Config PureAloha_Part1]
experiment-label = "PureAloha"
...
[Config PureAloha_Part2]
experiment-label = "PureAloha"
...
```

Measurement and replication labels can be customized in a similar way, making use of named iteration variables, \$\{repetition\}, \$\{runnumber\} and other predefined variables. One possible benefit is to customize the generated measurement and replication labels. For example:

```
[Config PureAloha_Part1]
measurement = "$N$ hosts, exponential($\text{mean}$) packet generation interval"
```

One should be careful with the above technique though, because if some iteration variables are left out of the measurement labels, runs with all values of those variables will be grouped together to the same replications.

## 10.5 Configuring the Random Number Generators

The random number architecture of OMNeT++ was already outlined in section 7.3. Here we’ll cover the configuration of RNGs in `omnetpp.ini`.

### 10.5.1 Number of RNGs

The `num-rngs` configuration option sets the number of random number generator instances (i.e. random number streams) available for the simulation model (see 7.3). Referencing an RNG number greater or equal to this number (from a simple module or NED file) will cause a runtime error.

### 10.5.2 RNG Choice

The `rng-class` configuration option sets the random number generator class to be used. It defaults to "cMersenneTwister", the Mersenne Twister RNG. Other available classes are "cLCG32" (the "legacy" RNG of OMNeT++ 2.3 and earlier versions, with a cycle length of $2^{31} - 2$), and "cAkaroaRNG" (Akaroa’s random number generator, see section 11.21).
10.5.3 RNG Mapping

The RNG numbers used in simple modules may be arbitrarily mapped to the actual random number streams (actual RNG instances) from omnetpp.ini. The mapping allows for great flexibility in RNG usage and random number streams configuration – even for simulation models which were not written with RNG awareness.

RNG mapping may be specified in omnetpp.ini. The syntax of configuration entries is the following.

```
[General]
<modulepath>.rng-N = M  # where N,M are numeric, M < num-rngs
```

This maps module-local RNG N to physical RNG M. The following example maps all `gen` module’s default (N=0) RNG to physical RNG 1, and all `noisychannel` module’s default (N=0) RNG to physical RNG 2.

```
[General]
num-rngs = 3
**.gen[*].rng-0 = 1
**.noisychannel[*].rng-0 = 2
```

The value also allows expressions, including those containing `index`, `parentIndex`, and `ancestorIndex(level)`. This allows things like assigning a separate RNG to each element of a module vector.

This mapping allows variance reduction techniques to be applied to OMNeT++ models, without any model change or recompilation.

10.5.4 Automatic Seed Selection

Automatic seed selection is used for an RNG if one does not explicitly specify seeds in omnetpp.ini. Automatic and manual seed selection can co-exist; for a particular simulation, some RNGs can be configured manually, and some automatically.

The automatic seed selection mechanism uses two inputs: the run number and the RNG number. For the same run number and RNG number, OMNeT++ always selects the same seed value for any simulation model. If the run number or the RNG number is different, OMNeT++ does its best to choose different seeds which are also sufficiently separated in the RNG’s sequence so that the generated sequences don’t overlap.

The run number can be specified either in in omnetpp.ini (e.g. via the `cmdenv-runs-to-execute` option) or on the command line:

```
$ ./mysim -r 1
$ ./mysim -r 2
$ ./mysim -r 3
```

For the `cMersenneTwister` random number generator, selecting seeds so that the generated sequences don’t overlap is easy, due to the extremely long sequence of the RNG. The RNG is initialized from the 32-bit seed value \( seed = runNumber \times numRngs + rngNumber \). (This implies that simulation runs participating in the study should have the same number of RNGs set).¹

¹While (to our knowledge) no one has proven that the seeds 0,1,2,... are well apart in the sequence, this is probably true, due to the extremely long sequence of MT. The author would however be interested in papers published about seed selection for MT.
For the \texttt{cLCG32} random number generator, the situation is more difficult, because the range of this RNG is rather short ($2^{31} - 1$, about 2 billion). For this RNG, OMNeT++ uses a table of 256 pre-generated seeds, equally spaced in the RNG's sequence. Index into the table is calculated with the \texttt{runNumber \ast numRngs + rngNumber} formula. Care should be taken that one doesn't exceed 256 with the index, or it will wrap and the same seeds will be used again. It is best not to use the \texttt{cLCG32} at all – \texttt{cMersenneTwister} is superior in every respect.

### 10.5.5 Manual Seed Configuration

In some cases, one may want to manually configure seed values. The motivation for doing so may be the use of variance reduction techniques, or the intention to reuse the same seeds for several simulation runs.

To manually set seeds for the Mersenne Twister RNG, use the \texttt{seed-\textit{k}-mt} option, where \textit{k} is the RNG index. An example:

```
[General]
num-rngs = 3
seed-0-mt = 12
seed-1-mt = 9
seed-2-mt = 7
```

For the now obsolete \texttt{cLCG32} RNG, the name of the corresponding option is \texttt{seed-\textit{k}-lcg32}.

### 10.6 Logging

The OMNeT++ logging infrastructure provides a few configuration options that affect what is written to the log output. It supports configuring multiple filters: global compile-time, global runtime, and per-component runtime log level filters. For a log statement to actually produce output, it must pass each filter simulatenously. In addition, one can also specify a log prefix format string which determines the context information that is written before each log line. In the following sections, we look how to configure logging.

#### 10.6.1 Compile-Time Filtering

The \texttt{COMPILETIME_LOGLEVEL} macro determines which log statements are compiled into the executable. Any log statment which uses a log level below the specified compile-time log level is omitted. In other words, no matter how the runtime log levels are configured, such log statements are not even executed. This is mainly useful to avoid the performance penalty paid for log statements which are not needed.

```
#define COMPILETIME_LOGLEVEL LOGLEVEL_INFO
EV_INFO << "Packet received successfully" << endl;
EV_DEBUG << "CRC check successful" << endl;
```

In the above example, the output of the second log statement is omitted:

```
[INFO] Packet received successfully
```

If simulation performance is critical, and if there are lots of log statements in the code, it might be useful to omit all log statements from the executable. This can be very simply achieved by putting the following macro into effect for the compilation of all source files.

---

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On the other hand, if there's some hard to track down issue, it might be useful to just do the opposite. Compiling with the lowest log level ensures that the log output contains as much information as possible.

By default, the `COMPILETIME_LOGLEVEL` macro is set to `LOGLEVEL_TRACE` if the code is compiled in debug mode (`NDEBUG` is not set). However, it is set to `LOGLEVEL_DETAIL` if the code is compiled in release mode (`NDEBUG` is set).

In fact, the `COMPILETIME_LOG_PREDICATE` macro is the most generic compile time predicate that determines which log statements are compiled into the executable. Mostly, there's no need to redefine this macro, but it can be useful sometimes. For example, one can do compile-time filtering for log categories by redefining this macro. By default, the `COMPILETIME_LOG_PREDICATE` macro is defined as follows:

```
#define COMPILETIME_LOG_PREDICATE(object, loglevel, category) \
    (loglevel >= COMPILETIME_LOGLEVEL)
```

### 10.6.2 Runtime Filtering

The `cLog::logLevel` variable restricts during runtime which log statements produce output. By default, the global runtime log level doesn't filter logging, it is set to `LOGLEVEL_TRACE`. Although due to its global nature it's not really modular, nevertheless it's still allowed to change the value of this variable. It is mainly used in interactive user interfaces to implement efficient global filtering, but it may also be useful for various debugging purposes.

In addition to the global variable, there's also a per-component runtime log level which only restricts the output of a particular component of the simulation. By default, the runtime log level of all components are set to `LOGLEVEL_TRACE`. Programmatically, these log levels can be retrieved with `cComponent::getLogLevel()` and changed with `cComponent::setLogLevel()`.

In general, any log statement which uses a log level below the specified global runtime log level, or below the specified per-component runtime log level, is omitted. If the log statement appears in a module source, then the module's per-component runtime log level is checked. In any other C++ code, the context module's per-component runtime log level is checked.

In fact, the `cLog::noncomponentLogPredicate` and the `cLog::componentLogPredicate` are the most generic runtime predicates that determines which log statements are executed. Mostly, there's no need to redefine these predicates, but it can be useful sometimes. For example, one can do runtime filtering for log categories by redefining them. To cite a real example, the `cLog::componentLogPredicate` function contains the following runtime checks:

```
    return statementLogLevel >= cLog::loglevel && 
    statementLogLevel >= sourceComponent->getLogLevel() && 
    getEnvir()->isLoggingEnabled(); // for express mode
```

### 10.6.3 Log Prefix Format

The log prefix format is a string which determines the log prefix that is written before each log line. The format string contains constant parts interleaved with special format directives. The latter always start with the `%` character followed by another character that identifies the
format directive. Constant parts are simply written to the output, while format directives are substituted at runtime with the corresponding data that is captured by the log statement. The following is the list of predefined log prefix format directives. They are organized into groups based on what kind of information they provide.

Log statement related format directives:

- \%l log level name
- \%c log category

Current simulation state related format directives:

- \%e current event number
- \%t current simulation time
- \%g current fingerprint if fingerprint verification is enabled in the configuration, otherwise empty
- \%v current message or event name
- \%a current message or event class name
- \%n module name of current event
- \%m module path of current event
- \%o module class name of current event
- \%s simple NED type name of module of current event
- \%q fully qualified NED type name of module of current event
- \%N context component name
- \%M context component path
- \%O context component class name
- \%S context component NED type simple name
- \%Q context component NED type fully qualified name

Simulation run related format directives:

- \%G config name
- \%R run number
- \%X network module class name
- \%Y network module NED type simple name
- \%Z network module NED type fully qualified name

C++ source related (where the log statement is) format directives:

- \%p source object pointer
• %b source object name
• %d source object path
• %z source class name
• %u source function name
• %x source component NED type simple name
• %y source component NED type fully qualified
• %f source file name
• %i source line number

Operating system related format directives:
• %w user time in seconds
• %W human readable wall time
• %H host name
• %I process id

Compound field format directives:
• %E event object (class name, name)
• %U module of current event (NED type, full path)
• %C context component (NED type, full path)
• %K context component, if different from current module (NED type, full path)
• %J source component or object (NED type or class, full path or pointer)
• %L source component or object, if different from context component (NED type or class, full path or pointer)

Padding format directives:
• %[0-9]+ add spaces until specified column
• %| adaptive tabstop: add padding until longest prefix seen so far
• %> function call depth times 2-space indentation (see Enter_Method, Enter_Method_Silent)

Conditional format directives:
• %? ignore the following constant part if the preceding directive didn’t print anything (useful for separators)

Escaping the % character:
• %% one % character
### 10.6.4 Configuring Cmdenv

In Cmdenv, logging can be configured using `omnetpp.ini` configuration options. The configured settings remain in effect during the whole simulation run unless overridden programmatically.

- **cmdenv-output-file** redirects standard output to a file
- **cmdenv-log-prefix** determines the log prefix of each line
- **<object-full-path>.cmdenv-log-level** restricts output on a per-component basis

By default, the log is written to the standard output but it can be redirected to a file. The output can be completely disabled from `omnetpp.ini`, so that it doesn’t slow down simulation when it is not needed. The per-component runtime log level option must match the full path of the targeted component. The supported values for this configuration option are the following:

- **off** completely disables log output
- **fatal** omits log output below `LOGLEVEL_FATAL`
- **error** omits log output below `LOGLEVEL_ERROR`
- **warn** omits log output below `LOGLEVEL_WARN`
- **info** omits log output below `LOGLEVEL_INFO`
- **detail** omits log output below `LOGLEVEL_DETAIL`
- **debug** omits log output below `LOGLEVEL_DEBUG`
- **trace** completely enables log output

By default, the log prefix format is set to "[%l]\t". The default setting is intentionally quite simple to avoid cluttered standard output, it produces similar log output:

```
[INFO] Packet received successfully
[DEBUG] CRC check successful
```

The log messages are aligned vertically because there’s a `TAB` character in the format string. Setting the log prefix format to an empty string disables a log prefix altogether. Finally, here is a more detailed format string: "[%l]\t%C for %E: %|", it produces similar output:

```
[INFO] (IPv4)host.ip for (ICMPMessage)ping0: Pending (IPv4Datagram)ping0
[INFO] (ARP)host.arp for (ICMPMessage)ping0: Starting ARP resolution
[DEBUG] (ARP)host.arp for (ICMPMessage)ping0: Sending (ARPPacket)arpREQ
[INFO] (Mac)host.wlan.mac for (ARPPacket)arpREQ: Enqueing (ARPPacket)arpREQ
```

In express mode, for performance reasons, log output is disabled during the whole simulation. However, during the simulation finish stage, logging is automatically re-enabled to allow writing statistical and other results to the log. One can completely disable all logging by adding following configuration option at the beginning of `omnetpp.ini`:

```
[General]
**.cmdenv-log-level = off
```
Finally, the following is a more complex example that sets the per-component runtime log levels for all PHY components to \texttt{LOGLEVEL\_WARN}, except for all MAC modules where it is set to \texttt{LOGLEVEL\_DEBUG}, and for all other modules it is set \texttt{LOGLEVEL\_OFF}.

\begin{verbatim}
[General]
**.phy.cmdenv-log-level = warn
**.mac.cmdenv-log-level = debug
**.cmdenv-log-level = off
\end{verbatim}

### 10.6.5 Configuring Tkenv and Qtenv

The graphical user interfaces, Tkenv and Qtenv, provide their own configuration dialogs where the user can configure logging. These dialogs offer setting the global runtime log level and the log prefix format string. The per-component runtime log levels can be set from the context menu of components. As in Cmdenv, it's also possible to set the log levels to \texttt{off}, effectively disabling logging globally or for specific components only.

In contrast to Cmdenv, setting the runtime log levels is possible even if the simulation is already running. This feature allows continuous control over the level of detail of what is written to the log output. For obvious reasons, changing the log levels has no effect back in time, so already written log content in the log windows will not change.

By default, the log prefix format is set to "\%l %C: ", it produces similar log output:

\begin{verbatim}
INFO Network.server.wlan[0].mac: Packet received successfully
DEBUG Network.server.wlan[0].mac: CRC check successful
\end{verbatim}
Chapter 11

Running Simulations

11.1 Introduction

This chapter describes how to run simulations. It covers basic usage, user interfaces, running simulation campaigns, and many other topics.

11.2 Simulation Executables vs Libraries

As we have seen in the Build chapter, simulations may be compiled to an executable or to a shared library. When the build output is an executable, it can be run directly. For example, the Fifo example simulation can be run with the following command:

```
$ ./fifo
```

Simulations compiled to a shared library can be run using the opp_run program. For example, if we compiled the Fifo simulation to a shared library on Linux, the build output would be a libfifo.so file that could be run with the following command:

```
$ opp_run -l fifo
```

The -l option tells opp_run to load the given shared library. The -l option will be covered in detail in section 11.9.

**NOTE:** Normal simulation executables like the above fifo are also capable of loading additional shared libraries in the same way. What's more, opp_run is actually nothing else but a specially-named simulation executable with no model code in it.

11.3 Command-Line Options

The above commands illustrate just the simplest case. Usually you will need to add extra command-line options, for example to specify what ini file(s) to use, which configuration to run, which user interface to activate, where to load NED files from, and so on. The rest of this chapter will cover these options.

To get a complete list of command line options accepted by simulations, run the opp_run program (or any other simulation executable) with -h:
11.4 Configuration Options on the Command Line

Configuration options can also be specified on the command line, not only in ini files. To do so, prefix the option name with a double dash, and append the value with an equal sign. Be sure not to have spaces around the equal sign. If the value contains spaces or shell metacharacters, you’ll need to protect the value (or the whole option) with quotes or apostrophes.

Example:

```
$ ./fifo --debug-on-errors=true
```

In case an option is specified both on the command line and in an ini file, the command line takes precedence.

To get the list of all possible configuration options, use the `-h config` option. (The additional `-s` option below just makes the output less verbose.)

```
$ opp_run -s -h config
```

Supported configuration options:

- `**.bin-recording=<bool>`, default:true; per-object setting
- `check-signals=<bool>`, default:true; per-run setting
- `cmdenv-autoflush=<bool>`, default:false; per-run setting
- `cmdenv-config-name=<string>`; global setting

To see the option descriptions as well, use `-h configdetails`.

```
$ opp_run -h configdetails
```

11.5 Specifying Ini Files

The default ini file is `omnetpp.ini`, and is loaded if no other ini file is given on the command line.

Ini files can be specified both as plain arguments and with the `-f` option, so the following two commands are equivalent:

```
$ ./fifo experiment.ini common.ini
$ ./fifo -f experiment.ini -f common.ini
```

Multiple ini files can be given, and their contents will be merged. This allows for partitioning the configuration into separate files, for example to simulation options, module parameters and result recording options.
11.6 Specifying the NED Path

NED files are loaded from directories listed on the NED path. More precisely, they are loaded from the listed directories and their whole subdirectory trees. Directories are separated with a semicolon (;).

**NOTE:** Semicolon is used as separator on both Unix and Windows.

The NED path can be specified in several ways:

- using the `NEDPATH` environment variable
- using the `–n` command-line option
- in ini files, with the `ned-path` configuration option

NED path resolution rules are as follows:

1. OMNeT++ checks for NED path specified on the command line with the `–n` option
2. If not found on the command line, it checks for the `NEDPATH` environment variable
3. The `ned-path` option value from the ini file is appended to the result of the above steps
4. If the result is still empty, it falls back to "." (the current directory)

11.7 Selecting a User Interface

OMNeT++ simulations can be run under different user interfaces a.k.a. runtime environments. Currently the following user interfaces are supported:

- Qtenv: Qt-based graphical user interface, available since OMNeT++ 5.0
- Tkenv: the traditional, Tcl/Tk-based graphical user interface
- Cmdenv: command-line user interface for batch execution

You would typically test and debug your simulation under Tkenv or Qtenv, then run actual simulation experiments from the command line or shell script, using Cmdenv. Tkenv and Qtenv are also better suited for educational and demonstration purposes.

User interfaces are provided in the form of libraries that can be linked with statically, dynamically, or can be loaded at runtime. When several user interface libraries are available in a simulation program, the user can select via command-line or ini file options which one to use. In the absence of such an option, the one with the highest priority will be started. Currently priorities are set such that Qtenv has the highest priority, then Tkenv, and finally Cmdenv. By default, simulations are linked with all available user interfaces, but this can be controlled via `opp_make` options or in the OMNeT++ global build configuration as well. The user interfaces available in a simulation program can be listed by running it the `–h userinterfaces` option.

\[\text{Via the } –l \text{ option, see section 11.9}\]
You can explicitly select a user interface on the command line with the `-u` option (specify `Qtenv`, `Tkenv` or `Cmdenv` as its argument), or by adding the `user-interface` option to the configuration. If both the config option and the command line option are present, the command line option takes precedence.

Since the graphical interfaces are the default (have higher priority), the most common use of the `-u` option is to select `Cmdenv`, e.g. for batch execution. The following example performs all runs of the Aloha example simulation using `Cmdenv`:

```
$ ./aloha -c PureAlohaExperiment -u Cmdenv
```

### 11.8 Selecting Configurations and Runs

All user interfaces support the `-c <configname>` and `-r <runfilter>` options for selecting which simulation(s) to run.

The `-c` option expects the name of an ini file configuration as an argument. The `-r` option may be needed when the configuration expands to multiple simulation runs. That is the case when the configuration defines a *parameter study* (see section 10.4), or when it contains a *repeat* configuration option that prescribes multiple repetitions with different RNG seeds (see section 10.4.6). The `-r` option can then be used to select a subset of all runs (or one specific run, for that matter). A missing `-r` option selects all runs in the given configuration.

It depends on the particular user interface how it interprets the `-c` and `-r` options. `Cmdenv` performs all selected simulation runs (optionally stopping after the first one that finishes with an error). GUI interfaces like `Qtenv` and `Tkenv` may use this information to fill the run selection dialog (or to set up the simulation automatically if there is only one matching run.)

#### 11.8.1 Run Filter Syntax

The run filter accepts two syntaxes: a comma-separated list of run numbers or run number ranges (for example `1,2,5-10`), or an arithmetic expression. The arithmetic expression is similar to constraint expressions in the configuration (see section 10.4.5). It may refer to iteration variables and to the repeat counter with the dollar syntax: `$numHosts`, `$repetition`. An example: `$numHosts>10 && $mean==2`.

Note that due to the presence of the dollar sign (and spaces), the expression should be protected against shell expansion, e.g. using apostrophes:

```
$ ./aloha -c PureAlohaExperiment -r `$numHosts>10 && $mean<2`
```

Or, with double quotes:

```
$ ./aloha -c PureAlohaExperiment -r "\$numHosts>10 && \$mean<2"
```

#### 11.8.2 The Query Option

The `-q` (query) option complements `-c` and `-r`, and allows one to list the runs matched by the run filter. `-q` expects an argument that defines the format and verbosity of the output. Several formats are available: `numruns`, `runnumbers`, `runs`, `rundetails`, `runconfig`. Use `opp_run -h` to get a complete list.

`-q runs` prints one line of information with the iteration variables about each run that the run filter matches. An example:
$ ./aloha -s -c PureAlohaExperiment -r '$numHosts>10 && $mean<2' -q runs
Run 14: $numHosts=15, $mean=1, $repetition=0
Run 15: $numHosts=15, $mean=1, $repetition=1
Run 28: $numHosts=20, $mean=1, $repetition=0
Run 29: $numHosts=20, $mean=1, $repetition=1

The -s option just makes the output less verbose.

If you need more information, use -q rundetails or -q runconfig. rundetails is like numruns, but it also prints the values of the iteration variables and a summary of the configuration (the expanded values of configuration entries that contain iteration variables) for each matching run:

$ ./aloha -s -c PureAlohaExperiment -r '$numHosts>10 && $mean<2' -q rundetails
Run 14: $numHosts=15, $mean=1, $repetition=0
Aloha.numHosts = 15
Aloha.host[*].iaTime = exponential(1s)
Run 15: $numHosts=15, $mean=1, $repetition=1
Aloha.numHosts = 15
Aloha.host[*].iaTime = exponential(1s)
...

The numruns and runnumbers formats are mainly intended for use in scripts. They just print the number of matching runs and the plain run number list, respectively.

$ ./aloha -s -c PureAlohaExperiment -r '$numHosts>10 && $mean<2' -q numruns
4
$ ./aloha -s -c PureAlohaExperiment -r '$numHosts>10 && $mean<2' -q runnumbers
14 15 28 29

The -q option encapsulates some unrelated functionality, as well: -q sectioninheritance ignores -r, and prints the inheritance chain of the iniFile sections (the inheritance graph after linearization) for the configuration denoted by -c.

11.9 Loading Extra Libraries

OMNeT++ allows you to load shared libraries at runtime. These shared libraries may contain model code (e.g. simple module implementation classes), dynamically registered classes that extend the simulator’s functionality (for example NED functions, result filters/recorders, figures types, schedulers, output vector/scalar writers, Qtenv inspectors, or even custom user interfaces), or other code.

**HINT:** Building shared libraries and loading them dynamically has several advantages over static linking or building executables. Advantages include modularity, reduced build times (versus statically linking a huge executable), and better reuse (being able to use the same library in several projects without change).

Libraries can be specified with the -l <libraryname> command line option (there can be several -l’s on the command line), or with the load-libs configuration option. The values from the command line and the config file will be merged.

The prefix and suffix from the library name can be omitted (the extensions .dll, .so, .dylib, and also the common lib prefix on Unix systems). This means that you can specify the
library name in a platform independent way: if you specify -l foo, then OMNeT++ will look for foo.dll, libfoo.dll, libfoo.so or libfoo.dylib, depending on the platform.

OMNeT++ will use the dlopen() or LoadLibrary() system call to load the library. To ensure that the system call finds the file, either specify the library name with a full path (pre- and postfixes of the library file name still can be omitted), or adjust the shared library path environment variable of your OS: PATH on Windows, LD_LIBRARY_PATH on Unix, and DYLD_LIBRARY_PATH on Mac OS X.

NOTE: Runtime loading is not needed if your executable or shared lib was already linked against the library in question. In that case, the platform's dynamic loader will automatically load the library.

11.10 Stopping Condition

The most common way of specifying when to finish the simulation is to set a time limit. There are several time limits that can be set with the following configuration options:

- **sim-time-limit**: Limits how long the simulation should run (in simulation time)
- **cpu-time-limit**: Limits how much CPU time the simulation can use
- **real-time-limit**: Limits how long the simulation can run (in real time)

**NOTE:** `cpu-time-limit` and `real-time-limit` may look similar, but in practice, you’ll almost always need `cpu-time-limit` of the two. Its alternative, `real-time-limit` simply measures elapsed time (wall-clock interval), so it does not imply how many cycles the CPU has spent on running your simulation. On a heavily overloaded system where the CPU is shared among a number of computationally intensive jobs, `real-time-limit` may stop your simulation much too early.

An example:

```
$ ./fifo --sim-time-limit=500s
```

If several time limits are set together, the simulation will stop when the first one is hit.

If needed, the simulation may also be stopped programmatically, for example when results of a (steady-state) simulation have reached the desired accuracy. This can be done by calling the `endSimulation()` method.

11.11 Controlling the Output

The following options can be used to enable/disable the creation of various output files during simulation.

- **record-eventlog**: Turns on the recording of the simulator events into an event log file. The resulting `.elog` file can be analyzed later in the IDE with the Sequence Chart tool.

- **scalar-recording**: This option is originally a per-object setting, intended for selectively turning on or off the recording of certain scalar results. However, when it is specified globally to turn off all scalars, no output scalar file (.sca) will be created either.
• **vector-recording**: Similar to **scalar-recording**, this option can be used to turn off creating an output vector file (.vec).

• **cmdenv-redirect-output**: This is a Cmdenv-specific option, only mentioned here for completeness. It tells Cmdenv to save its standard output to files, one file per run. This option is mainly helpful when running simulation batches.

These configuration options, like any other, can be specified both in ini files and on the command line. An example:

```bash
$ ./fifo --record-eventlog=true --scalar-recording=false --vector-recording=false
```

### 11.12 Debugging

Debugging is a task that comes up often during model development. The following configuration options are related to C++ debugging:

• **debug-on-errors**: If the runtime detects any error, it will trigger a debugger trap (programmatic breakpoint) so you will be able to check the location and the context of the problem in your debugger. This option does not start a debugger, the simulation must already have been launched under a debugger.

• **debugger-attach-on-error**: Controls just-in-time debugging. When this option is enabled and an error occurs during simulation, the simulation program will launch an external debugger, and have it attached to the simulation process. Related configuration options are **debugger-attach-on-startup**, **debugger-attach-command** and **debugger-attach-wait-time**.

**HINT**: Just-in-time debugging is useful when trying to debug a rarely occurring crash in a large simulation batch, or in cases where the simulation is started from a script or another program that cannot be easily modified to start the simulation in a debugger.

An example that launches the simulation under the **gdb** debugger:

```bash
$ gdb --args ./aloha --debug-on-errors=true
```

### 11.13 Debugging Leaked Messages

The most common cause of memory leaks in OMNeT++ simulations is forgetting to delete messages. When this happens, the simulation process will continually grow in size as the simulation progresses, and when left to run long enough, it will eventually cause an out-of-memory condition.

Luckily, this problem is easy to indentify, as all user interfaces display the number of message objects currently in the system. Take a look at the following example Cmdenv output:

```plaintext
** Event #1908736  t=58914.051870113485  Elapsed: 2.000s (0m 02s)  Speed: ev/sec=954368  simsec/sec=29457  ev/simsec=32.3987
...```

---
The interesting parts are in bold font. The steadily increasing numbers are an indication that the simulation model, i.e. one or more modules in it, are missing some delete msg calls. It is best to use QtEnv or Tkenv to narrow down the issue to specific modules and/or message types.

QtEnv and Tkenv are also able to display the number of messages currently in the simulation. The numbers are displayed on the status bar. If you find that the number of messages is steadily increasing, you need to find where the message objects are located. This can be done with the help of the Find/Inspect Objects dialog.

If the number of messages is stable, it is still possible that the simulation is leaking other cObject-based objects; they can also be found using the Find/Inspect Objects dialog.

If the simulation is leaking non-OMNeT++ objects (i.e. not something derived from cObject) or other memory blocks, Cmdenv, Tkenv or QtEnv cannot help in tracking down the issue.

11.14 Debugging Other Memory Problems

Technically, memory leaks are only a subset of problems associated with memory allocations, i.e. the usage of new and delete in C++.

- **memory leaks**, that is, forgetting to delete objects or memory blocks no longer used, usually just prevents the user from being able to run the simulation program long enough:

- **dereferencing dangling pointers**, i.e. accessing an already deleted object or memory block (or trying to delete one for a second time) usually results in a crash;

- **heap corruption**, caused by e.g. writing past the end of an allocated array, usually also results in a crash.

There are specialized tools that can help in tracking down memory allocation problems (memory leak, double-deletion, referencing deleted blocks, etc). Some of these tools are listed below.

- **Valgrind**, our primary recommendation, is a CPU emulator and memory debugger tool for Linux.
• Other memory debugger libraries/tools include MemProf, MPatrol, dmalloc and ElectricFence. Most of these tools support tracking down memory leaks as well as detecting double deletion, writing past the end of an allocated block, etc.

• There are several commercial offerings as well, e.g. Purify and Insure++.

11.15 Profiling

When a simulation runs correctly but is too slow, you might want to profile it. Profiling basically means collecting runtime information about how much time is spent at various parts of the program, in order to find places where optimizing the code would have the most impact.

However, there are a few other options you can try before resorting to profiling and optimizing. First, verify that it is the simulation itself that is slow. Make sure features like eventlog recording is not accidentally turned on. Run the simulation under Cmdenv to eliminate any possible overhead from Qtenv/Tkenv. If you must run the simulation under Qtenv/Tkenv, you can still gain speed by disabling animation features, closing all inspectors, hiding UI elements like the timeline, and so on.

Also, compile your code in release mode (with make MODE=release, see 9.2.3) instead of debug. That can make a huge difference, especially with heavily templated code.

**HINT:** If you decide to optimize the program, we recommend that you don’t skip the profiling step. Even for experienced programmers, a profiling session is often full of surprises, and CPU time is spent at other places than one would expect.

Some profiling software:

• **Debuggers.** A very simple but frequently useful way of profiling is stopping the program in a debugger from time to time, and looking at the stack trace before resuming (manual statistical profiling). If the program always stops at the same place in the code, that might be the bottleneck.

• **Valgrind/KCacheGrind.** KCacheGrind is a graphical visualizer for traces generated by valgrind and its callgrind tool in Linux. These tools are free and open source software, packaged with most Linux distributions.

• There are also commercial C/C++ profilers like RotateRight’s Zoom. Profolders are also part of larger packages like PurifyPlus or Parasoft Insure++.

11.16 Checkpointing

Debugging long-running simulations can be challenging, because one often needs to run the simulation for a long time just to get to the point of failure and be able to start debugging.

Checkpointing can facilitate debugging such errors. It is a technique that basically consists of saving a snapshot of the application’s state, and being able to resume execution from there, even multiple times. OMNeT++ itself contains no checkpointing functionality, but it is available via external tools. It depends on the tool whether it is able to restore GUI windows (usually not.)

Some checkpointing software that is available on Linux:
• Berkeley Lab Checkpoint/Restart (BLCR)
• DMTCP (Distributed MultiThreaded Checkpointing)
• CRIU is a user space checkpoint lib
• Docker and the underlying technology contain a checkpoint and restore mechanism

11.17 Using Cmdenv

Cmdenv is a lightweight, command line user interface that compiles and runs on all platforms. Cmdenv is designed primarily for batch execution.

Cmdenv simply executes some or all simulation runs that are described in the configuration file. The runs to be executed can be passed via command-line arguments or configuration options.

Cmdenv runs simulations in the same process. This means that e.g. if one simulation run writes a global variable, subsequent runs will also see the change. This is one reason why global variables in models are strongly discouraged.

11.17.1 Sample Output

When you run the Fifo example under Cmdenv, you should see something like this:

```
$ ./fifo -u Cmdenv -c Fifo1
OMNeT++ Discrete Event Simulation (C) 1992-2017 Andras Varga, OpenSim Ltd.
Version: 5.0, edition: Academic Public License -- NOT FOR COMMERCIAL USE
See the license for distribution terms and warranty disclaimer
Setting up Cmdenv...
Loading NED files from .: 5
Preparing for running configuration Fifo1, run #0...
Scenario: $repetition=0
Assigned runID=Fifo1-0-20090104-12:23:25-5792
Setting up network ’FifoNet’...
Initializing...
Initializing module FifoNet, stage 0
Initializing module FifoNet.gen, stage 0
Initializing module FifoNet.fifo, stage 0
Initializing module FifoNet.sink, stage 0
Running simulation...
** Event #1 t=0 Elapsed: 0.000s (0m 00s) 0% completed
   Speed: ev/sec=0 simsec/sec=0 ev/simsec=0
   Messages: created: 2 present: 2 in FES: 1
** Event #232448 t=11719.051014922336 Elapsed: 2.003s (0m 02s) 3% completed
   Speed: ev/sec=116050 simsec/sec=5850.75 ev/simsec=19.8351
   Messages: created: 58114 present: 3 in FES: 2
...
** Event #7206882 t=360000.52066583684 Elapsed: 78.282s (1m 18s) 100% completed
   Speed: ev/sec=118860 simsec/sec=5911.9 ev/simsec=20.1053
```
Messages: created: 1801723 present: 3 in FES: 2
<!> Simulation time limit reached -- simulation stopped.
Calling finish() at end of Run #0...
End.

As Cmdenv runs the simulation, it periodically prints the sequence number of the current event, the simulation time, the elapsed (real) time, and the performance of the simulation (how many events are processed per second; the first two values are 0 because there wasn't enough data for it to calculate yet). At the end of the simulation, the finish() methods of the simple modules are run, and the outputs from them are displayed.

### 11.17.2 Selecting Runs, Batch Operation

The most important command-line options for Cmdenv are -c and -r for selecting which simulations to perform. (They were described in section 11.8.) They also have their equivalent configuration options that can be written in files as well: cmdenv-config-name and cmdenv-runs-to-execute.

Another configuration option, cmdenv-stop-batch-on-error controls Cmdenv's behavior when performing multiple runs: it determines whether Cmdenv should stop after the first run that finishes with an error. By default, it does.

When performing multiple runs, Cmdenv prints run statistics at the end. Example output:

```bash
$ ./aloha -c PureAlohaExperiment -u Cmdenv
... Run statistics: total 42, successful 30, errors 1, skipped 11
```

### 11.17.3 Express Mode

Cmdenv can execute simulations in two modes:

- **Normal** (non-express) mode is for debugging; detailed information will be written to the standard output (event banners, module log, etc).

- **Express** mode can be used for long simulation runs; only periodical status updates are displayed about the progress of the simulation.

The default mode is Express. To turn off Express mode, specify false for the cmdenv-express-mode configuration option:

```bash
$ ./fifo -u Cmdenv -c Fifol --cmdenv-express-mode=false
```

There are several other options that also affect Express-mode and Normal mode behavior:

- Express: cmdenv-performance-display, cmdenv-status-frequency

- Normal: cmdenv-event-banners, cmdenv-event-banner-details, cmdenv-log-level, cmdenv-log-prefix, etc.

See Appendix [H] for more information about these options.
Interpreting Express-Mode Output

When the simulation is running in Express mode with detailed performance display enabled (cmdenv-performance-display=true), Cmdenv periodically outputs a three-line status report about the progress of the simulation. The output looks like this:

```
** Event #250000  t=123.74354 ( 2m 3s)  Elapsed: 0m 12s
  Speed:  ev/sec=19731.6  simsec/sec=9.80713  ev/simsec=2011.97
Messages:  created: 55532  present: 65532  in FES: 8
** Event #300000  t=148.55496 ( 2m 28s)  Elapsed: 0m 15s
  Speed:  ev/sec=19584.8  simsec/sec=9.64698  ev/simsec=2030.15
Messages:  created: 66605  present: 7815  in FES: 7
```

The first line of the status display (beginning with **) contains:

- how many events have been processed so far
- the current simulation time (t), and
- the elapsed time (wall clock time) since the beginning of the simulation run.

The second line displays simulation performance metrics:

- **ev/sec** indicates performance: how many events are processed in one real-time second. On one hand it depends on your hardware (faster CPUs process more events per second), and on the other hand it depends on the complexity (amount of calculations) associated with processing one event. For example, protocol simulations tend to require more processing per event than e.g. queueing networks, thus the latter produce higher ev/sec values. In any case, this value is largely independent of the size of your model, i.e. the number of modules in it.

- **simsec/sec** shows relative speed of the simulation, that is, how fast the simulation is progressing compared to real time, how many simulated seconds can be done in one real second. This value virtually depends on everything: on the hardware, on the size of the simulation model, on the complexity of events, and the average simulation time between events as well.

- **ev/simsec** is the event density: how many events are there per simulated second. Event density only depends on the simulation model, regardless of the hardware used to simulate it. In a high-speed optical network simulation you will have very high values ($10^9$), while in a call center simulation this value is probably well under 1. It also depends on the size of your model: if you double the number of modules in your model, you can expect the event density to double, too.

The third line displays the number of messages, and it is important because it may indicate the “health” of your simulation:

- **Created**: total number of message objects created since the beginning of the simulation run. This does not mean that this many message object actually exist, because some (many) of them may have been deleted since then. It also does not mean that you created all those messages – the simulation kernel also creates messages for its own use (e.g. to implement wait() in an activity() simple module).
• **Present**: the number of message objects currently present in the simulation model, that is, the number of messages created (see above) minus the number of messages already deleted. This number includes the messages in the FES.

• **In FES**: the number of messages currently scheduled in the Future Event Set.

The second value, the number of messages present, is more useful than perhaps one would initially think. It can be an indicator of the “health” of the simulation; if it is growing steadily, then either you have a memory leak and losing messages (which indicates a programming error), or the network you simulate is overloaded and queues are steadily filling up (which might indicate wrong input parameters).

Of course, if the number of messages does not increase, it does not mean that you do not have a memory leak (other memory leaks are also possible). Nevertheless the value is still useful, because by far the most common way of leaking memory in a simulation is by not deleting messages.

### 11.17.4 Other Options

Cmdenv has more configuration options than mentioned in this section; see the options beginning with `cmdenv-` in Appendix H for the complete list.

### 11.18 The Qtenv Graphical User Interface

Qtenv is a runtime simulation GUI. Qtenv supports interactive simulation execution, animation, tracing and debugging. Qtenv is recommended in the development stage of a simulation and for presentation purposes, since it allows one to get a detailed picture of the state of simulation at any point of execution and to follow what happens inside the network. Note that 3D visualization support and smooth animation support are only available in Qtenv. As of version OMNeT++ 5.1, Qtenv is the default user interface, and Tkenv is in maintenance mode.

**NOTE:** This section only covers the command-line and configuration options of Qtenv; the user interface is described in the Qtenv chapter of the OMNeT++ User Guide.

### 11.18.1 Command-Line and Configuration Options

Simulations run under Qtenv accept all general command line and configuration options, including \(-c\) and \(-r\). The configuration options specific to Qtenv include:

- **qtenv-default-config**: Specifies which config Qtenv should set up automatically on startup. The default is to ask the user. This option is equivalent to the \(-c\) command-line option.

- **qtenv-default-run**: Specifies which run (of the default config, see qtenv-default-config) Qtenv should set up automatically on startup. The default is to ask the user. This option is equivalent to the \(-r\) command-line option.

- **qtenv-extra-stack**: Specifies the extra amount of stack that is reserved for each activity() simple module when the simulation is run under Qtenv.
Qtenv is also affected by the following option:

- **image-path**: Specifies the path for loading module icons. This option is shared between Tkenv and Qtenv.

See Appendix H for the list of possible configuration options.

### 11.19 The Tkenv Graphical User Interface

Tkenv is the traditional Tcl/Tk-based graphical runtime user interface. Tkenv supports interactive simulation execution, tracing and debugging. Tkenv is recommended in the development stage of a simulation and for presentation purposes, since it allows one to get a detailed picture of the state of simulation at any point of execution and to follow what happens inside the network.

**NOTE:** This section only covers the command-line and configuration options of Tkenv; the user interface is described in the Tkenv chapter of the OMNeT++ User Guide.

