TimeNET 4.0

A Software Tool for the Performability Evaluation with Stochastic and Colored Petri Nets

User Manual

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Chapter 1

Introduction

This manual describes the software package TimeNET (version 4), a graphical and interactive toolkit for modeling with stochastic Petri nets (SPNs) and stochastic colored Petri nets (SCPNs). TimeNET has been developed at the Real-Time Systems and Robotics group of Technische Universität Berlin, Germany (http://pdv.cs.tu-berlin.de/). The project has been motivated by the need for powerful software for the efficient evaluation of timed Petri nets with arbitrary firing delays. TimeNET and its predecessor DSPNexpress were influenced by experiences with other well-known Petri net tools, e.g., GreatSPN and SPNP. For the latest information about TimeNET, check the tool’s home page at http://pdv.cs.tu-berlin.de/~timenet/.

The manual describes the features and usage of the tool. The aim is to help the user to work with the tool without going into the details of its components. Additional publications are available which describe in particular the implemented evaluation techniques including their mathematical background. References are given in this manual. These papers are available upon request from the authors, or can be downloaded from their home pages.

Parts of this text are based on the TimeNET 3.0 [21] and TimeNET 2.0 manuals [14] as well as other material about TimeNET. An overview of older versions of the tool is given in references [8, 23, 18], while the current version has been announced in [20]. Background information about stochastic discrete event systems as well as a range of applications can be found in [22].

1.1 History of the Tool

The software package DSPNexpress [15] has been developed at the Technische Universität Berlin since 1991, mainly influenced by the tool GreatSPN, and has been maintained at the Universities of Dortmund and Leipzig later. It provides a user-friendly graphical interface running under X11 and is especially tailored to the steady-state analysis of deterministic and stochastic Petri nets. For the class of generalized and stochastic Petri nets, steady-state and transient analysis components are available. A refined numerical solution algorithm is used for steady-state evaluation of DSPNs, facilitating parallel computation of intermediate results. Isolated components and isomorphisms of subordinated Markov chains of deterministic transitions are detected and exploited.
The first version of TimeNET was a major revision of DSPNexpress at TU Berlin. It contained all analysis components of the latter at that time, but supported the specification and evaluation of \textit{extended deterministic and stochastic Petri nets} (eDSPNs). Expolonomically distributed firing delays are allowed for transitions. Different solution algorithms can be used, depending on the net class. If the transitions with non-exponentially distributed firing delays are mutually exclusive, TimeNET can compute the steady-state solution. DSPNs with more than one enabled deterministic transition in a marking are called concurrent DSPNs. TimeNET provides an approximate analysis technique for this class. If the mentioned restrictions are violated or the reachability graph is too complex for a model, an efficient simulation component is available in the TimeNET tool. A master/slave concept with parallel replications and techniques for monitoring the statistical accuracy as well as reducing the simulation length in the case of rare events are applied. Analysis, approximation, and simulation can be performed for the same model classes. TimeNET therefore provides a unified framework for modeling and performance evaluation of non-Markovian stochastic Petri nets.

Enhancements of TimeNET 3.0 \cite{23, 19, 21} included

- an algorithm for the transient analysis of DSPNs
- a component for the steady-state and transient analysis of discrete time deterministic and stochastic Petri nets
- a component especially designed for manufacturing systems, including
  - modeling with hierarchically and colored stochastic Petri nets
  - independent models for structure and work plans
  - steady-state analysis and simulation
  - model based control
- a completely rewritten graphical user interface (Agnes), which integrates all different net classes and analysis algorithms

The new version TimeNET 4.0 (stable version available since 2007) includes a completely rewritten JAVA graphical user interface and provides support of the Microsoft Windows operating system \cite{20}. It supports a new class of stochastic colored Petri nets (SCPNs). A standard discrete-event simulation has been implemented for the performance evaluation of SCPN models. SCPNs allow arbitrary distributions of firing delays including zero delays, complex token types, global guards, time guards, and marking dependent transition priorities. Petri net classes are defined by an extendable XML schema in TimeNET 4.0 which affects the behavior of the graphical user interface. A model is a well-formed XML document which is validated automatically.

Recent enhancements of TimeNET 4.0 include

- a generic graphical user interface in JAVA based on an XML net class representation, easily extendable for most graph-like modeling formalisms
• user interface and evaluation algorithms run under Windows and Linux operating system environments
• modeling and simulation of stochastic colored Petri nets
• graphical display of SCPN simulation results
• independent components for modeling, simulation, analysis, and result output allowing the GUI to be run on a different computer than the analysis modules

1.2 Acknowledgments

The TimeNET developers are thankful for the contributions of the numerous master students, project programmers, and Ph. D. students of the Real-Time Systems and Robotics Group at TU Berlin. Without them, the development and implementation of TimeNET 4.0 and earlier versions would not have been possible:


Moreover, the financial support of the German Research Council (DFG) and various industrial project partners is gratefully acknowledged. The extension for colored models has been carried out during a project funded by General Motors Research and Development.
Chapter 2

TimeNET’s Graphical User Interface

A powerful and easy-to-use graphical interface is an important requirement during the process of modeling and evaluating a system. For version 4.0 of TimeNET a new platform-independent, generic graphical user interface based on Java has been implemented. The subsequent Section 2.1 explains the underlying concept of net classes and its consequences for the user interaction. All currently available and future extensions of model types and their corresponding analysis algorithms are integrated with the same “look-and-feel” for the user. Figure 2.1 shows a sample screen shot of the interface.

The window is composed of four main areas: a menu bar (top) with an icon bar below, drawing area (left), attribute area (right), and a net class-specific modeling tool bar (bottom).
The upper row of the window contains some menus with commands for file handling, editing, and other model specific commands and is explained in Section 2.2 below. Frequently used commands are available in the upper tool bar. Their use is explained in Section 2.3. A toolbar at the bottom of the main window contains model elements that are available for the current model type. Section 2.4 explains these object buttons in general, while the actual elements depend on the current net class and are explained in the corresponding section. Finally, use of the main drawing area and attribute area is covered by Section 2.5.

2.1 User Interface Genericity and Net Classes

The graphical user interface for TimeNET 4.0 has been completely rewritten in JAVA, and can therefore be run in both Unix- and Windows-based environments. The new GUI retains the advantages of the former one (Agnes — A generic net editing system), especially in being generic in the sense that any graph-like modeling formalism can be easily integrated without much programming effort. Nodes can be hierarchically refined by corresponding submodels. The GUI is thus not restricted to Petri nets, and is already being used for other tools than TimeNET. As a stand-alone program it is named PENG, which is short for platform-independent editor for net graphs.

Two design concepts have been included in the interface to make it applicable for different model classes: A net class corresponds to a model type and is defined by a XML schema file. Node objects, connectors and miscellaneous others are possible elements which are defined by a basic XML schema which can be extended in each net class. For each node and arc type of the model the corresponding attributes and the graphical appearance is specified. The shape of each node and arc is defined using a set of primitives, and may depend on attribute values of the object. Actual models are stored in an XML file consistent with the model class definition.

Program modules can be added to the tool to implement model-specific algorithms. A module can select its applicable net classes and extend the menu structure by adding new algorithms. All currently available and future extensions of net classes and their corresponding analysis algorithms are thus integrated with the same "look-and-feel" for the user. Figure 2.1 shows a sample screen shot of the GUI displaying an eDSPN net class.

Depending on the net class, different objects are available in the upper and lower icon lists. In addition to that, analysis methods typically are applicable for one net class only. Those methods are integrated in the menu structure of the tool, which therefore changes automatically