#### 11.19.1 Command-Line and Configuration Options

Simulations run under Tkenv accept all general command line and configuration options, including `-c` and `-r`. The configuration options specific to Tkenv include:

- **tkenv-default-config**: Specifies which config Tkenv should set up automatically on startup. The default is to ask the user. This option is equivalent to the `-c` command-line option.

- **tkenv-default-run**: Specifies which run (of the default config, see tkenv-default-config) Tkenv should set up automatically on startup. The default is to ask the user. This option is equivalent to the `-r` command-line option.

- **tkenv-extra-stack**: Specifies the extra amount of stack that is reserved for each activity() simple module when the simulation is run under Tkenv.

- **tkenv-plugin-path**: Specifies the search path for Tkenv plugins. Tkenv plugins are .tcl files that get evaluated on startup.

Tkenv is also affected by the following option:

- **image-path**: Specifies the path for loading module icons. This one was named tkenv-image-path in OMNeT++ 4.x and renamed, because from version 5.0 it is shared between Tkenv and Qtenv.

See Appendix H for the list of possible configuration options.

### 11.20 Running Simulation Campaigns

Once your model works reliably, you will usually want to run several simulations, either to explore the parameter space via a parameter study (see section 10.4), or to do multiple
repetitions with different RNG seeds to increase the statistical accuracy of the results (see section 10.4.6).

In this section, we will explore several ways to run batches of simulations efficiently.

11.20.1 The Naive Approach

Assume that you want to run the parameter study in the Aloha example simulation for the $numHosts > 15$ cases.

The first idea is that Cmdenv is capable of running simulation batches. The following command will do the job:

```bash
$ ./aloha -u Cmdenv -c PureAlohaExperiment -r '$numHosts>15'
...
Run statistics: total 14, successful 14
End.
```

It works fine. However, this approach has some drawbacks which becomes apparent when running hundreds or thousands of simulation runs.

1. It uses only one CPU. In the age of multi-core CPUs, this is not very efficient.

2. More prone to C++ programming errors in the model. A failure in a single run may abort execution (segfault) or corrupt the process state, possibly invalidating the results of subsequent runs.

To address the second drawback, we can execute each simulation run in its own Cmdenv instance.

```bash
$ ./aloha -c PureAlohaExperiment -r '$numHosts>15' -s -q runnumbers
28 29 30 31 32 33 34 35 36 37 38 39 40 41
$ ./aloha -u Cmdenv -c PureAlohaExperiment -r 28
$ ./aloha -u Cmdenv -c PureAlohaExperiment -r 29
$ ./aloha -u Cmdenv -c PureAlohaExperiment -r 30
...
$ ./aloha -u Cmdenv -c PureAlohaExperiment -r 41
```

It's a lot of commands to issue manually, but luckily it can be automated with a shell script like this:

```bash
#!/bin/sh
RUNS=$(./aloha -c PureAlohaExperiment -r '$numHosts>15' -s -q runnumbers)
for i in $RUNS; do
    ./aloha -u Cmdenv -c PureAlohaExperiment -r $i
done
```

Save the above into a text file called e.g. runAloha. Then give it executable permission, and run it:

```bash
$ chmod +x runAloha
$ ./runAloha
```

It will execute the simulations one-by-one, each in its own Cmdenv instance.

This approach involves a process start overhead for each simulation. Normally, this overhead is small compared to the time spent simulating. However, it may become more of a problem
when running a large number of very short simulations («1s in CPU time). This effect may be mitigated by letting Cmdenv do several (e.g. 10) simulations in one go.

And then, the script still uses only one CPU. It would be better to keep all CPUs busy. For example, if you have 8 CPUs, there should be eight processes running all the time – when one terminates, another would be launched in its place. You might notice that this behavior is similar to what GNU Make’s `-j<numJobs>` option does. The `opp_runall` utility, to be covered in the next section, exploits GNU Make to schedule the running of simulations on multiple CPUs.

### 11.20.2 Using `opp_runall`

OMNeT++ has a utility program called `opp_runall`, which allows you to execute simulations using multiple CPUs and multiple processes.

`opp_runall` groups simulation runs into batches. Every batch corresponds to a Cmdenv process, that is, runs of a batch execute sequentially inside the same Cmdenv process. Batches (i.e. Cmdenv instances) are scheduled for running so that they keep all CPUs busy. The batch size as well as the number of CPUs to use have sensible defaults but can be overridden.

#### Command Line

`opp_runall` expects the normal simulation command in its argument list. The first positional (non-option) argument and all following arguments are treated as the simulation command (simulation program and its arguments).

Thus, to modify a normal Cmdenv simulation command to make use of multiple CPUs, simply prefix it with `opp_runall`:

```
$ opp_runall ./aloha -u Cmdenv -c PureAlohaExperiment -r '$numHosts>15'
```

Options intended for `opp_runall` should come before the the simulation command. These options include `-b<N>` for specifying the batch size, and `-j<N>` to specify the number of CPUs to use.

```
$ opp_runall -j8 -b4 ./aloha -u Cmdenv -c PureAlohaExperiment -r '$numHosts>15'
```

#### How It Works

First, `opp_runall` invokes the simulation command with extra command arguments (`-s -q runnumbers`) to figure out the list of runs it needs to perform, and groups the run numbers into batches. Then it exploits GNU make and its `-j<N>` option to do the heavy lifting. Namely, it generates a temporary makefile that allows `make` to run batches in parallel, and invokes `make` with the appropriate `-j` option. It is also possible to export the makefile for inspection and/or running it manually.

To illustrate the above, here is the content of such a makefile:

```bash
# This makefile was generated with the following command:
# opp_runall -j2 -b4 -e tmp ./aloha -u Cmdenv -c PureAlohaExperiment -r '$numHosts>15'

SIMULATIONCMD = ./aloha -u Cmdenv -c PureAlohaExperiment -s 
```
TARGETS =  batch0 batch1 batch2 batch3

.all: $(TARGETS)
   @echo All runs completed.

batch0:
   $(SIMULATIONCMD) -r 28,29,30,31

batch1:
   $(SIMULATIONCMD) -r 32,33,34,35

batch2:
   $(SIMULATIONCMD) -r 36,37,38,39

batch3:
   $(SIMULATIONCMD) -r 40,41

11.20.3 Exploiting Clusters

With large scale simulations, using one’s own desktop computer might not be enough. The solution could be to run the simulation on remote machines, that is, to employ a computing cluster.

In simple setups, cross-mounting the file system that contains OMNeT++ and the model, and using ssh to run the simulations might already provide a good solution.

In other cases, submitting simulation jobs and harvesting the results might be done via batch-queuing, cluster computing or grid computing middleware. The following list contains some pointers to such software:

- **HTCondor**, previously called **Condor**, is an open source software package that enables High Throughput Computing (HTC) on large collections of distributively owned computing resources. HTCondor can manage a dedicated cluster of workstations, and it can also harness non-dedicated, preexisting resources under distributed ownership. A user can submit jobs to HTCondor. HTCondor finds an available machine on the network and begins running the job on that machine. HTCondor also supports checkpointing and migrating jobs.

- **Open Grid Scheduler/Grid Engine** is a commercially supported open-source batch-queuing system for distributed resource management. OGS/GE is based on Sun Grid Engine (SGE), and maintained by the same group of external (i.e. non-Sun) developers who started contributing code since 2001. There is also a commercial SGE successor, **Univa Grid Engine**, formerly called Oracle Grid Engine.

- **Slurm Workload Manager**, or Slurm, is a free and open-source job scheduler for Linux and Unix-like kernels, used by many of the world’s supercomputers and computer clusters.

- **Apple’s Xgrid** has unfortunately been removed from Mac OS X with the release of Mountain Lion (2012). Xgrid was distributed computing for the masses – easy, plug and play.
not complicated. You could network your Mac computers together, and use that power on one computer to do something that took a lot of computing power. Currently, Pooch is advertised as software providing the easiest way to assemble and operate a high-performance parallel computer from Macs.

### 11.21 Akaroa Support: Multiple Replications in Parallel

#### 11.21.1 Introduction

Typical simulations are Monte-Carlo simulations: they use (pseudo-)random numbers to drive the simulation model. For the simulation to produce statistically reliable results, one has to carefully consider the following:

- When the initial transient is over, when can we start collecting data? We usually don’t want to include the initial transient when the simulation is still “warming up.”
- When can we stop the simulation? We want to wait long enough so that the statistics we are collecting can “stabilize”, or reach the required sample size to be statistically trustable.

Neither question is trivial to answer. One might just suggest to wait “very long” or “long enough”. However, this is neither simple (how do you know what is “long enough”?) nor practical (even with today’s high speed processors simulations of modest complexity can take hours, and one may not afford multiplying runtimes by, say, 10, “just to be safe.”) If you need further convincing, please read [PJL02] and be horrified.

A possible solution is to look at the statistics while the simulation is running, and decide at runtime when enough data have been collected for the results to have reached the required accuracy. One possible criterion is given by the confidence level, more precisely, by its width relative to the mean. But ex ante it is unknown how many observations have to be collected to achieve this level – it must be determined at runtime.

#### 11.21.2 What Is Akaroa

Akaroa [EPM99] addresses the above problem. According to its authors, Akaroa (Akaroa2) is a “fully automated simulation tool designed for running distributed stochastic simulations in MRIP scenario” in a cluster computing environment.

MRIP stands for **Multiple Replications in Parallel**. In MRIP, the computers of the cluster run independent replications of the whole simulation process (i.e. with the same parameters but different seed for the RNGs (random number generators)), generating statistically equivalent streams of simulation output data. These data streams are fed to a global data analyser responsible for analysis of the final results and for stopping the simulation when the results reach a satisfactory accuracy.

The independent simulation processes run independently of one another and continuously send their observations to the central analyser and control process. This process combines the independent data streams, and calculates from these observations an overall estimate of the mean value of each parameter. Akaroa2 decides by a given confidence level and precision whether it has enough observations or not. When it judges that is has enough observations it halts the simulation.
If \( n \) processors are used, the needed simulation execution time is usually \( n \) times smaller compared to a one-processor simulation (the required number of observations are produced sooner). Thus, the simulation would be sped up approximately in proportion to the number of processors used and sometimes even more.

Akaroa was designed at the University of Canterbury in Christchurch, New Zealand and can be used free of charge for teaching and non-profit research activities.

## 11.21.3 Using Akaroa with OMNeT++

### Starting Akaroa

Before the simulation can be run in parallel under Akaroa, you have to start up the system:

- Start `akmaster` running in the background on some host.
- On each host where you want to run a simulation engine, start `akslave` in the background.

Each `akslave` establishes a connection with the `akmaster`.

Then you use `akrun` to start a simulation. `akrun` waits for the simulation to complete, and writes a report of the results to the standard output. The basic usage of the `akrun` command is:

```bash
$ akrun -n num_hosts command [argument...]
```

where `command` is the name of the simulation you want to start. Parameters for Akaroa are read from the file named `Akaroa` in the working directory. Collected data from the processes are sent to the `akmaster` process, and when the required precision has been reached, `akmaster` tells the simulation processes to terminate. The results are written to the standard output.

The above description is not detailed enough to help you set up and successfully use Akaroa – for that you need to read the Akaroa manual.

### Configuring OMNeT++ for Akaroa

First of all, you have to compile OMNeT++ with Akaroa support enabled.

The OMNeT++ simulation must be configured in `omnetpp.ini` so that it passes the observations to Akaroa. The simulation model itself does not need to be changed – it continues to write the observations into output vectors (`cOutVector` objects, see chapter 7). You can place some of the output vectors under Akaroa control.

You need to add the following to `omnetpp.ini`:

```ini
[General]
rng-class = "cAkaroaRNG"
outputvectormanager-class = "cAkOutputVectorManager"
```

These lines cause the simulation to obtain random numbers from Akaroa, and allows data written to selected output vectors to be passed to Akaroa’s global data analyser. ²

²For more details on the plugin mechanism these settings make use of, see [17].
Akaroa’s RNG is a Combined Multiple Recursive pseudorandom number generator (CMRG) with a period of approximately $2^{191}$ random numbers, and provides a unique stream of random numbers for every simulation engine.

**NOTE:** It is vital that you obtain random numbers from Akaroa; otherwise, all simulation processes will run with the same RNG seeds, and produce exactly the same results.

Then you need to specify which output vectors you want to be under Akaroa control (by default, none of them are). You can use the *, ** wildcards (see section 10.3.1) to place certain vectors under Akaroa control.

```ini
<modulename>.<vectorname1>.with-akaroa = true
<modulename>.<vectorname2>.with-akaroa = true
```

**Using Shared File Systems**

It is usually practical to have the same physical disk mounted (e.g. via NFS or Samba) on all computers in the cluster. However, because all OMNeT++ simulation processes run with the same settings, they would overwrite each other’s output files. Your can prevent this from happening using the `fname-append-host` ini file entry:

```ini
[General]
fname-append-host = true
```

When turned on, it appends the host name to the names of the output files (output vector, output scalar, snapshot files).
Chapter 12

Result Recording and Analysis

12.1 Result Recording

OMNeT++ provides built-in support for recording simulation results, via output vectors and output scalars. Output vectors are time series data, recorded from simple modules or channels. You can use output vectors to record end-to-end delays or round trip times of packets, queue lengths, queuing times, module state, link utilization, packet drops, etc. – anything that is useful to get a full picture of what happened in the model during the simulation run.

Output scalars are summary results, computed during the simulation and written out when the simulation completes. A scalar result may be an (integer or real) number, or may be a statistical summary comprised of several fields such as count, mean, standard deviation, sum, minimum, maximum, etc., and optionally histogram data.

Results may be collected and recorded in two ways:

1. Based on the signal mechanism, using declared statistics;
2. Directly from C++ code, using the simulation library

The second method has been the traditional way of recording results. The first method, based on signals and declared statistics, was introduced in OMNeT++ 4.1, and it is preferable because it allows you to always record the results in the form you need, without requiring heavy instrumentation or continuous tweaking of the simulation model.

12.1.1 Using Signals and Declared Statistics

This approach combines the signal mechanism (see 4.14 and NED properties (see 3.12) in order to de-couple the generation of results from their recording, thereby providing more flexibility in what to record and in which form. The details of the solution have been described in section 4.15 in detail; here we just give a short overview.

Statistics are declared in the NED files with the @statistic property, and modules emit values using the signal mechanism. The simulation framework records data by adding special result file writer listeners to the signals. By being able to choose what listeners to add, the user can control what to record in the result files and what computations to apply before recording. The aforementioned section 4.15 also explains how to instrument simple modules and channels for signals-based result recording.
The signals approach allows for calculation of aggregate statistics (such as the total number of packet drops in the network) and for implementing a warm-up period without support from module code. It also allows you to write dedicated statistics collection modules for the simulation, also without touching existing modules.

The same configuration options that were used to control result recording with `cOutVector` and `recordScalar()` also work when utilizing the signals approach, and there are extra configuration options to make the additional possibilities accessible.

### 12.1.2 Direct Result Recording

With this approach, scalar and statistics results are collected in class variables inside modules, then recorded in the finalization phase via `recordScalar()` calls. Vectors are recorded using `cOutVector` objects. To record more details, like the minimum/maximum value or the standard deviation, `cStdDev` and `cWeightedStdDev` can be used, and for recording the distribution there are histogram and other distribution estimation classes (`cDoubleHistogram`, `cLongHistogram`, `cPSquare`, `cKSplit`, and others). These classes are described in sections 7.8 and 7.9. Recording of individual vectors, scalars and statistics can be enabled or disabled via the configuration (ini file), and it is also the place to set up recording intervals for vectors.

The drawback of recording results directly from modules is that result recording is hardcoded in modules, and even simple requirement changes (e.g. record the average delay instead of each delay value, or vice versa) requires either code change or an excessive amount of result collection code in the modules.

### 12.2 Configuring Result Collection

#### 12.2.1 Result File Names

Simulation results are recorded into output scalar files that actually hold statistics results as well, and output vector files. The usual file extension for scalar files is `.sca`, and for vector files `.vec`.

Every simulation run generates a single scalar file and a vector file. The file names can be controlled with the `output-vector-file` and `output-scalar-file` options. These options rarely need to be used, because the default values are usually fine. The defaults are:

```
output-vector-file = "${resultdir}/${configname}-${runnumber}.vec"
output-scalar-file = "${resultdir}/${configname}-${runnumber}.sca"
```

Here, `${resultdir}` is the value of the `result-dir` configuration option which defaults to `results/`, and `${configname}` and `${runnumber}` are the name of the configuration name in the ini file (e.g. `[Config PureAloha]`), and the run number. Thus, the above defaults generate file names like `results/PureAloha-0.vec`, `results/PureAloha-1.vec`, and so on.

**NOTE:** In OMNeT++ 3.x, the default result file names were `omnetpp.vec` and `omnetpp.sca`, and scalar files were always appended to, rather than being overwritten as in the 4.x version. When needed, the old behavior for scalar files can be turned back on by setting `output-scalar-file-append=true` in the configuration.
12.2.2 Enabling/Disabling Result Items

The recording of simulation results can be enabled/disabled at multiple levels with various configuration options:

- All recording from a @statistic can be enabled/disabled together using the statistic-recording option;
- Recording of a scalar or a statistic object can be controlled with the scalar-recording option;
- Recording of an output vector can be controlled with the vector-recording option;
- Recording of the bins of a histogram object can be controlled with the bin-recording option.

All the above options are boolean per-object options, thus, they have similar syntaxes:

- `<module-path>.<statistic-name>.statistic-recording = true/false`
- `<module-path>.<scalar-name>.scalar-recording = true/false`
- `<module-path>.<vector-name>.vector-recording = true/false`
- `<module-path>.<histogram-name>.bin-recording = true/false`

For example, all recording from the following statistic

```plaintext
@statistic[queueLength](record=max,timeavg,vector);
```

can disabled with this ini file line:

```plaintext
**.queueLength.statistic-recording = false
```

When a scalar, vector, or histogram is recorded using a @statistic, its name is derived from the statistic name, by appending the recording mode after a semicolon. For example, the above statistic will generate the scalars named `queueLength:max` and `queueLength:timeavg`, and the vector named `queueLength:vector`. Their recording can be individually disabled with the following lines:

```plaintext
**.queueLength:max.scalar-recording = false
**.queueLength:timeavg.scalar-recording = false
**.queueLength:vector.vector-recording = false
```

The statistic, scalar or vector name part in the key may also contain wildcards. This can be used, for example, to handle result items with similar names together, or, by using * as name, for filtering by module or to disable all recording. The following example turns off recording of all scalar results except those called latency, and those produced by modules named tcp:

```plaintext
**.tcp.*.scalar-recording = true
**.latency.scalar-recording = true
**.scalar-recording = false
```

To disable all result recording, use the following three lines:

```plaintext
**.statistic-recording = false
**.scalar-recording = false
**.vector-recording = false
```

The first line is not strictly necessary. However, it may improve runtime performance because it causes result recorders not to be added, instead of adding and then disabling them.
12.2.3 Selecting Recording Modes for Signal-Based Statistics

Signal-based statistics recording has been designed so that it can be easily configured to record a “default minimal” set of results, a “detailed” set of results, and a custom set of results (by modifying the previous ones, or defined from scratch).

Recording can be tuned with the `result-recording-modes` per-object configuration option. The “object” here is the statistic, which is identified by the full path (hierarchical name) of the module or connection channel object in question, plus the name of the statistic (which is the “index” of `@statistic` property, i.e. the name in the square brackets). Thus, configuration keys have the syntax `<module-path>.<statistic-name>.result-recording-modes`.

The `result-recording-modes` option accepts one or more items as value, separated by comma. An item may be a result recording mode (surprise!), and two words with a special meaning, `default` and `all`:

- A **result recording mode** means any item that may occur in the `record` key of the `@statistic` property: for example, `count, sum, mean, vector((count-1)/2)`.

- **default** stands for the set of non-optional items from the `@statistic` property’s `record` list, that is, those without question marks.

- **all** means all items from the `@statistic` property’s `record` list, including the ones with question marks.

The default value is `default`.

A lone “-” as option value disables all recording modes.

*Recording mode* items in the list may be prefixed with “+” or “-” to add/remove them from the set of result recording modes. The initial set of result recording modes is `default`: if the first item is prefixed with “+” or “-”, then that and all subsequent items are understood as modifying the set; if the first item does not start with with “+” or “-”, then it replaces the set, and further items are understood as modifying the set.

This sounds more complicated than it is; an example will make it clear. Suppose we are configuring the following statistic:

```
@statistic[foo](record=count,mean,max?,vector?);
```

With the following ini file lines (see results in comments):

```
**.result-recording-modes = default  # --> count, mean
**.result-recording-modes = all      # --> count, mean, max, vector
**.result-recording-modes = -        # --> none
**.result-recording-modes = mean     # --> only mean (disables ‘default’)  
**.result-recording-modes = default,-vector,+histogram # --> count,mean,histogram
**.result-recording-modes = -vector,+histogram      # --> same as the previous
**.result-recording-modes = all,-vector,+histogram  # --> count,mean,max,histogram
```

Here is another example which shows how to write a more specific option key. The following line applies to queueLength statistics of `fifo[]` submodule vectors anywhere in the network:

```
**.fifo[*].queueLength.result-recording-modes = +vector  # default plus vector
```

In the result file, the recorded scalars will be suffixed with the recording mode, i.e. the mean of `queueingTime` will be recorded as `queueingTime:mean`. 
12.2.4 Warm-up Period

The `warmup-period` option specifies the length of the initial warm-up period. When set, results belonging to the first $x$ seconds of the simulation will not be recorded into output vectors, and will not be counted into the calculation of output scalars. This option is useful for steady-state simulations. The default is 0s (no warmup period).

Example:

```
warmup-period = 20s
```

Results recorded via signal-based statistics automatically obey the warm-up period setting, but modules that compute and record scalar results manually (via `recordScalar()`) need to be modified so that they take the warm-up period into account.

**NOTE:** When configuring a warm-up period, make sure that modules that compute and record scalar results manually via `recordScalar()` actually obey the warm-up period in the C++ code.

The warm-up period is available via the `getWarmupPeriod()` method of the simulation manager object, so the C++ code that updates the corresponding state variables needs to be surrounded with an `if` statement:

Old:

```
dropCount++;
```

New:

```
if (simTime() >= getSimulation()->getWarmupPeriod())
    dropCount++;
```

12.2.5 Output Vectors Recording Intervals

The size of output vector files can easily reach several gigabytes, but very often, only some of the recorded statistics are interesting to the analyst. In addition to selecting which vectors to record, OMNeT++ also allows one to specify one or more collection intervals.

The latter can be configured with the `vector-recording-intervals` per-object option. The syntax of the configuration option is `<module-path>.<vector-name>.vector-recording-intervals=<intervals>`, where both `<module-path>` and `<vector-name>` may contain wildcards (see 10.3.1). `<vector-name>` is the vector name, or the name string of the `cOutVector` object. By default, all output vectors are turned on for the whole duration the simulation.

One can specify one or more intervals in the `<startTime>..<stopTime>` syntax, separated by comma. `<startTime>` or `<stopTime>` need to be given with measurement units, and both can be omitted to denote the beginning and the end of the simulation, respectively.

The following example limits all vectors to three intervals, except `dropCount` vectors which will be recorded during the whole simulation run:

```
***.dropCount.vector-recording-intervals = 0..
***.vector-recording-intervals = 0..1000s, 5000s..6000s, 9000s..
```
12.2.6 Recording Event Numbers in Output Vectors

A third per-vector configuration option is `vector-record-eventnumbers`, which specifies whether to record event numbers for an output vector. (Simulation time and value are always recorded. Event numbers are needed by the Sequence Chart Tool, for example.) Event number recording is enabled by default; it may be turned off to save disk space.

```
**.vector-record-eventnumbers = false
```

If the (default) `cIndexedFileOutputVectorManager` class is used to record output vectors, there are two more options to fine-tune its resource usage. `output-vectors-memory-limit` specifies the total memory that can be used for buffering output vectors. Larger values produce less fragmented vector files (i.e. cause vector data to be grouped into larger chunks), and therefore allow more efficient processing later. `vector-max-buffered-values` specifies the maximum number of values to buffer per vector, before writing out a block into the output vector file. The default is no per-vector limit (i.e. only the total memory limit is in effect.)

12.2.7 Saving Parameters as Scalars

When you are running several simulations with different parameter settings, you'll usually want to refer to selected input parameters in the result analysis as well – for example when drawing a throughput (or response time) versus load (or network background traffic) plot. Average throughput or response time numbers are saved into the output scalar files, and it is useful for the input parameters to get saved into the same file as well.

For convenience, OMNeT++ automatically saves the iteration variables into the output scalar file if they have numeric value, so they can be referred to during result analysis.

**WARNING:** If an iteration variable has non-numeric value, it will not be recorded automatically and cannot be used during analysis. This can happen unintentionally if you specify units inside an iteration variable list:

```
**.param = exponential( ${mean=0.2s, 0.4s, 0.6s} ) #WRONG!
**.param = exponential( ${mean=0.2, 0.4, 0.6}s ) #OK
```

Module parameters can also be saved, but this has to be requested by the user, by configuring `param-record-as-scalar=true` for the parameters in question. The configuration key is a pattern that identifies the parameter, plus `.param-record-as-scalar`. An example:

```
**.host[*].networkLoad.param-record-as-scalar = true
```

This looks simple enough, however there are three pitfalls: non-numeric parameters, too many matching parameters, and random-valued volatile parameters.

First, the scalar file only holds numeric results, so non-numeric parameters cannot be recorded – that will result in a runtime error.

Second, if wildcards in the pattern match too many parameters, that might unnecessarily increase the size of the scalar file. For example, if the `host[*]` module vector size is 1000 in the example below, then the same value (3) will be saved 1000 times into the scalar file, once for each host.

```
**.host[*].startTime = 3
**.host[*].startTime.param-record-as-scalar = true # saves "3" once for each host
```
Third, recording a random-valued volatile parameter will just save a random number from that distribution. This is rarely what you need, and the simulation kernel will also issue a warning if this happens.

```plaintext
**.interarrivalTime = exponential(1s)
**.interarrivalTime.param-record-as-scalar = true  # wrong: saves random values!
```

These pitfalls are quite common in practice, so it is usually better to rely on the iteration variables in the result analysis. That is, one can rewrite the above example as

```plaintext
**.interarrivalTime = exponential( $\text{mean}=1 \, \text{s}$ )
```

and refer to the $\$mean$ iteration variable instead of the interarrivalTime module parameter(s) during result analysis. `param-record-as-scalar=true` is not needed, because iteration variables are automatically saved into the result files.

### 12.2.8 Recording Precision

Output scalar and output vector files are text files, and floating point values (doubles) are recorded into it using `fprintf()`’s "%g" format. The number of significant digits can be configured using the `output-scalar-precision` and `output-vector-precision` configuration options.

The default precision is 12 digits. The following has to be considered when setting a different value:

IEEE-754 doubles are 64-bit numbers. The mantissa is 52 bits, which is roughly equivalent to 16 decimal places (52*\log(2)/\log(10)). However, due to rounding errors, usually only 12..14 digits are correct, and the rest is pretty much random garbage which should be ignored. However, when you convert the decimal representation back into a double for result processing, an additional small error will occur, because 0.1, 0.01, etc. cannot be accurately represented in binary. This conversion error is usually smaller than what that the `double` variable already had before recording into the file. However, if it is important, you can eliminate this error by setting the recording precision to 16 digits or more (but again, be aware that the last digits are garbage). The practical upper limit is 17 digits, setting it higher doesn’t make any difference in `fprintf()`’s output.

Errors resulting from converting to/from decimal representation can be eliminated by choosing an output vector/output scalar manager class which stores doubles in their native binary form. The appropriate configuration options are `outputvectormanagement-class` and `outputvectormanagement-class`. For example, `cMySQLOutputScalarManager` and `cMySQLOutputScalarManager` provided in `samples/database` fulfill this requirement.

However, before worrying too much about rounding and conversion errors, consider the real accuracy of your results:

- In real life, it is very difficult to measure quantities (weight, distance, even time) with more than a few digits of precision. What precision are your input data? For example, if you approximate inter-arrival time as `exponential(0.153)` when the mean is really 0.152601... and the distribution is not even exactly exponential, you are already starting out with a bigger error than rounding can cause.

- The simulation model is itself an approximation of real life. How much error do the (known and unknown) simplifications cause in the results?
12.3 The OMNeT++ Result File Format

By default, OMNeT++ saves simulation results into textual, line-oriented files. The advantage of a text-based, line-oriented format is that it is very accessible and easy to parse with a wide range of tools and languages, and still provides enough flexibility to be able to represent the data it needs to (in contrast to e.g. CSV). This section provides an overview of these file formats (output vector and output scalar files); the precise specification is available in the Appendix.

By default, each file contains data from one run only.

Result files start with a header that contains several attributes of the simulation run: a reasonably globally unique run ID, the network NED type name, the experiment-measurement-replication labels, the values of iteration variables and the repetition counter, the date and time, the host name, the process id of the simulation, random number seeds, configuration options, and so on. These data can be useful during result processing, and increase the reproducibility of the results.

Vectors are recorded into a separate file for practical reasons: vector data usually consume several magnitudes more disk space than scalars.

12.3.1 Output Vector Files

All output vectors from a simulation run are recorded into the same file. The following sections describe the format of the file, and how to process it.

An example file fragment (without header):

```
... vector 1 net.host[12] responseTime TV 1 12.895 2355.66 1 14.126 4577.66664666 vector 2 net.router[9].ppp[0] queueLength TV 2 16.960 2 1 23.086 2355.66666666 2 24.026 8 ...```

There are two types of lines: vector declaration lines (beginning with the word `vector`), and data lines. A `vector declaration line` introduces a new output vector, and its columns are: vector Id, module of creation, name of `cOutVector` object, and multiplicity (usually 1). Actual data recorded in this vector are on `data lines` which begin with the vector Id. Further columns on data lines are the simulation time and the recorded value.

Since OMNeT++ 4.0, vector data are recorded into the file clustered by output vectors, which, combined with index files, allows much more efficient processing. Using the index file, tools can extract particular vectors by reading only those parts of the file where the desired data are located, and do not need to scan through the whole file linearly.

12.3.2 Scalar Result Files

Fragment of an output scalar file (without header):

```
... scalar "lan.hostA.mac" "frames sent" 99```

Every scalar generates one scalar line in the file.
Statistics objects (cStatistic subclasses such as cStdDev) generate several lines: mean, standard deviation, etc.

12.4 SQLite Result Files

Starting from version 5.1, OMNeT++ contains experimental support for saving simulation results into SQLite database files. The perceived advantage of SQLite is existing support in many existing tools and languages (no need to write custom parsers), and being able to use the power of the SQL language for queries. The latter is very useful for processing scalar results, and less so for vectors and histograms.

To let a simulation record its results in SQLite format, add the following configuration options to its omnetpp.ini:

```
outputvectormanager-class="omnetpp::envir::SqliteOutputVectorManager"
outputscalarmanager-class="omnetpp::envir::SqliteOutputScalarManager"
```

**NOTE:** Alternatively, to make SQLite the default format, recompile OMNeT++ with PREFER_SQLITE_RESULT_FILES=yes set in configure.user. (Don’t forget to also run ./configure before make.)

The SQLite result files will be created with the same names as textual result files. The two formats also store exactly the same data, only in a different way (there is one-to-one correspondence between them.) The Simulation IDE and scavetool also understand both formats.

**HINT:** If you want to get acquainted with the organization of SQLite result files, exploring one in a graphical tool such as SQLiteBrowser or SQLite Studio should be a good start.

The database schema can be found in Appendix I.

12.5 Scavetool

OMNeT++’s scavetool is a command-line program for exploring, filtering and processing of result files, and exporting the result in formats digestible by other tools.

12.5.1 Commands

scavetool’s functionality is grouped under five commands: query, vector, scalar, index, and help.

- **query:** Query the contents of result files. One can list runs, run attributes, result items, unique result names, unique module names, unique configuration names, etc. One can
filter for result types (scalar/vector/histogram), and by run, module name, result name and value, using match expressions. There are various options controlling the format of the output (group-by-runs; grep-friendly; suppress labels; several modes for identifying the run in the output, etc.)

- **vector**: Filter and export vector data. One can filter by run, module name and vector name, using match expressions. It is also possible to apply processing steps, i.e. a sliding window average or batch average filter. The list of available processing filters can be found in the help of the tool. Several output formats are available: vector file (default), CSV file, GNU Octave text file, MATLAB script.

- **scalar**: Filter and export scalar data. One can filter by run, module name, scalar name and value, using match expressions. In the output, scalars are organized in a table. The table can be organized to contain Module, Name and Value columns, or to have each scalar in its own column (and data from one run in each row). Other groupings are also possible. Several output formats are available: CSV file, GNU Octave text file, MATLAB script.

- **index**: Generate index files (.vci) for vector files. Note that this command is usually not needed, as other scavetool commands automatically create vector file indices if they are missing or out of date (unless indexing is explicitly disabled.) This command can also be used to rebuild a vector file so that data are clustered by vectors for more efficient access.

- **help**: Prints help. The synopsys is scavetool help <topic>, where any command name can be used as topic, plus there are additional ones like patterns or filters. scavetool <command> -h also works.

The default command is query, so its name may be omitted on the command line.

### 12.5.2 Examples

The following example prints a one-line summary about the contents of result files in the current directory:

```bash
$ scavetool *.sca *.vec
runs: 459  scalars: 4120  vectors: 7235  histograms: 916
```

Listing all results is possible with `-l`:

```bash
$ scavetool -l *.sca *.vec
PureAlohaExperiment-439-20161216-18:56:20-27607:
  scalar Aloha.server duration 26.3156
  scalar Aloha.server collisionLength:mean 0.139814
  vector Aloha.host[0] radioState:vector vectorId=2 count=3 mean=0.33 ..
  vector Aloha.host[1] radioState:vector vectorId=3 count=9 mean=0.44 ..
  vector Aloha.host[2] radioState:vector vectorId=4 count=5 mean=0.44 ..
  ...
```

To export all scalars in CSV, use the following command:

```bash
$ scavetool scalar -g module,name -F csv -O x.csv *.sca
```

The following example writes the window-averaged queuing times stored in `in.vec` into `out.vec`:
12.6 Result Analysis

We recommend the following routes for the analysis of simulation results:

1. Use the Simulation IDE for casual analysis, i.e. browsing data and quick plotting.
2. Use Python (or R) programs for sophisticated analysis and for producing tailored reports.

Of course, many other approaches are also possible, some of which are also described in later sections. In all cases, scavetool can be used to filter and export simulation results in a format understood by other tools, for example CSV.

12.6.1 The Analysis Tool in the Simulation IDE

The Simulation IDE provides an Analysis Tool for the analysis and visualization of simulation results. The Analysis Tool lets you load several result files at once, and presents their contents somewhat like a database. You can browse the results, select the particular data you are interested in (scalars, vectors, histograms), apply processing steps, and display them in charts or plots. Data selection, processing and charting steps can be freely combined, resulting in a high degree of freedom. These steps are grouped into and stored as "recipes", which get automatically re-applied when new result files are added or existing files are replaced. This automation spares the user lots of repetitive manual work, without resorting to scripting.

The Analysis Tool is covered in detail in the User Guide.

12.6.2 Spreadsheets

Spreadsheets such as Excel or LibreOffice’s Calc, with their charting and statistical features, offer an obvious alternative to the IDE’s Analysis Tool. Spreadsheets are primarily good for analyzing scalar results, and less so for vectors and histograms. A commonly available feature called pivot table can be especially useful.

Spreadsheets cannot open result files directly. An obvious solution is to use scavetool (see 12.5) to export data in CSV (comma-separated vector) format, and open that in the spreadsheet program. scavetool can also help you merge data from several result files into a single CSV, and to filter the results to reduce the amount of data to be loaded into the spreadsheet.

One drawback of using spreadsheet programs is the manual work associated with preparing and reloading data every time simulations are re-run.
12.6.3 Using Python for Result Analysis

Python is a popular general-purpose programming language with a large ecosystem. It is widely used in the open source community and also commercially in a great number of application areas. Python is also among the most popular languages for teaching introductory computer science courses at universities.

In the recent years, Python has emerged as great platform for numerical computing and statistics due to the appearance of powerful extension packages like NumPy and Pandas. Some of the Python packages useful for our purposes:

- NumPy and SciPy are numerical and scientific computing packages.
- PANDAS is a data analysis package for Python. The design of Pandas has been heavily influenced by R’s data frames.
- Matplotlib is a plotting library. Matplotlib provides a “pylab” API designed to closely resemble that of MATLAB, thereby making it easy to learn for experienced MATLAB users.
- The sqlite3 package makes it possible to access SQLite3 databases from Python. Its significance is that it allows for working with OMNeT++ SQLite result files (see 12.4).

12.6.4 Using Other Software

GNU R

R is a free software environment for statistical computing and graphics. R is widely used for statistical software development and data analysis. The program uses a command line interface, though several graphical user interfaces are available. It has powerful plotting capabilities, and it is supported on all major operating systems and platforms.

**HINT:** An R package for OMNeT++ result processing is available from https://github.com/omnetpp/omnetpp-resultfiles/wiki. The package supports loading the contents of OMNeT++ result files into R, organizing the data and creating various plots and charts. The package is well documented, and the website offers a Tutorial, a Tips page, a tutorial for the Scalar Lattice GUI package, and other information.

Some other OMNeT++-related packages such as SimProcTC and Syntony also build on R.

MATLAB, GNU Octave

MATLAB is a commercial numerical computing environment and programming language. MATLAB allows easy matrix manipulation, plotting of functions and data, implementation of algorithms, creation of user interfaces, and interfacing with programs in other languages.

GNU Octave is an MATLAB-like software environment, available on nearly all platforms. Octave is free software.

Gnuplot

Gnuplot is a simple but popular program for creating two- and three-dimensional plots of functions and data. The program runs on all major platforms.
Gnuplot has an interactive command interface. For example, given two data files `foo.csv` and `bar.csv` that contain two values per line (x y; such files can be exported with scavetool from vector files), you can plot them in the same graph by typing:

```bash
plot "foo.csv" with lines, "bar.csv" with lines
```

Several commands are available to adjust the x/y ranges, plotting style, labels, scaling. The plot can be exported in various image formats.
Chapter 13

Eventlog

13.1 Introduction

The eventlog feature and related tools have been added to OMNeT++ with the aim of helping the user understand complex simulation models and correctly implement the desired component behaviors. Using these tools, one can examine details of recorded history of a simulation, focusing on the behavior instead of the statistical results.

The eventlog file is created automatically during a simulation run upon explicit request configurable in the ini file. The resulting file can be viewed in the OMNeT++ IDE using the Sequence Chart and the Eventlog Table or can be processed by the command line Eventlog Tool. These tools support filtering the collected data to allow you to focus on events relevant to what you are looking for. They allow examining causality relationships and provide filtering based on simulation times, event numbers, modules and messages.

The simulation kernel records into the eventlog among others: user level messages, creation and deletion of modules, gates and connections, scheduling of self messages, sending of messages to other modules either through gates or directly, and processing of messages (that is events). Optionally, detailed message data can also be automatically recorded based on a message filter. The result is an eventlog file which contains detailed information of the simulation run and later can be used for various purposes.

**NOTE:** The eventlog file may become quite large for long-running simulations (often hundreds of megabytes, but occasionally several gigabytes), especially when message detail recording is turned on.

13.2 Configuration

To record an eventlog file during the simulation, insert the following line into the ini file:

```
record-eventlog = true
```

**NOTE:** Eventlog recording is turned off by default, because creating the eventlog file might significantly decrease the overall simulation performance.
13.2.1 File Name

The simulation kernel will write the eventlog file during the simulation into the file specified by the following ini file configuration entry (showing the default file name pattern here):

```
  eventlog-file = ${resultdir}/${configname}-${runnumber}.elog
```

13.2.2 Recording Intervals

The size of an eventlog file is approximately proportional to the number of events it contains. To reduce the file size and speed up the simulation, it might be useful to record only certain events. The `eventlog-recording-intervals` configuration option instructs the kernel to record events only in the specified intervals. The syntax is similar to that of `vector-recording-intervals`.

An example:

```
  eventlog-recording-intervals = ..10.2, 22.2..100, 233.3..
```

13.2.3 Recording Modules

Another factor that affects the size of an eventlog file is the number of modules for which the simulation kernel records events during the simulation. The `module-eventlog-recording` per-module configuration option instructs the kernel to record only the events that occurred in the matching modules. The default is to record events from all modules. This configuration option only applies to simple modules.

The following example records events from any of the routers whose index is between 10 and 20, and turns off recording for all other modules.

```
  **.router[10..20]**.module-eventlog-recording = true
  **.module-eventlog-recording = false
```

13.2.4 Recording Message Data

Since recording message data dramatically increases the size of the eventlog file and also slows down the simulation, it is turned off by default, even if writing the eventlog is enabled. To turn on message data recording, supply a value for the `eventlog-message-detail-pattern` option in the ini file.

An example configuration for an IEEE 80211 model that records the `encapsulationMsg` field and all other fields whose name ends in `Address`, from messages whose class name ends in `Frame` looks like this:

```
  eventlog-message-detail-pattern = *Frame:encapsulatedMsg,*Address
```

An example configuration for a TCP/IP model that records the port and address fields in all network packets looks like the following:

```
  eventlog-message-detail-pattern = 
  PPPFrame:encapsulatedPacket|IPDatagram:encapsulatedPacket,*Address|TCPSegment:*Port
```
13.3 Eventlog Tool

The Eventlog Tool is a command line tool to process eventlog files. Invoking it without parameters will display usage information. The following are the most useful commands for users.

13.3.1 Filter

The eventlog tool provides off line filtering that is usually applied to the eventlog file after the simulation has been finished and before actually opening it in the OMNeT++ IDE or processing it by any other means. Use the filter command and its various options to specify what should be present in the result file.

13.3.2 Echo

Since the eventlog file format is text based and users are encouraged to implement their own filters, a way is needed to check whether an eventlog file is correct. The echo command provides a way to check this and help users creating custom filters. Anything not echoed back by the eventlog tool will not be taken into consideration by the other tools found in the OMNeT++ IDE.

NOTE: Custom filter tools should filter out whole events only, otherwise the consequences are undefined.
14.1 Overview

OMNeT++ provides a tool which can generate HTML documentation from NED files and message definitions. Like Javadoc and Doxygen, the NED documentation tool makes use of source code comments. The generated HTML documentation lists all modules, channels, messages, etc., and presents their details including description, gates, parameters, assignable submodule parameters, and syntax-highlighted source code. The documentation also includes clickable network diagrams (exported from the graphical editor) and usage diagrams as well as inheritance diagrams.

The documentation tool integrates with Doxygen, meaning that it can hyperlink simple modules and message classes to their C++ implementation classes in the Doxygen documentation. If the C++ documentation is generated with some Doxygen features turned on (such as `inline-sources` and `referenced-by-relation`, combined with `extract-all`, `extract-private` and `extract-static`), the result is an easily browsable and very informative presentation of the source code.

NED documentation generation is available as part of the OMNeT++ IDE.

14.2 Documentation Comments

Documentation is embedded in normal comments. All `//` comments that are in the “right place” (from the documentation tool’s point of view) will be included in the generated documentation.\[1\]

Example:

```c
// An ad-hoc traffic generator to test the Ethernet models.
//
simple Gen
```

\[1\] In contrast, Javadoc and Doxygen use special comments (those beginning with `/**`, `///`, `//` or a similar marker) to distinguish documentation from “normal” comments in the source code. In OMNeT++ there is no need for that: NED and the message syntax is so compact that practically all comments one would want to write in them can serve documentation purposes.
parameters:
    string destAddress; // destination MAC address
    int protocolId;    // value for SSAP/DSAP in Ethernet frame
    double waitMean @unit(s); // mean for exponential interarrival times

gates:
    output out;    // to Ethernet LLC
}

One can also place comments above parameters and gates, which is better suited for long explanations. Example:

   //
   // Deletes packets and optionally keeps statistics.
   //
   simple Sink
   {
      parameters:
      // Turns statistics generation on/off. This is a very long
      // comment because it has to be described what statistics
      // are collected.
      bool collectStatistics = default(true);
      gates:
      input in;
   }

14.2.1 Private Comments

Lines that start with //# will not appear in the generated documentation. Such lines can be used to make “private” comments like FIXME or TODO, or to comment out unused code.

   //
   // An ad-hoc traffic generator to test the Ethernet models.
   //# TODO above description needs to be refined
   //
   simple Gen
   {
   parameters:
   string destAddress; // destination MAC address
   int protocolId;    // value for SSAP/DSAP in Ethernet frame
   //# double burstiness; -- not yet supported
   double waitMean @unit(s); // mean for exponential interarrival times
   gates:
   output out;    // to Ethernet LLC
   }

14.2.2 More on Comment Placement

Comments should be written where the tool will find them. This is a) immediately above the documented item, or b) after the documented item, on the same line. In the former case, make sure there is no blank line left between the comment and the documented item. Blank lines detach the comment from the documented item.
Example:

```c
// This is wrong! Because of the blank line, this comment is not
// associated with the following simple module!

simple Gen
{
    ...
}
```

Do not try to comment groups of parameters together. The result will be awkward.

### 14.3 Referring to Other NED and Message Types

One can reference other NED and message types by name in comments. There are two styles in which references can be written: automatic linking and tilde linking. The same style must be following throughout the whole project, and the correct one must be selected in the documentation generator tool when it is run.

#### 14.3.1 Automatic Linking

In the automatic linking style, words that match existing NED of message types are hyperlinked automatically. It is usually enough to write the simple name of the type (e.g. TCP), one does not need to spell out the fully qualified type (inet.transport.tcp.TCP), although that is also allowed.

Automatic hyperlinking is sometimes overly aggressive. For example, when the words IP address appear in a comment and the project contains an IP module, it will create a hyperlink to the module, which is not desirable. One can prevent hyperlinking of a word by inserting a backslash in front it: \IP address. The backslash will not appear in the HTML output.

The `<nohtml>` tag will also prevent hyperlinking words in the enclosed text: `<nohtml>IP address</nohtml>`. On the other hand, if a backslash needs to be printed immediately in front of a word (e.g. output "use \t to print a Tab"), use either two backslashes (use `\t...`) or the `<nohtml>` tag (`<nohtml>use \t...</nohtml>`). Backslashes in other contexts (i.e. when not in front of a word) do not have a special meaning, and are preserved in the output.

The detailed rules:

1. Words matching a type name are automatically hyperlinked
2. A backslash immediately followed by an identifier (i.e. letter or underscore) prevents hyperlinking, and the backslash is removed from the output
3. A double backslash followed by an identifier produces a single backslash, plus the potentially hyperlinked identifier
4. Backslashes in any other contexts are not interpreted, and preserved in the output
5. Tildes are not interpreted, and are preserved in the output
6. Inside `<nohtml>`, no backslash processing or hyperlinking takes place
14.3.2 Tilde Linking

In the tilde style, only words that are explicitly marked with a tilde are subject to hyperlinking: \~TCP, \~inet.transport.tcp.TCP.

To produce a literal tilde followed by an identifier in the output (for example, to output “the \~TCP\() destructor\”), the tilde character needs to be doubled: the \~\~TCP\() destructor\.

The detailed rules:

1. Words matching a type name are not hyperlinked automatically
2. A tilde immediately followed by an identifier (i.e. letter or underscore) will be hyperlinked, and the tilde is removed from the output. It is considered an error if there is no type with that name.
3. A double tilde followed by an identifier produces a single tilde plus the identifier
4. Tildes in any other contexts are not interpreted, and preserved in the output
5. Backslashes are not interpreted, and are preserved in the output
6. Inside <nohtml>, no tilde processing or hyperlinking takes place

14.4 Text Layout and Formatting

14.4.1 Paragraphs and Lists

When writing documentation comments longer than a few sentences, one often needs structuring and formatting facilities. NED provides paragraphs, bulleted and numbered lists, and basic formatting support. More sophisticated formatting can be achieved using HTML.

Paragraphs can be created by separating text by blanks lines. Lines beginning with “-” will be turned into bulleted lists, and lines beginning with “-#” into numbered lists. An example:

```c
// Ethernet MAC layer. MAC performs transmission and reception of frames.
// Processing of frames received from higher layers:
// - sends out frame to the network
// - no encapsulation of frames -- this is done by higher layers.
// - can send PAUSE message if requested by higher layers (PAUSE protocol, used in switches). PAUSE is not implemented yet.
// Supported frame types:
// -# IEEE 802.3
// -# Ethernet-II
```

14.4.2 Special Tags

The documentation tool understands the following tags and will render them accordingly: @author, @date, @todo, @bug, @see, @since, @warning, @version. Example usage:
14.4.3 Text Formatting Using HTML

Common HTML tags are understood as formatting commands. The most useful tags are:
\(<i>..</i>\) (italic), \(<b>..</b>\) (bold), \(<tt>..</tt>\) (typewriter font), \(<sub>..</sub>\) (subscript), \(<sup>..</sup>\) (superscript), \(<br>\) (line break), \(<h3>\) (heading), \(<pre>..</pre>\) (preformatted text) and \(<a href=..>..</a>\) (link), as well as a few other tags used for table creation (see below). For example, \(<i>Hello</i>\) will be rendered as “Hello” (using an italic font).

The complete list of HTML tags interpreted by the documentation tool are: \(<a>, <b>, <body>, <br>, <center>, <caption>, <code>, <dd>, <dfn>, <dl>, <dt>, <em>, <form>, <font>, <hr>, <h1>, <h2>, <h3>, <i>, <input>, <img>, <li>, <meta>, <multicol>, <ol>, <p>, <small>, <span>, <strong>, <sub>, <sup>, <table>, <td>, <th>, <tr>, <tt>, <kbd>, <ul>, <var>.

Any tags not in the above list will not be interpreted as formatting commands but will be printed verbatim – for example, \(<what>bar</what>\) will be rendered literally as “\(<what>bar</what>\)” (unlike HTML where unknown tags are simply ignored, i.e. HTML would display “bar”).

With links to external pages or web sites, it’s useful to add the target="_blank" attribute to ensure pages come up in a new browser tab, and not in the current frame. Alternatively, one can use the target="_top" attribute which replaces all frames in the current browser.

Examples:

```
//
// For more info on Ethernet and other LAN standards, see the
// <a href="http://www.ieee802.org/" target="_blank">IEEE 802 Committee’s site</a>.
//
```

One can also use the \(<a href=..>..</a>\) tag to create links within the page:

```
//
// See the <a href="#resources">resources</a> in this page.
// ...
// <a name="resources">Resources</a>
// ...
//
```

One can use the \(<pre>..</pre>\) HTML tag to insert source code examples into the documenta-
tion. Line breaks and indentation will be preserved, but HTML tags continue to be interpreted (they can be turned off with \(<nohtml>, see later).

Example:

```
// <pre>
// // my preferred way of indentation in C/C++ is this:
// <b>for</b>(<i>int</i> i = 0; i < 10; i++) {
//  printf("%d\n"), i);
// }
// </pre>
```
will be rendered as

```c
// my preferred way of indentation in C/C++ is this:
for (int i = 0; i < 10; i++) {
    printf("%d\n", i);
}
```

HTML is also the way to create tables. The example below

```html
//
// <table border="1">
// <tr> <th>#</th> <th>number</th> </tr>
// <tr> <td>1</td> <td>one</td> </tr>
// <tr> <td>2</td> <td>two</td> </tr>
// <tr> <td>3</td> <td>three</td> </tr>
// </table>
```

will be rendered approximately as:

<table>
<thead>
<tr>
<th>#</th>
<th>number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>one</td>
</tr>
<tr>
<td>2</td>
<td>two</td>
</tr>
<tr>
<td>3</td>
<td>three</td>
</tr>
</tbody>
</table>

### 14.4.4 Escaping HTML Tags

In some cases, one needs to turn off interpreting HTML tags (<i>, <b>, etc.) as formatting, and rather include them as literal text in the generated documentation. This can be achieved by surrounding the text with the `<nohtml>`...`</nohtml>` tag. For example,

```html
// Use the <nohtml><i></nohtml> tag (like <tt><nohtml><i>this</i></nohtml><tt>) to write in italic.
```

will be rendered as "Use the `<i>` tag (like `<i>this</i>`) to write in italic."

`<nohtml>...` will also prevent `opp_neddoc` from hyperlinking words that are accidentally the same as an existing module or message name. Prefixing the word with a backslash will achieve the same. That is, either of the following will do:

```html
// In `<nohtml>IP</nohtml>` networks, routing is...
// In \IP networks, routing is...
```

Both will prevent hyperlinking the word `IP` in case there is an `IP` module in the project.

### 14.5 Customizing and Adding Pages

#### 14.5.1 Adding a Custom Title Page

The title page is the one that appears in the main frame after opening the documentation in the browser. By default, it contains a boilerplate text with the title "OMNeT++ Model Document-
A title page is defined with a `@titlepage` directive. It needs to appear in a file-level comment.

**NOTE:** A file-level comment is one that appears at the top of a NED file, and is separated from any other NED content by at least one blank line.

While one can place the title page definition into any NED or MSG file, it is probably a good idea to create a dedicated NED file for it. Lines up to the next `@page` line or the end of the comment (whichever comes first) are interpreted as part of the page.

The page should start with a title, as the documentation tool doesn’t add one. Use the `<h1>..</h1>` HTML tag for that.

Example:

```
// @titlepage
// <h1>Ethernet Model Documentation</h1>
//
// This documents the Ethernet model created by David Wu and refined by Andras Varga at CTIE, Monash University, Melbourne, Australia.
```

### 14.5.2 Adding Extra Pages

One can add new pages to the documentation using the `@page` directive. `@page` may appear in any file-level comment, and has the following syntax:

```
// @page filename.html, Title of the Page
```

Choose a file name that doesn’t collide with other files generated by the documentation tool. If the file name does not end in `.html`, it will be appended. The page title will appear at the top of the page as well as in the page index.

The lines after the `@page` line up to the next `@page` line or the end of the comment will be used as the page body. One does not need to add a title because the documentation tool automatically inserts the one specified in the `@page` directive.

Example:

```
// // @page structure.html, Directory Structure
//
// The model core model files and the examples have been placed into different directories. The `<tt>examples/</tt>` directory...
//
//
// @page examples.html, Examples
// ...
```

One can create links to the generated pages using standard HTML, using the `<a href="...">...</a>` tag. All HTML files are placed in a single directory, so one doesn’t have to worry about directories.
Example:

```c
// @titlepage
// ...
// The structure of the model is described <a href="structure.html">here</a>.
//
```

14.5.3 Incorporating Externally Created Pages

The `@externalpage` directive allows one to add externally created pages into the generated documentation. `@externalpage` may appear in a file-level comment, and has a similar syntax as `@page`:

```c
// @externalpage filename.html, Title of the Page
```

The directive causes the page to appear in the page index. However, the documentation tool does not check if the page exists, and it is the user's responsibility to copy the file into the directory of the generated documentation.

External pages can be linked to from other pages using the `<a href="...">...</a>` tag.

14.6 File Inclusion

The `@include` directive allows one to include the content of a file into a documentation comment. `@include` expects file name or path; if a relative path is given, it is interpreted as relative to the file that includes it.

The line of the `@include` directive will be replaced by the content of the file. The lines of the included file do not need to start with `//`, but otherwise they are processed in the same way as the NED comments. They can include other files, but circular include are not allowed.

```c
// ...
// @include ../copyright.txt
// ...
```
Chapter 15

Testing

15.1  Overview

15.1.1  Verification, Validation

Correctness of the simulation model is a primary concern of the developers and users of the model, because they want to obtain credible simulation results. Verification and validation are activities conducted during the development of a simulation model with the ultimate goal of producing an accurate and credible model.

- **Verification** of a model is the process of confirming that it is correctly implemented with respect to the conceptual model, that is, it matches specifications and assumptions deemed acceptable for the given purpose of application. During verification, the model is tested to find and fix errors in the implementation of the model.

- **Validation** checks the accuracy of the model's representation of the real system. Model validation is defined to mean “substantiation that a computerized model within its domain of applicability possesses a satisfactory range of accuracy consistent with the intended application of the model”. A model should be built for a specific purpose or set of objectives and its validity determined for that purpose.

Of the two, verification is essentially a software engineering issue, so it can be assisted with tools used for software quality assurance, for example testing tools. Validation is not a software engineering issue.

15.1.2  Unit Testing, Regression Testing

As mentioned above, software testing techniques can be of significant help during model verification. Testing can also help to ensure that a simulation model that once passed validation and verification will also remain correct for an extended period.

Software testing is an art on its own, with several techniques and methodologies. Here we’ll only mention two types that are important for us, regression testing and unit testing.

- **Regression testing** is a technique that seeks to uncover new software bugs, or regressions, in existing areas of a system after changes such as enhancements, patches or configuration changes, have been made to them.
• **Unit testing** is a method by which individual units of source code are tested to determine if they are fit for use. In an object-oriented environment, this is usually done at the class level.

The two may overlap; for example, unit tests are also useful for discovering regressions.

One way of performing regression testing on an OMNeT++ simulation model is to record the log produced during simulation, and compare it to a pre-recorded log. The drawback is that code refactoring may nontrivially change the log as well, making it impossible to compare to the pre-recorded one. Alternatively, one may just compare the result files or only certain simulation results and be free of the refactoring effects, but then certain regressions may escape the testing. This type of tradeoff seems to be typical for regression testing.

Unit testing of simulation models may be done on class level or module level. There are many open-source unit testing frameworks for C++, for example CppUnit, Boost Test, Google Test, UnitTest++, just to name a few. They are well suited for class-level testing. However, they are usually cumbersome to apply to testing modules due to the peculiarities of the domain (network simulation) and OMNeT++.

A test in an \textit{xUnit}-type testing framework (a collective name for CppUnit-style frameworks) operates with various assertions to test function return values and object states. This approach is difficult to apply to the testing of OMNeT++ modules that often operate in a complex environment (cannot be easily instantiated and operated in isolation), react to various events (messages, packets, signals, etc.), and have complex dynamic behavior and substantial internal state.

Later sections will introduce \texttt{opp_test}, a tool OMNeT++ provides for assisting various testing tasks; and summarize various testing methods useful for testing simulation models.

### 15.2 The \texttt{opp_test} Tool

#### 15.2.1 Introduction

This section documents the \texttt{opp_test}, a versatile tool that is helpful for various testing scenarios. \texttt{opp_test} can be used for various types of tests, including unit tests and regression tests. It was originally written for testing the OMNeT++ simulation kernel, but it is equally suited for testing functions, classes, modules, and whole simulations.

\texttt{opp_test} is built around a simple concept: it lets one define simulations in a concise way, runs them, and checks that the output (result files, log, etc.) matches a predefined pattern or patterns. In many cases, this approach works better than inserting various assertions into the code (which is still also an option).

Each test is a single file, with the \texttt{.test} file extension. All NED code, C++ code, ini files and other data necessary to run the test case as well as the PASS criteria are packed together in the test file. Such self-contained tests are easier to handle, and also encourage authors to write tests that are compact and to the point.

Let us see a small test file, \texttt{cMessage_properties_1.test}:

```plaintext
%description:
Test the name and length properties of cPacket.

%activity:
cPacket *pk = new cPacket();
```

344
pk->setName("ACK");
pk->setByteLength(64);
EV << "name: " << pk->getName() << endl;
EV << "length: " << pk->getByteLength() << endl;
delete pk;

%contains: stdout
name: ACK
length: 64

What this test says is this: create a simulation with a simple module that has the above C++ code block as the body of the activity() method, and when run, it should print the text after the %contains line.

To run this test, we need a control script, for example runtest from the omnetpp/test/core directory. runtest itself relies on the opp_test tool.

NOTE: The control script is not part of OMNeT++ because it is somewhat specific to the simulation model or framework being tested, but it is usually trivial to write. A later section will explain how write the control script.

The output will be similar to this one:

$ ./runtest cMessage_properties_1.test
opp_test: extracting files from *.test files into work...
Creating Makefile in omnetpp/test/core/work...
cMessage_properties_1/test.cc
Creating executable: out/gcc-debug/work
opp_test: running tests using work.exe...
*** cMessage_properties_1.test: PASS
========================================
PASS: 1  FAIL: 0  UNRESOLVED: 0
Results can be found in work/

This was a passing test. What would constitute a fail?

- crash
- simulation runtime error
- nonzero exit code (a simulation runtime error is also detected by nonzero exit code)
- the output doesn’t match the expectation (there are several possibilities for expressing what is expected: multiple match criteria, literal string vs regex, positive vs negative match, matching against the standard output, standard error or any file, etc.)

One normally wants to run several tests together. The runtest script accepts several .test files on the command line, and when started without arguments, it defaults to *.test, all test files in the current directory. At the end of the run, the tool prints summary statistics (number of tests passed, failed, and being unresolved).

An example run from omnetpp/test/core (some lines were removed from the output, and one test was changed to show a failure):
Note that code from all tests were linked to form a single executable, which saves time and disk space compared to per-test executables or libraries.

A test file like the one above is useful for unit testing of classes or functions. However, as we will see, the test framework provides further facilities that make it convenient for testing modules and whole simulations as well.

The following sections go into details about the syntax and features of .test files, about writing the control script, and give advice on how to cover several use cases with the opp_test tool.
15.2.2 Terminology

The next sections will use the following language:

- **test file**: A file with the `.test` extension that `opp_test` understands.
- **test tool**: The `opp_test` program
- **control script**: A script that relies on `opp_test` to run the tests. The control script is not part of OMNeT++ because it usually needs to be somewhat specific to the simulation model or framework being tested.
- **test program**: The simulation program whose output is checked by the test. It is usually `work/work` (or `work/work.exe` on Windows). However, it is also possible to let the control script build a dynamic library from the test code, and then use e.g. `opp_run` as test program.
- **test directory**: The directory where a `.test` file is extracted; usually `work/<testname>/`. It is also set as working directory for running the test program.

15.2.3 Test File Syntax

Test files are composed of %-directives of the syntax:

```
%<directive>: <value>
<body>
```

The body extends up to the next directive (the next line starting with %), or to the end of the file. Some directives require a value, others a body, or both. Certain directives, e.g. `%contains`, may occur several times in the file.

15.2.4 Test Description

Syntax:

```
%description:
<test-description-lines>
```

`%description` is customarily written at the top of the `.test` file, and lets one provide a multi-line comment about the purpose of the test. It is recommended to invest time into well-written descriptions, because they make determining the original purpose of a test that has become broken significantly easier.

15.2.5 Test Code Generation

This section describes the directives used for creating C++ source and other files in the test directory.
%activity

Syntax:

%activity:
<body-of-activity()> 

%activity lets one write test code without much boilerplate. The directive generates a simple module that contains a single activity() method with the given code as method body. A NED file containing the simple module's (barebones) declaration, and an ini file to set up the module as a network are also generated.

%module

Syntax:

%module: <modulename>
<simple-module-C++-definition>

%module lets one define a module class and run it as the only module in the simulation. A NED file containing the simple module's (barebones) declaration, and an ini file to set up the module as a network are also generated.

%includes, %global

Syntax:

%includes:
<#include directives>

%global:
<global-code-pasted-before-activity>

%includes and %global are helpers for %activity and %module, and let one insert additional lines into the generated C++ code. Both directives insert the code block above the module C++ declaration. The only difference is in their relation to the C++ namespace: the body of %includes is inserted above (i.e. outside) the namespace, and the body of %globals is inserted inside the namespace.

The Default Ini File

The following ini file is always generated:

[General]
network = <network-name>
cmdenv-express-mode = false

The network name in the file is chosen to match the module generated with %activity or %module; if they are absent, it will be Test.
%network

Syntax:

%network: <network-name>

This directive can be used to override the network name in the default ini file.

%file, %inifile

Syntax:

%file: <file-name>
<file-contents>

%inifile: [<inifile-name>]
<inifile-contents>

%file saves a file with the given file name and content into the test’s extraction folder in the preparation phase of the test run. It is customarily used for creating NED files, MSG files, ini files, and extra data files required by the test. There can be several %file sections in the test file.

%inifile is similar to %file in that it also saves a file with the given file name and content, but it additionally also adds the file to the simulation’s command line, causing the simulation to read it as an (extra) ini file. There can be several %inifile sections in the test file.

The default ini file is always generated.

The @TESTNAME@ Macro

In test files, the string @TESTNAME@ will be replaced with the test case name. Since it is substituted everywhere (C++, NED, msg and ini files), one can also write things like @TESTNAME@_function(), or printf("this is @TESTNAME@\n").

Avoiding C++ Name Clashes

Since all sources are compiled into a single test executable, actions have to be taken to prevent accidental name clashes between C++ symbols in different test cases. A good way to ensure this is place all code into namespaces named after the test cases.

namespace @TESTNAME@ {
    ...
};

This is done automatically for the %activity, %module, %global blocks, but for other files (e.g. source files generated via %file, that needs to be done manually.

15.2.6 PASS Criteria

%contains, %contains-regex, %not-contains, %not-contains-regex

Syntax:
These directives let one check for the presence (or absence) of certain text in the output. One can check a file, or the standard output or standard error of the test program; for the latter two, stdout and stderr needs to be specified as file name, respectively. If the file is not found, the test will be marked as unresolved. There can be several %contains-style directives in the test file.

The text or regular expression can be multi-line. Before match is attempted, trailing spaces are removed from all lines in both the pattern and the file contents; leading and trailing blank lines in the patterns are removed; and any substitutions are performed (see %subst). Perl-style regular expressions are accepted.

To facilitate debugging of tests, the text/regex blocks are saved into the test directory.

**%subst**

Syntax:
```
%subst: /<search-regex>/<replacement>/<flags>
```

It is possible to apply text substitutions to the output before it is matched against expected output. This is done with %subst directive; there can be more than one %subst in a test file. It takes a Perl-style regular expression to search for, a replacement text, and flags, in the /search/replace/flags syntax. Flags can be empty or a combination of the letters i, m, and s, for case-insensitive, multi-line or single-string match (see the Perl regex documentation.)

%subst was primarily invented to deal with differences in printf output across platforms and compilers: different compilers print infinite and not-a-number in different ways: 1.#INF, inf, Inf, -1.#IND, nan, NaN etc. With %subst, they can be brought to a common form:
```
%subst: /-?1\.#INF/inf/
%subst: /-?1\.#IND/nan/
%subst: /-?1\.#QNAN/nan/
%subst: /-?NaN/nan/
%subst: /-?nan/nan/
```

**%exitcode, %ignore-exitcode**

Syntax:
```
%exitcode: <one-or-more-numeric-exit-codes>
%ignore-exitcode: 1
```
%exitcode and %ignore-exitcode let one test the exit code of the test program. The former checks that the exit code is one of the numbers specified in the directive; the other makes the test framework ignore the exit code.

OMNeT++ simulations exit with zero if the simulation terminated without an error, and some >0 code if a runtime error occurred. Normally, a nonzero exit code makes the test fail. However, if the expected outcome is a runtime error (e.g. for some negative test cases), one can use either %exitcode to express that, or specify %ignore-exitcode and test for the presence of the correct error message in the output.

%file-exists, %file-not-exists

Syntax:

<table>
<thead>
<tr>
<th>%file-exists: &lt;filename&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>%file-not-exists: &lt;filename&gt;</td>
</tr>
</tbody>
</table>

These directives test for the presence or absence of a certain file in the test directory.

15.2.7 Extra Processing Steps

%env, %extraargs, %testprog

Syntax:

<table>
<thead>
<tr>
<th>%env: &lt;environment-variable-name&gt;=&lt;value&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>%extraargs: &lt;argument-list&gt;</td>
</tr>
<tr>
<td>%testprog: &lt;executable&gt;</td>
</tr>
</tbody>
</table>

The %env directive lets one set an environment variable that will be defined when the test program and the potential pre- and post-processing commands run. There can be multiple %env directives in the test file.

%extraargs lets one add extra command-line arguments to the test program (usually the simulation) when it is run.

The %testprog directive lets one replace the test program. %testprog also slightly alters the arguments the test program is run with. Normally, the test program is launched with the following command line:

$ <default-testprog> -u Cmdenv <test-extraargs> <global-extraargs> <inifiles>

When %testprog is present, it becomes the following:

$ <custom-testprog> <test-extraargs> <global-extraargs>

That is, -u Cmdenv and <inifilenames> are removed; this allows one to invoke programs that do not require or understand them, and puts the test author in complete command of the arguments list.

Note that %extraargs and %testprog have an equivalent command-line option in opp_test. (In the text above, <global-extraargs> stands for extra args specified to opp_test.) %env doesn't need an option in opp_test, because the test program inherits the environment variables from opp_test, so one can just set them in the control script, or in the shell one runs the tests from.
%prerun-command, %postrun-command

Syntax:

%prerun-command: <command>
%postrun-command: <command>

These directives let one run extra commands before/after running the test program (i.e. the simulation). There can be multiple pre- and post-run commands. The post-run command is useful when the test outcome cannot be determined by simple text matching, but requires statistical evaluation or other processing.

If the command returns a nonzero exit code, the test framework will assume that it is due to a technical problem (as opposed to test failure), and count the test as unresolved. To make the test fail, let the command write a file, and match the file's contents using %contains & co.

If the post-processing command is a short script, it is practical to add it into the .test file via the %file directive, and invoke it via its interpreter. For example:

%postrun-command: python test.py
%file: test.py
<Python script>

Or:

%postrun-command: R CMD BATCH test.R
%file: test.R
<R script>

If the script is very large or shared among several tests, it is more practical to place it into a separate file. The test command can find the script e.g. by relative path, or by referring to an environment variable that contains its location or full path.

15.2.8 Unresolved

A test case is unresolved if the test program cannot be executed at all, the output cannot be read, or if the test case declares so. The latter is done by printing #UNRESOLVED or #UNRESOLVED:some-explanation on the standard output, at the beginning of the line.

15.2.9 opp_test Synopsys

Little has been said so far what opp_test actually does, or how it is meant to be run. opp_test has two modes: file generation and test running. When running a test suite, opp_test is actually run twice, once in file generation mode, then in test running mode.

File generation mode has the syntax opp_test gen <options> <testfiles>. For example:

$ opp_test gen *.test

This command will extract C++ and NED files, ini files, etc., from the .test files into separate files. All files will be created in a work directory (which defaults to ./work/), and each test will have its own subdirectory under ./work/.

The second mode, test running, is invoked as opp_test run <options> <testfiles>. For example:
$ opp_test run *.test

In this mode, opp_test will run the simulations, check the results, and report the number of passes and failures. The way of invoking simulations (which executable to run, the list of command-line arguments to pass, etc.) can be specified to opp_test via command-line options.

**NOTE:** Run opp_test in your OMNeT++ installation to get the exact list of command-line options.

The simulation needs to have been built from source before opp_test run can be issued. Usually one would employ a command similar to

```
$ cd work; opp_makemake --deep; make
```

to achieve that.

### 15.2.10 Writing the Control Script

Usually one writes a control script to automate the two invocations of opp_test and the build of the simulation model between them.

A basic variant would look like this:

```bash
#!/bin/sh

opp_test gen -v *.test || exit 1
(cd work; opp_makemake -f --deep; make) || exit 1
opp_test run -v *.test
```

For any practical use, the test suite needs to refer to the codebase being tested. This means that the codebase must be added to the include path, must be linked with, and the NED files must be added to the NED path. The first two can be achieved by the appropriate parameterization of opp_makemake; the last one can be done by setting and exporting the NEDPATH environment variable in the control script.

For inspiration, check out runtest in the omnetpp/test/core directory, and a similar script used in the INET Framework.

***

Further sections describe how one can implement various types of tests in OMNeT++.

### 15.3 Smoke Tests

Smoke tests are a tool for very basic verification and regression testing. Basically, the simulation is run for a while, and it must not crash or stop with a runtime error. Naturally, smoke test provide very low confidence in the model, but in turn they are very easy to implement.

Automation is important. The INET Framework contains a script that runs all or selected simulations defined in a CSV file (with columns like the working directory and the command to run), and reports the results. The script can be easily adapted to other models or model frameworks.
15.4 Fingerprint Tests

Fingerprint tests are a low-cost but effective tool for regression testing of simulation models. A fingerprint is a hash computed from various properties of simulation events, messages and statistics. The hash value is continuously updated as the simulation executes, and thus, the final fingerprint value is a characteristic of the simulation’s trajectory. For regression testing, one needs to compare the computed fingerprints to that from a reference run – if they differ, the simulation trajectory has changed. In general, fingerprint tests are very useful for ensuring that a change (some refactoring, a bugfix, or a new feature) didn’t break the simulation.

15.4.1 Fingerprint Computation

Technically, providing a fingerprint option in the config file or on the command line (\(--\) fingerprint=...) will turn on fingerprint computation in the OMNeT++ simulation kernel. When the simulation terminates, OMNeT++ compares the computed fingerprints with the provided ones, and if they differ, an error is generated.

Ingredients

The fingerprint computation algorithm allows controlling what is included in the hash value. Changing the ingredients allows one to make the fingerprint sensitive for certain changes while keeping it immune to others.

The ingredients of a fingerprint are usually indicated after a / sign following the hexadecimal hash value. Each ingredient is identified with a letter. For example, t stands for simulation time. Thus, the following omnetpp.ini line

```
fingerprint = 53de-64a7/tplx
```

means that a fingerprint needs to be computed with the simulation time, the module full path, received packet’s bit length and the extra data included for each event, and the result should be 53de-64a7.

The full list of fingerprint ingredients:

- e: event number
- t: simulation time
- n: message/event full name
- c: message/event class name
- k: message kind
- l: message (packet) bit length
- o: message control info class name
- d: message data
- i: module id
- m: module full name (name with index)
- p: module full path (hierarchical name)
- a: module class name
- r: random numbers drawn
- s: scalar results
- z: statistic results (histogram, etc.)
- v: vector results
- x: extra data added programmatically

Ingredients may also be specified with the fingerprint-ingredients configuration option. However, that is rarely necessary, because the ingredients list included in the fingerprints take precedence, and are also more convenient to use.
Multiple Fingerprints, Alternative Values

It is possible to specify more than one fingerprint, separated by commas, each with different ingredients. This will cause OMNeT++ to compute multiple fingerprints, and all of them must match for the test to pass. An example:

```
fingerprint = 53de-64a7/tplx, 9a3f-7ed2/szv
```

Occasionally, the same simulation gives a different fingerprint when run on a different processor architecture or platform. This is due to subtle differences in floating point arithmetic across platforms.\(^1\) Acknowledging this fact, OMNeT++ lets one list several values for a fingerprint, separated by spaces, and will accept whichever is produced by the simulation. The following example lists two alternative values for both fingerprints.

```
fingerprint = 53de-64a7/tplx 63dc-ff21/tplx, 9a3f-7ed2/szv da39-91fc/szv
```

Note that fingerprint computation has been changed and significantly extended in OMNeT++ version 5.0.\(^2\)

Further Filtering

It is also possible to filter which modules, statistics, etc. are included in the fingerprints. The `fingerprint-events`, `fingerprint-modules`, and `fingerprint-results` options filter by events, modules, and statistical results, respectively. These options take wildcard expressions that are matched against the corresponding object before including its property in the fingerprint. These filters are mainly useful to limit fingerprint computation to certain parts of the simulation.

Programmatic Access

`cFingerprintCalculator` is the class responsible for fingerprint computation. The current fingerprint computation object can be retrieved from `cSimulation`, using the `getFingerprintCalculator()` member function. This method will return `nullptr` if fingerprint computation is turned off for the current simulation run.

To contribute data to the fingerprint, `cFingerprintCalculator` has several `addExtraData()` methods for various data types (string, long, double, byte array, etc.)

An example (note that we check the pointer for `nullptr` to decide whether a fingerprint is being computed):

```
cFingerprintCalculator *fingerprint = getSimulation()->getFingerprintCalculator();
if (fingerprint) {
    fingerprint->addExtraData(retryCount);
    fingerprint->addExtraData(rttEstimate);
}
```

Data added using `addExtraData()` will only be counted in the fingerprint if the list of fingerprint ingredients contains `x` (otherwise `addExtraData()` does nothing).

---

\(1\) There are differences between the floating point operations of AMD and Intel CPUs. Running under a processor emulator like `valgrind` may also produce a different fingerprint. This is normal. Hint: see gcc options `-mfpmath=sse -msse2`.

\(2\) The old (OMNeT++ 4.x) fingerprint was computed from the module ID and simulation time of each event. To reproduce a 4.x fingerprint on OMNeT++ 5.0 or later, compile OMNeT++ and the model with `USE_OMNETPP4X_FINGERPRINTS` defined. Simply setting the ingredients to `ti` is not enough because of additional, subtle changes in the simulation kernel.
15.4.2 Fingerprint Tests

The INET Framework contains a script for automated fingerprint tests as well. The script runs all or selected simulations defined in a CSV file (with columns like the working directory, the command to run, the simulation time limit, and the expected fingerprints), and reports the results. The script is extensively used during INET Framework development to detect regressions, and can be easily adapted to other models or model frameworks.

Excerpt from a CSV file that prescribes fingerprint tests to run:

```plaintext
examples/aodv/, ./run -f omnetpp.ini -c Static, 50s, 4c29-95ef/tplx
examples/aodv/, ./run -f omnetpp.ini -c Dynamic, 60s, 8915-f239/tplx
examples/dhcp/, ./run -f omnetpp.ini -c Wired, 800s, e88f-fee0/tplx
examples/dhcp/, ./run -f omnetpp.ini -c Wireless, 500s, faa5-4111/tplx
```

15.5 Unit Tests

If a simulation models contains units of code (classes, functions) smaller than a module, they are candidates for unit testing. For a network simulation model, examples of such classes are network addresses, fragmentation reassembly buffers, queues, various caches and tables, serializers and deserializers, checksum computation, etc.

Unit tests can be implemented as `.test` files using the `opp_test` tool (the `%activity` directive is especially useful here), or with potentially any other C++ unit testing framework.

When using `.test` files, the `build` part of the control script needs to be set up so that it adds the tested library’s source folder(s) to the include path, and also links the library to the test code.

15.6 Module Tests

OMNeT++ modules are not as easy to unit test as standalone classes, because they typically assume a more complex environment, and, especially modules that implement network protocols, participate in more complex interactions than the latter.

To test a module in isolation, one needs to place it into a simulation where the module’s normal operation environment (i.e. other modules it normally communicates with) are replaced by mock objects. Mock objects are responsible for providing stimuli for the module under test, and (partly) for checking the response.

Module tests may be implemented in `.test` files using the `opp_test` tool. A `.test` file allows one to place the test description, the test setup and the expected output into a single, compact file, while large files or files shared among several tests may be factored out and only referenced by `.test` files.

15.7 Statistical Tests

Statistical tests are those where the test outcome is decided on some statistical property or properties of the simulation results.

Statistical tests may be useful as validation as well as regression testing.
15.7.1 Validation Tests

Validation tests aim to verify that simulation results correspond to some reference values, ideally to those obtained from the real system. In practice, reference values may come from physical measurements, theoretical values, or another simulator’s results.

15.7.2 Statistical Regression Tests

After a refactoring that changes the simulation trajectory (e.g. after eliminating or introducing extra events, or changes in RNG usage), there may be no other way to do regression testing than checking that the model produces statistically the same results as before.

For statistical regression tests, one needs to perform several simulation runs with the same configuration but different RNG seeds, and verify that the results are from the same distributions as before. One can use Student’s t-test (for mean) and the F-test (for variance) to check that the “before” and the “after” sets of results are from the same distribution.

15.7.3 Implementation

Statistical software like GNU R is extremely useful for these tests.

Statistical tests may also be implemented in .test files. To let the tool run several simulations within one test, one may use %extraargs to pass the -r <runs> option to Cmdenv; alternatively, one may use %testprog to have the test tool run opp_runall instead of the normal simulation program. For doing the statistical computations, one may use %postrun-command to run an R script. The R script may rely on the omnetpp R package for reading the result files.

The INET Framework contains statistical tests where one can look for inspiration.
Chapter 16

Parallel Distributed Simulation

16.1 Introduction to Parallel Discrete Event Simulation

OMNeT++ supports parallel execution of large simulations. This section provides a brief picture of the problems and methods of parallel discrete event simulation (PDES). Interested readers are strongly encouraged to look into the literature.

For parallel execution, the model is to be partitioned into several LPs (logical processes) that will be simulated independently on different hosts or processors. Each LP will have its own local Future Event Set, and thus will maintain its own local simulation time. The main issue with parallel simulations is keeping LPs synchronized in order to avoid violating the causality of events. Without synchronization, a message sent by one LP could arrive in another LP when the simulation time in the receiving LP has already passed the timestamp (arrival time) of the message. This would break causality of events in the receiving LP.

There are two broad categories of parallel simulation algorithms that differ in the way they handle causality problems outlined above:

1. **Conservative algorithms** prevents incausalities from happening. The Null Message Algorithm exploits knowledge of the time when LPs send messages to other LPs, and uses special *null messages* to propagate this information to other LPs. If an LP knows it won’t receive any messages from other LPs until $t + \Delta t$ simulation time, it may advance until $t + \Delta t$ without the need for external synchronization. Conservative simulation tends to converge to sequential simulation (slowed down by communication between LPs) if there is not enough parallelism in the model, or parallelism is not exploited by sending a sufficient number of null messages.

2. **Optimistic synchronization** allows incausalities to occur, but detects and repairs them. Repairing involves rollbacks to a previous state, sending out anti-messages to cancel messages sent out during the period that is being rolled back, etc. Optimistic synchronization is extremely difficult to implement, because it requires periodic state saving and the ability to restore previous states. In any case, implementing optimistic synchronization in OMNeT++ would require – in addition to a more complicated simulation kernel – writing significantly more complex simple module code from the user. Optimistic synchronization may be slow in cases of excessive rollbacks.
16.2 Assessing Available Parallelism in a Simulation Model

OMNeT++ currently supports conservative synchronization via the classic Chandy-Misra-Bryant (or null message) algorithm \cite{CM79}. To assess how efficiently a simulation can be parallelized with this algorithm, we’ll need the following variables:

- \( P \) performance represents the number of events processed per second (ev/sec). \( P \) depends on the performance of the hardware and the computation-intensiveness of processing an event. \( P \) is independent of the size of the model. Depending on the nature of the simulation model and the performance of the computer, \( P \) is usually in the range of 20,000..500,000 ev/sec.

- \( E \) event density is the number of events that occur per simulated second (ev/simsec). \( E \) depends on the model only, and not where the model is executed. \( E \) is determined by the size, the detail level and also the nature of the simulated system (e.g. cell-level ATM models produce higher \( E \) values than call center simulations.)

- \( R \) relative speed measures the simulation time advancement per second (simsec/sec). \( R \) strongly depends on both the model and on the software/hardware environment where the model executes. Note that \( R = \frac{P}{E} \).

- \( L \) lookahead is measured in simulated seconds (simsec). When simulating telecommunication networks and using link delays as lookahead, \( L \) is typically in the msimsec-µsimsec range.

- \( \tau \) latency (sec) characterizes the parallel simulation hardware. \( \tau \) is the latency of sending a message from one LP to another. \( \tau \) can be determined using simple benchmark programs. The authors’ measurements on a Linux cluster interconnected via a 100Mb Ethernet switch using MPI yielded \( \tau = 22 \mu s \) which is consistent with measurements reported in \cite{OF00}. Specialized hardware such as Quadrics Interconnect \cite{Qua} can provide \( \tau = 5 \mu s \) or better.

In large simulation models, \( P, E \) and \( R \) usually stay relatively constant (that is, display little fluctuations in time). They are also intuitive and easy to measure. The OMNeT++ displays these values on the GUI while the simulation is running, see Figure \ref{fig:16.1}. Cmdenv can also be configured to display these values.

![Figure 16.1: Performance bar in OMNeT++ showing \( P, R \) and \( E \)](image)

After having approximate values of \( P, E, L \) and \( \tau \), calculate the \( \lambda \) coupling factor as the ratio of \( LE \) and \( \tau P \):

\[
\lambda = \frac{LE}{\tau P}
\]

Without going into the details: if the resulting \( \lambda \) value is at minimum larger than one, but rather in the range 10..100, there is a good chance that the simulation will perform well when run in parallel. With \( \lambda < 1 \), poor performance is guaranteed. For details see the paper \cite{VSE03}.

\footnote{Notations: ev: events, sec: real seconds, simsec: simulated seconds}
16.3 Parallel Distributed Simulation Support in OMNeT++

16.3.1 Overview

This chapter presents the parallel simulation architecture of OMNeT++. The design allows simulation models to be run in parallel without code modification – it only requires configuration. The implementation relies on the approach of placeholder modules and proxy gates to instantiate the model on different LPs – the placeholder approach allows simulation techniques such as topology discovery and direct message sending to work unmodified with PDES. The architecture is modular and extensible, so it can serve as a framework for research on parallel simulation.

The OMNeT++ design places a big emphasis on separation of models from experiments. The main rationale is that usually a large number of simulation experiments need to be done on a single model before a conclusion can be drawn about the real system. Experiments tend to be ad-hoc and change much faster than simulation models; thus it is a natural requirement to be able to carry out experiments without disturbing the simulation model itself.

Following the above principle, OMNeT++ allows simulation models to be executed in parallel without modification. No special instrumentation of the source code or the topology description is needed, as partitioning and other PDES configuration is entirely described in the configuration files.

OMNeT++ supports the Null Message Algorithm with static topologies, using link delays as lookahead. The laziness of null message sending can be tuned. Also supported is the Ideal Simulation Protocol (ISP) introduced by Bagrodia in 2000 [BT00]. ISP is a powerful research vehicle to measure the efficiency of PDES algorithms, both optimistic and conservative; more precisely, it helps determine the maximum speedup achievable by any PDES algorithm for a particular model and simulation environment. In OMNeT++, ISP can be used for benchmarking the performance of the Null Message Algorithm. Additionally, models can be executed without any synchronization, which can be useful for educational purposes (to demonstrate the need for synchronization) or for simple testing.

For the communication between LPs (logical processes), OMNeT++ primarily uses MPI, the Message Passing Interface standard [Cor94]. An alternative communication mechanism is based on named pipes, for use on shared memory multiprocessors without the need to install MPI. Additionally, a file system based communication mechanism is also available. It communicates via text files created in a shared directory, and can be useful for educational purposes (to analyse or demonstrate messaging in PDES algorithms) or to debug PDES algorithms. Implementation of a shared memory-based communication mechanism is also planned for the future, to fully exploit the power of multiprocessors without the overhead of and the need to install MPI.

Nearly every model can be run in parallel. The constraints are the following:

- modules may communicate via sending messages only (no direct method call or member access) unless mapped to the same processor
- no global variables
- there are some limitations on direct sending (no sending to a submodule of another module, unless mapped to the same processor)
- lookahead must be present in the form of link delays
- currently static topologies are supported (we are working on a research project that aims to eliminate this limitation)
PDES support in OMNeT++ follows a modular and extensible architecture. New communication mechanisms can be added by implementing a compact API (expressed as a C++ class) and registering the implementation – after that, the new communications mechanism can be selected for use in the configuration.

New PDES synchronization algorithms can be added in a similar way. PDES algorithms are also represented by C++ classes that have to implement a very small API to integrate with the simulation kernel. Setting up the model on various LPs as well as relaying model messages across LPs is already taken care of and not something the implementation of the synchronization algorithm needs to worry about (although it can intervene if needed, because the necessary hooks are provided).

The implementation of the Null Message Algorithm is also modular in itself in that the lookahead discovery can be plugged in via a defined API. Currently implemented lookahead discovery uses link delays, but it is possible to implement more sophisticated approaches and select them in the configuration.

### 16.3.2 Parallel Simulation Example

We will use the Parallel CQN example simulation for demonstrating the PDES capabilities of OMNeT++. The model consists of $N$ tandem queues where each tandem consists of a switch and $k$ single-server queues with exponential service times (Figure 16.2). The last queues are looped back to their switches. Each switch randomly chooses the first queue of one of the tandems as destination, using uniform distribution. The queues and switches are connected with links that have nonzero propagation delays. Our OMNeT++ model for CQN wraps tandems into compound modules.

![Figure 16.2: The Closed Queueing Network (CQN) model](image)

To run the model in parallel, we assign tandems to different LPs (Figure 16.3). Lookahead is provided by delays on the marked links.

To run the CQN model in parallel, we have to configure it for parallel execution. In OMNeT++, the configuration is in the omnetpp.ini file. For configuration, first we have to specify partitioning, that is, assign modules to processors. This is done by the following lines:

```ini
[General]
*.tandemQueue[0]**.partition-id = 0
*.tandemQueue[1]**.partition-id = 1
*.tandemQueue[2]**.partition-id = 2
```

The numbers after the equal sign identify the LP.
Then we have to select the communication library and the parallel simulation algorithm, and enable parallel simulation:

```
[General]
parallel-simulation = true
parsim-communications-class = "cMPICommunications"
parsim-synchronization-class = "cNullMessageProtocol"
```

When the parallel simulation is run, LPs are represented by multiple running instances of the same program. When using LAM-MPI [LAM], the mpirun program (part of LAM-MPI) is used to launch the program on the desired processors. When named pipes or file communications is selected, the opp_prun OMNeT++ utility can be used to start the processes. Alternatively, one can run the processes by hand (the -p flag tells OMNeT++ the index of the given LP and the total number of LPs):

```
./cqn -p0,3 &
./cqn -p1,3 &
./cqn -p2,3 &
```

For PDES, one will usually want to select the command-line user interface, and redirect the output to files. (OMNeT++ provides the necessary configuration options.)

The graphical user interface of OMNeT++ can also be used (as evidenced by Figure 16.4), independently of the selected communication mechanism. The GUI interface can be useful for educational or demonstration purposes. OMNeT++ displays debugging output about the Null Message Algorithm, EITs and EOTs can be inspected, etc.

### 16.3.3 Placeholder Modules, Proxy Gates

When setting up a model partitioned to several LPs, OMNeT++ uses placeholder modules and proxy gates. In the local LP, placeholders represent sibling submodules that are instantiated on other LPs. With placeholder modules, every module has all of its siblings present in the local LP – either as placeholder or as the “real thing”. Proxy gates take care of forwarding messages to the LP where the module is instantiated (see Figure 16.5).

The main advantage of using placeholders is that algorithms such as topology discovery embedded in the model can be used with PDES unmodified. Also, modules can use direct message sending to any sibling module, including placeholders. This is so because the destination
of direct message sending is an input gate of the destination module – if the destination module is a placeholder, the input gate will be a proxy gate which transparently forwards the messages to the LP where the “real” module was instantiated. A limitation is that the destination of direct message sending cannot be a submodule of a sibling (which is probably a bad practice anyway, as it violates encapsulation), simply because placeholders are empty and so its submodules are not present in the local LP.

Instantiation of compound modules is slightly more complicated. Since submodules can be on different LPs, the compound module may not be “fully present” on any given LP, and it may have to be present on several LPs (wherever it has submodules instantiated). Thus, compound modules are instantiated wherever they have at least one submodule instantiated, and are represented by placeholders everywhere else (Figure 16.6).

16.3.4 Configuration

Parallel simulation configuration is the [General] section of omnetpp.ini.
The parallel distributed simulation feature can be turned on with the `parallel-simulation` boolean option.

The `parsim-communications-class` selects the class that implements communication between partitions. The class must implement the `cParsimCommunications` interface.

The `parsim-synchronization-class` selects the parallel simulation algorithm. The class must implement the `cParsimSynchronizer` interface.

The following two options configure the Null Message Algorithm, so they are only effective if `cNullMessageProtocol` has been selected as synchronization class:

- `parsim-nullmessageprotocol-lookahead-class` selects the lookahead class for the NMA; the class must be subclassed from `cNMPLookahead`. The default class is `cLinkDelayLookahead`.

- `parsim-nullmessageprotocol-laziness` expects a number in the (0, 1) interval (the default is 0.5), and it controls how often NMA should send out null messages; the value is understood in proportion to the lookahead, e.g. 0.5 means every `lookahead/2` simsec.

The `parsim-debug` boolean option enables/disables printing log messages about the parallel simulation algorithm. It is turned on by default, but for production runs we recommend turning it off.

Other configuration options configure MPI buffer sizes and other details; see options that begin with `parsim-` in Appendix H.

When you are using cross-mounted home directories (the simulation’s directory is on a disk mounted on all nodes of the cluster), a useful configuration setting is

```
[General]
fname-append-host = true
```

It will cause the host names to be appended to the names of all output vector files, so that partitions don’t overwrite each other’s output files. (See section 11.21.3)
16.3.5 Design of PDES Support in OMNeT++

The design of PDES support in OMNeT++ follows a layered approach, with a modular and extensible architecture. The overall architecture is depicted in Figure 16.7.

The parallel simulation subsystem is an optional component itself, which can be removed from the simulation kernel if not needed. It consists of three layers, from the bottom up: Communications Layer, Partitioning Layer and Synchronization Layer.

**The Communications Layer**

The purpose of the Communications Layer is to provide elementary messaging services between partitions for the upper layer. The services include send, blocking receive, nonblocking receive and broadcast. The send/receive operations work with buffers, which encapsulate packing and unpacking operations for primitive C++ types. The message class and other classes in the simulation library can pack and unpack themselves into such buffers. The Communications layer API is defined in the cParsimCommunications interface (abstract class); specific implementations like the MPI one (cMPICommunications) subclass from this, and encapsulate MPI send/receive calls. The matching buffer class cMPICommBuffer encapsulates MPI pack/unpack operations.

**The Partitioning Layer**

The Partitioning Layer is responsible for instantiating modules on different LPs according to the partitioning specified in the configuration, for configuring proxy gates. During the simulation, this layer also ensures that cross-partition simulation messages reach their destinations. It intercepts messages that arrive at proxy gates and transmits them to the destination LP using the services of the Communications Layer. The receiving LP unpacks the message and injects it at the gate the proxy gate points at. The implementation basically encapsulates the cParsimSegment, cPlaceholderModule, cProxyGate classes.

**The Synchronization Layer**

The Synchronization Layer encapsulates the parallel simulation algorithm. Parallel simulation algorithms are also represented by classes, subclassed from the cParsimSynchronizer class.
abstract class. The parallel simulation algorithm is invoked on the following hooks: event scheduling, processing model messages outgoing from the LP, and messages (model messages or internal messages) arriving from other LPs. The first hook, event scheduling, is a function invoked by the simulation kernel to determine the next simulation event; it also has full access to the future event set (FES) and can add/remove events for its own use. Conservative parallel simulation algorithms will use this hook to block the simulation if the next event is unsafe, e.g. the null message algorithm implementation (cNullMessageProtocol) blocks the simulation if an EIT has been reached until a null message arrives (see [BT00] for terminology); also it uses this hook to periodically send null messages. The second hook is invoked when a model message is sent to another LP; the null message algorithm uses this hook to piggyback null messages on outgoing model messages. The third hook is invoked when any message arrives from other LPs, and it allows the parallel simulation algorithm to process its own internal messages from other partitions; the null message algorithm processes incoming null messages here.

The Null Message Protocol implementation itself is modular; it employs a separate, configurable lookahead discovery object. Currently only link delay based lookahead discovery has been implemented, but it is possible to implement more sophisticated types.

The Ideal Simulation Protocol (ISP; see [BT00]) implementation consists of two parallel simulation protocol implementations: the first one is based on the null message algorithm and additionally records the external events (events received from other LPs) to a trace file; the second one executes the simulation using the trace file to find out which events are safe and which are not.

Note that although we implemented a conservative protocol, the provided API itself would allow implementing optimistic protocols, too. The parallel simulation algorithm has access to the executing simulation model, so it could perform saving/restoring model state if model objects support this

We also expect that because of the modularity, extensibility and clean internal architecture of the parallel simulation subsystem, the OMNeT++ framework has the potential to become a preferred platform for PDES research.

---

2 Unfortunately, support for state saving/restoration needs to be individually and manually added to each class in the simulation, including user-programmed simple modules.
Chapter 17

Customizing and Extending OMNeT++

17.1 Overview

OMNeT++ is an open system, and several details of its operation can be customized and extended by writing C++ code. Some extension interfaces have already been covered in other chapters:

- Defining new NED functions was described in 7.11
- Defining new result filters and recorders was described in 4.15.6

This chapter will begin by introducing some infrastructure features that are useful for extensions:

- Config options. This facility lets other extensions classes define their own configuration options.
- Simulation lifecycle listeners allow extensions to get notified when a network is set up, simulation is started, paused or resumed, the simulation ended successfully or with an error, and so on.
- cEvent lets extensions schedule actions for certain simulation times. This is especially useful for custom event schedulers that we’ll cover later in this chapter.

Then we will continue with the descriptions of the following extension interfaces:

- cRNG lets one add new random number generator algorithms.
- cScheduler is an interface for event schedulers. This extension interface allows for implementing real-time, hardware-in-the-loop, distributed and distributed parallel simulation.
- cFutureEventSet. This extension interface allows one to replace the data structure used for storing future events during simulation, i.e. the FES. This may make sense for specialized workloads.
• **cFingerprintCalculator.** This extension interface allows one to replace or extend the fingerprint computation algorithm.

• **cIOutputScalarManager.** This extension interface allows one to create additional means of saving scalar results, for example database or CSV output.

• **cIOutputVectorManager.** This extension interface allows one to create additional means of saving vector results, for example database or CSV output.

• **cIEventlogManager.** This extension interface allows one to customize event log recording.

• **cISnapshotManager.** It provides an output stream to which snapshots are written.

• **cConfigurationEx.** Configuration provider extension. This extension interface lets one replace omnetpp.ini with some other implementation, for example a database.

• **User interfaces.** When existing runtime user interfaces (Cmdenv, Tkenv, Qtenv) don’t suffice, one can create a new one, reusing the infrastructure provided by the common base of the three.

Many extension interfaces follow a common pattern: one needs to implement a given interface class (e.g. cRNG for random number generators), let OMNeT++ know about it by registering the class with the `Register_Class()` macro, and finally activate it by the appropriate configuration option (e.g. `rng-class=MyRNG`). The interface classes (cRNG, cScheduler, etc.) are documented in the API Reference.

**NOTE:** A common error is that OMNeT++ cannot find the class at runtime. When that happens, make sure the executable actually contains the code of the class. When linking with a library, over-optimizing linkers (esp. on Unix) tend to leave out code which seems to be unreferenced by other parts of the program.

The following sections elaborate on the various extension interfaces.

### 17.2 Adding a New Configuration Option

#### 17.2.1 Registration

New configuration options need to be declared with one of the appropriate registration macros. These macros are:

```c
Register_GlobalConfigOption(ID, NAME, TYPE, DEFAULTVALUE, DESCRIPTION)
Register_PerRunConfigOption(ID, NAME, TYPE, DEFAULTVALUE, DESCRIPTION)
Register_GlobalConfigOptionU(ID, NAME, UNIT, DEFAULTVALUE, DESCRIPTION)
Register_PerRunConfigOptionU(ID, NAME, UNIT, DEFAULTVALUE, DESCRIPTION)
Register_PerObjectConfigOption(ID, NAME, KIND, TYPE, DEFAULTVALUE, DESCRIPTION)
Register_PerObjectConfigOptionU(ID, NAME, KIND, UNIT, DEFAULTVALUE, DESCRIPTION)
```

Config options come in three flavors, as indicated by the macro names:

- **Global options** affect all configurations (i.e. they are only accepted in the [General] section but not in [Config <name>] sections)
• **Per-Run** options can be specified in any section (i.e. both in [General] and in [Config <name>] sections). They affect the configuration they occur in.

• **Per-Object** options can be specified in any section (i.e. both in [General] and in [Config <name>] sections). They are specific to an object or group of objects. Their names must always contain a hyphen (-) character so that they can be distinguished from module/channel parameter assignments when they occur in ini files.

The macro arguments are as follows:

• **ID** is a C++ identifier that becomes the name of a global variable, a pointer to a cConfigOption object that the macro creates. It lets you refer to the configuration option, e.g. when querying its value using cConfiguration’s member functions.

• **NAME** is the name of the option (a string).

• **KIND** applies to per-object configuration options, and clarifies what kind of objects the option applies to. Its value must be one of: KIND_COMPONENT (module or channel), KIND_CHANNEL, KIND_MODULE (simple or compound module), KIND_SIMPLE_MODULE, KIND_PARAMETER (module or channel parameter), KIND_STATISTIC (statistic declared in NED via @statistic), KIND_SCALAR (output scalar), KIND_VECTOR (output vector), KIND_UNSPECIFIED_TYPE (only used for the typename option), KIND_OTHER (anything else).

• **TYPE** is the data type of the config option; it must be one of: CFG_BOOL, CFG_INT, CFG_DOUBLE, CFG_STRING, CFG_FILENAME, CFG_FILENAMES, CFG_PATH, CFG_CUSTOM. The most significant difference between filesystem-related types (filename, filenames, path) and plain strings is that relative filenames and paths are automatically converted to absolute when the configuration is read, with the base directory being the location of the ini file where the configuration entry was read from.

• **UNIT** is a string that names the measurement unit in which the option’s value is to be interpreted; it implies type CFG_DOUBLE.

• **DEFAULTVALUE** is the default value in textual form (string); this should be nullptr if the option has no default value.

• **DESCRIPTION** is an arbitrarily long string that describes the purpose and and operation of the option. It will be used in help texts etc.

For example, the `debug-on-errors` option is declared in the following way:

```cpp
Register_GlobalConfigOption(CFGID_DEBUG_ON_ERRORS, "debug-on-errors", CFG_BOOL, "false", "When enabled, runtime errors will cause...");
```

The macro will register the option, and also declare the CFGID_DEBUG_ON_ERRORS variable as pointer to a cConfigOption. The variable can be used later as a “handle” when reading the option value from the configuration database.

### 17.2.2 Reading the Value

The configuration is accessible via the `getConfig()` method of cEnvir. It returns a pointer to the configuration object (cConfiguration):

```cpp
cConfiguration *config = getEnvir()->getConfig();
```
cConfiguration provides several methods for querying the configuration.

NOTE: The configuration object provides a flattened view of the ini file. Sections inheriting from each other are merged. Configuration options provided on the command line in the form -option=value are added first to the object. This ensures that the command line options take precedence over the values specified in the INI file.

```c
const char *getAsCustom(cConfigOption *entry, const char *fallbackValue=nullptr);
bool getAsBool(cConfigOption *entry, bool fallbackValue=false);
long getAsInt(cConfigOption *entry, long fallbackValue=0);
double getAsDouble(cConfigOption *entry, double fallbackValue=0);
std::string getAsString(cConfigOption *entry, const char *fallbackValue="");
std::string getAsFilename(cConfigOption *entry);
std::vector<std::string> getAsFilenames(cConfigOption *entry);
std::string getAsPath(cConfigOption *entry);
```

`fallbackValue` is returned if the value is not specified in the configuration, and there is no default value.

```c
bool debug = getEnvir()->getConfig()->getAsBool(CFGID_PARSIM_DEBUG);
```

### 17.3 Simulation Lifetime Listeners

cISimulationLifecycleListener is a callback interface for receiving notifications at various stages of simulations: setting up, running, tearing down, etc. Extension classes such as custom event schedulers often need this functionality for performing initialization and various other tasks.

Listeners of the type cISimulationLifecycleListener need to be added to cEnvir with its addLifecycleListener() method, and removed with removeLifecycleListener().

```c
cISimulationLifecycleListener *listener = ...
getEnvir()->addLifecycleListener(listener);
// and finally:
getEnvir()->removeLifecycleListener(listener);
```

To implement a simulation lifecycle listener, subclass from cISimulationLifecycleListener, and override its lifecycleEvent() method. It has the following signature:

```c
virtual void lifecycleEvent(SimulationLifecycleEventType eventType, cObject *details)
```

Event type is one of the following. Their names are fairly self-describing, but the API documentation contains more precise information.

- LF_ON_STARTUP
- LF_PRE_NETWORK_SETUP, LF_POST_NETWORK_SETUP
- LF_PRE_NETWORK_INITIALIZE, LF_POST_NETWORK_INITIALIZE
- LF_ON_SIMULATION_START
- LF_ON_SIMULATION_PAUSE, LF_ON_SIMULATION_RESUME
- LF_ON_SIMULATION_SUCCESS, LF_ON_SIMULATION_ERROR
- LF_PRE_NETWORK_FINISH, LF_POST_NETWORK_FINISH
- LF_ON_RUN_END
The `details` argument is currently `nullptr`; further OMNeT++ versions may pass extra information in it. Notifications always refer to the active simulation in case there’re more (see cSimulation’s `getActiveSimulation()`).

Simulation lifecycle listeners are mainly intended for use by classes that extend the simulator’s functionality, for example custom event schedulers and output vector/scalar managers. The lifecycle of such an extension object is managed by OMNeT++, so one can use their constructor to create and add the listener object to `cEnvir`, and the destructor to remove and delete it. The code is further simplified if the extension object itself implements `cISimulationLifecycleListener`:

```cpp
class CustomScheduler : public cScheduler, public cISimulationLifecycleListener {
public:
    CustomScheduler() { getEnvir()->addLifecycleListener(this); }
    ~CustomScheduler() { getEnvir()->removeLifecycleListener(this); }
    //...
};
```

### 17.4 cEvent

`cEvent` represents an event in the discrete event simulator. When events are scheduled, they are inserted into the future events set (FES). During the simulation, events are removed from the FES and executed one by one in timestamp order. A `cEvent` is executed by invoking its `execute()` member function. `execute()` should be overridden in subclasses to carry out the actions associated with the event.

#### NOTE: `cMessage` is also a subclass of `cEvent`. Its `execute()` method calls the `handleMessage()` method of the message’s destination module, or switches to the coroutine of its `activity()` method.

`execute()` has the following signature:

```cpp
virtual void execute() = 0;
```

Raw (non-message) event objects are an internal mechanism of the OMNeT++ simulation kernel, and should not used in programming simulation models. However, they can be very useful when implementing custom event schedulers. For example, in co-simulation, events that occur in the other simulator may be represented with a `cEvent` in OMNeT++. Simulation time limit is also implemented with a custom `cEvent`.

### 17.5 Defining a New Random Number Generator

This interface lets one add new RNG implementations (see section 7.3) to OMNeT++. The motivation might be achieving integration with external software (for example something like Akaroa), or exactly replicating the trajectory of a simulation ported from another simulation framework that uses a different RNG.
The new RNG C++ class must implement the cRNG interface, and can be activated with the rng-class configuration option.

17.6 Defining a New Event Scheduler

This extension interface lets one replace the event scheduler class with a custom one, which is the key for implementing many features including cosimulation, real-time simulation, network or device emulation, and distributed simulation.

The job of the event scheduler is to always return the next event to be processed by the simulator. The default implementation returns the first event in the future events list. Other variants:

- For real-time simulation, this scheduler is replaced with one augmented with wait calls (e.g. usleep()) that synchronize the simulation time to the system clock. There are several options on what should happen if the simulation time has already fallen behind: one may re-adjust the reference time, leave it unchanged in the hope of catching up later, or stop with an error message.

- For emulation, the real-time scheduler is augmented with code that captures packets from real network devices, and inserts them into the simulation. INET Framework, the main protocol simulation package for OMNeT++, contains an emulation scheduler. It uses the pcap library to capture packets, and raw sockets to send packets to a real network device. Emulation in INET also involves header serializer classes that convert between protocol headers and their C++ object representations used within the simulation.

- For parallel simulation (see chapter 16), the scheduler is modified to listen for messages arriving from other logical processes (LPs), and inserts them into the simulation. The scheduler also blocks the simulation when it is not safe to execute the next event due to potential causality violation, until clearance arrives from other LPs to continue in the form of a null message.

- OMNeT++ supports distributed simulation using HLA (IEEE 1516) as well. The scheduler plays the role of the HLA Federate Ambassador, is responsible for exchanging messages (interactions, change notifications, etc.) with other federates, and performs time regulation.

- OMNeT++ also supports mixing SystemC (IEEE 1666-2005) modules with OMNeT++ modules in the simulation. When this feature is enabled, there are two future event lists in the simulation, OMNeT++’s and SystemC’s, and a special scheduler takes care that events are consumed from both lists in increasing timestamp order. This method of performing mixed simulations is orders of magnitude faster and also more flexible than letting the two simulators execute in separate processes and communicate over a pipe or socket connection.

The scheduler C++ class must implement the cScheduler interface, and can be activated with the scheduler-class configuration option.

Simulation lifetime listeners and the cEvent class can be extremely useful when implementing certain types of event schedulers.

---

1The source code for the HLA and SystemC integration features are not open source, but they are available to researchers on request free of charge.
To see examples of scheduler classes, check the \texttt{cSequentialScheduler} and \texttt{cRealTimeScheduler} classes in the simulation kernel, \texttt{cSocketRTScheduler} which is part of the \texttt{Sockets} sample simulation, or \texttt{cParsimSynchronizer} and its subclasses that are part of the parallel simulation support of OMNeT++.

17.7 Defining a New FES Data Structure

This extension interface allows one to replace the data structure used for storing future events during simulation, i.e. the FES. Replacing the FES may make sense for specialized workloads, or for the purpose of performance comparison of various FES algorithms. (The default, binary heap based FES implementation is a good choice for general workloads.)

The FES C++ class must implement the \texttt{cFutureEventSet} interface, and can be activated with the \texttt{futureeventset-class} configuration option.

17.8 Defining a New Fingerprint Algorithm

This extension interface allows one to replace or extend the fingerprint computation algorithm (see section 15.4).

The fingerprint computation class must implement the \texttt{cFingerprintCalculator} interface, and can be activated with the \texttt{fingerprintcalculator-class} configuration option.

17.9 Defining a New Output Scalar Manager

An output scalar manager handles the recording the scalar and histogram output data. The default output scalar manager is \texttt{cFileOutputScalarManager} that saves data into .sca files. This extension interface allows one to create additional means of saving scalar and histogram results, for example database or CSV output.

The new class must implement \texttt{cIOutputScalarManager}, and can be activated with the \texttt{outputscalarmanager-class} configuration option.

17.10 Defining a New Output Vector Manager

An output vector manager handles the recording output vectors, produced for example by \texttt{cOutVector} objects. The default output vector manager is \texttt{cIndexedFileOutputVectorManager} that saves data into .vec files, indexed in separate .vci files. This extension interface allows one to create additional means of saving vector results, for example database or CSV output.

The new class must implement the \texttt{cIOutputVectorManager} interface, and can be activated with the \texttt{outputvectormanager-class} configuration option.
17.11 Defining a New Eventlog Manager

An eventlog manager handles the recording of simulation history into an event log (see \[13\]. The default eventlog manager is EventlogFileManager, which records into file, and also allows for some filtering. By replacing the default eventlog manager class, one can introduce additional filtering, record into a different file format or to different storage (e.g. to a database or a remote visualizer).

The new class must implement the cIEventlogManager interface, and can be activated with the eventlogmanager-class configuration option.

17.12 Defining a New Snapshot Manager

A snapshot manager provides an output stream to which snapshots are written (see section \[7.10.5\]). The default snapshot manager is cFileSnapshotManager.

The new class must implement the cISnapshotManager interface, and can be activated with the snapshotmanager-class configuration option.

17.13 Defining a New Configuration Provider

17.13.1 Overview

The configuration provider extension lets one replace ini files with some other storage implementation, for example a database. The configuration provider C++ class must implement the cConfigurationEx interface, and can be activated with the configuration-class configuration option.

The cConfigurationEx interface abstracts the inifile-based data model to some degree. It assumes that the configuration data consists of several named configurations. Before every simulation run, one of the named configurations is activated, and from then on, all queries into the configuration operate on the active named configuration only.

In practice, you will probably use the SectionBasedConfiguration class (in src/envir) or subclass from it, because it already implements a lot of functionality that you would otherwise have to.

SectionBasedConfiguration does not assume ini files or any other particular storage format; instead, it accepts an object that implements the cConfigurationReader interface to provide the data in raw form to it. The default implementation of cConfigurationReader is InifileReader.

17.13.2 The Startup Sequence

From the configuration extension’s point of view, the startup sequence looks like the following (see src/envir/startup.cc in the source code):

1. First, ini files specified on the command-line are read into a boot-time configuration object. The boot-time configuration is always a SectionBasedConfiguration with InifileReader.
2. Shared libraries are loaded (see the `-l` command-line option, and the `load-libs` configuration option). This allows configuration classes to come from shared libraries.

3. The `configuration-class` configuration option is examined. If it is present, a configuration object of the given class is instantiated, and replaces the boot-time configuration. The new configuration object is initialized from the boot-time configuration, so that it can read parameters (e.g. database connection parameters, XML file name, etc) from it. Then the boot-time configuration object is deallocated.

4. The `load-libs` option from the new configuration object is processed.

5. Then everything goes on as normally, using the new configuration object.

### 17.13.3 Providing a Custom Configuration Class

To replace the configuration object with a custom implementation, one needs to subclass `cConfigurationEx`, register the new class,

```cpp
#include "cconfiguration.h"

class CustomConfiguration : public cConfigurationEx
{
    ...
};

Register_Class(CustomConfiguration);
```

and then activate it in the boot-time configuration:

```
[General]
configuration-class = CustomConfiguration
```

### 17.13.4 Providing a Custom Reader for SectionBasedConfiguration

As said already, writing a configuration class from scratch can be a lot of work, and it may be more practical to reuse `SectionBasedConfiguration` with a different configuration reader class. This can be done with `sectionbasedconfig-configreader-class` config option, which is interpreted by `SectionBasedConfiguration`. Specify the following in the boot-time ini file:

```
[General]
configuration-class = SectionBasedConfiguration
sectionbasedconfig-configreader-class = <new-reader-class>
```

The configuration reader class should look like this:

```cpp
#include "cconfigreader.h"

class DatabaseConfigurationReader : public cConfigurationReader
{
    ...
};

Register_Class(DatabaseConfigurationReader);
```
17.14 Implementing a New User Interface

It is possible to extend OMNeT++ with a new user interface. The new user interface will have fully equal rights to Cmdenv, Tkenv and Qtenv; that is, it can be activated by starting the simulation executable with the `-u <name>` command-line or the `user-interface` configuration option, it can be made the default user interface, it can define new command-line options and configuration options, and so on.

User interfaces must implement (i.e. subclass from) `cRunnableEnvir`, and must be registered to OMNeT++ with the `Register_OmnetApp()` macro. In practice, you will almost always want to subclass `EnvirBase` instead of `cRunnableEnvir`, because `EnvirBase` already implements lots of functionality that otherwise you’d have to.

**NOTE:** If you want something completely different from what `EnvirBase` provides, such as embedding the simulation kernel into another application, then you should be reading section 18.2, not this one.

An example user interface:

```cpp
#include "envirbase.h"

class FooEnv : public EnvirBase
{
    ...}

Register_OmnetApp("FooEnv", FooEnv, 30, "an experimental user interface");
```

The `envirbase.h` header comes from the `src/envir` directory, so it is necessary to add it to the include path `-I`.

The arguments to `Register_OmnetApp()` include the user interface name (for use with the `-u` and `user-interface` options), the C++ class that implements it, a weight for default user interface selection (if `-u` is missing, the user interface with the largest weight will be activated), and a description string (for help and other purposes).

The C++ class should implement all methods left pure virtual in `EnvirBase`, and possibly others if you want to customize their behavior. One method that you will surely want to reimplement is `run()` – this is where your user interface runs. When this method exits, the simulation program exits.

**NOTE:** A good starting point for implementing your own user interface is Cmdenv – just copy and modify its source code to quickly get going.
Chapter 18

Embedding the Simulation Kernel

18.1 Architecture

OMNeT++ has a modular architecture. The following diagram illustrates the high-level architecture of OMNeT++ simulations:

![Diagram of OMNeT++ architecture](image)

Figure 18.1: The architecture of OMNeT++ simulations

The blocks represent the following components:

- **Sim** is the simulation kernel and class library. Sim is a library linked to simulation programs.

- **Envir** is another library that contains all code that is common to all the user interfaces. `main()` also resides in the Envir library. Envir presents itself towards Sim and the executing model as an instance of the `cEnvir` facade class. Some aspects of the Envir library like result recording can be customized using plugin interfaces. Embedding OMNeT++ into applications usually involves writing a custom `cEnvir` subclass (see sections [17.14](#) and [18.2](#)).

- **Cmdenv, Tkenv and Qtenv** are Envir-based libraries that contain specific user interface implementations. A simulation program is linked with one or more of them; in the latter case, one of the UI libraries is chosen and instantiated either explicitly or automatically when the program starts.
The Model Component Library includes simple module definitions and their C++ implementations, compound module types, channels, networks, message types, and everything belonging to models that have been linked to the simulation program. A simulation program can run any model that contains all of the required linked components.

The Executing Model is the model that is set up for simulation. This model contains objects (modules, channels, and so on) that are all instances of the components in the model component library.

The arrows in the figure describe how components interact with each other:

- **Executing Model ⇔ Sim.** The simulation kernel manages the future events and activates modules in the executing model as events occur. The modules of the executing model are stored in an instance of the class cSimulation. In turn, the executing model calls functions in the simulation kernel and uses classes in the Sim library.

- **Sim ⇔ Model Component Library.** The simulation kernel instantiates simple modules and other components when the simulation model is set up at the beginning of the simulation run. In addition, it refers to the component library when dynamic module creation is used. The mechanisms for registering and looking up components in the model component library are implemented as part of Sim.

- **Executing Model ⇔ Envir.** The Envir presents itself as a facade object towards the executing model. Model code directly accesses Envir e.g. for logging (EV«).

- **Sim ⇔ Envir.** Envir is in full command of what happens in the simulation program. Envir contains the main() function where execution begins. Envir determines which models should be set up for simulation, and instructs Sim to do so. Envir contains the main simulation loop (determine-next-event, execute-event sequence) and invokes the simulation kernel for the necessary functionality (event scheduling and event execution are implemented in Sim). Envir catches and handles errors and exceptions that occur in the simulation kernel or in the library classes during execution. Envir presents a single facade object toward Sim – no Envir internals are visible to Sim or the executing model. During simulation model setup, Envir supplies module parameter values for Sim when Sim asks for them. Sim writes output vectors via Envir, so one can redefine the output vector storing mechanism by changing Envir. Sim and its classes use Envir to print debug information.

- **Envir ⇔ Cmdenv/Tkenv/Qtenv.** Cmdenv, Tkenv and Qtenv are concrete user interface implementations. When a simulation program is started, the main() function (which is part of Envir) determines the appropriate user interface class, creates an instance and runs it. Sim’s or the model’s calls on Envir are delegated to the user interface.

## 18.2 Embedding the OMNeT++ Simulation Kernel

This section discusses the issues of embedding the simulation kernel or a simulation model into a larger application. We assume that you do not just want to change one or two aspects of the simulator (such as, event scheduling or result recording) or create a new user interface such as Cmdenv or Tkenv – if so, see chapter [17].

For the following section, we assume that you will write the embedding program from scratch, that is, starting from a main() function.
18.2.1 The main() Function

The minimalistic program described below initializes the simulation library and runs two simulations. In later sections we will review the details of the code and discuss how to improve it.

```c
#include <omnetpp.h>
using namespace omnetpp;

int main(int argc, char *argv[]) {
    // the following line MUST be at the top of main()
    cStaticFlag dummy;

    // initializations
    CodeFragments::executeAll(CodeFragments::STARTUP);
    SimTime::setScaleExp(-12);

    // load NED files
    cSimulation::loadNedSourceFolder("./foodir");
    cSimulation::loadNedSourceFolder("./bardir");
    cSimulation::doneLoadingNedFiles();

    // run two simulations
    simulate("FooNetwork", 1000);
    simulate("BarNetwork", 2000);

    // deallocate registration lists, loaded NED files, etc.
    CodeFragment::executeAll(CodeFragment::SHUTDOWN);
    return 0;
}
```

The first few lines of the code initialize the simulation library. The purpose of `cStaticFlag` is to set a global variable to `true` for the duration of the `main()` function, to help the simulation library handle exceptions correctly in extreme cases. `CodeFragments::executeAll(CodeFragment::STARTUP)` performs various startup tasks, such as building registration tables out of the `Define_Module()`, `Register_Class()` and similar entries throughout the code. `SimTime::setScaleExp(-12)` sets the simulation time resolution to picoseconds; other values can be used as well, but it is mandatory to choose one.

**NOTE:** The simulation time exponent cannot be changed at a later stage, since it is a global variable, and the values of the existing `simtime_t` instances would change.

The code then loads the NED files from the `foodir` and `bardir` subdirectories of the working directory (as if the NED path was `.foodir;./bardir`), and runs two simulations.

18.2.2 The simulate() Function

A minimalistic version of the `simulate()` function is shown below. In order to shorten the code, the exception handling code has been omitted (try/catch blocks) apart from the event loop. However, every line is marked with "E!" where various problems with the simulation model can occur and can be thrown as exceptions.
void simulate(const char *networkName, simtime_t limit) {
    // look up network type
    cModuleType *networkType = cModuleType::find(networkName);
    if (networkType == nullptr) {
        printf("No such network: %s\n", networkName);
        return;
    }

    // create a simulation manager and an environment for the simulation
    cEnvir *env = new CustomSimulationEnv(argc, argv, new EmptyConfig());
    cSimulation *sim = new cSimulation("simulation", env);
    cSimulation::setActiveSimulation(sim);

    // set up network and prepare for running it
    sim->setUpNetwork(networkType); //E!
    sim->setSimulationTimeLimit(limit);

    // prepare for running it
    sim->callInitialize();

    // run the simulation
    bool ok = true;
    try {
        while (true) {
            cEvent *event = sim->takeNextEvent();
            if (!event)
                break;
            sim->executeEvent(event);
        }
    }
    catch (cTerminationException& e) {
        printf("Finished: %s\n", e.what());
    }
    catch (std::exception& e) {
        ok = false;
        printf("ERROR: %s\n", e.what());
    }

    if (ok)
        sim->callFinish(); //E!

    sim->deleteNetwork(); //E!
    cSimulation::setActiveSimulation(nullptr);
    delete sim; // deletes env as well
}

The function accepts a network type name (which must be fully qualified with a package name) and a simulation time limit.

In the first few lines, the code looks up the network among the available module types, and prints an error message if it is not found.
Then it proceeds to create and activate a simulation manager object (\texttt{cSimulation}). The simulation manager requires another object, called the environment object. The environment object is used by the simulation manager to read the configuration. In addition, the simulation results are also written via the environment object.

The environment object (\texttt{CustomSimulationEnv} in the above code) must be provided by the programmer; this is described in detail in a later section.

\textbf{NOTE:} In versions 4.x and earlier, the simulation manager and the environment object could be accessed as \texttt{simulation} and \texttt{ev} (which were global variables in 3.x and macros in 4.x). In 5.x they can be accessed with the \texttt{getSimulation()} and \texttt{getEnvir()} functions, which are basically aliases to \texttt{cSimulation::getActiveSimulation()} and \texttt{cSimulation::getActiveSimulation()->getEnvir()}.

The network is then set up in the simulation manager. The \texttt{sim->setupNetwork()} method creates the system module and recursively all modules and their interconnections; module parameters are also read from the configuration (where required) and assigned. If there is an error (for example, module type not found), an exception will be thrown. The exception object is some kind of \texttt{std::exception}, usually a \texttt{cRuntimeError}.

If the network setup is successful, \texttt{sim->callInitialize()} is invoked next, to run the initialization code of modules and channels in the network. An exception is thrown if something goes wrong in any of the \texttt{initialize()} methods.

The next lines run the simulation by calling \texttt{sim->takeNextEvent()} and \texttt{sim->executeEvent()} in a loop. The loop is exited when an exception occurs. The exception may indicate a runtime error, or a normal termination condition such as when there are no more events, or the simulation time limit has been reached. (The latter are represented by \texttt{cTerminationException}.)

If the simulation has completed successfully \texttt{[ok==true]}, the code goes on to call the \texttt{finish()} methods of modules and channels. Then, regardless whether there was an error, cleanup takes place by calling \texttt{sim->deleteNetwork()}.

Finally, the simulation manager object is deallocated, but the active simulation manager is not allowed to be deleted; therefore it is deactivated using \texttt{setActiveSimulation(nullptr)}.

### 18.2.3 Providing an Environment Object

The environment object needs to be subclassed from the \texttt{cEnvir} class, but since it has many pure virtual methods, it is easier to begin by subclassing \texttt{cNullEnvir}. \texttt{cNullEnvir} defines all pure virtual methods with either an empty body or with a body that throws an "unsupported method called" exception. You can redefine methods to be more sophisticated later on, as you progress with the development.

You must redefine the \texttt{readParameter()} method. This enables module parameters to obtain their values. For debugging purposes, you can also redefine \texttt{sputn()} where module log messages are written to. \texttt{cNullEnvir} only provides one random number generator, so if your simulation model uses more than one, you also need to redefine the \texttt{getNumRNGs()} and \texttt{getRNG(k)} methods. To print or store simulation records, redefine \texttt{recordScalar()}, \texttt{recordStatistic()} and/or the output vector related methods. Other \texttt{cEnvir} methods are invoked from the simulation kernel to inform the environment about messages being sent, events scheduled and cancelled, modules created, and so on.

The following example shows a minimalistic environment class that is enough to get started:

\begin{verbatim}
class CustomSimulationEnv : public cNullEnvir
\end{verbatim}
18.2.4 Providing a Configuration Object

The configuration object needs to subclass from cConfiguration. cConfiguration also has several methods, but the typed ones (getAsBool(), getAsInt(), etc.) have default implementations that delegate to the much fewer string-based methods (getConfigValue(), etc.). It is fairly straightforward to implement a configuration class that emulates an empty ini file:

```cpp
class EmptyConfig : public cConfiguration {
    protected:
        class NullKeyValue : public KeyValue {
            public:
                virtual const char *getKey() const { return nullptr; }
                virtual const char *getValue() const { return nullptr; }
                virtual const char *getBaseDirectory() const { return nullptr; }
            }
            NullKeyValue nullKeyValue;

    protected:
        virtual const char *substituteVariables(const char *value) { return value; }

    public:
        virtual const char *getConfigValue(const char *key) const { return nullptr; }
        virtual const char *getPerObjectConfigValue(const char *objectFullPath, const char *keySuffix) const { return nullptr; }
        virtual const char *getPerObjectConfigEntry(const char *objectFullPath, const char *keySuffix) const { return nullKeyValue; }
    }
};
```
18.2.5 Loading NED Files

NED files can be loaded with any of the following static methods of cSimulation: `loadNedSourceFolder()`, `loadNedFile()`, and `loadNedText()`. The first method loads an entire subdirectory tree, the second method loads a single NED file, and the third method takes a literal string containing NED code and parses it.

**NOTE:** One use of `loadNedText()` is to parse NED sources previously converted to C++ string constants and linked into the executable. This enables creating executables that are self-contained, and do not require NED files to be distributed with them.

The above functions can also be mixed, but after the last call, `doneLoadingNedFiles()` must be invoked (it checks for unresolved NED types).

Loading NED files has a global effect; therefore they cannot be unloaded.

18.2.6 How to Eliminate NED Files

It is possible to get rid of NED files altogether. This would also remove the dependency on the oppnedxml library and the code in sim/netbuilder, although at the cost of additional coding.

**NOTE:** When the only purpose is to get rid of NED files as external dependency of the program, it is simpler to use `loadNedText()` on NED files converted to C++ string constants instead.

The trick is to write `cModuleType` and `cChannelType` objects for simple module, compound module and channel types, and register them manually. For example, `cModuleType` has pure virtual methods called `createModuleObject()`, `addParametersAndGatesTo(module)`, `setupGateVectors(module)`, `buildInside(module)`, which you need to implement. The body of the `buildInside()` method would be similar to C++ files generated by nedtool of OMNeT++ 3.x.

18.2.7 Assigning Module Parameters

As already mentioned, modules obtain values for their input parameters by calling the `readParameter()` method of the environment object (`cEnvir`).

**NOTE:** `readParameter()` is only called for parameters that have not been set to a fixed (i.e. non-default) value in the NED files.

The `readParameter()` method should be written in a manner that enables it to assign the parameter. When doing so, it can recognize the parameter from its name (`par->getName()`), from its full path (`par->getFullPath()`), from the owner module’s class (`par->getOwner()->getClassName()`), or NED type name (`((cComponent *)par->getOwner())->getNedTypeName()`). Then it can set the parameter using one of the typed setter methods (setBoolValue(), setLongValue(), etc.), or set it to an expression provided in string form (parse() method). It can also accept the default value if it exists (acceptDefault()).

The following code is a straightforward example that answers parameter value requests from a pre-filled table.
### 18.2.8 Extracting Statistics from the Model

There are several ways you can extract statistics from the simulation.

#### C++ Calls into the Model

Modules in the simulation are C++ objects. If you add the appropriate public getter methods to the module classes, you can call them from the main program to obtain statistics. Modules may be looked up with the `getModuleByPath()` method of `cSimulation`, then cast to the specific module type via `check_and_cast<>()` so that the getter methods can be invoked.

```cpp
std::string name = "Network.client[2].app";
auto mod = getSimulation()->getModuleByPath(name);
WebApp *appMod = check_and_cast<WebApp *>(mod);
int numRequestsSent = appMod->getNumRequestsSent();
double avgReplyTime = appMod->getAvgReplyTime();
```

The drawback of this approach is that getters need to be added manually to all affected module classes, which might not be practical, especially if modules come from external projects.

#### cEnvir Callbacks

A more general way is to catch `recordScalar()` method calls in the simulation model. The `cModule`'s `recordScalar()` method delegates to the similar function in `cEnvir`. You may define the latter function so that it stores all recorded scalars (for example in an `std::map`), where the main program can find them later. Values from output vectors can be captured in a similar manner.

An example implementation:

```cpp
class CustomSimulationEnv : public cNullEnvir
{
    private:
        std::map<std::string, double> results;
};
```
public:

public virtual void recordScalar(cComponent *component, const char *name, double value, opp_string_map *attributes=nullptr)
{
    results[component->getFullPath()+"."+name] = value;
}

const std::map<std::string, double>& getResults()
{
    return results;
}

...

const std::map<std::string, double>& results = env->getResults();
int numRequestsSent = results["Network.client[2].app.numRequestsSent"];
double avgReplyTime = results["Network.client[2].app.avgReplyTime"];

A drawback of this approach is that compile-time checking of statistics names is lost, but
the advantages are that any simulation model can now be used without changes, and that
capturing additional statistics does not require code modification in the main program.

18.2.9 The Simulation Loop

To run the simulation, the selectNextModule() and doOneEvent methods of cSimulation
must be called in a loop:

while (sim->getSimTime() < limit)
{
    cSimpleModule *mod = sim->selectNextModule();
    sim->doOneEvent(mod);
}

Depending on the concrete scheduler class, the selectNextModule() may return nullptr.
The default cSequentialScheduler never returns nullptr.

The execution may terminate in various ways. Runtime errors cause a cRuntimeError (or
other kind of std::exception) to be thrown. cTerminationException is thrown on normal
termination conditions, such as when the simulation runs out of events to process.

You may customize the loop to exit on other termination conditions as well, such as on a sim-
ulation time limit (see above), on a CPU time limit, or when results reach a required accuracy.
It is relatively straightforward to build in progress reporting and interactivity (start/stop).

Animation can be hooked up to the appropriate callback methods of cEnvir: beginSend(),
sendHop(), endSend(), and others.

18.2.10 Multiple, Coexisting Simulations

It is possible for several instances of cSimulation to coexist, and also to set up and simulate
a network in each instance. However, this requires frequent use of cSimulation::set-
ActiveSimulation(). Before invoking any cSimulation method or module method, the
corresponding cSimulation instance needs to be designated as the active simulation man-
ger.
Every `cSimulation` instance should have its own associated environment object (`cEnvir`). Environment objects may not be shared among several `cSimulation` instances. The `cSimulation`'s destructor also removes the associated `cEnvir` instance.

`cSimulation` instances may be reused from one simulation to another, but it is also possible to create a new instance for each simulation run.

**NOTE:** It is not possible to run different simulations concurrently from different threads, due to the use of global variables which are not easy to eliminate, such as the active simulation manager pointer and the active environment object pointer. Static buffers and objects (like string pools) are also used for efficiency reasons in some places inside the simulation kernel.

### 18.2.11 Installing a Custom Scheduler

The default event scheduler is `cSequentialScheduler`. To replace it with a different scheduler (e.g. `cRealTimeScheduler` or your own scheduler class), add a `setScheduler()` call into `main()`:

```cpp
cScheduler *scheduler = new CustomScheduler();
getSimulation()->setScheduler(scheduler);
```

It is usually not a good idea to change schedulers in the middle of a simulation, therefore `setScheduler()` may only be called when no network is set up.

### 18.2.12 Multi-Threaded Programs

The OMNeT++ simulation kernel is not reentrant; therefore it must be protected against concurrent access.
Appendix A

NED Reference

A.1 Syntax

A.1.1 NED File Name Extension

NED files have the .ned file name suffix. This is mandatory, and cannot be overridden.

A.1.2 NED File Encoding

NED files are ASCII, but non-ASCII characters are permitted in comments and string literals. This allows for using encodings that are a superset of ASCII, for example ISO 8859-1 and UTF-8.

NOTE: There is no standard way to specify or determine the encoding of a NED file. It is up to the user to configure the desired encoding in text editors and other tools that edit or process NED files.

String literals (e.g. in parameter values) will be passed to the C++ code as const char * without any conversion; it is up to the simulation model to interpret them using the desired encoding.

Line ending may be either CR or CRLF, regardless of the platform.

A.1.3 Reserved Words

NED file authors have to take care that no reserved words are used as identifiers. The reserved words of the NED language are:

allowunconnected bool channel channelinterface connections const default double extends false for gates if import index inout input int like module moduleinterface network output package parameters property simple sizeof string submodules this true typename types volatile xml xmldoc
A.1.4 Identifiers

Identifiers must be composed of letters of the English alphabet (a-z, A-Z), numbers (0-9) and underscore "_". Identifiers may only begin with a letter or underscore.

The recommended way to compose identifiers from multiple words is to capitalize the beginning of each word (camel case).

A.1.5 Case Sensitivity

Keywords and identifiers in the NED language are case sensitive. For example, TCP and Tcp are two different names.

A.1.6 Literals

String Literals

String literals use double quotes. The following C-style backslash escapes are recognized: \b, \f, \n, \r, \t, \", and \xhh where h is a hexadecimal digit.

Numeric Constants

Numeric constants are accepted in the usual decimal, hexadecimal (0x prefix) and scientific notations. Octal numbers are not accepted (numbers that start with the 0 digit are interpreted as decimal.)

Quantity Constants

A quantity constant has the form \(<numeric-constant> <unit>\>\)+, for example 12.5mW or 3h 15min 37.2s. Whitespace is optional in front of a unit, but must be present after a unit if it is followed by a number.

When multiple measurement units are present, they have to be convertible into each other (i.e. refer to the same physical quantity).

Section [A.5.6] lists the units recognized by OMNeT++. Other units can be used as well; the only downside being that OMNeT++ will not be able to perform conversions on them.

A.1.7 Comments

Comments can be placed at the end of lines. Comments begin with a double slash //, and continue until the end of the line.

A.1.8 Grammar

The grammar of the NED language can be found in Appendix B.
A.2 Built-in Definitions

The NED language has the following built-in definitions, all in the `ned` package: channels `IdealChannel`, `DelayChannel`, and `DatarateChannel`; module interfaces `IBidirectionalChannel`, and `IUnidirectionalChannel`. The latter two are reserved for future use. The bodies of @statistic properties have been omitted for brevity from the following listing.

NOTE: One can print the full definitions by running `opp_run -h neddecls`.

```ned
package ned;
@namespace("");

channel IdealChannel
{
    @class(cIdealChannel);
}

channel DelayChannel
{
    @class(cDelayChannel);
    @signal[messageSent](type=cMessage);
    @signal[messageDiscarded](type=cMessage);
    @statistic[messages](...);
    @statistic[messagesDiscarded](...);
    bool disabled = default(false);
    double delay = default(0s) @unit(s); // propagation delay
}

channel DatarateChannel
{
    @class(cDatarateChannel);
    @signal[channelBusy](type=long);
    @signal[messageSent](type=cMessage);
    @signal[messageDiscarded](type=cMessage);
    @statistic[busy](...);
    @statistic[utilization](...);
    @statistic[packets](...);
    @statistic[packetBytes](...);
    @statistic[packetsDiscarded](...);
    @statistic[throughput](...);
    bool disabled = default(false);
    double delay = default(0s) @unit(s); // propagation delay
    double datarate = default(0bps) @unit(bps); // bits per second; 0=infinite
    double ber = default(0); // bit error rate (BER)
    double per = default(0); // packet error rate (PER)
}

moduleinterface IBidirectionalChannel
{
    gates:
        inout a;
}
A.3 Packages

NED supports hierarchical namespaces called packages. The model is similar to Java packages, with minor changes.

A.3.1 Package Declaration

A NED file may contain a package declaration. The package declaration uses the package keyword, and specifies the package for the definitions in the NED file. If there is no package declaration, the file’s contents are in the default package.

Component type names must be unique within their package.

A.3.2 Directory Structure, package.ned

Like in Java, the directory of a NED file must match the package declaration. However, it is possible to omit directories at the top which do not contain any NED files (like the typical /org/<projectname> directories in Java).

The top of a directory tree containing NED files is named a NED source folder.

NOTE: The OMNeT++ runtime recognizes a NEDPATH environment variable, which contains a list of NED source folders, and is similar to the Java CLASSPATH variable. NEDPATH also has a command-line option equivalent.

The package.ned file at the top level of a NED source folder plays a special role.

If there is no toplevel package.ned or it contains no package declaration, the declared package of a NED file in the folder <srcfolder>/x/y/z must be x.y.z. If there is a toplevel package.ned and it declares the package as a.b, then any NED file in the folder <srcfolder>/x/y/z must have the declared package a.b.x.y.z.

NOTE: package.ned files are allowed in other folders as well. They may contain properties and/or documentation for their package, but cannot be used to define the package they are in.
A.4 Components

Simple modules, compound modules, networks, channels, module interfaces and channel interfaces are called components.

A.4.1 Simple Modules

Simple module types are declared with the simple keyword; see the NED Grammar (Appendix B) for the syntax.

Simple modules may have properties (A.4.8), parameters (A.4.9) and gates (A.4.11). A simple module type may not have inner types (A.4.15).

A simple module type may extend another simple module type, and may implement one or more module interfaces (A.4.5). Inheritance rules are described in section A.4.21 and interface implementation rules in section A.4.20.

Every simple module type has an associated C++ class, which must be subclassed from cSimpleModule. The way of associating the NED type with the C++ class is described in section A.4.7.

A.4.2 Compound Modules

Compound module types are declared with the module keyword; see the NED Grammar (Appendix B) for the syntax.

A compound module may have properties (A.4.8), parameters (A.4.9) and gates (A.4.11); its internal structure is defined by its submodules (A.4.12) and connections (A.4.13); and it may also have inner types (A.4.15) that can be used for its submodules and connections.

A compound module type may extend another compound module type, and may implement one or more module interfaces (A.4.5). Inheritance rules are described in section A.4.21 and interface implementation rules in section A.4.20.

A.4.3 Networks

The network Keyword

A network declared with the network keyword is equivalent to a compound module (module keyword) with the @isNetwork(true) property.

NOTE: A simple module can only be designated to be a network by spelling out the @isNetwork property; the network keyword cannot be used for that purpose.

The @isNetwork Property

The @isNetwork property is only recognized for simple modules and compound modules. The value may be empty, true or false:

```
@isNetwork;
@isNetwork();
@isNetwork(true);
```
@isNetwork(false);

The empty value corresponds to @isNetwork(true).

The @isNetwork property is not inherited; that is, a subclass of a module with @isNetwork set does not automatically become a network. The @isNetwork property needs to be explicitly added to the subclass to make it a network.

**Rationale:** Subclassing may introduce changes to a module that make it unfit to be used as a network.

### A.4.4 Channels

Channel types are declared with the `channel` keyword; see the NED Grammar (Appendix B) for the syntax.

Channel types may have properties (A.4.8) and parameters (A.4.9).

A channel type may not have inner types (A.4.15).

A channel type may extend another channel type, and may implement one or more channel interfaces (A.4.6). Inheritance rules are described in section A.4.21 and interface implementation rules in section A.4.20.

Every channel type has an associated C++ class, which must be subclassed from `cChannel`. The way of associating the NED type with the C++ class is described in section A.4.7.

The @defaultname property of a channel type determines the default name of the channel object when used in a connection.

### A.4.5 Module Interfaces

Module interface types are declared with the `moduleinterface` keyword; see the NED Grammar (Appendix B) for the syntax.

Module interfaces may have properties (A.4.8), parameters (A.4.9), and gates (A.4.11). However, parameters are not allowed to have a value assigned, not even a default value.

A module interface type may not have inner types (A.4.15).

A module interface type may extend one or more other module interface types. Inheritance rules are described in section A.4.21.

### A.4.6 Channel Interfaces

Channel interface types are declared with the `channelinterface` keyword; see the NED Grammar (Appendix B) for the syntax.

Channel interfaces may have properties (A.4.8) and parameters (A.4.9). However, parameters are not allowed to have a value assigned, not even a default value.

A channel interface type may not have inner types (A.4.15).

A channel interface type may extend one or more other channel interface types. Inheritance rules are described in section A.4.21.
A.4.7 Resolving the C++ Implementation Class

The procedure for determining the C++ implementation class for simple modules and for channels are identical. It goes as follows (we are going to say component instead of “simple module or channel”):

If the component extends another component and has no @class property, the C++ implementation class is inherited from the base type.

If the component contains a @class property, the C++ class name will be composed of the current namespace (see below) and the value of the @class property. The @class property should contain a single value.

**NOTE:** The @class property may itself contain a namespace declaration (ie. may contain “::”).

If the component contains no @class property and has no base class, the C++ class name will be composed of the current namespace and the unqualified name of the component.

**IMPORTANT:** Subclassing in NED does not imply subclassing the C++ implementation. If one intends to subclass a simple module or channel in NED as well as in C++, the @class property needs to be explicitly specified in the derived type, otherwise it will continue to use the C++ class from its super type.

Compound modules will be instantiated with the built-in cModule class, unless the module contains the @class property. When @class is present, the resolution rules are the same as with simple modules.

Current Namespace

The current namespace is the value of the first @namespace property found while searching the following order:

1. the current NED file
2. the package.ned file in the current package or the first ancestor package searching upwards

**NOTE:** Note that namespaces coming from multiple @namespace properties in different scopes do not nest, but rather, the nearest one wins.

The @namespace property should contain a single value.

A.4.8 Properties

Properties are a means of adding metadata annotations to NED files, component types, parameters, gates, submodules, and connections.
Identifying a Property

Properties are identified by name. It is possible to have several properties on the same object with the same name, as long as they have unique indices. An index is an identifier in square brackets after the property name.

The following example shows a property without index, one with the index `index1`, and a third with the index `index2`.

```plaintext
@prop1();
@prop2[index1]();
@prop3[index2]();
```

Property Value

The value of the property is specified inside parentheses. The property value consists of `key=valuelist` pairs, separated by semicolons; `valuelist` elements are separated with commas.

Example:

```plaintext
@prop(key1=value11,value12,value13;key2=value21,value22)
```

Keys must be unique.

If the `key=` part is missing, the valuelist belongs to the default key. Examples:

```plaintext
@prop1(value1,value2)
@prop2(value1,value2;key1=value11,value12,value13)
```

Most of the properties use the default key with one value. Examples:

```plaintext
@namespace(inet);
@class(Foo);
@unit(s);
```

Property values have a liberal syntax (see Appendix B). Values that do not fit the grammar (notably, those containing a comma or a semicolon) need to be surrounded with double quotes.

When interpreting a property value, one layer of quotes is removed automatically, that is, `foo` and "foo" are the same. Within quotes, escaping works in the same way as within string literals (see A.1.6).

Example:

```plaintext
@prop(marks=the ! mark, "the , mark", "the ; mark", other marks); // 4 items
```

Placement

Properties may be added to NED files, component types, parameters, gates, submodules and connections. For the exact syntax, see Appendix B.

When a component type extends another component type(s), properties are merged. This is described in section A.4.21.
Property Declarations

The `property` keyword is reserved for future use. It is envisioned that accepted property names and property keys would need to be pre-declared, so that the NED infrastructure can warn the user about mistyped or unrecognized names.

A.4.9 Parameters

Parameters can be defined and assigned in the `parameters` section of component types. In addition, parameters can also be assigned in the `parameters` sections of submodule bodies and connection bodies, but those places do not allow adding new parameters.

The `parameters` keyword is optional, and can be omitted without change in the meaning. The `parameters` section may also hold pattern assignments [A.4.10] and properties [A.4.8].

A parameter is identified by a name, and has a data type. A parameter may have value or default value, and may also have properties (see [A.4.8]).

Accepted parameter data types are `double`, `int`, `string`, `bool`, and `xml`. Any of the above types can be declared `volatile` as well (`volatile int`, `volatile string`, etc.).

The presence of a data type keyword determines whether the given line defines a new parameter or refers to an existing parameter. One can assign a value or default value to an existing parameter, and/or modify its properties or add new properties.

Examples:

```plaintext
int a;       // defines new parameter
int b @foo;  // new parameter with property
int c = default(5); // new parameter with default value
int d = 5;   // new parameter with value assigned
int e @foo = 5; // new parameter with property and value
f = 10;     // assignment to existing (e.g.inherited) parameter
g = default(10); // overrides default value of existing parameter
h;          // legal, but does nothing
i @foo(1);  // adds a property to existing parameter
j @foo(1) = 10; // adds a property and value to existing parameter
```

Parameter values are NED expressions. Expressions are described in section [A.5]. For `volatile` parameters, the value expression is evaluated every time the parameter value is accessed. Non-`volatile` parameters are evaluated only once.

**NOTE:** The `const` keyword is reserved for future use within expressions to define constant subexpressions, i.e. to denote a part within an expression that should only be evaluated once. Constant subexpressions are not supported yet.

The following properties are recognized for parameters: `@unit`, `@prompt`.

The @prompt Property

The `@prompt` property defines a prompt string for the parameter. The prompt string is used when/if a simulation runtime user interface interactively prompts the user for the parameter's value.

The `@prompt` property is expected to contain one string value for the default key.
The `@unit` Property

A parameter may have a `@unit` property to associate it with a measurement unit. The `@unit` property should contain one string value for the default key. Examples:

```plaintext
@unit(s)
@unit(second)
```

When present, values assigned to the parameter must be in the same or in a compatible (that is, convertible) unit. Examples:

```plaintext
double a @unit(s) = 5s; // OK
double a @unit(s) = 10ms; // OK; will be converted to seconds
double a @unit(s) = 5; // error: should be 5s
double a @unit(s) = 5kg; // error: incompatible unit
```

The `@unit` property for non-numeric parameters (boolean, string, XML) is unspecified (may be ignored or may be an error).

The `@unit` property of a parameter may not be modified via inheritance.

Example:

```plaintext
simple A {
  double p @unit(s);
}
simple B extends A {
  p @unit(mW); // illegal: cannot override @unit
}
```

A.4.10 Pattern Assignments

Pattern assignments allow one to set more than one parameter using wildcards, and to assign parameters deeper down in a submodule tree. Pattern assignments may occur in the `parameters` section of component types, submodules and connections.

The syntax of a pattern assignment is `<pattern> = <value>`.

A pattern consists of two or more pattern elements, separated by dots. The pattern element syntax is defined so that it can accommodate names of parameters, submodules (optionally with index), gates (optionally with the `$i$/$o$ suffix and/or index) and connections, and their wildcard forms. (The default name of connection channel objects is `channel`).

Wildcard forms may use:

1. Asterisks: They match zero or more characters except dots.
2. Numeric ranges, `{<start>..<end>}` e.g. `{5..120}` or `{..10}`. They match numbers embedded in identifiers, that is, a sequence of decimal digit characters interpreted as a nonnegative integer that is within the specified `start..end` range (both limits are inclusive). Both `start` and `end` are optional.
3. Numeric index ranges, `[<start>..<end>]`. e.g. `[5..120]` or `[..10]`. They are intended for selecting submodule and gate index ranges. They match a nonnegative integer enclosed in square brackets that is within the specified `start..end` range (both limits are inclusive). Both `start` and `end` are optional.
4. Double asterisks: They match zero or more characters (including dots), and can be used to match more than one parameter path elements.

See the NED language grammar (Appendix B) for a more formal definition of the pattern syntax.

Examples:

```
host1.tcp.mss = 512B;
host*tcp.mss = 512B; // matches host, host1, host2, hostileHost, ...
host[9..11].tcp.mss = 512B; // matches host9/host10/host11, but nothing else
host[9..11].tcp.mss = 512B; // matches host[9]/host[10]/host[11], but nothing else
**.mss = 512B; // matches foo.mss, host[1].transport.tcp[0].mss, ...
```

**A.4.11 Gates**

Gates can be defined in the *gates* section of component types. The size of a gate vector (see below) may be specified at the place of defining the gate, via inheritance in a derived type, and also in the *gates* block of a submodule body. A submodule body does not allow defining new gates.

A gate is identified by a name, and is characterized by a type (*input*, *output*, *inout*) and optionally a vector size. Gates may also have properties (see A.4.8).

Gates may be scalar or vector. The vector size is specified with a numeric expression inside square brackets. The vector size may also be left unspecified by writing an empty pair of square brackets.

An already specified gate vector size may not be overridden in subclasses or in a submodule.

The presence of a gate type keyword determines whether the given line defines a new gate or refers to an existing gate. One can specify the gate vector size for an existing gate vector, and/or modify its properties, or add new properties.

Examples:

```
gates:
    input a; // defines new gate
    input b @foo; // new gate with property
    input c[]; // new gate vector with unspecified size
    input d[8]; // new gate vector with size=8
    e[10]; // set gate size for existing (e.g.inherited) gate vector
    f @foo(bar); // add property to existing gate
    g[10] @foo(bar); // set gate size and add property to existing gate
```

Gate vector sizes are NED expressions. Expressions are described in section A.5.

See the Connections section (A.4.13) for more information on gates.

**Recognized Gate Properties**

The following properties are recognized for gates: @directIn and @loose. They have the same effect: When either of them is present on a gate, the gate is not required to be connected in the connections section of a compound module (see A.4.13).
@directIn should be used when the gate is an input gate that is intended for being used as a target for the sendDirect() method; @loose should be used in any other case when the gate is not required to be connected for some reason.

**NOTE:** The reason @directIn gates are not required to remain unconnected is that it is often useful to wrap such modules in a compound module, where the compound module also has a @directIn input gate that is internally connected to the submodule’s corresponding gate.

Example:
```
gates:
  input radioIn @directIn;
```

### A.4.12 Submodules

Submodules are defined in the `submodules` section of the compound module. The type of the submodule may be specified statically or parametrically. Submodules may be scalar or vector. The size of submodule vectors must be specified as a numeric expression inside square brackets. Submodules may also be conditional. A submodule definition may or may not have a body (a curly brace delimited block). An empty submodule body is equivalent to a missing one.

Syntax examples:
```
submodules:
  ip : IP;       // scalar submodule without body
  tcp : TCP {}   // scalar submodule with empty body
  app[10] : App; // submodule vector
```

**Submodule Type**

The simple or compound module type [A.4.1][A.4.2] that will be instantiated as the submodule may be specified either statically (with a concrete module type name) or parametrically.

**Static Submodule Type**

Submodules with a statically defined type are those that contain a concrete NED module type name. Example:
```
tcp : TCP;
```
See section [A.4.18] for the type resolution rules.

**Parametric Submodule Type**

Parametric submodule type means that the NED type name is given in a string expression. The string expression may be specified locally in the submodule declaration, or elsewhere using typename patterns (see later).
Parametric submodule types are syntactically denoted by the presence of an expression in a pair of angle brackets and the \texttt{like} keyword followed by a module interface type\cite{A.4.5} that a module type must implement in order to be eligible to be chosen. The angle brackets may be empty, contain a string expression, or contain a default string expression (default(...) syntax).

Examples:

- \texttt{tcp : <tcpType> like ITCP;} \textit{// type comes from parent module parameter}
- \texttt{tcp : <"TCP_"+suffix> like ITCP;} \textit{// expression using parent module parameter}
- \texttt{tcp : <> like ITCP;} \textit{// type must be specified elsewhere}
- \texttt{tcp : <default("TCP")> like ITCP;} \textit{// type may be specified elsewhere; if not, the default is "TCP"}
- \texttt{tcp : <default("TCP_"+suffix)> like ITCP;} \textit{// type may be specified elsewhere; if not, the default is an expression}

See the NED Grammar (Appendix B) for the formal syntax, and section A.4.19 for the type resolution rules.

\section*{Conditional Submodules}

Submodules may be made conditional using the \texttt{if} keyword. The condition expression must evaluate to a boolean; if the result is \texttt{false}, the submodule is not created, and trying to connect its gates or reference its parameters will be an error.

An example:

\begin{verbatim}
submodules:
  tcp : TCP if withTCP { ... }
\end{verbatim}

\section*{Parameters, Gates}

A submodule body may contain parameters\cite{A.4.9} and gates\cite{A.4.5}.

A submodule body cannot define new parameters or gates. It is only allowed to assign existing parameters, and to set the vector size of existing gate vectors.

It is also allowed to add or modify submodule properties and parameter/gate properties.

\section*{A.4.13 Connections}

Connections are defined in the \texttt{connections} section of the compound module.

Connections may not span multiple hierarchy levels, that is, a connection may be created between two submodules, a submodule and the compound module, or between two gates of the compound module.

Normally, all gates must be connected, including submodule gates and the gates of the compound module. When the \texttt{allowunconnected} modifier is present after \texttt{connections}, gates will be allowed to be left unconnected.
Connections may be conditional, and may be created using loops (see A.4.14).

Connection Syntax

The connection syntax uses arrows (--> or <-- to connect input and output gates, and double arrows ( <-->) to connect inout gates. The latter is also said to be a bidirectional connection.

Arrows point from the source gate (a submodule output gate or a compound module input gate) to the destination gate (a submodule input gate or a compound module output gate). Connections may be written either left to right or right to left, that is, a-->b is equivalent to b<--a.

Gates are specified as <modulespec>.<gatespec> (to connect a submodule), or as <gatespec> (to connect the compound module). <modulespec> is either a submodule name (for scalar submodules), or a submodule name plus an index in square brackets (for submodule vectors). For scalar gates, <gatespec> is the gate name; for gate vectors it is either the gate name plus a numeric index expression in square brackets, or <gatename>+.

The <gatename>+ notation causes the first unconnected gate index to be used. If all gates of the given gate vector are connected, the behavior is different for submodules and for the enclosing compound module. For submodules, the gate vector expands by one. For the compound module, it is an error to use ++ on a gate vector with no unconnected gates.

Syntax examples:

```
connections:
  a.out --> b.in;   // unidirectional between two submodules
  c.in[2] <-- in;   // parent-to-child; gate vector with index
  d.g++ <---> e.g++; // bidirectional, auto-expanding gate vectors
```

**Rationale:** The reason it is not supported to expand the gate vector of the compound module is that the module structure is built in top-down order: new gates would be left unconnected on the outside, as there is no way in NED to "go back" and connect them afterwards.

When the ++ operator is used with $i or $o (e.g. g$i++ or g$o++, see later), it will actually add a gate pair (input+output) to maintain equal gate size for the two directions.

The syntax to associate a channel (see A.4.4) with the connection is to use two arrows with a channel specification in between (see later). The same syntax is used to add properties such as @display to the connection.

Inout Gates

An inout gate is represented as a gate pair: an input gate and an output gate. The two sub-gates may also be referenced and connected individually, by adding the $i and $o suffix to the name of the inout gate.

A bidirectional connection (which uses a double arrow to connect two inout gates), is also a shorthand for two uni-directional connections; that is,

```
a.g <---> b.g;
```
is equivalent to

```plaintext
| a.g$o --> b.g$i;  
| a.g$i <-- b.g$o;  
```

In inout gate vectors, gates are always in pairs, that is, `sizeof(g$i)==sizeof(g$o)` always holds. It is maintained even when `g$i++` or `g$o++` is used: the `++` operator will add a gate pair, not just an input or an output gate.

**Specifying Channels**

A channel specification associates a channel object with the connection. A channel object is an instance of a channel type (see A.4.4).

**NOTE:** As bidirectional connections are a shorthand for a pair of uni-directional connections, they will actually create *two* channel objects, one for each direction.

The channel type to be instantiated may be implicit, or may be specified statically or parametrically.

A connection may have a body (a curly brace delimited block) for setting properties and/or parameters of the channel.

A connection syntax allows one to specify a name for the channel object. When not specified, the channel name will be taken from the `@defaultname` property of the channel type; when there is no such property, it will be "channel". Custom connection names can be useful for easier addressing of channel objects when assigning parameters using patterns.

See subsequent sections for details.

**Implicit Channel Type**

If the connection syntax does not say anything about the channel type, it is implicitly determined from the set of connection parameters used.

Syntax examples for connections with implicit channel types:

```plaintext
| a.g <-- b.g; // no parameters  
| a.g <-- {delay = 1ms;} <-- b.g; // assigns delay  
| a.g <-- {datarate = 100Mbps; delay = 50ns;} <-- b.g; // assigns delay and datarate  
```

For such connections, the actual NED type to be used will depend on the parameters set in the connection:

1. **When no parameters are set**, `ned.IdealChannel` is chosen.
2. **When only `ned.DelayChannel` parameters are used** (`delay` and `disabled`), `ned.DelayChannel` is chosen.
3. **When only `ned.DatarateChannel` parameters are used** (`datarate`, `delay`, `ber`, `per`, `disabled`), the chosen channel type will be `ned.DatarateChannel`.

Connections with implicit channel types may not use any other parameter.
Static Channel Type

Connections with a statically defined channel type are those that contain a concrete NED channel type name.

Examples:

\[
a.g \longleftrightarrow \text{FastEthernet} \longleftrightarrow b.g;
a.g \longleftrightarrow \text{FastEthernet \{per = 1e-6;\}} \longleftrightarrow b.g;
\]

See section [A.4.18] for the type resolution rules.

Parametric Channel Type

Parametric channel types are similar to parametric submodule types, described in section [A.4.12].

Parametric channel type means that the NED type name is given in a string expression. The string expression may be specified locally in the connection declaration, or elsewhere using typename patterns (see later).

Parametric channel types are syntactically denoted by the presence of an expression in a pair of angle brackets and the \texttt{like} keyword followed by a channel interface type [A.4.6] that a channel type must implement in order to be eligible to be chosen. The angle brackets may be empty, contain a string expression, or contain a default string expression (default(...)) syntax.

Examples:

\[
a.g++ \longleftrightarrow \langle\text{channelType}\rangle \texttt{like} \text{IMyChannel} \longleftrightarrow b.g++;
// type comes from parent module parameter
a.g++ \longleftrightarrow "\text{Ch_}+\text{suffix}\) \texttt{like} \text{IMyChannel} \longleftrightarrow b.g++;
// expression using parent module parameter
a.g++ \longleftrightarrow \langle\text{like} \text{IMyChannel} \longleftrightarrow b.g++;
// type must be specified elsewhere
a.g++ \longleftrightarrow \langle\text{default}(\text{MyChannel})\rangle \texttt{like} \text{IMyChannel} \longleftrightarrow b.g++;
// type may be specified elsewhere;
// if not, the default is "MyChannel"
\]

See the NED Grammar (Appendix B) for the formal syntax, and section [A.4.19] for the type resolution rules.

Channel Parameters and Properties

A channel definition may or may not have a body (a curly brace delimited block). An empty channel body (\{\}) is equivalent to a missing one.

A channel body may contain parameters [A.4.9].

A channel body cannot define new parameters. It is only allowed to assign existing parameters.

It is also allowed to add or modify properties and parameter properties.
A.4.14 Conditional and Loop Connections, Connection Groups

The connections section may contain any number of connections and connection groups. A connection group is one or more connections grouped with curly braces.

Both connections and connection groups may be conditional (if keyword) or may be multiple (for keyword).

Any number of for and if clauses may be added to a connection or connection loop; they are interpreted as if they were nested in the given order. Loop variables of a for may be referenced from subsequent conditions and loops as well as in module and gate index expressions in the connections.

See the NED Grammar for the exact syntax.

Example connections:

```
  a.out --> b.in;
  c.out --> d.in if p>0;
  e.out[i] --> f[i].in for i=0..sizeof(f)-1, if i%2==0;
```

Example connection groups:

```
  if p>0 {
    a.out --> b.in;
    a.in <-- b.out;
  }

  for i=0..sizeof(c)-1, if i%2==0 {
    c[i].out --> out[i];
    c[i].in <-- in[i];
  }

  for i=0..sizeof(d)-1, for j=0..sizeof(d)-1, if i!=j {
    d[i].out[j] --> d[j].in[i];
  }

  for i=0..sizeof(e)-1, for j=0..sizeof(e)-1 {
    e[i].out[j] --> e[j].in[i] if i!=j;
  }
```

A.4.15 Inner Types

Inner types can be defined in the types section of compound modules, with the same syntax as toplevel (i.e. non-inner) types.

Inner types may not contain further inner types, that is, type nesting is limited to two levels.

Inner types are only visible inside the enclosing component type and its subclasses.

A.4.16 Name Uniqueness

Identifier names within a component must be unique. That is, the following items in a component are considered to be in the same name space and must not have colliding names:

- parameters
- gates
• submodules
• inner types
• the above items of super type(s)

For example, a gate and a submodule cannot have the same name.

A.4.17 Parameter Assignment Order

A module or channel parameter may be assigned in parameters blocks (see A.4.9) at various places in NED: in the module or channel type that defines it; in the type’s subclasses; in the submodule or connection that instantiates the type. The parameter may also be assigned using pattern assignments (see A.4.10) in any compound module that uses the given module or channel type directly or indirectly.

Patterns are matched against the relative path of the parameter, which is the relative path of its submodule or connection, with a dot and the parameter name appended. The relative path is composed of a list of submodule names (name plus index) separated by dots; a connection is identified by the full name of its source gate plus the name of the channel object (which is currently always channel) separated by a dot.

NOTE: As bidirectional connections are a shorthand for two unidirectional connections, the source gate name is qualified with $i or $o in the relative path.

Note that the parameters keyword itself is optional, and is usually not written out in sub-modules and connections.

This section describes the module and channel parameter assignments procedure.

The general rules are the following:

1. A (non-default) parameter assignment may not be overridden later; that is, if there are assignments in multiple places, the assignment “closest” to the parameter declaration will be effective; others will be flagged as errors.

2. A default value is only used if a non-default value is not present for the given parameter. A non-default value may also come from a source external to NED, namely the simulation configuration (omnetpp.ini).

3. Unlike non-default values, a default value may be overridden; that is, if there are default value assignments in multiple places, the assignment “farthest” from the parameter declaration will win.

4. Among pattern assignments within the same parameters block, the first match will win. Pattern assignments with default and non-default values are considered to be two disjoint sets, only one of which are searched at a time.

This yields the following conceptual search order for non-default parameter assignments:

1. First, the NED type that contains the parameter declaration is checked;
2. Then its subclasses are checked;
3. Then the submodule or connection that instantiates the type is checked;
4. Then the compound module that contains the submodule or connection is checked for matching pattern assignments;

5. Then, assuming the compound module is part of a network, the search for matching pattern assignments continues up on the module tree until the root (the module that represents the network). At each level (compound module), first the specific submodule definition is checked, then the (parent) compound module. If a compound module is subclassed before instantiated, the base type is checked first.

When no (non-default) assignment is found, the same places are searched in the reverse order for default value assignments. If no default value is found, an error may be raised or the user may be interactively prompted.

To illustrate the above rules, consider the following example where we want to assign parameter \( p \):

```plaintext
simple A { double p; }
simple A2 extends A {...}
module B { submodules: a2: A2 {...} }
module B2 extends B {...}
network C { submodules: b2: B2 {...} }
```

Here, the search order is: \( A, A2, a2, B, B2, b2, C \). NED conceptually searches the parameters blocks in that order for a (non-default) value, and then in reverse order for a default value.

The full search order and the form of assignment expected on each level:

1. \( A \{ p = \ldots; \} \)
2. \( A2 \{ p = \ldots; \} \)
3. \( a2 \{ p = \ldots; \} \)
4. \( B \{ a2.p = \ldots; \} \)
5. \( B2 \{ a2.p = \ldots; \} \)
6. \( b2 \{ a2.p = \ldots; \} \)
7. \( C \{ b2.a2.p = \ldots; \} \)
8. \( C \{ b2.a2.p = default(...); \} \)
9. \( b2 \{ a2.p = default(...); \} \)
10. \( B2 \{ a2.p = default(...); \} \)
11. \( B \{ a2.p = default(...); \} \)
12. \( a2 \{ p = default(...); \} \)
13. \( A2 \{ p = default(...); \} \)
14. \( A \{ p = default(...); \} \)

If only a default value is found or not even that, external configuration has a say. The configuration may contain an assignment for \( C.b2.a2.p \); it may apply the default if there is one; it may ask the user interactively to enter a value; or if there is no default, it may raise an error “no value for parameter”.
A.4.18 Type Name Resolution

Names from other NED files can be referred to either by fully qualified name ("inet.network-layer.ip.RoutingTable"), or by short name ("RoutingTable") if the name is visible. Visible names are:

- inner types of the same type or its super types;
- anything from the same package;
- imported names.

Imports

Imports have a similar syntax to Java, but they are more flexible with wildcards. All of the following are legal:

```plaintext
import inet.networklayer.ipv4.RoutingTable;
import inet.networklayer.ipv4.*;
import inet.networklayer.ipv4.Ro*Ta*;
import inet.*.ipv4.*;
import inet.**.RoutingTable;
```

One asterisk stands for any character sequence not containing dots; and a double asterisk stands for any character sequence (which may contain dots). No other wildcards are recognized.

An import not containing a wildcard must match an existing NED type. However, it is legal for an import that does contain wildcards not to match any NED type (although that might generate a warning.)

Inner types may not be referenced outside their enclosing types and their subclasses.

Base Types and Submodules

Fully qualified names and simple names are accepted. Simple names are looked up among the inner types of the enclosing type (compound module), then using imports, then in the same package.

Network Name in the Ini File

The network name in the ini file may be given as a fully qualified name or as a simple (un-qualified) name.

Simple (unqualified) names are tried with the same package as the ini file is in (provided it is in a NED directory).

A.4.19 Resolution of Parametric Types

This section describes the type resolution for submodules and connections that are defined using the `like` keyword.
Type resolution is done in two steps. In the first step, the type name string expression is found and evaluated. Then in the second step, the resulting type name string is resolved to an actual NED type.

**Step 1.** The lookup of the type name string expression is similar to that of a parameter value lookup [A.4.17].

The expression may be specified locally (between the angle brackets), or using typename pattern assignments in any compound module that contains the submodule or connection directly or indirectly. A typename pattern is a pattern that ends in `.typename`.

Patterns are matched against the relative path of the submodule or connection, with `.typename` appended. The relative path is composed of a list of submodule names (name plus index) separated by dots; a connection is identified by the full name of its source gate plus the name of the channel object (which is currently always `channel`) separated by a dot.

**NOTE:** As bidirectional connections are a shorthand for two unidirectional connections, the source gate name is qualified with `$i` or `$o` in the relative path.

An example that uses typename pattern assignment:

```plaintext
module Host {
    submodules:
        tcp: <> like ITCP;;
    ...
    connections:
        tcp.ipOut --> <> like IMyChannel --> ip.tcpIn;
    }

network Network {
    parameters:
        host[*].tcp.typename = "TCP_lwIP";
        host[*].tcp.ipOut.channel.typename = "DebugChannel";
    submodules:
        host[10] : Host;
    ...
}
```

The general rules are the following:

1. A (non-default) parameter assignment may not be overridden later; that is, if there are assignments in multiple places, the assignment “closest” to the submodule or connection definition will be effective; others will be flagged as errors.

2. A default value is only used if a non-default value is not present. A non-default value may also come from a source external to NED, namely the simulation configuration (omnetpp.ini).

3. Unlike non-default values, a default value *may* be overridden; that is, if there are default value assignments in multiple places, the assignment “farthest” from the submodule or connection definition will win.

4. Among pattern assignments within the same `parameters` block, the first match will win. Patterns assignments with default and non-default values are considered to be two disjoint sets, only one of which are searched at a time.
This yields the following conceptual search order for typename assignments:

1. First, the submodule or connection definition is checked (angle brackets);
2. Then the compound module that contains the submodule or connection is checked for matching pattern assignments;
3. Then, assuming the compound module is part of a network, the search for matching pattern assignments continues up on the module tree until the root (the module that represents the network). At each level (compound module), first the specific submodule definition is checked, then the (parent) compound module. If a compound module is subclassed before instantiated, the base type is checked first.

When no (non-default) assignment is found, the same places are searched in the reverse order for default value assignments. If no default value is found, an error may be raised or the user may be interactively prompted.

To illustrate the above rules, consider the following example:

```plaintext
module A { submodules: h: <> like IFoo; }
module A2 extends A {...}
module B { submodules: a2: A2 {...} }
module B2 extends B {...}
network C { submodules: b2: B2 {...} }
```

Here, the search order is: `h, A, A2, a2, B, B2, b2, C`. NED conceptually searches the parameters blocks in that order for a (non-default) value, and then in reverse order for a default value.

The full search order and the form of assignment expected on each level:

1. `h: <...> like IFoo;`
2. `A { h.typename = ...; }
3. `A2 { h.typename = ...; }
4. `a2 { h.typename = ...; }
5. `B { a2.h.typename = ...; }
6. `B2 { a2.h.typename = ...; }
7. `b2 { a2.h.typename = ...; }
8. `C { b2.a2.h.typename = ...; }
9. `C { b2.a2.h.typename = default(...); }
10. `b2 { a2.h.typename = default(...); }
11. `B2 { a2.h.typename = default(...); }
12. `B { a2.h.typename = default(...); }
13. `a2 { h.typename = default(...); }
14. `A2 { h.typename = default(...); }

[410]
15. A { h.typename = default(...); } 
16. h: <default(...) > like IFoo;

If only a default value is found or not even that, external configuration has a say. The configuration may contain an assignment for C.b2.a2.h.typename; it may apply the default value if there is one; it may ask the user interactively to enter a value; or if there is no default value, it may raise an error "cannot determine submodule type".

**Step 2.** The type name string is expected to hold the simple name or fully qualified name of the desired NED type. Resolving the type name string to an actual NED type differs from normal type name lookups in that it ignores the imports in the file altogether. Instead, a list of NED types that have the given simple name or fully qualified name and implement the given interface is collected. The result must be exactly one module or channel type.

### A.4.20 Implementing an Interface

A module type may implement one or more module interfaces, and a channel type may implement one or more channel interfaces, using the `like` keyword. 

The module or channel type is required to have **at least** those parameters and gates that the interface has.

Regarding component properties, parameter properties and gate properties defined in the interface: the module or channel type is required to have at least the properties of the interface, with at least the same values. The component may have additional properties, and properties may add more keys and values.

**NOTE:** Implementing an interface does not cause the properties, parameters and gates to be inherited by the module or channel type; they have to be added explicitly.

**NOTE:** A module or channel type may have extra properties, parameters and gates in addition to those in the interface.

### A.4.21 Inheritance

Component inheritance is governed by the following rules:

- A simple module may only extend a simple module.
- A compound module may only extend a compound module or a simple module.
- A channel may only extend a channel.
- A module interface may only extend a module interface (or several module interfaces).
- A channel interface may only extend a channel interface (or several channel interfaces).

A network is a shorthand for a compound module with the `@isNetwork` property set, so the same rules apply to it as to compound modules.

Inheritance may:

- add new properties, parameters, gates, inner types, submodules, connections, as long as names do not conflict with inherited names
• modify inherited properties, and properties of inherited parameters and gates
• it may not modify inherited submodules, connections and inner types

Other inheritance rules:

• for inner types: new inner types can be added, but inherited ones cannot be changed
• for properties: contents will be merged (rules like for display strings: values on same key and same position will overwrite old ones)
• for parameters: type cannot be redefined; value may be redefined in subclasses or at place of usage
• for gates: type cannot be redefined; vector size may be specified in subclasses or at place of usage if it was unspecified
• for gate/parameter properties: extra properties can be added; existing properties can be overridden/extended as for standalone properties
• for submodules: new submodules may be added, but inherited ones cannot be modified
• for connections: new connections may be added, but inherited ones cannot be modified

The following sections will elaborate on the above rules.

**Property Inheritance**

Generally, properties may be modified via inheritance. Inheritance may:

• add new keys
• add/overwrite values for existing keys
• remove a value from an existing key by using hyphen as a special value

**Parameter Inheritance**

Default values for parameters may be overridden in subclasses.

**Gate Inheritance**

Gate vector size may not be overridden in subclasses.

**A.4.22 Network Build Order**

When a network is instantiated for simulation, the module tree is built in a top-down preorder fashion. This means that starting from an empty system module, all submodules are created, their parameters and vector sizes are assigned, and they get fully connected before proceeding to go into the submodules to build their internals.

This implies that inside a compound module definition (including in submodules and connections), one can refer to the compound module’s parameters and gate sizes, because they are already built at the time of usage.

The same rules apply to compound or simple modules created dynamically during runtime.
A.5 Expressions

NED language expressions have a C-like syntax, with some variations on operator names (see ^, #, ##). Expressions may refer to module parameters, loop variables (inside connection for loops), gate vector and module vector sizes, and other attributes of the model. Expressions can use built-in and user-defined functions as well.

**NOTE:** New NED functions can be defined in C++; see section 7.11.

A.5.1 Operators

The following operators are supported (in order of decreasing precedence):

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-, !, ∼</td>
<td>unary minus, negation, bitwise complement</td>
</tr>
<tr>
<td>^</td>
<td>power-of</td>
</tr>
<tr>
<td>* / %</td>
<td>multiply, divide, integer modulo</td>
</tr>
<tr>
<td>+ / -</td>
<td>add, subtract, string concatenation</td>
</tr>
<tr>
<td>« / »</td>
<td>bitwise shift</td>
</tr>
<tr>
<td>&amp;,</td>
<td>, #</td>
</tr>
<tr>
<td>== != &gt; &gt;= &lt; &lt;=</td>
<td>equal, not equal, greater than, greater than or equal to, less than, less than or equal to</td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td></td>
</tr>
<tr>
<td>? :</td>
<td>the C/C++ “inline if”</td>
</tr>
</tbody>
</table>

**Conversions**

Values may have the same types as NED parameters: boolean, integer, double, string, or XML element. An integer or double value may have an associated measurement unit (s, mW, etc.). Integer and double values are implicitly converted to one another where needed.

There is no implicit conversion between boolean and numeric types, so 0 is not a synonym for false, and nonzero numbers are not a synonym for true.

There is also no conversion between string and numeric types, so e.g. "foo"+5 is illegal. There are functions for converting a number to string and vice versa.

For bitwise operators and modulo (%), doubles are converted to integers.

**NOTE:** Integers are represented with the C++ type long. double-to-long conversions are performed using the C++ language’s built-in typecast operator. As long is 32 bits on most 32-bit architectures, for portability reasons it is not recommended to use integers that do not fit into 32 bits.

**Unit Handling**

Operations involving numbers with units work in the following way:

Addition, subtraction, and numeric comparisons require their arguments to have the same
unit or compatible units; in the latter case a unit conversion is performed before the operation. Incompatible units cause an error.

Modulo, power-of and the bitwise operations require their arguments to be dimensionless, otherwise the result would depend on the choice of the unit.

**NOTE:** If one needs a floating-point modulo operator that handles units as well, the `fmod()` function can be used.

Multiplying two numbers with units is not supported.

For division, dividing two numbers with units is only supported if the two units are convertible (i.e. the result will be dimensionless). Dividing a dimensionless number with a number with unit is not supported.

### A.5.2 Referencing Parameters and Loop Variables

Identifiers in expressions occurring anywhere in component definitions are interpreted as referring to parameters of the given component. For example, identifiers inside submodule bodies refer to the parameters of the compound module.

Expressions may also refer to parameters of submodules defined earlier in the NED file, using the `submoduleName.paramName` or the `submoduleName[index].paramName` syntax. To refer to parameters of the local submodule inside a submodule body, use the `this` qualifier: `this.destAddress`.

Exception: if an identifier occurs in a connection for loop and names a previously defined loop variable, then it is understood as referring to the loop variable.

### A.5.3 The `index` Operator

The `index` operator is only allowed in a vector submodule's body, and yields the index of the submodule instance.

### A.5.4 The `sizeof()` Operator

The `sizeof()` operator expects one argument, and it is only accepted in compound module definitions.

The `sizeof(identifier)` syntax occurring anywhere in a compound module yields the size of the named submodule or gate vector of the compound module.

Inside submodule bodies, the size of a gate vector of the same submodule can be referred to with the `this` qualifier: `sizeof(this.out)`.

To refer to the size of a submodule's gate vector defined earlier in the NED file, use the `sizeof(submoduleName.gateVectorName)` or `sizeof(submoduleName[index].gateVectorName)` syntax.

### A.5.5 Functions

The functions available in NED are listed in Appendix D. Selected functions are documented below.
The `xml` Function

The `xml` NED function can be used to parse a string as an XML document, and assign the result to an `xml` parameter.

`xml` accepts the string to be parsed as well as an optional second string argument that contains an XPath-like expression.

The XPath expression is used in the same manner as with the `xmldoc()` function.

A.5.6 Units of Measurement

The following measurements units are recognized in constants. Other units can be used as well, but there are no conversions available for them (i.e. `parsec` and `kiloparsec` will be treated as two completely unrelated units.)

<table>
<thead>
<tr>
<th>Unit</th>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>second</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>day</td>
<td>86400s</td>
</tr>
<tr>
<td>h</td>
<td>hour</td>
<td>3600s</td>
</tr>
<tr>
<td>min</td>
<td>minute</td>
<td>60s</td>
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<tr>
<td>Symbol</td>
<td>Prefix</td>
<td>Unit</td>
</tr>
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<td>--------</td>
<td>--------</td>
<td>------</td>
</tr>
<tr>
<td>ms</td>
<td>milli</td>
<td>millisecond</td>
</tr>
<tr>
<td>us</td>
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</tr>
<tr>
<td>ns</td>
<td>nano</td>
<td>nanosecond</td>
</tr>
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<td>atto</td>
<td>attosecond</td>
</tr>
<tr>
<td>bps</td>
<td>bit/sec</td>
<td>bit/sec</td>
</tr>
<tr>
<td>kbps</td>
<td>kilo</td>
<td>kilobit/sec</td>
</tr>
<tr>
<td>Mbps</td>
<td>mega</td>
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<td>Gbps</td>
<td>giga</td>
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<tr>
<td>Tbps</td>
<td>tera</td>
<td>terabit/sec</td>
</tr>
<tr>
<td>B</td>
<td>byte</td>
<td>byte</td>
</tr>
<tr>
<td>KiB</td>
<td>kilo (kibi)</td>
<td>byte</td>
</tr>
<tr>
<td>MiB</td>
<td>mega (mebi)</td>
<td>byte</td>
</tr>
<tr>
<td>GiB</td>
<td>giga (gibi)</td>
<td>byte</td>
</tr>
<tr>
<td>TiB</td>
<td>tera (tebi)</td>
<td>byte</td>
</tr>
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<td>kilobyte</td>
</tr>
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<tr>
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<td>gram</td>
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<td>joule</td>
<td>joule</td>
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<tr>
<td>kJ</td>
<td>kilojoule</td>
<td>kilojoule</td>
</tr>
<tr>
<td>MJ</td>
<td>megajoule</td>
<td>megajoule</td>
</tr>
<tr>
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<td>volt</td>
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<td>millivolt</td>
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<td>ampere</td>
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<tr>
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<td>milliampere</td>
<td>milliampere</td>
</tr>
<tr>
<td>uA</td>
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<td>kilometer/hour</td>
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<tr>
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<td>coulomb</td>
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<tr>
<td>As</td>
<td>ampere-second</td>
<td>ampere-second</td>
</tr>
<tr>
<td>Symbol</td>
<td>Unit</td>
<td>Conversion Factor</td>
</tr>
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<td>-----------------------</td>
<td>-------------------</td>
</tr>
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<td>milliampere-second</td>
<td>0.001C</td>
</tr>
<tr>
<td>Ah</td>
<td>ampere-hour</td>
<td>3600C</td>
</tr>
<tr>
<td>mAh</td>
<td>milliampere-hour</td>
<td>3.6C</td>
</tr>
</tbody>
</table>
Appendix B

NED Language Grammar

This appendix contains the grammar for the NED language.
In the NED language, space, horizontal tab and new line characters count as delimiters, so one
or more of them is required between two elements of the description which would otherwise be unseparable.
‘//’ (two slashes) may be used to write comments that last to the end of the line.
The language is fully case sensitive.
Notation:

- rule syntax is that of bison
- uppercase words are terminals, lowercase words are nonterminals
- NAME, STRINGCONSTANT, INTCONSTANT, REALCONSTANT represent identifier names and string, integer and real number literals (defined as in the C language, except that a 0 prefix does not stand for octal notation)
- other terminals represent keywords in all lowercase

nedfile
  : definitions
    | ;

definitions
  : definitions definition
    | definition
    ;

definition
  : packagedeclaration
    | import
    | propertydecl
    | fileproperty
    | channeldefinition
    | channelinterfacedefinition
    | simplesmoduledefinition
| compoundmoduledefinition
| networkdefinition
| moduleinterfacedefinition
| ';'
|

packagedeclaration
: PACKAGE dottedname ';;'
|

dottedname
: dottedname '.' NAME
| NAME
|

import
: IMPORT importspec ';;'
|

importspec
: importspec '.' importname
| importname
|

importname
: importname NAME
| importname '*'
| importname '**'
| NAME
| '*'
| '**'
|

propertydecl
: propertydecl_header opt_inline_properties ';;'
| propertydecl_header ('' opt_propertydecl_keys '')' opt_inline_properties ';;'
|

propertydecl_header
: PROPERTY '@' PROPNAME
| PROPERTY '@' PROPNAME [' ']
|

opt_propertydecl_keys
: propertydecl_keys
|
|
propertydecl_keys
: propertydecl_keys ';;' propertydecl_key
| propertydecl_key
|


propertydecl_key
  : property_literal
    ;

fileproperty
  : property_namevalue ';'
    ;

channeldefinition
  : channelheader '{'
      opt_paramblock
    '
  }
    ;

channelheader
  : CHANNEL NAME
      opt_inheritance
    ;

opt_inheritance
  :
    | EXTENDS extendsname
    | LIKE likenames
    | EXTENDS extendsname LIKE likenames
    ;

extendsname
  : dottedname
    ;

likenames
  : likenames ',' likename
    | likename
    ;

likename
  : dottedname
    ;

channelinterfacedefinition
  : channelinterfaceheader '{'
      opt_paramblock
    '
  }
    ;

channelinterfaceheader
  : CHANNELINTERFACE NAME
      opt_interfaceinheritance
    ;

opt_interfaceinheritance
: EXTENDS extendsnames
 |
 |
extendsnames
 : extendsnames ' , ' extendsname
 | extendsname
 |

simplemoduledefinition
 : simplemoduleheader '{'
   opt_paramblock
   opt_gateblock
   '}
 |

simplemoduleheader
 : SIMPLE NAME
   opt_inheritance
 |

compoundmoduledefinition
 : compoundmoduleheader '{'
   opt_paramblock
   opt_gateblock
   opt_typeblock
   opt_typeblock
   opt_submodblock
   opt_connblock
   '}
 |

compoundmoduleheader
 : MODULE NAME
   opt_inheritance
 |

networkdefinition
 : networkheader '{'
   opt_paramblock
   opt_gateblock
   opt_typeblock
   opt_typeblock
   opt_submodblock
   opt_connblock
   '}
 |

networkheader
 : NETWORK NAME
   opt_inheritance
 |

moduleinterfacedefinition
OMNeT++ Simulation Manual – NED Language Grammar

: moduleinterfaceheader '{'  
  opt_paramblock  
  opt_gateblock  
  '}'  
;  

moduleinterfaceheader  
: MODULEINTERFACE NAME  
  opt_interfaceinheritance  
;  

opt_paramblock  
: opt_params  
  | PARAMETERS ':'  
  opt_params  
;  

opt_params  
: params  
  |  
;  

params  
: params paramsitem  
  | paramsitem  
;  

paramsitem  
: param  
  | property  
;  

param  
: param_typenamevalue  
  | pattern_value  
;  

param_typenamevalue  
: param_typename opt_inline_properties ';'  
  | param_typename opt_inline_properties '==' paramvalue opt_inline_properties ';'  
;  

param_typename  
: opt_volatile paramtype NAME  
  | NAME  
;  

pattern_value  
: pattern '==' paramvalue ';'  
;  

paramtype
: DOUBLE
| INT
| STRING
| BOOL
| XML
;

opt_volatile
: VOLATILE
|
;

paramvalue
: expression
| DEFAULT ' expression ')
| DEFAULT
| ASK
;

opt_inline_properties
: inline_properties
|
;

inline_properties
: inline_properties property_namevalue
| property_namevalue
;

pattern
: pattern2 ' . ' pattern_elem
| pattern2 ' . ' TYPENAME
;

pattern2
: pattern2 ' . ' pattern_elem
| pattern_elem
;

pattern_elem
: pattern_name
| pattern_name [' pattern_index ']'
| pattern_name [' * ']
| '*'
;

pattern_name
: NAME
| NAME '$' NAME
| CHANNEL
| '(' pattern_index ')'
| pattern_name NAME
| pattern_name '{' pattern_index '}'
| pattern_name '*'


pattern_index
: INTCONSTANT
| INTCONSTANT '..' INTCONSTANT
| '..' INTCONSTANT
| INTCONSTANT '..'


property
: property_namevalue ';


property_namevalue
: property_name
| property_name '{' opt_property_keys '}'


property_name
: '@' PROPNAME
| '@' PROPNAME '[' PROPNAME ']


opt_property_keys
: property_keys


property_keys
: property_keys ';' property_key
| property_key


property_key
: property_literal '=' property_values
| property_values


property_values
: property_values ',' property_value
| property_value


property_value
: property_literal CHAR
| property_literal STRINGCONSTANT
| CHAR
| STRINGCONSTANT
|

opt_gateblock
: gateblock
|
|

gateblock
: GATES ':
    opt_gates
|
|

opt_gates
: gates
|
|

gates
: gates gate
|
|

gate
: gate_typenamesize
    opt_inline_properties ';'
|
|

gate_typenamesize
: gatetype NAME
| gatetype NAME '[' ']
| gatetype NAME vector
| NAME
| NAME '[' ']
| NAME vector
|


gatetype
: INPUT
| OUTPUT
| INOUT
|
|

opt_typeblock
: typeblock
|
|

typeblock
: TYPES ':
|
opt_localtypes
;

opt_localtypes
  : localtypes
  | ;

localtypes
  : localtypes localtype
  | localtype
  ;

localtype
  : propertydecl
  | channeldefinition
  | channelinterfacedefinition
  | simplemoduledefinition
  | compoundmoduledefinition
  | networkdefinition
  | moduleinterfacedefinition
  | ';'
  ;

opt_submodblock
  : submodblock
  | ;

submodblock
  : SUBMODULES ':'
    opt_submodules
    ;

opt_submodules
  : submodules
  | ;

submodules
  : submodules submodule
  | submodule
  ;

submodule
  : submoduleheader ';'
  | submoduleheader '{'
    opt_paramblock
    opt_gateblock
    '}
  )' opt_semicolon
  ;
submoduleheader
  : submodulename ':.' dottedname opt_condition
  | submodulename ':.' likeexpr LIKE dottedname opt_condition
    ;

submodulename
  : NAME
  | NAME vector
    ;

likeexpr
  : '<' '>'
  | '<' expression '>'
  | '<' DEFAULT '(' expression ')' '>'
    ;

opt_condition
  : condition
  | 
    ;

opt_connblock
  : connblock
  | 
    ;

connblock
  : CONNECTIONS ALLOWUNCONNECTED ':'
    opt_connections
  | CONNECTIONS ':'
    opt_connections
    ;

opt_connections
  : connections
  | 
    ;

connctions
  : connections connectionsitem
  | connectionsitem
    ;

connectionsitem
  : connectiongroup
  | connection opt_loops_and_conditions ';'
    ;

connectiongroup
  : opt_loops_and_conditions '{'
    connections '}' opt_semicolon
    ;
opt_loops_and_conditions
  : loops_and_conditions | ;

loops_and_conditions
  : loops_and_conditions ',' loop_or_condition | loop_or_condition |

loop_or_condition
  : loop | condition |

loop
  : FOR NAME '=' expression '..' expression |

collection
  : leftgatespec '--->' rightgatespec |
  : leftgatespec '--->' channelspec '--->' rightgatespec |
  : leftgatespec '<--' rightgatespec |
  : leftgatespec '<--' channelspec '<--' rightgatespec |
  : leftgatespec '<-->' rightgatespec |
  : leftgatespec '<-->' channelspec '<-->' rightgatespec |

leftgatespec
  : leftmod '.' leftgate |
  : parentleftgate |

leftmod
  : NAME vector |
  : NAME |

leftgate
  : NAME opt_subgate |
  : NAME opt_subgate vector |
  : NAME opt_subgate '++' |

parentleftgate
  : NAME opt_subgate |
  : NAME opt_subgate vector |
  : NAME opt_subgate '++' |

rightgatespec
rightmod.
rightgate.
parentrightgate.
rightmod.
rightgate.
parentrightgate.
opt_subgate.
channelspec.
channelspec_header.
opt_paramblock.
condition.
vector.
expression
  :
    expr
  ;

expr
  :
    simple_expr
    | expr ']' expr
    | expr '+' expr
    | expr '-' expr
    | expr '*' expr
    | expr '/' expr
    | expr '%' expr
    | expr '^' expr
    | '-' expr
    | expr '==' expr
    | expr '!=' expr
    | expr '>' expr
    | expr '>=' expr
    | expr '<' expr
    | expr '<=' expr
    | expr '&&' expr
    | expr '||' expr
    | expr '##' expr
    | '!' expr
    | expr '& expr
    | expr '|' expr
    | expr '#' expr
    | '~' expr
    | expr '<<' expr
    | expr '>>' expr
    | expr '?' expr ':' expr
    | INT '(' expr ')
    | DOUBLE '(' expr ')' 
    | STRING '(' expr ')' 
    | funcname '(' ')'
    | funcname '(' expr ')
    | funcname '(' expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ')
    | funcname '(' expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ',', expr ')
    ;

simple_expr
  :
    identifier
    | special_expr
    ;
| literal  
|;

funcname
: NAME 
| XMLDOC 
| XML 
|;

identifier
 : NAME 
| THIS "." NAME 
| NAME "." NAME 
| NAME "][ expr ]" "." NAME 
|;

special_expr
: INDEX 
| INDEX "(" ")" 
| SIZEOF "(" identifier ")" 
|;

literal
: stringliteral 
| boolliteral 
| numliteral 
|;

stringliteral
: STRINGCONSTANT 
|;

boolliteral
: TRUE 
| FALSE 
|;

numliteral
 : INTCONSTANT 
| REALCONSTANT 
| quantity 
|;

quantity
 : quantity INTCONSTANT NAME 
| quantity REALCONSTANT NAME 
| INTCONSTANT NAME 
| REALCONSTANT NAME 
|;

opt_semicolon
 : ";"
Appendix C

NED XML Binding

This appendix shows the DTD for the XML binding of the NED language and message definitions.

```xml
<!ELEMENT files ((ned-file|msg-file)*)>

<!--
** NED-2.
-->

<!ELEMENT ned-file (comment*, (package|import|property-decl|property|
  simple-module|compound-module|module-interface|
  channel|channel-interface)*)>
<!ATTLIST ned-file
  filename CDATA #REQUIRED
  version CDATA "2">

<!-- comments and whitespace; comments include '//' marks. Note that although
nearly all elements may contain comment elements, there are places
(e.g. within expressions) where they are ignored by the implementation.
Default value is a space or a newline, depending on the context.
-->

<!ELEMENT comment EMPTY>
<!ATTLIST comment
  locid NMTOKEN #REQUIRED
  content CDATA #IMPLIED>

<!ELEMENT package (comment*)>
<!ATTLIST package
  name CDATA #REQUIRED>

<!ELEMENT import (comment*)>
<!ATTLIST import
  import-spec CDATA #REQUIRED>

<!ELEMENT property-decl (comment*, property-key*, property*)>
<!ATTLIST property-decl
  name CDATA #REQUIRED>
```
name NMTOKEN #REQUIRED
is-array (true|false) "false">
<!ELEMENT extends (comment*)>
<!ATTLIST extends
name CDATA #REQUIRED>
<!ELEMENT interface-name (comment*)>
<!ATTLIST interface-name
name CDATA #REQUIRED>
<!ELEMENT simple-module (comment*, extends?, interface-name*, parameters?, gates?)>
<!ATTLIST simple-module
name NMTOKEN #REQUIRED>
<!ELEMENT module-interface (comment*, extends*, parameters?, gates?)>
<!ATTLIST module-interface
name NMTOKEN #REQUIRED>
<!ELEMENT compound-module (comment*, extends?, interface-name*,
parameters?, gates?, types?, submodules?, connections?)>
<!ATTLIST compound-module
name NMTOKEN #REQUIRED>
<!ELEMENT channel-interface (comment*, extends*, parameters?)>
<!ATTLIST channel-interface
name NMTOKEN #REQUIRED>
<!ELEMENT channel (comment*, extends?, interface-name*, parameters?)>
<!ATTLIST channel
name NMTOKEN #REQUIRED>
<!ELEMENT parameters (comment*, (property|param)*)>
<!ATTLIST parameters
is-implicit (true|false) "false">
<!ELEMENT param (comment*, expression?, property*)>
<!ATTLIST param
type (double|int|string|bool|xml) #IMPLIED
is-volatile (true|false) "false"
name CDATA #REQUIRED
value CDATA #IMPLIED
is-pattern (true|false) "false"
is-default (true|false) "false">
<!ELEMENT property (comment*, property-key*)>
<!ATTLIST property
is-implicit (true|false) "false"
name NMTOKEN #REQUIRED
index NMTOKEN #IMPLIED>
<!ELEMENT property-key (comment*, literal*)>
<!ELEMENT connection-group (comment*, (loop|condition)*, connection*)>

<!ELEMENT loop (comment*, expression*)>
<!ATTLIST loop 
  param-name NMTOKEN #REQUIRED 
  from-value CDATA #IMPLIED 
  to-value CDATA #IMPLIED>

<!ELEMENT condition (comment*, expression?)>
<!ATTLIST condition 
  condition CDATA #IMPLIED>

<!-- Expressions -->
<!ELEMENT expression (comment*, (operator|function|ident|literal))>
<!ATTLIST expression 
  target CDATA #IMPLIED>

<!ELEMENT operator (comment*, (operator|function|ident|literal)+)>
<!ATTLIST operator 
  name CDATA #REQUIRED>

<!-- functions, "index", "const" and "sizeof" -->
<!ELEMENT function (comment*, (operator|function|ident|literal)*)>
<!ATTLIST function 
  name NMTOKEN #REQUIRED>

<!-- Ident is either a parameter reference or an argument for the "sizeof" operator; its NED source form is one of the following: "name", "module.name", "module[n].name". If there is a child, it represents the module index n. A reserved module name (with special meaning) is "this". -->
<!ELEMENT ident (comment*, (operator|function|ident|literal)?)>
<!ATTLIST ident 
  module CDATA #IMPLIED 
  name NMTOKEN #REQUIRED>

<!ELEMENT literal (comment*)>
<!ATTLIST literal 
  type (double|int|string|bool|spec) #REQUIRED 
  unit CDATA #IMPLIED 
  text CDATA #IMPLIED 
  value CDATA #IMPLIED>
<!--OMNeT++ Simulation Manual – NED XML Binding-->

<!ELEMENT msg-file (comment*, (namespace|property-decl|property|cplusplus|
struct-decl|class-decl|message-decl|packet-decl|enum-decl|
struct|class|message|packet|enum)*)>

<!ATTLIST msg-file
    filename CDATA #IMPLIED>
<!ATTLIST msg-file
    version CDATA "2">

<!ELEMENT namespace (comment*)>
<!ATTLIST namespace
    name CDATA #REQUIRED>

<!ELEMENT cplusplus (comment*)>
<!ATTLIST cplusplus
    body CDATA #REQUIRED>

<!ELEMENT struct-decl (comment*)>
<!ATTLIST struct-decl
    name CDATA #REQUIRED>

<!ELEMENT class-decl (comment*)>
<!ATTLIST class-decl
    name CDATA #REQUIRED>
<!ATTLIST class-decl
    is-cobject (true|false) "false"
    extends-name CDATA #IMPLIED>

<!ELEMENT message-decl (comment*)>
<!ATTLIST message-decl
    name CDATA #REQUIRED>

<!ELEMENT packet-decl (comment*)>
<!ATTLIST packet-decl
    name CDATA #REQUIRED>

<!ELEMENT enum-decl (comment*)>
<!ATTLIST enum-decl
    name CDATA #REQUIRED>

<!ELEMENT enum (comment*, enum-fields?)>
<!ATTLIST enum
    name CDATA #REQUIRED>

<!-- Enums -->

<!-- Enums -->

<!ELEMENT enum (comment*, enum-fields?)>
<!ATTLIST enum
    name CDATA #REQUIRED>
OMNeT++ Simulation Manual – NED XML Binding

name NMTOKEN #REQUIRED
extends-name CDATA #IMPLIED
source-code CDATA #IMPLIED>

<!ELEMENT enum-fields (comment*, enum-field*)>

<!ELEMENT enum-field (comment*)>
<!ATTLIST enum-field
  name NMTOKEN #REQUIRED
  value CDATA #IMPLIED>

<!-- Message, class, struct -->

<!ELEMENT message (comment*, (property|field)*)>
<!ATTLIST message
  name NMTOKEN #REQUIRED
  extends-name CDATA #IMPLIED
  source-code CDATA #IMPLIED>

<!ELEMENT packet (comment*, (property|field)*)>
<!ATTLIST packet
  name NMTOKEN #REQUIRED
  extends-name CDATA #IMPLIED
  source-code CDATA #IMPLIED>

<!ELEMENT class (comment*, (property|field)*)>
<!ATTLIST class
  name NMTOKEN #REQUIRED
  extends-name CDATA #IMPLIED
  source-code CDATA #IMPLIED>

<!ELEMENT struct (comment*, (property|field)*)>
<!ATTLIST struct
  name NMTOKEN #REQUIRED
  extends-name CDATA #IMPLIED
  source-code CDATA #IMPLIED>

<!ELEMENT field (comment*, property*)>
<!ATTLIST field
  name NMTOKEN #REQUIRED
  data-type CDATA #IMPLIED
  is-abstract (true|false) "false"
  is-readonly (true|false) "false"
  is-vector (true|false) "false"
  vector-size CDATA #IMPLIED
  default-value CDATA #IMPLIED>

<!--
  ** 'unknown' is used internally to represent elements not in this NED DTD -->

<!ELEMENT unknown ANY>
<!ATTLIST unknown
  value CDATA #IMPLIED>
element  CDATA  #REQUIRED>
Appendix D

NED Functions

The functions that can be used in NED expressions and ini files are the following. The question mark (as in “rng?”) marks optional arguments.

D.1 Category "conversion":

**double**: `double double(any x)`
Convers x to double, and returns the result. A boolean argument becomes 0 or 1; a string is interpreted as number; an XML argument causes an error.

**int**: `int int(any x)`
Convers x to an integer (C++ long), and returns the result. A boolean argument becomes 0 or 1; a double is converted using floor(); a string is interpreted as number; an XML argument causes an error.

**string**: `string string(any x)`
Convers x to string, and returns the result.

D.2 Category "math":

**acos**: `double acos(double)`
Trigonometric function; see standard C function of the same name

**asin**: `double asin(double)`
Trigonometric function; see standard C function of the same name

**atan**: `double atan(double)`
Trigonometric function; see standard C function of the same name

**atan2**: `double atan2(double, double)`
Trigonometric function; see standard C function of the same name

**ceil**: `double ceil(double)`
Rounds down; see standard C function of the same name

**cos**: `double cos(double)`
Trigonometric function; see standard C function of the same name
exp : double exp(double)
    Exponential; see standard C function of the same name

double exp(double)

fabs : quantity fabs(quantity x)
    Returns the absolute value of the quantity.

fabs : quantity fabs(quantity x)

floor : double floor(double)
    Rounds up; see standard C function of the same name

floor : double floor(double)

fmod : quantity fmod(quantity x, quantity y)
    Returns the floating-point remainder of x/y; unit conversion takes place if needed.

fmod : quantity fmod(quantity x, quantity y)

hypot : double hypot(double, double)
    Length of the hypotenuse; see standard C function of the same name

hypot : double hypot(double, double)

log : double log(double)
    Natural logarithm; see standard C function of the same name

log : double log(double)

log10 : double log10(double)
    Base-10 logarithm; see standard C function of the same name

log10 : double log10(double)

max : quantity max(quantity a, quantity b)
    Returns the greater one of the two quantities; unit conversion takes place if needed.

max : quantity max(quantity a, quantity b)

min : quantity min(quantity a, quantity b)
    Returns the smaller one of the two quantities; unit conversion takes place if needed.

min : quantity min(quantity a, quantity b)

pow : double pow(double, double)
    Power; see standard C function of the same name

pow : double pow(double, double)

sin : double sin(double)
    Trigonometric function; see standard C function of the same name

sin : double sin(double)
	sqrt : double sqrt(double)
    Square root; see standard C function of the same name
	sqrt : double sqrt(double)

tan : double tan(double)
    Trigonometric function; see standard C function of the same name

tan : double tan(double)

D.3 Category "misc":

firstAvailable : string firstAvailable(...)
    Accepts any number of strings, interprets them as NED type names (qualified or un-
    qualified), and returns the first one that exists and its C++ implementation class is also
    available. Throws an error if none of the types are available.

firstAvailable : string firstAvailable(...)

select : any select(int index, ...)
    Returns the <index>th item from the rest of the argument list; numbering starts from 0.

select : any select(int index, ...)

simTime : quantity simTime()
    Returns the current simulation time.

simTime : quantity simTime()
D.4 Category "ned":

ancestorIndex : int ancestorIndex(int numLevels)
   Returns the index of the ancestor module numLevels levels above the module or channel in context.

fullName : string fullName()
   Returns the full name of the module or channel in context.

fullPath : string fullPath()
   Returns the full path of the module or channel in context.

parentIndex : int parentIndex()
   Returns the index of the parent module, which has to be part of module vector.

D.5 Category "random/continuous":

beta : double beta(double alpha1, double alpha2, int rng?)
   Returns a random number from the Beta distribution

cauchoy : quantity cauchy(quantity a, quantity b, int rng?)
   Returns a random number from the Cauchy distribution

chi_square : double chi_square(int k, int rng?)
   Returns a random number from the Chi-square distribution

erlang_k : quantity erlang_k(int k, quantity mean, int rng?)
   Returns a random number from the Erlang distribution

exponential : quantity exponential(quantity mean, quantity stddev, int rng?)
   Returns a random number from the Exponential distribution

gamma_d : quantity gamma_d(double alpha, quantity theta, int rng?)
   Returns a random number from the Gamma distribution

lognormal : double lognormal(double m, double w, int rng?)
   Returns a random number from the Lognormal distribution

normal : quantity normal(quantity mean, quantity stddev, int rng?)
   Returns a random number from the Normal distribution

pareto_shifted : quantity pareto_shifted(double a, quantity b, quantity c, int rng?)
   Returns a random number from the Pareto-shifted distribution

student_t : double student_t(int i, int rng?)
   Returns a random number from the Student-t distribution

triang : quantity triang(quantity a, quantity b, quantity c, int rng?)
   Returns a random number from the Triangular distribution

truncnormal : quantity truncnormal(quantity mean, quantity stddev, int rng?)
   Returns a random number from the truncated Normal distribution

uniform : quantity uniform(quantity a, quantity b, int rng?)
   Returns a random number from the Uniform distribution
weibull : quantity weibull(quantity a, quantity b, int rng?)
    Returns a random number from the Weibull distribution

D.6 Category "random/discrete":

bernoulli : int bernoulli(double p, int rng?)
    Returns a random number from the Bernoulli distribution

binomial : int binomial(int n, double p, int rng?)
    Returns a random number from the Binomial distribution

geometric : int geometric(double p, int rng?)
    Returns a random number from the Geometric distribution

intuniform : int intuniform(int a, int b, int rng?)
    Returns a random number from the Intuniform distribution

negbinomial : int negbinomial(int n, double p, int rng?)
    Returns a random number from the Negbinomial distribution

poisson : int poisson(double lambda, int rng?)
    Returns a random number from the Poisson distribution

D.7 Category "strings":

choose : string choose(int index, string list)
    Interprets list as a space-separated list, and returns the item at the given index. Negative
    and out-of-bounds indices cause an error.

contains : bool contains(string s, string substr)
    Returns true if string s contains substr as substring

endsWith : bool endsWith(string s, string substr)
    Returns true if s ends with the substring substr.

expand : string expand(string s)
    Expands $ variables ($configname, $runnumber, etc.) in the given string, and returns
    the result.

indexOf : int indexOf(string s, string substr)
    Returns the position of the first occurrence of substring substr in s, or -1 if s does not
    contain substr.

length : int length(string s)
    Returns the length of the string

replace : string replace(string s, string substr, string repl, int startPos?)
    Replaces all occurrences of substr in s with the string repl. If startPos is given, search
    begins from position startPos in s.

replaceFirst : string replaceFirst(string s, string substr, string repl, int startPos?)
    Replaces the first occurrence of substr in s with the string repl. If startPos is given,
    search begins from position startPos in s.
startsWith : bool startsWith(string s, string substr)
    Returns true if s begins with the substring substr.

substring : string substring(string s, int pos, int len?)
    Return the substring of s starting at the given position, either to the end of the string or maximum len characters

substringAfter : string substringAfter(string s, string substr)
    Returns the substring of s after the first occurrence of substr, or the empty string if s does not contain substr.

substringAfterLast : string substringAfterLast(string s, string substr)
    Returns the substring of s after the last occurrence of substr, or the empty string if s does not contain substr.

substringBefore : string substringBefore(string s, string substr)
    Returns the substring of s before the first occurrence of substr, or the empty string if s does not contain substr.

substringBeforeLast : string substringBeforeLast(string s, string substr)
    Returns the substring of s before the last occurrence of substr, or the empty string if s does not contain substr.

tail : string tail(string s, int len)
    Returns the last len character of s, or the full s if it is shorter than len characters.

toLower : string toLower(string s)
    Converts s to all lowercase, and returns the result.

toUpper : string toUpper(string s)
    Converts s to all uppercase, and returns the result.

trim : string trim(string s)
    Discards whitespace from the start and end of s, and returns the result.

D.8 Category "units":

convertUnit : quantity convertUnit(quantity x, string unit)
    Converts x to the given unit.

dropUnit : double dropUnit(quantity x)
    Removes the unit of measurement from quantity x.

replaceUnit : quantity replaceUnit(quantity x, string unit)
    Replaces the unit of x with the given unit.

unitOf : string unitOf(quantity x)
    Returns the unit of the given quantity.

D.9 Category "xml":

xml : xml xml(string xmlstring, string xpath?)
    Parses the given XML string into a cXMLElement tree, and returns the root element.
When called with two arguments, it returns the first element from the tree that matches the expression given in simplified XPath syntax.

**xmltoc**: `xml xmldoc(string filename, string xpath?)`

Parses the given XML file into a cXMLElement tree, and returns the root element. When called with two arguments, it returns the first element from the tree that matches the expression given in simplified XPath syntax.
Appendix E

Message Definitions Grammar

This appendix contains the grammar for the message definitions language.

In the language, space, horizontal tab and new line characters count as delimiters, so one or more of them is required between two elements of the description which would otherwise be unseparable.

`//` (two slashes) may be used to write comments that last to the end of the line.

The language is fully case sensitive.

Notation:

- rule syntax is that of `bison`
- uppercase words are terminals, lowercase words are nonterminals
- `NAME, CHARCONSTANT, STRINGCONSTANT, INTCONSTANT, REALCONSTANT` represent identifier names and string, character, integer and real number literals (defined as in the C language)
- other terminals represent keywords in all lowercase

Nonterminals ending in `_old` are present so that message files from OMNeT++ (3.x) can be parsed.

```
msgfile
  : definitions
  ;
definitions
  : definitions definition
  |
  ;
definition
  : namespace_decl
  | fileproperty
  | cplusplus
  | struct_decl
  | class_decl
```
OMNeT++ Simulation Manual – Message Definitions Grammar

| message_decl  
| packet_decl  
| enum_decl  
| enum  
| message  
| packet  
| class  
| struct  

; 

namespace_decl
  : NAMESPACE qname0 ’;;’

qname0
  : qname0 DOUBLECOLON NAME
  | NAME

; 

qname
  : DOUBLECOLON qname0
  | qname0

; 

fileproperty
  : property_namevalue ’;;’

; 

cplusplus
  : CPLUSPLUS ‘{’ ... ’}’ opt_semicolon

; 

struct_decl
  : STRUCT qname ’;;’

; 

class_decl
  : CLASS qname ’;;’
  | CLASS NONOBJECT qname ’;;’
  | CLASS qname EXTENDS qname ’;;’

; 

message_decl
  : MESSAGE qname ’;;’

; 

packet_decl
  : PACKET qname ’;;’

; 

enum_decl
  : ENUM qname ’;;’

;
OMNeT++ Simulation Manual – Message Definitions Grammar

enum
 : ENUM qname '{'
     opt_enumfields '}' opt_semicolon
 ;

opt_enumfields
 : enumfields
 | ;

enumfields
 : enumfields enumfield
 | enumfield
 ;

denumfield
 : NAME ';'
 | NAME '=' enumvalue ';'
 ;

dmessage
 : message_header body
 ;
dpacket
 : packet_header body
 ;
dclass
 : class_header body
 ;
dstruct
 : struct_header body
 ;
dmessage_header
 : MESSAGE qname '{'
 | MESSAGE qname EXTENDS qname '{'
 ;
dpacket_header
 : PACKET qname '{'
 | PACKET qname EXTENDS qname '{'
 ;
dclass_header
 : CLASS qname '{'
 | CLASS qname EXTENDS qname '{'
 ;
struct_header :
  STRUCT qname '('
  | STRUCT qname EXTENDS qname '('
  ;

body :
  opt_fields_and_properties
  ')' opt_semicolon
  ;

opt_fields_and_properties :
  fields_and_properties
  |
  ;

fields_and_properties :
  fields_and_properties field
  | fields_and_properties property
  | field
  | property
  ;

field :
  fieldtypename opt_fieldvector opt_inline_properties ';
  | fieldtypename opt_fieldvector opt_inline_properties '=' fieldvalue opt_inline_properties ';
  ;

fieldtypename :
  fieldmodifiers fielddatatype NAME
  | fieldmodifiers NAME
  ;

fieldmodifiers :
  ABSTRACT
  | READONLY
  | ABSTRACT READONLY
  | READONLY ABSTRACT
  |
  ;

fielddatatype :
  fieldsimpledatatype
  | fieldsimpledatatype '*'
  ;

fieldsimpledatatype :
  qname
  | CHAR
  | SHORT
  | INT
  | LONG
  | UNSIGNED CHAR
UNSIGNED SHORT
| UNSIGNED INT
| UNSIGNED LONG
| DOUBLE
| STRING
| BOOL
;

opt_fieldvector
  : '[ INTCONSTANT ']
  | '[ qname ']
  | '[ ]'
  |
;

fieldvalue
  : fieldvalue fieldvalueitem
  | fieldvalueitem
  ;

fieldvalueitem
  : STRINGCONSTANT
  | CHARCONSTANT
  | INTCONSTANT
  | REALCONSTANT
  | TRUE
  | FALSE
  | NAME
  | DOUBLECOLON
  | ' ? ' | ':' | '& &' | '|' | '# #' | '===' | '!=' | '>' | '>==' | '<' | '<='
  | '& ' | ' ' | '#' | '<<=' | '>>'
  | '+' | '-' | ' ' | '/' | '% ' | '^ ' | '&' | UMIN | '!' | '~'
  | '.' | ',' | '(' | ') ' | '[' | ']''
;

denumvalue
  : INTCONSTANT
  | '-' INTCONSTANT
  | NAME
  ;

opt_inline_properties
  : inline_properties
  | |
  ;

inline_properties
  : inline_properties property_namevalue
  | property_namevalue
  ;

property
: property_namevalue ‘;’

property_namevalue
: property_name
  | property_name ‘(’ opt_property_keys ‘)’
  | ENUM ‘(’ NAME ‘)’

property_name
: ‘@’ PROPNAME
  | ‘@’ PROPNAME ‘[’ PROPNAME ‘]’

opt_property_keys
: property_keys

property_keys
: property_keys ‘;’ property_key
  | property_key

property_key
: property_literal ‘=’ property_values
  | property_values

property_values
: property_values ‘,’ property_value
  | property_value

property_value
: property_literal
  |

property_literal
: property_literal CHAR
  | property_literal STRINGCONSTANT
  | CHAR
  | STRINGCONSTANT

opt_semicolon : ‘;’ | ;
## Appendix F

### Display String Tags

#### F.1 Module and Connection Display String Tags

Supported module and connection display string tags are listed in the following table.

<table>
<thead>
<tr>
<th>Tag[argument index] - name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p[0] - x</td>
<td>X position of the center of the icon/shape; defaults to automatic graph layouting</td>
</tr>
<tr>
<td>p[1] - y</td>
<td>Y position of the center of the icon/shape; defaults to automatic graph layouting</td>
</tr>
<tr>
<td>p[2] - arrangement</td>
<td>Arrangement of submodule vectors. Values: row (r), column (c), matrix (m), ring (ri), exact (x)</td>
</tr>
<tr>
<td>p[3] - arr. par1</td>
<td>Depends on arrangement: matrix =&gt; ncols, ring =&gt; rx, exact =&gt; dx, row =&gt; dx, column =&gt; dy</td>
</tr>
<tr>
<td>p[4] - arr. par2</td>
<td>Depends on arrangement: matrix =&gt; dx, ring =&gt; ry, exact =&gt; dy</td>
</tr>
<tr>
<td>b[0] - width</td>
<td>Width of object. Default: 40</td>
</tr>
<tr>
<td>b[1] - height</td>
<td>Height of object. Default: 24</td>
</tr>
<tr>
<td>b[3] - fill color</td>
<td>Fill color of the object (colorname or #RRGGBB or @HHSSBB). Default: #8080ff</td>
</tr>
<tr>
<td>b[4] - border color</td>
<td>Border color of the object (colorname or #RRGGBB or @HHSSBB). Default: black</td>
</tr>
<tr>
<td>i[0] - icon</td>
<td>An icon representing the object</td>
</tr>
<tr>
<td>i[1] - icon color</td>
<td>A color to colorize the icon (colorname or #RRGGBB or @HHSSBB)</td>
</tr>
<tr>
<td>i[2] - icon colorization</td>
<td>Amount of colorization in percent. Default: 30</td>
</tr>
<tr>
<td>is[0] - icon size</td>
<td>The size of the image. Values: very small (vs), small (s), normal (n), large (l), very large (vl)</td>
</tr>
<tr>
<td>i2[0] - overlay icon</td>
<td>An icon added to the upper right corner of the original image</td>
</tr>
<tr>
<td>Tag</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
</tr>
<tr>
<td>i2[1]</td>
<td>overlay icon color</td>
</tr>
<tr>
<td>i2[2]</td>
<td>overlay icon colorization</td>
</tr>
<tr>
<td>r[0]</td>
<td>range</td>
</tr>
<tr>
<td>r[1]</td>
<td>range fill color</td>
</tr>
<tr>
<td>r[2]</td>
<td>range border color</td>
</tr>
<tr>
<td>r[3]</td>
<td>range border width</td>
</tr>
<tr>
<td>q[0]</td>
<td>queue object</td>
</tr>
<tr>
<td>t[0]</td>
<td>text</td>
</tr>
<tr>
<td>t[1]</td>
<td>text position</td>
</tr>
<tr>
<td>t[2]</td>
<td>text color</td>
</tr>
<tr>
<td>tt[0]</td>
<td>tooltip</td>
</tr>
<tr>
<td>bgb[0]</td>
<td>bg width</td>
</tr>
<tr>
<td>bgb[1]</td>
<td>bg height</td>
</tr>
<tr>
<td>bgb[2]</td>
<td>bg fill color</td>
</tr>
<tr>
<td>bgb[3]</td>
<td>bg border color</td>
</tr>
<tr>
<td>bgtt[0]</td>
<td>bg tooltip</td>
</tr>
<tr>
<td>bgi[0]</td>
<td>bg image</td>
</tr>
<tr>
<td>bgi[1]</td>
<td>bg image mode</td>
</tr>
<tr>
<td>bgg[0]</td>
<td>grid tick distance</td>
</tr>
<tr>
<td>bgg[1]</td>
<td>grid minor ticks</td>
</tr>
<tr>
<td>bgg[2]</td>
<td>grid color</td>
</tr>
<tr>
<td>bgl[0]</td>
<td>layout seed</td>
</tr>
<tr>
<td>bgl[1]</td>
<td>layout algorithm</td>
</tr>
<tr>
<td>bgu[0]</td>
<td>distance unit</td>
</tr>
<tr>
<td>m[0]</td>
<td>routing constraint</td>
</tr>
<tr>
<td>ls[0]</td>
<td>line color</td>
</tr>
<tr>
<td>ls[1]</td>
<td>line width</td>
</tr>
<tr>
<td>ls[2]</td>
<td>line style</td>
</tr>
</tbody>
</table>
F.2 Message Display String Tags

To customize the appearance of messages in the graphical runtime environment, override the `getDisplayString()` method of `cMessage` or `cPacket` to return a display string.

<table>
<thead>
<tr>
<th>Tag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>b=width,height.oval</td>
<td>Ellipse with the given <code>height</code> and <code>width</code>.</td>
</tr>
<tr>
<td></td>
<td>Defaults: <code>width</code>=10, <code>height</code>=10</td>
</tr>
<tr>
<td>b=width,height.rect</td>
<td>Rectangle with the given <code>height</code> and <code>width</code>.</td>
</tr>
<tr>
<td></td>
<td>Defaults: <code>width</code>=10, <code>height</code>=10</td>
</tr>
<tr>
<td>o=fillcolor,outlinecolor,borderwidth</td>
<td>Specifies options for the rectangle or oval. Colors can be given in HTML format (#rrggb), in HSB format (@hhssbb), or as a valid SVG color name. Defaults: <code>fillcolor</code>=red, <code>outlinecolor</code>=black, <code>borderwidth</code>=1</td>
</tr>
<tr>
<td>i=iconname,color,percentage</td>
<td>Use the named icon. It can be colorized, and percentage specifies the amount of colorization. If color name is &quot;kind&quot;, a message kind dependent colors is used (like default behaviour). Defaults: <code>iconname</code>: no default – if no icon name is present, a small red solid circle will be used; <code>color</code>: no coloring; <code>percentage</code>: 30%</td>
</tr>
<tr>
<td>tt=tooltip-text</td>
<td>Displays the given text in a tooltip when the user moves the mouse over the message icon.</td>
</tr>
</tbody>
</table>
Appendix G

Figure Definitions

This appendix provides a reference to defining figures in NED files.

G.1 Built-in Figure Types

The following table lists the figure types supported by OMNeT++.

<table>
<thead>
<tr>
<th>@figure type</th>
<th>C++ class</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>cLineFigure</td>
</tr>
<tr>
<td>arc</td>
<td>cArcFigure</td>
</tr>
<tr>
<td>polyline</td>
<td>cPolylineFigure</td>
</tr>
<tr>
<td>rectangle</td>
<td>cRectangleFigure</td>
</tr>
<tr>
<td>oval</td>
<td>cOvalFigure</td>
</tr>
<tr>
<td>ring</td>
<td>cRingFigure</td>
</tr>
<tr>
<td>pieslice</td>
<td>cPieSliceFigure</td>
</tr>
<tr>
<td>polygon</td>
<td>cPolygonFigure</td>
</tr>
<tr>
<td>path</td>
<td>cPathFigure</td>
</tr>
<tr>
<td>text</td>
<td>cTextFigure</td>
</tr>
<tr>
<td>label</td>
<td>cLabelFigure</td>
</tr>
<tr>
<td>image</td>
<td>cImageFigure</td>
</tr>
<tr>
<td>icon</td>
<td>cIconFigure</td>
</tr>
<tr>
<td>pixmap</td>
<td>cPixmapFigure</td>
</tr>
<tr>
<td>group</td>
<td>cGroupFigure</td>
</tr>
</tbody>
</table>

Additional figure types can be defined with the custom:<type> syntax; see FigureType below.

G.2 Attribute Types

This section lists what attribute types exist and their value syntaxes.

**bool**:

true or false.
**omnetpp_simulation_manual – figure definitions**

**int** :
An integer.

**double** :
A real number.

**double01** :
A real number in the [0,1] interval.

**degrees** :
A real number that will be interpreted as degrees.

**string** :
A string. It only needs to be enclosed in quotes if it contains comma, semicolon, unmatched close parenthesis or other character that prevents it from being parsed properly as a property value.

**Anchor** :
c, center, n, e, s, w, nw, ne, se, sw, start, middle, or end. The last three are only valid for text figures.

**Arrowhead** :
none, simple, triangle, or barbed.

**CapStyle** :
butt, square, or round.

**Color** :
A color in HTML format (#rrggb), a color in HSB format (@hhssbb), or a valid SVG color name.

**Dimensions** : width, height
Size given as width and height.

**FigureType** :
One of the built-in figure types (e.g. line or arc, see [G.1]), or a figure type registered with Register_Figure().

**FillRule** :
evenodd or nonzero.

**Font** : *face, size, style*
All three items are optional. size is the font size in points. style is space-sparated list of zero or more of the following words: normal, bold, italic, underline.

**ImageName** :
The name of an image.

**Interpolation** :
one, fast, or best.

**JoinStyle** :
bevel, miter, or round.

**LineStyle** :
solid, dotted, or dashed.
**Point** : \(x, y\)
A point with \((x, y)\) coordinates.

**Point2** : \(x_1, y_1, x_2, y_2\)
Two points: \((x_1, y_1)\) and \((x_2, y_2)\).

**PointList** : \(x_1, y_1, x_2, y_2, x_3, y_3...\)
A list of the \((x_1, y_1), (x_2, y_2), (x_3, y_3), \text{etc. points.}\)

**Rectangle** : \(x, y, \text{width}, \text{height}\)
A rectangle given with its top-left corner and dimensions.

**TagList** : \(\text{tag1}, \text{tag2}, \text{tag3}...\)
A list of string tags.

**Tint** : \(\text{Color}, \text{double01}\)
Specifies tint color and the amount of tinting for images.

**Transform** :
One or more transform steps. A step is one of:
- \(\text{translate}(x, y)\).
- \(\text{rotate}(\text{deg})\).
- \(\text{rotate}(\text{deg}, \text{centerx}, \text{centery})\).
- \(\text{scale}(s)\), \(\text{scale}(sx, sy)\).
- \(\text{scale}(s, \text{centerx}, \text{centery})\).
- \(\text{scale}(sx, sy, \text{centerx}, \text{centery})\).
- \(\text{skewx}(\text{coeff})\).
- \(\text{skewx}(\text{coeff}, \text{centery})\).
- \(\text{skewy}(\text{coeff})\).
- \(\text{skewy}(\text{coeff}, \text{centerx})\).
- \(\text{matrix}(a, b, c, d, t1, t2)\)

### G.3 Figure Attributes

This section lists what attributes are accepted by individual figure types. Types enclosed in parentheses are abstract types which cannot be used directly; their sole purpose is to provide a base for more specialized types.

**(figure)** :
- \(\text{type} = \langle\text{FigureType}\rangle; \text{visible} = \langle\text{bool}\rangle; \text{tags} = \langle\text{TagList}\rangle; \text{childZ} = \langle\text{int}\rangle;\)
- \(\text{transform} = \langle\text{Transform}\rangle;\)

**(abstractLine)** :
- \(\text{LineColor} = \langle\text{Color}\rangle; \text{LineStyle} = \langle\text{LineStyle}\rangle; \text{LineWidth} = \langle\text{double}\rangle;\)
- \(\text{LineOpacity} = \langle\text{double}\rangle; \text{capStyle} = \langle\text{CapStyle}\rangle; \text{startArrowhead} = \langle\text{Arrowhead}\rangle;\)
- \(\text{endArrowhead} = \langle\text{Arrowhead}\rangle; \text{zoomLineWidth} = \langle\text{bool}\rangle;\)

- **line** : abstractLine
  - \(\text{points} = \langle\text{Point2}\rangle\)

- **arc** : abstractLine
  - \(\text{bounds} = \langle\text{Rectangle}\rangle \text{ pos} = \langle\text{Point}\rangle; \text{size} = \langle\text{Dimensions}\rangle; \text{anchor} = \langle\text{Anchor}\rangle;\)
  - \(\text{startAngle} = \langle\text{degrees}\rangle; \text{endAngle} = \langle\text{degrees}\rangle\)
polyline : abstractLine
    points=<PointList>; smooth=<bool>; joinstyle=<JoinStyle>

(abstractShape) : figure
    lineColor=<Color>; fillColor=<Color>; lineStyle=<LineStyle>
    lineWidth=<double>; lineOpacity=<double01>; fillOpacity=<double01>
    zoomLineWidth=<bool>

rectangle : abstractShape
    bounds=<Rectangle> pos=<Point>; size=<Dimensions>; anchor=<Anchor>
    cornerRadius=<double>|<Dimensions>

oval : abstractShape
    bounds=<Rectangle> pos=<Point>; size=<Dimensions>; anchor=<Anchor>

ring : abstractShape
    bounds=<Rectangle> pos=<Point>; size=<Dimensions>; anchor=<Anchor>
    innerSize=<Dimensions>

pieslice : abstractShape
    bounds=<Rectangle> pos=<Point>; size=<Dimensions>; anchor=<Anchor>
    startAngle=<degrees>; endAngle=<degrees>

polygon : abstractShape
    points=<PointList>; smooth=<bool>; joinStyle=<JoinStyle>; fillRule=<FillRule>

path : abstractShape
    path=<string>; offset=<Point>; joinStyle=<JoinStyle>; capStyle=<CapStyle>
    fillRule=<FillRule>

(abstractText) : figure
    pos=<Point>; anchor=<Anchor> text=<string>; font=<Font>; opacity=<double01>
    color=<Color>

label : abstractText

text : abstractText

(abstractImage) : figure
    bounds=<Rectangle> pos=<Point>; size=<Dimensions>; anchor=<Anchor>
    interpolation=<Interpolation>; opacity=<double01>; tint=<Tint>

image : abstractImage
    image=<ImageName>

icon : abstractImage
    image=<ImageName>

pixmap : abstractImage
    resolution=<Dimensions>
Appendix H

Configuration Options

H.1 Configuration Options

This section lists all configuration options that are available in ini files. A similar list can be obtained from any simulation executable by running it with the `-h configdetails` option.

**.bin-recording = <bool>, default: true
Per-object setting for scalar results.
Whether the bins of the matching histogram object should be recorded, provided that recording of the histogram object itself is enabled (**.<scalar-name>.scalar-recording=true).
Usage: <module-full-path>.<scalar-name>.bin-recording=true/false. To control histogram recording from a @statistic, use <statistic-name>:histogram for <scalar-name>.
Example: **.ping.roundTripTime:histogram.bin-recording=false

check-signals = <bool>, default: true
Per-simulation-run setting.
Controls whether the simulation kernel will validate signals emitted by modules and channels against signal declarations (@signal properties) in NED files. The default setting depends on the build type: true in DEBUG, and false in RELEASE mode.

cmdenv-autoflush = <bool>, default: false
Per-simulation-run setting.
Call fflush(stdout) after each event banner or status update; affects both express and normal mode. Turning on autoflush may have a performance penalty, but it can be useful with printf-style debugging for tracking down program crashes.

cmdenv-config-name = <string>
Global setting (applies to all simulation runs).
Specifies the name of the configuration to be run (for a value Foo, section [Config Foo] will be used from the ini file). See also cmdenv-runs-to-execute. The `-c` command line option overrides this setting.

cmdenv-event-banner-details = <bool>, default: false
Per-simulation-run setting.
When cmdenv-express-mode=false: print extra information after event banners.
**cmdenv-event-banners** = <bool>, default: true

*Per-simulation-run setting.*

When cmdenv-express-mode=false: turns printing event banners on/off.

---

**cmdenv-express-mode** = <bool>, default: true

*Per-simulation-run setting.*

Selects normal (debug/trace) or express mode.

---

**cmdenv-extra-stack** = <double>, unit=B, default: 8KiB

*Global setting (applies to all simulation runs).*

Specifies the extra amount of stack that is reserved for each `activity()` simple module when the simulation is run under Cmdenv.

---

**cmdenv-interactive** = <bool>, default: false

*Per-simulation-run setting.*

Defines what Cmdenv should do when the model contains unassigned parameters. In interactive mode, it asks the user. In non-interactive mode (which is more suitable for batch execution), Cmdenv stops with an error.

---

**.cmdenv-log-level** = <string>, default: TRACE

*Per-object setting for modules.*

Specifies the per-component level of detail recorded by log statements, output below the specified level is omitted. Available values are (case insensitive): off, fatal, error, warn, info, detail, debug or trace. Note that the level of detail is also controlled by the globally specified runtime log level and the `COMPILETIME_LOGLEVEL` macro that is used to completely remove log statements from the executable.

---

**cmdenv-log-prefix** = <string>, default: [%l]

*Per-simulation-run setting.*

Specifies the format string that determines the prefix of each log line. The format string may contain format directives in the syntax `%x` (a `%` followed by a single format character). For example `%l` stands for log level, and `%J` for source component. See the manual for the list of available format characters.

---

**cmdenv-output-file** = <filename>, default: `${resultdir}/${configname}-${{iterationvarsf}}#${repetition}.out`

*Per-simulation-run setting.*

When cmdenv-record-output=true: file name to redirect standard output to. See also `fname-append-host`.

---

**cmdenv-performance-display** = <bool>, default: true

*Per-simulation-run setting.*

When cmdenv-express-mode=true: print detailed performance information. Turning it on results in a 3-line entry printed on each update, containing ev/sec, simsec/sec, ev/simsec, number of messages created/still present/currently scheduled in FES.

---

**cmdenv-redirect-output** = <bool>, default: false

*Per-simulation-run setting.*

Causes Cmdenv to redirect standard output of simulation runs to a file or separate files per run. This option can be useful with running simulation campaigns (e.g. using `opp_runall`), and also with parallel simulation. See also: `cmdenv-output-file`, `fname-append-host`.

---

**cmdenv-runs-to-execute** = <string>

*Global setting (applies to all simulation runs).*
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Specifies which runs to execute from the selected configuration (see cmdenv-config-name option). It accepts a filter expression of iteration variables such as $\text{numHosts}>10 \land \text{iatoim}=1s$, or a comma-separated list of run numbers or run number ranges, e.g. 1,3..4,7..9. If the value is missing, Cmdenv executes all runs in the selected configuration. The -r command line option overrides this setting.

\textbf{cmdenv-status-frequency} = \texttt{<double>}, unit=\texttt{s}, default: \texttt{2s}

\textit{Per-simulation-run setting.}

When cmdenv-express-mode=true: print status update every n seconds.

\textbf{cmdenv-stop-batch-on-error} = \texttt{<bool>}, default: \texttt{true}

\textit{Per-simulation-run setting.}

Decides whether Cmdenv should skip the rest of the runs when an error occurs during the execution of one run.

\textbf{configuration-class} = \texttt{<string>}

\textit{Global setting (applies to all simulation runs).}

Part of the Envir plugin mechanism: selects the class from which all configuration information will be obtained. This option lets you replace omnetpp.ini with some other implementation, e.g. database input. The simulation program still has to bootstrap from an omnetpp.ini (which contains the configuration-class setting). The class should implement the \texttt{cConfigurationEx} interface.

\textbf{constraint} = \texttt{<string>}

\textit{Per-simulation-run setting.}

For scenarios. Contains an expression that iteration variables (\texttt{${}_{}$} syntax) must satisfy for that simulation to run. Example: $i < j+1$.

\textbf{cpu-time-limit} = \texttt{<double>}, unit=\texttt{s}

\textit{Per-simulation-run setting.}

Stops the simulation when CPU usage has reached the given limit. The default is no limit. Note: To reduce per-event overhead, this time limit is only checked every N events (by default, \texttt{N=1024}).

\textbf{debug-on-errors} = \texttt{<bool>}, default: \texttt{false}

\textit{Global setting (applies to all simulation runs).}

When set to true, runtime errors will cause the simulation program to break into the C++ debugger (if the simulation is running under one, or just-in-time debugging is activated). Once in the debugger, you can view the stack trace or examine variables.

\textbf{debug-statistics-recording} = \texttt{<bool>}, default: \texttt{false}

\textit{Per-simulation-run setting.}

Turns on the printing of debugging information related to statistics recording (@\texttt{statistic} properties)

\textbf{debugger-attach-command} = \texttt{<string>}, default: \texttt{ nemiver --attach=%u &}

\textit{Global setting (applies to all simulation runs).}

Command line to launch the debugger. It must contain exactly one percent sign, as \texttt{%u}, which will be replaced by the PID of this process. The command must not block (i.e. it should end in \& on Unix-like systems).

\textbf{debugger-attach-on-error} = \texttt{<bool>}, default: \texttt{false}

\textit{Global setting (applies to all simulation runs).}

When set to true, runtime errors and crashes will trigger an external debugger to be launched, allowing you to perform just-in-time debugging on the simulation process.
The debugger command is configurable. Note that debugging (i.e. attaching to) a non-child process needs to be explicitly enabled on some systems, e.g. Ubuntu.

**debugger-attach-on-startup** = <bool>, default: false
*Global setting (applies to all simulation runs)*.
When set to true, the simulation program will launch an external debugger attached to it, allowing you to set breakpoints before proceeding. The debugger command is configurable. Note that debugging (i.e. attaching to) a non-child process needs to be explicitly enabled on some systems, e.g. Ubuntu.

**debugger-attach-wait-time** = <double>, unit=s, default: 20s
*Global setting (applies to all simulation runs)*.
An interval to wait after launching the external debugger, to give the debugger time to start up and attach to the simulation process.

**description** = <string>
*Per-simulation-run setting.*
Descriptive name for the given simulation configuration. Descriptions get displayed in the run selection dialog.

**eventlog-file** = <filename>, default: ${resultdir}/${configname}-${iterationvarsf}$${repetition}.elog
*Per-simulation-run setting.*
Name of the eventlog file to generate.

**eventlog-message-detail-pattern** = <custom>
*Per-simulation-run setting.*
A list of patterns separated by ‘|’ character which will be used to write message detail information into the eventlog for each message sent during the simulation. The message detail will be presented in the sequence chart tool. Each pattern starts with an object pattern optionally followed by ‘:’ character and a comma separated list of field patterns. In both patterns and/or/not/* and various field match expressions can be used. The object pattern matches to class name, the field pattern matches to field name by default.

EVENTLOG-MESSAGE-DETAIL-PATTERN := ( DETAIL-PATTERN | )* DETAIL_PATTERN
DETAIL-PATTERN := OBJECT-PATTERN [ ':' FIELD-PATTERNS ]
OBJECT-PATTERN := MATCH-EXPRESSION
FIELD-PATTERNS := ( FIELD-PATTERN ',' )* FIELD_PATTERN
FIELD-PATTERN := MATCH-EXPRESSION

Examples:
*: captures all fields of all messages
*Frame:*Address,*Id: captures all fields named somethingAddress and somethingId from messages of any class named somethingFrame
MyMessage:declaredOn(MyMessage): captures instances of MyMessage recording the fields declared on the MyMessage class
*:not declaredOn(cMessage) and not declaredOn(cNamedObject) and not declared-On(cObject)): records user-defined fields from all messages

**eventlog-recording-intervals** = <custom>
*Per-simulation-run setting.*
Simulation time interval(s) when events should be recorded. Syntax: [from]..[to],...
That is, both start and end of an interval are optional, and intervals are separated by comma. Example: ..10.2, 22.2..100, 233.3..

**eventlogmanager-class** = <string>, default: omnetpp::envir::EventlogFileManager
*Per-simulation-run setting.*
Part of the Envir plugin mechanism: selects the eventlog manager class to be used to record data. The class has to implement the cIEventlogManager interface.

**experiment-label** = <string>, default: \${configname}
*Per-simulation-run setting.*

Identifies the simulation experiment (which consists of several, potentially repeated measurements). This string gets recorded into result files, and may be referred to during result analysis.

**extends** = <string>
*Per-simulation-run setting.*

Name of the configuration this section is based on. Entries from that section will be inherited and can be overridden. In other words, configuration lookups will fall back to the base section.

**fingerprint** = <string>
*Per-simulation-run setting.*

The expected fingerprints of the simulation. If you need multiple fingerprints, separate them with commas. When provided, the fingerprints will be calculated from the specified properties of simulation events, messages, and statistics during execution, and checked against the provided values. Fingerprints are suitable for crude regression tests. As fingerprints occasionally differ across platforms, more than one value can be specified for a single fingerprint, separated by spaces, and a match with any of them will be accepted. To obtain a fingerprint, enter a dummy value (such as 0000), and run the simulation.

**fingerprint-events** = <string>, default: *
*Per-simulation-run setting.*

Configures the fingerprint calculator to consider only certain events. The value is a pattern that will be matched against the event name by default. It may also be an expression containing pattern matching characters, field access, and logical operators. The default setting is "*" which includes all events in the calculated fingerprint. If you configured multiple fingerprints, separate filters with commas.

**fingerprint-ingredients** = <string>, default: tplx
*Per-simulation-run setting.*

Specifies the list of ingredients to be taken into account for fingerprint computation. Each character corresponds to one ingredient: 'e' event number, 't' simulation time, 'n' message (event) full name, 'c' message (event) class name, 'k' message kind, 'l' message bit length, 'o' message control info class name, 'd' message data, 'i' module id, 'm' module full name, 'p' module full path, 'a' module class name, 'r' random numbers drawn, 's' scalar results, 'z' statistic results, 'v' vector results, 'x' extra data provided by modules. Note: ingredients specified in an expected fingerprint (characters after the '/' in the fingerprint value) take precedence over this setting. If you configured multiple fingerprints, separate ingredients with commas.

**fingerprint-modules** = <string>, default: *
*Per-simulation-run setting.*

Configures the fingerprint calculator to consider only certain modules. The value is a pattern that will be matched against the module full path by default. It may also be an expression containing pattern matching characters, field access, and logical operators. The default setting is "*" which includes all events in all modules in the calculated fingerprint. If you configured multiple fingerprints, separate filters with commas.
fingerprint-results = <string>, default: *

Per-simulation-run setting.
Configures the fingerprint calculator to consider only certain results. The value is a pattern that will be matched against the result full path by default. It may also be an expression containing pattern matching characters, field access, and logical operators. The default setting is '*' which includes all results in all modules in the calculated fingerprint. If you configured multiple fingerprints, separate filters with commas.

fingerprintcalculator-class = <string>, default: omnetpp::cSingleFingerprintCalculator

Global setting (applies to all simulation runs).
Part of the Envir plugin mechanism: selects the fingerprint calculator class to be used to calculate the simulation fingerprint. The class has to implement the cFingerprintCalculator interface.

fname-append-host = <bool>

Global setting (applies to all simulation runs).
Turning it on will cause the host name and process Id to be appended to the names of output files (e.g. omnetpp.vec, omnetpp.sca). This is especially useful with distributed simulation. The default value is true if parallel simulation is enabled, false otherwise.

futureeventset-class = <string>, default: omnetpp::cEventHeap

Per-simulation-run setting.
Part of the Envir plugin mechanism: selects the class for storing the future events in the simulation. The class has to implement the cFutureEventSet interface.

image-path = <path>

Global setting (applies to all simulation runs).
A semicolon-separated list of directories that contain module icons and other resources. This list with be concatenated with OMNETPP_IMAGE_PATH.

iteration-nesting-order = <string>

Per-simulation-run setting.
Specifies the loop nesting order for iteration variables ({$}) syntax). The value is a comma-separated list of iteration variables; the list may also contain at most one asterisk. Variables that are not explicitly listed will be inserted at the position of the asterisk, or appended to the list if there is no asterisk. The first variable will become the outermost loop, and the last one the innermost loop. Example: repetition,numHosts,*,iaTime.

load-libs = <filenames>

Global setting (applies to all simulation runs).
A space-separated list of dynamic libraries to be loaded on startup. The libraries should be given without the .dll or .so suffix – that will be automatically appended.

max-module-nesting = <int>, default: 50

Per-simulation-run setting.
The maximum allowed depth of submodule nesting. This is used to catch accidental infinite recursions in NED.

measurement-label = <string>, default: ${iterationvars}

Per-simulation-run setting.
Identifies the measurement within the experiment. This string gets recorded into result files, and may be referred to during result analysis.

**.module-eventlog-recording = <bool>, default: true

Per-object setting for simple modules.
Enables recording events on a per module basis. This is meaningful for simple modules only. Usage: `<module-full-path>.module-eventlog-recording=true/false`. Examples: ```
**.router[10..20]**.module-eventlog-recording = true; **.module-eventlog-recording = false
```

**ned-path = <path>**

*Global setting (applies to all simulation runs).*

A semicolon-separated list of directories. The directories will be regarded as roots of the NED package hierarchy, and all NED files will be loaded from their subdirectory trees. This option is normally left empty, as the OMNeT++ IDE sets the NED path automatically, and for simulations started outside the IDE it is more convenient to specify it via a command-line option or the NEDPATH environment variable.

**network = <string>**

*Per-simulation-run setting.*

The name of the network to be simulated. The package name can be omitted if the ini file is in the same directory as the NED file that contains the network.

**num-rngs = <int>, default: 1**

*Per-simulation-run setting.*

The number of random number generators.

**output-scalar-db-commit-freq = <int>, default: 100000**

*Global setting (applies to all simulation runs).*

Used with SqliteOutputScalarManager: COMMIT every n INSERTs.

**output-scalar-file = <filename>, default: `${resultdir}/${configname}-${iterationvarsf}${repetition}.sca`**

*Per-simulation-run setting.*

Name for the output scalar file.

**output-scalar-file-append = <bool>, default: false**

*Per-simulation-run setting.*

What to do when the output scalar file already exists: append to it (OMNeT++ 3.x behavior), or delete it and begin a new file (default).

**output-scalar-precision = <int>, default: 14**

*Per-simulation-run setting.*

The number of significant digits for recording data into the output scalar file. The maximum value is ~15 (IEEE double precision). This has no effect on SQLite recording, as it stores values as 8-byte IEEE floating point numbers.

**output-vector-db-indexing = <custom>, default: skip**

*Global setting (applies to all simulation runs).*

Whether and when to add an index to the ‘vectordata’ table in SQLite output vector files. Possible values: skip, ahead, after

**output-vector-file = <filename>, default: `${resultdir}/${configname}-${iterationvarsf}${repetition}.vec`**

*Per-simulation-run setting.*

Name for the output vector file.

**output-vector-file-append = <bool>, default: false**

*Per-simulation-run setting.*

What to do when the output vector file already exists: append to it, or delete it and begin a new file (default). Note: cIndexedFileOutputVectorManager currently does not support appending.
**output-vector-precision** = <int>, default: 14

*Per-simulation-run setting.*

The number of significant digits for recording data into the output vector file. The maximum value is \(-15\) (IEEE double precision). This setting has no effect on SQLite recording (it stores values as 8-byte IEEE floating point numbers), and for the "time" column which is represented as fixed-point numbers and always get recorded precisely.

**output-vectors-memory-limit** = <double>, unit=B, default: 16MiB

*Per-simulation-run setting.*

Total memory that can be used for buffering output vectors. Larger values produce less fragmented vector files (i.e. cause vector data to be grouped into larger chunks), and therefore allow more efficient processing later. There is also a per-vector limit, see **.vector-buffer**.

**outputscalarmanager-class** = <string>, default: omnetpp::envir::OmnetppOutputScalarManager

*Per-simulation-run setting.*

Part of the Envir plugin mechanism: selects the output scalar manager class to be used to record data passed to recordScalar(). The class has to implement the cIOutputScalarManager interface.

**outputvectormanager-class** = <string>, default: omnetpp::envir::OmnetppOutputVectorManager

*Per-simulation-run setting.*

Part of the Envir plugin mechanism: selects the output vector manager class to be used to record data from output vectors. The class has to implement the cIOutputVectorManager interface.

**parallel-simulation** = <bool>, default: false

*Global setting (applies to all simulation runs).*

Enables parallel distributed simulation.

**.param-record-as-scalar** = <bool>, default: false

*Per-object setting for module/channel parameters.*

Applicable to module parameters: specifies whether the module parameter should be recorded into the output scalar file. Set it for parameters whose value you will need for result analysis.

**parsim-communications-class** = <string>, default: omnetpp::cFileCommunications

*Global setting (applies to all simulation runs).*

If parallel-simulation=true, it selects the class that implements communication between partitions. The class must implement the cParsimCommunications interface.

**parsim-debug** = <bool>, default: true

*Global setting (applies to all simulation runs).*

With parallel-simulation=true: turns on printing of log messages from the parallel simulation code.

**parsim-filecommunications-prefix** = <string>, default: comm/

*Global setting (applies to all simulation runs).*

When cFileCommunications is selected as parsim communications class: specifies the prefix (directory+potential filename prefix) for creating the files for cross-partition messages.
parsim-filecommunications-preserve-read = <bool>, default: false
   Global setting (applies to all simulation runs).
   When cFileCommunications is selected as parsim communications class: specifies that consumed files should be moved into another directory instead of being deleted.

parsim-filecommunications-read-prefix = <string>, default: comm/read/
   Global setting (applies to all simulation runs).
   When cFileCommunications is selected as parsim communications class: specifies the prefix (directory) where files will be moved after having been consumed.

parsim-idealsimulationprotocol-tablesize = <int>, default: 100000
   Global setting (applies to all simulation runs).
   When cIdealSimulationProtocol is selected as parsim synchronization class: specifies the memory buffer size for reading the ISP event trace file.

parsim-mpicommunications-mpibuffer = <int>
   Global setting (applies to all simulation runs).
   When cMPICommunications is selected as parsim communications class: specifies the size of the MPI communications buffer. The default is to calculate a buffer size based on the number of partitions.

parsim-namedpipecommunications-prefix = <string>, default: comm/
   Global setting (applies to all simulation runs).
   When cNamedPipeCommunications is selected as parsim communications class: selects the prefix (directory+potential filename prefix) where name pipes are created in the file system.

parsim-nullmessageprotocol-laziness = <double>, default: 0.5
   Global setting (applies to all simulation runs).
   When cNullMessageProtocol is selected as parsim synchronization class: specifies the laziness of sending null messages. Values in the range [0,1) are accepted. Laziness=0 causes null messages to be sent out immediately as a new EOT is learned, which may result in excessive null message traffic.

parsim-nullmessageprotocol-lookahead-class = <string>, default: cLinkDelayLookahead
   Global setting (applies to all simulation runs).
   When cNullMessageProtocol is selected as parsim synchronization class: specifies the C++ class that calculates lookahead. The class should subclass from cNMPLookahead.

parsim-synchronization-class = <string>, default: omnetpp::cNullMessageProtocol
   Global setting (applies to all simulation runs).
   If parallel-simulation=true, it selects the parallel simulation algorithm. The class must implement the cParsimSynchronizer interface.

**.partition-id = <string>
   Per-object setting for modules.
   With parallel simulation: in which partition the module should be instantiated. Specify numeric partition ID, or a comma-separated list of partition IDs for compound modules that span across multiple partitions. Ranges (5..9) and * (=all) are accepted too.

print-undisposed = <bool>, default: true
   Global setting (applies to all simulation runs).
   Whether to report objects left (that is, not deallocated by simple module destructors) after network cleanup.
**qtenv-default-config** = `<string>`

*Global setting (applies to all simulation runs).*

Specifies which config Qtenv should set up automatically on startup. The default is to ask the user.

**qtenv-default-run** = `<string>`

*Global setting (applies to all simulation runs).*

Specifies which run (of the default config, see `qtenv-default-config`) Qtenv should set up automatically on startup. A run filter is also accepted. The default is to ask the user.

**qtenv-extra-stack** = `<double>`, unit=`B`, default: `80KiB`

*Global setting (applies to all simulation runs).*

Specifies the extra amount of stack that is reserved for each `activity()` simple module when the simulation is run under Qtenv.

**real-time-limit** = `<double>`, unit=`s`

*Per-simulation-run setting.*

Stops the simulation after the specified amount of time has elapsed. The default is no limit. Note: To reduce per-event overhead, this time limit is only checked every `N` events (by default, `N=1024`).

**realtimescheduler-scaling** = `<double>`

*Global setting (applies to all simulation runs).*

When `cRealTimeScheduler` is selected as scheduler class: ratio of simulation time to real time. For example, `realtimescheduler-scaling=2` will cause simulation time to progress twice as fast as runtime.

**record-eventlog** = `<bool>`, default: `false`

*Per-simulation-run setting.*

Enables recording an eventlog file, which can be later visualized on a sequence chart. See `eventlog-file` option too.

**repeat** = `<int>`, default: `1`

*Per-simulation-run setting.*

For scenarios. Specifies how many replications should be done with the same parameters (iteration variables). This is typically used to perform multiple runs with different random number seeds. The loop variable is available as `${repetition}`. See also: seed-set key.

**replication-label** = `<string>`, default: `${repetition}`

*Per-simulation-run setting.*

Identifies one replication of a measurement (see `repeat` and `measurement-label` options as well). This string gets recorded into result files, and may be referred to during result analysis.

**result-dir** = `<string>`, default: `results`

*Per-simulation-run setting.*

Value for the `${resultdir}` variable, which is used as the default directory for result files (output vector file, output scalar file, eventlog file, etc.)

**.result-recording-modes** = `<string>`, default: `default`

*Per-object setting for statistics [@statistic].*

Defines how to calculate results from the matching `@statistic`. **Usage:** `<module-full-path>..<statistic-name>.result-recording-modes=<modes>`.

Special values: default, all: they select the modes listed in the record key of @
**statistic**: all selects all of them, default selects the non-optional ones (i.e. excludes the ones that end in a question mark). Example values: vector, count, last, sum, mean, min, max, timeavg, stats, histogram. More than one values are accepted, separated by commas. Expressions are allowed. Items prefixed with - get removed from the list. Example: **.queueLength.result-recording-modes=default,-vector,+timeavg**

**rng-%** = <int>
Per-object setting for modules and channels.
Maps a module-local RNG to one of the global RNGs. Example: **.gen.rng-1=3** maps the local RNG 1 of modules matching **.gen** to the global RNG 3. The value may be an expression, with the index and ancestorIndex() operators being potentially very useful. The default is one-to-one mapping, i.e. RNG k of all modules refer to the global RNG k (for k=0..num-rngs-1).
Usage: <module-full-path>.rng<-local-index>=<global-index>. Examples: **.mac.rng-0=1; **.source[*].rng-0=index

**rng-class** = <string>, default: omnetpp::cMersenneTwister
Per-simulation-run setting.
The random number generator class to be used. It can be cMersenneTwister, cLCG32, cAkaroaRNG, or you can use your own RNG class (it must be subclassed from cRNG).

**runnumber-width** = <int>, default: 0
Per-simulation-run setting.
Setting a nonzero value will cause the $runnumber variable to get padded with leading zeroes to the given length.

**.scalar-recording** = <bool>, default: true
Per-object setting for scalar results.
Whether the matching output scalars and statistic objects should be recorded.
Usage: <module-full-path>.<scalar-name>.scalar-recording=true/false. To enable/disable individual recording modes for a @statistic (those added via the record=... key of @statistic or the **.result-recording-modes=... config option), use <statistic-name>:<mode> for <scalar-name>, and make sure the @statistic as a whole is not disabled with **.<statistic-name>.statistic-recording=false. Example: **.ping.roundTripTime:stddev.scalar-recording=false

**scheduler-class** = <string>, default: omnetpp::cSequentialScheduler
Global setting (applies to all simulation runs).
Part of the Envir plugin mechanism: selects the scheduler class. This plugin interface allows for implementing real-time, hardware-in-the-loop, distributed and distributed parallel simulation. The class has to implement the cScheduler interface.

**sectionbasedconfig-configreader-class** = <string>
Global setting (applies to all simulation runs).
When configuration-class=SectionBasedConfiguration: selects the configuration reader C++ class, which must subclass from cConfigurationReader.

**seed-%-lcg32** = <int>
Per-simulation-run setting.
When cLCG32 is selected as random number generator: seed for the kth RNG. (Substitute k for '%' in the key.)

**seed-%-mt** = <int>
Per-simulation-run setting.
When Mersenne Twister is selected as random number generator (default): seed for RNG number k. (Substitute k for '%' in the key.)
**seed-%-mt-p%** = <int>  
*Per-simulation-run setting.*  
With parallel simulation: When Mersenne Twister is selected as random number generator (default): seed for RNG number k in partition number p. (Substitute k for the first '%' in the key, and p for the second.)

**seed-set** = <int>, default: $\{runnumber\}  
*Per-simulation-run setting.*  
Selects the kth set of automatic random number seeds for the simulation. Meaningful values include $\{\text{repetition}\}$ which is the repeat loop counter (see repeat option), and $\{\text{runnumber}\}$.  

**sim-time-limit** = <double>, unit=s  
*Per-simulation-run setting.*  
Stops the simulation when simulation time reaches the given limit. The default is no limit.

**simtime-resolution** = <custom>, default: ps  
*Global setting (applies to all simulation runs).*  
Sets the resolution for the 64-bit fixed-point simulation time representation. Accepted values are: second-or-smaller time units (s, ms, us, ns, ps, fs or as), power-of-ten multiples of such units (e.g. 100ms), and base-10 scale exponents in the -18..0 range. The maximum representable simulation time depends on the resolution. The default is picosecond resolution, which offers a range of ~110 days.

**simtime-scale** = <int>, default: -12  
*Global setting (applies to all simulation runs).*  
DEPRECATED in favor of simtime-resolution. Sets the scale exponent, and thus the resolution of time for the 64-bit fixed-point simulation time representation. Accepted values are -18..0; for example, -6 selects microsecond resolution. -12 means picosecond resolution, with a maximum simtime of ~110 days.

**snapshot-file** = <filename>, default: ${\text{resultdir}}/{\text{configname}}-\{\text{iterationvarsf}\}${\text{repetition}}.sna  
*Per-simulation-run setting.*  
Name of the snapshot file.

**snapshotmanager-class** = <string>, default: omnetpp::envir::FileSnapshotManager  
*Per-simulation-run setting.*  
Part of the Envir plugin mechanism: selects the class to handle streams to which snapshot() writes its output. The class has to implement the cISnapshotManager interface.

**.statistic-recording** = <bool>, default: true  
*Per-object setting for statistics (@statistic).*  
Whether the matching @statistic should be recorded. This option lets one completely disable all recording from a @statistic. Disabling a @statistic this way is more efficient than specifying **.scalar-recording=false and **.vector-recording=false together.  
Usage: <module-full-path>.<statistic-name>.statistic-recording=true/false.  
Example: **.ping.roundTripTime.statistic-recording=false

**tkenv-default-config** = <string>  
*Global setting (applies to all simulation runs).*  
Specifies which config Tkenv should set up automatically on startup. The default is to ask the user.
**tkenv-default-run** = `<int>`, default: 0
*Global setting (applies to all simulation runs).*
Specifies which run (of the default config, see **tkenv-default-config**) Tkenv should set up automatically on startup. The default is to ask the user.

**tkenv-extra-stack** = `<double>`, unit=B, default: 48KiB
*Global setting (applies to all simulation runs).*
Specifies the extra amount of stack that is reserved for each `activity()` simple module when the simulation is run under Tkenv.

**tkenv-plugin-path** = `<path>`
*Global setting (applies to all simulation runs).*
Specifies the search path for Tkenv plugins. Tkenv plugins are .tcl files that get evaluated on startup.

**total-stack** = `<double>`, unit=B
*Global setting (applies to all simulation runs).*
Specifies the maximum memory for `activity()` simple module stacks. You need to increase this value if you get a "Cannot allocate coroutine stack" error.

**.typename** = `<string>`
*Per-object setting for modules and channels.*
Specifies type for submodules and channels declared with 'like <>'.

**user-interface** = `<string>`
*Global setting (applies to all simulation runs).*
Selects the user interface to be started. Possible values are Cmdenv, Tkenv and Qtenv. This option is normally left empty, as it is more convenient to specify the user interface via a command-line option or the IDE’s Run and Debug dialogs. New user interfaces can be defined by subclassing `cRunnableEnvir`.

**.vector-buffer** = `<double>`, unit=B, default: 1MiB
*Per-object setting for vector results.*
For output vectors: the maximum per-vector buffer space used for storing values before writing them out as a block into the output vector file. There is also a total limit, see `output-vectors-memory-limit`.
*Usage:* `<module-full-path>.<vector-name>.vector-buffer=<amount>`.  

**.vector-record-eventnumbers** = `<bool>`, default: true
*Per-object setting for vector results.*
Whether to record event numbers for an output vector. (Values and timestamps are always recorded.) Event numbers are needed by the Sequence Chart Tool, for example.
*Usage:* `<module-full-path>.<vector-name>.vector-record-eventnumbers=true/false`.  
*Example:* **.ping.roundTripTime:vector.vector-record-eventnumbers=false**

**.vector-recording** = `<bool>`, default: true
*Per-object setting for vector results.*
Whether data written into an output vector should be recorded.
*Usage:* `<module-full-path>.<vector-name>.vector-recording=true/false`. To control vector recording from a `@statistic`, use `<statistic-name>:vector` for `<vector-name>`.  
*Example:* **.ping.roundTripTime:vector.vector-recording=false**

**.vector-recording-intervals** = `<custom>`
*Per-object setting for vector results.*
Allows one to restrict recording of an output vector to one or more simulation time intervals. Usage: `<module-full-path>.<vector-name>.vector-recording-intervals=<intervals>`. The syntax for `<intervals>` is: `[<from>..[<to>]..]`. That is, both start and end of an interval are optional, and intervals are separated by comma. Example: `**.roundTripTime:vector.vector-recording-intervals=..100, 200..400, 900..`

**warmup-period** = <double>, unit=s

*Per-simulation-run setting.*
Length of the initial warm-up period. When set, results belonging to the first x seconds of the simulation will not be recorded into output vectors, and will not be counted into output scalars (see option **.result-recording-modes**). This option is useful for steady-state simulations. The default is 0s (no warmup period). Note that models that compute and record scalar results manually (via `recordScalar()`) will not automatically obey this setting.

**warnings** = <bool>, default: true

*Per-simulation-run setting.*
Enables warnings.

**.with-akaroa** = <bool>, default: false

*Per-object setting for vector results.*
Whether the output vector should be under Akaroa control.

## H.2 Predefined Variables

Predefined variables that can be used in config values:

`$\{runid\}`:
A reasonably globally unique identifier for the run, produced by concatenating the configuration name, run number, date/time, etc.

`$\{inifile\}`:
Name of the (primary) inifile

`$\{configname\}`:
Name of the active configuration

`$\{runnumber\}`:
Sequence number of the current run within all runs in the active configuration

`$\{network\}`:
Value of the `network` configuration option

`$\{experiment\}`:
Value of the `experiment-label` configuration option

`$\{measurement\}`:
Value of the `measurement-label` configuration option

`$\{replication\}`:
Value of the `replication-label` configuration option

`$\{processid\}`:
PID of the simulation process
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${datetime} : Date and time the simulation run was started

${resultdir} : Value of the result-dir configuration option

${repetition} : The iteration number in 0..N-1, where N is the value of the repeat configuration option

${seedset} : Value of the seed-set configuration option

${iterationvars} : Concatenation of all user-defined iteration variables in name=value form

${iterationvarsf} : Like ${iterationvars}, but sanitized for use as part of file names
Appendix I

Result File Formats

I.1 Native Result Files

The file format described here applies to both output vector and output scalar files. Their formats are consistent, only the types of entries occurring in them are different. This unified format also means that they can be read with a common routine.

Result files are line oriented. A line consists of one or more tokens, separated by whitespace. Tokens either do not contain whitespace, or whitespace is escaped using a backslash, or are quoted using double quotes. Escaping within quotes using backslashes is also permitted.

The first token of a line usually identifies the type of the entry. A notable exception is an output vector data line, which begins with a numeric identifier of the given output vector.

A line starting with # as the first non-whitespace character denotes a comment, and is to be ignored during processing.

Result files are written from simulation runs. A simulation run generates physically contiguous sets of lines into one or more result files. (That is, lines from different runs do not arbitrarily mix in the files.)

A run is identified by a unique textual runId, which appears in all result files written during that run. The runId may appear on the user interface, so it should be somewhat meaningful to the user. Nothing should be assumed about the particular format of runId, but it will be some string concatenated from the simulated network’s name, the time/date, the hostname, and other pieces of data to make it unique.

A simulation run will typically write into two result files (.vec and .sca). However, when using parallel distributed simulation, the user will end up with several .vec and .sca files, because different partitions (a separate process each) will write into different files. However, all these files will contain the same runId, so it is possible to relate data that belong together.

Entry types are:

- **version**: result file version
- **run**: simulation run identifier
- **attr**: run, vector, scalar or statistics object attribute
- **param**: module parameter
- **scalar**: scalar data
I.1.1 Version

Specifies the format of the result file. It is written at the beginning of the file.
Syntax:

```
version versionNumber
```

The version described in this document is 2. Version 1 files are produced by OMNeT++ 3.3 or earlier.

I.1.2 Run Declaration

Marks the beginning of a new run in the file. Entries after this line belong to this run.
Syntax:

```
run runId
```

Example:

```
run TokenRing1-0-20080514-18:19:44-3248
```

Typically there will be one run per file, but this is not mandatory. In cases when there are more than one run in a file and it is not feasible to keep the entire file in memory during analysis, the offsets of the run lines may be indexed for more efficient random access.

The run line may be immediately followed by attribute lines. Attributes may store generic data like the network name, date/time of running the simulation, configuration options that took effect for the simulation, etc.

Run attribute names used by OMNeT++ include the following:
Generic attribute names:

- **network**: name of the network simulated
- **datetime**: date/time associated with the run
- **processid**: the PID of the simulation process
- **inifile**: the main configuration file
- **configname**: name of the inifile configuration
- **seedset**: index of the seed-set use for the simulation

Attributes associated with parameter studies (iterated runs):
- **runnumber**: the run number within the parameter study
- **experiment**: experiment label
- **measurement**: measurement label
- **replication**: replication label
- **repetition**: the loop counter for repetitions with different seeds
- **iterationvars**: string containing the values of the iteration variables
- **iterationvarsf**: like iterationvars, but sanitized for use as part of file names

An example run header:

```
run TokenRing1-0-20080514-18:19:44-3248
attr configname TokenRing1
attr datetime 20080514-18:19:44
attr experiment TokenRing1
attr inifile omnetpp.ini
attr iterationvars ""
attr measurement ""
attr network TokenRing
attr processid 3248
attr repetition 0
attr replication #0
attr resultdir results
attr runnumber 0
attr seedset 0
```

**I.1.3 Attributes**

Contains an attribute for the preceding run, vector, scalar or statistics object. Attributes can be used for saving arbitrary extra information for objects; processors should ignore unrecognized attributes.

Syntax:

```
attr name value
```

Example:

```
attr network "largeNet"
```

**I.1.4 Module Parameters**

Contains a module parameter value for the given run. This is needed so that module parameters may be included in the analysis (e.g. to identify the load for a “throughput vs load” plot).

It may not be practical to simply store all parameters of all modules in the result file, because there may be too many. We assume that NED files are invariant and do not store parameters defined in them. However, we store parameter assignments that come from `omnetpp.ini`, in
their original wildcard form (i.e. not expanded) to conserve space. Parameter values entered interactively by the user are also stored.

When the original NED files are present, it should thus be possible to reconstruct all parameters for the given simulation.

Syntax:

```
param parameterNamePattern value
```

Example:

```
param **.gen.sendIaTime exponential(0.01)
param **.gen.msgLength 10
param **.fifo.bitsPerSec 1000
```

### I.1.5 Scalar Data

Contains an output scalar value.

Syntax:

```
scalar moduleName scalarName value
```

Examples:

```
scalar "net.switchA.relay" "processed frames" 100
```

Scalar lines may be immediately followed by `attribute` lines. OMNeT++ uses the following attributes for scalars:

- **title**: suggested title on charts
- **unit**: measurement unit, e.g. s for seconds

### I.1.6 Vector Declaration

Defines an output vector.

Syntax:

```
vector vectorId moduleName vectorName
vector vectorId moduleName vectorName columnSpec
```

Where `columnSpec` is a string, encoding the meaning and ordering the columns of data lines. Characters of the string mean:

- **E** event number
- **T** simulation time
- **V** vector value

Common values are **TV** and **ETV**. The default value is **TV**.

Vector lines may be immediately followed by `attribute` lines. OMNeT++ uses the following attributes for vectors:

- **title**: suggested vector title on charts
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- **unit**: measurement unit, e.g. s for seconds
- **enum**: symbolic names for values of the vector; syntax is "IDLE=0, BUSY=1, OFF=2"
- **type**: data type, one of `int`, `double` and `enum`
- **interpolationmode**: hint for interpolation mode on the chart: none (=do not connect the dots), sample-hold, backward-sample-hold, linear
- **min**: minimum value
- **max**: maximum value

### I.1.7 Vector Data

Adds a value to an output vector. This is the same as in older output vector files.

Syntax:

```
vectorId column1 column2 ...
```

Simulation times and event numbers within an output vector are required to be in increasing order.

Performance note: Data lines belonging to the same output vector may be written out in clusters (of size roughly a multiple of the disk’s physical block size). Then, since an output vector file is typically not kept in memory during analysis, indexing the start offsets of these clusters allows one to read the file and seek in it more efficiently. This does not require any change or extension to the file format.

### I.1.8 Index Header

The first line of the index file stores the size and modification date of the vector file. If the attributes of a vector file differ from the information stored in the index file, then the IDE automatically rebuilds the index file.

Syntax:

```
file filesize modificationDate
```

### I.1.9 Index Data

Stores the location and statistics of blocks in the vector file.

Syntax:

```
vectorId offset length firstEventNo lastEventNo firstSimtime lastSimtime count min max sum sqrsum
```

where

- **offset**: the start offset of the block
- **length**: the length of the block
- **firstEventNo, lastEventNo**: the event number range of the block (optional)
- **firstSimtime, lastSimtime**: the simtime range of the block
- **count, min, max, sum, sqrsum**: collected statistics of the values in the block
I.1.10 Statistics Object

Represents a statistics object.
Syntax:

```
statistic moduleName statisticName
```

Example:
```
statistic Aloha.server "collision multiplicity"
```

A statistic line may be followed by field and attribute lines, and a series of bin lines that represent histogram data.

OMNeT++ uses the following attributes:

- **title**: suggested title on charts
- **unit**: measurement unit, e.g. s for seconds
- **type**: type of the collected values: int or double; the default is double

A full example with fields, attributes and histogram bins:
```
statistic Aloha.server "collision multiplicity"
field count 13908
field mean 6.8510209951107
field stddev 5.2385484477843
field sum 95284
field sqrsum 1034434
field min 2
field max 65
attr type int
attr unit packets
bin -INF 0
bin 0 0
bin 1 0
bin 2 2254
bin 3 2047
bin 4 1586
bin 5 1428
bin 6 1101
bin 7 952
bin 8 785
...
bin 52 2
```

I.1.11 Field

Represents a field in a statistics object.
Syntax:

```
field fieldName value
```

Example:
field sum 95284

Fields:

- **count**: observation count
- **mean**: mean of the observations
- **stddev**: standard deviation
- **sum**: sum of the observations
- **sqrsum**: sum of the squared observations
- **min**: minimum of the observations
- **max**: maximum of the observations

For weighted statistics, additionally the following fields may be recorded:

- **weights**: sum of the weights
- **weightedSum**: the weighted sum of the observations
- **sqrSumWeights**: sum of the squared weights
- **weightedSqrSum**: weighted sum of the squared observations

### I.1.12 Histogram Bin

Represents a bin in a histogram object.

**Syntax:**

```
bin binLowerBound value
```

Histogram name and module is defined on the `statistic` line, which is followed by several `bin` lines to contain data. Any non-`bin` line marks the end of the histogram data.

The `binLowerBound` column of `bin` lines represent the (inclusive) lower bound of the given histogram cell. `Bin` lines are in increasing `binLowerBound` order.

The `value` column of a `bin` line represents the observation count in the given cell: `value k` is the number of observations greater or equal to `binLowerBound k`, but smaller than `binLowerBound k+1`. `Value` is not necessarily an integer, because the cKSplit and cPSquare algorithms produce non-integer estimates. The first `bin` line is the underflow cell, and the last `bin` line is the overflow cell.

**Example:**

```
bin -INF 0
bin 0 4
bin 2 6
bin 4 2
bin 6 1
```
I.2 SQLite Result Files

The database structure in SQLite result files is created with the following SQL statements. Scalar and vector files are identical in structure, they only differ in data.

```sql
CREATE TABLE run
(
    runId INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
    runName TEXT NOT NULL,
    simtimeExp INTEGER NOT NULL
);

CREATE TABLE runattr
(
    runId INTEGER NOT NULL REFERENCES run(runId) ON DELETE CASCADE,
    attrName TEXT NOT NULL,
    attrValue TEXT NOT NULL
);

CREATE TABLE runparam
(
    runId INTEGER NOT NULL REFERENCES run(runId) ON DELETE CASCADE,
    parName TEXT NOT NULL,
    parValue TEXT NOT NULL
);

CREATE TABLE scalar
(
    scalarId INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
    runId INTEGER NOT NULL REFERENCES run(runId) ON DELETE CASCADE,
    moduleName TEXT NOT NULL,
    scalarName TEXT NOT NULL,
    scalarValue REAL
);

CREATE TABLE scalarattr
(
    scalarId INTEGER NOT NULL REFERENCES scalar(scalarId) ON DELETE CASCADE,
    attrName TEXT NOT NULL,
    attrValue TEXT NOT NULL
);

CREATE TABLE statistic
(
    statId INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
    runId INTEGER NOT NULL REFERENCES run(runId) ON DELETE CASCADE,
    moduleName TEXT NOT NULL,
    statName TEXT NOT NULL,
    statCount INTEGER NOT NULL,
    statMean REAL,
    statStddev REAL,
    statSum REAL
);```
statSqrSum REAL,
statMin REAL,
statMax REAL,
statWeights REAL,
statWeightedSum REAL,
statSqrSumWeights REAL,
statWeightedSqrSum REAL
);

CREATE TABLE histattr
(
    statId INTEGER NOT NULL REFERENCES statistic(statId) ON DELETE CASCADE,
    attrName TEXT NOT NULL,
    attrValue TEXT NOT NULL
);

CREATE TABLE histbin
(
    statId INTEGER NOT NULL REFERENCES statistic(statId) ON DELETE CASCADE,
    baseValue NUMERIC NOT NULL,
    cellValue INTEGER NOT NULL
);

CREATE TABLE vector
(
    vectorId INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
    runId INTEGER NOT NULL REFERENCES run(runId) ON DELETE CASCADE,
    moduleName TEXT NOT NULL,
    vectorName TEXT NOT NULL,
    vectorCount INTEGER,
    vectorMin REAL,
    vectorMax REAL,
    vectorSum REAL,
    vectorSumSqr REAL,
    startEventNum INTEGER,
    endEventNum INTEGER,
    startSimtimeRaw INTEGER,
    endSimtimeRaw INTEGER
);

CREATE TABLE vectorattr
(
    vectorId INTEGER NOT NULL REFERENCES vector(vectorId) ON DELETE CASCADE,
    attrName TEXT NOT NULL,
    attrValue TEXT NOT NULL
);

CREATE TABLE vectordata
(
    vectorId INTEGER NOT NULL REFERENCES vector(vectorId) ON DELETE CASCADE,
    eventNumber INTEGER NOT NULL,
    eventNumber INTEGER NOT NULL,
```sql
    | simtimeRaw   | INTEGER NOT NULL, |
    | value        | NUMERIC NOT NULL  |
);}
```

Notes:

1. To preserve precision, simulation time is stored in raw form, i.e. the underlying `int64` is stored as an integer. To get the real value, they have to be multiplied by 10 to the power of the simtime exponent, which is global for the simulation run. The simtime exponent is stored in the `simtimeExp` column of the `run` table.

2. Some columns like vector statistics are not marked as NOT NULL, because of technical reasons: their values are not available at the time of the insertion, only at the end of the simulation.

3. REAL columns are not marked as NOT NULL, because SQLite stores floating-point NaN values as NULLs.

**CAUTION:** SQLite support in OMNeT++ is currently experimental, so the above database structure may change in future releases.
Appendix J

Eventlog File Format

This appendix documents the format of the eventlog file. Eventlog files are written by the simulation (when enabled). Everything that happens during the simulation is recorded into the file, so the file can later be used to reproduce the history of the simulation on a sequence chart, or in some other form.

The file is a line-oriented text file. Blank lines and lines beginning with "#" (comments) will be ignored. Other lines begin with an entry identifier like E for Event or BS for BeginSend, followed by attribute-identifier and value pairs. One exception is debug output (recorded from EV«... statements), which are represented by lines that begin with a hyphen, and continue with the actual text.

The grammar of the eventlog file is the following:

```plaintext
<file> ::= <line>*
<line> ::= <empty-line> | <user-log-message> | <event-log-entry>
<empty-line> ::= CR LF
$user-log-message$ ::= - SPACE <text> CR LF
<event-log-entry> ::= <event-log-entry-type> SPACE <parameters> CR LF
<event-log-entry-type> ::= SB | SE | BU | MB | ME | MC | MD | MR | GC | GD | CC | CD | CS | MS | CE | BS | ES | SD | SH | DM | E
<parameters> ::= (<parameter>)*
<parameter> ::= <name> SPACE <value>
<name> ::= <text>
<value> ::= <boolean> | <integer> | <text> | <quoted-text>
```

The eventlog file must also fulfill the following requirements:

- simulation events are in increasing event number and simulation time order

Here is a fragment of an existing eventlog file as an example:

```plaintext
E # 14 t 1.018454036455 m 8 ce 9 msg 6
BS id 6 tid 6 c cMessage n send/endTx pe 14
ES t 4.840247053855
MS id 8 d t=TRANSMIT,,#808000;i=device/pc_s
MS id 8 d t=,,#808000;i=device/pc_s
```

1 With certain granularity of course, and subject to filters that were active during simulation
J.1 Supported Entry Types and Their Attributes

The following entries and attributes are supported in the eventlog file:

**SB** (*SimulationBegin*): mandatory first line of an eventlog file

- **v** (*version*, int): OMNeT++ version, e.g. 0x401 (=1025) is release 4.1
- **rid** (*runId*, string): identifies the simulation run
- **b** (*keyframeBlockSize*, int): the distance between keyframes in event numbers

**SE** (*SimulationEnd*): optional last line of an eventlog file

- **e** (*isError*, bool): specifies if the simulation terminated due to an error
- **c** (*resultCode*, int): the error code in case of an error, otherwise the normal result code
- **m** (*message*, string): human readable description

**BU** (*Bubble*): display a bubble message

- **id** (*moduleId*, int): id of the module which printed the bubble message
- **txt** (*text*, string): displayed message text

**MB** (*ModuleMethodBegin*): beginning of a call to another module

- **sm** (*fromModuleId*, int): id of the caller module
- **tm** (*toModuleId*, int): id of the module being called
- **m** (*method*, string): C++ method name

**ME** (*ModuleMethodEnd*): end of a call to another module

- no parameters

**MC** (*ModuleCreated*): creating a module

- **id** (*moduleId*, int): id of the new module
- **c** (*moduleClassName*, string): C++ class name of the module
• t (nedTypeName, string): fully qualified NED type name
• pid (parentModuleId, int): id of the parent module
• n (fullName, string): full dotted hierarchical module name
• cm (compoundModule, bool): whether module is a simple or compound module

MD (ModuleDeleted): deleting a module
• id (moduleId, int): id of the module being deleted

GC (GateCreated): gate created
• m (moduleId, int): module in which the gate was created
• g (gateId, int): id of the new gate
• n (name, string): gate name
• i (index, int): gate index if vector, -1 otherwise
• o (isOutput, bool): whether the gate is input or output

GD (GateDeleted): gate deleted
• m (moduleId, int): module in which the gate was created
• g (gateId, int): id of the deleted gate

CC (ConnectionCreated): creating a connection
• sm (sourceModuleId, int): id of the source module identifying the connection
• sg (sourceGateId, int): id of the gate at the source module identifying the connection
• dm (destModuleId, int): id of the destination module
• dg (destGateId, int): id of the gate at the destination module

CD (ConnectionDeleted): deleting a connection
• sm (sourceModuleId, int): id of the source module identifying the connection
• sg (sourceGateId, int): id of the gate at the source module identifying the connection

CS (ConnectionDisplayStringChanged): a connection display string change
• sm (sourceModuleId, int): id of the source module identifying the connection
• sg (sourceGateId, int): id of the gate at the source module identifying the connection
• d (displayString, string): the new display string

MS (ModuleDisplayStringChanged): a module display string change
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- **id** (moduleId, int): id of the module
- **d** (displayString, string): the new display string

**E (Event):** an event that is processing a message

- **#** (eventNumber, eventnumber_t): unique event number
- **t** (simulationTime, simtime_t): simulation time when the event occurred
- **m** (moduleId, int): id of the processing module
- **ce** (causeEventNumber, eventnumber_t): event number from which the message being processed was sent, or -1 if the message was sent from initialize
- **msg** (messageId, long): lifetime-unique id of the message being processed
- **f** (fingerprints, string): current simulation fingerprints

**KF (Keyframe):**

- **p** (previousKeyframeFileOffset, int64_t): file offset of the previous keyframe entry
- **c** (consequenceLookaheadLimits, string): consequence lookahead data
- **s** (simulationStateEntries, string): simulation state data

**abstract (Message):** base class for entries referring to a message

- **id** (messageId, long): lifetime-unique id of the message
- **tid** (messageTreeId, long): id of the message inherited by dup
- **eid** (messageEncapsulationId, long): id of the message inherited by encapsulation
- **etid** (messageEncapsulationTreeId, long): id of the message inherited by both dup and encapsulation
- **c** (messageClassName, string): C++ class name of the message
- **n** (messageName, string): message name
- **k** (messageKind, short): message kind
- **p** (messagePriority, short): message priority
- **l** (messageLength, int64_t): message length in bits
- **er** (hasBitError, bool): true indicates that the message has bit errors
- **d** (detail, string): detailed information of message content when recording message data is turned on
- **pe** (previousEventNumber, eventnumber_t): event number from which the message being cloned was sent, or -1 if the message was sent from initialize

**CE (CancelEvent):** canceling an event caused by a self message
OMNeT++ Simulation Manual – Eventlog File Format

- no parameters

**BS** *(BeginSend)*: beginning to send a message

- no parameters

**ES** *(EndSend)*: prediction of the arrival of a message

- \( t \) *(arrivalTime, simtime_t)*: when the message will arrive to its destination module
- \( is \) *(isReceptionStart, bool)*: true indicates the message arrives with the first bit

**SD** *(SendDirect)*: sending a message directly to a destination gate

- \( sm \) *(senderModuleId, int)*: id of the source module from which the message is being sent
- \( dm \) *(destModuleId, int)*: id of the destination module to which the message is being sent
- \( dg \) *(destGateId, int)*: id of the gate at the destination module to which the message is being sent
- \( pd \) *(propagationDelay, simtime_t)*: propagation delay as the message is propagated through the connection
- \( td \) *(transmissionDelay, simtime_t)*: transmission duration as the whole message is sent from the source gate

**SH** *(SendHop)*: sending a message through a connection identified by its source module and gate id

- \( sm \) *(senderModuleId, int)*: id of the source module from which the message is being sent
- \( sg \) *(senderGateId, int)*: id of the gate at the source module from which the message is being sent
- \( pd \) *(propagationDelay, simtime_t)*: propagation delay as the message is propagated through the connection
- \( td \) *(transmissionDelay, simtime_t)*: transmission duration as the whole message is sent from the source gate
- \( del \) *(discard, bool)*: whether the channel has discarded the message

**CM** *(CreateMessage)*: creating a message

- no parameters

**CL** *(CloneMessage)*: cloning a message either via the copy constructor or dup

- \( cid \) *(cloneId, long)*: lifetime-unique id of the clone

**DM** *(DeleteMessage)*: deleting a message

- no parameters
References


[Hel98] P. Hellekalek. Don’t Trust Parallel Monte Carlo. ACM SIGSIM Simulation Digest, 28(1):82–89, jul 1998. Author’s page is a great source of information, see http://random.mat.sbg.ac.at/.


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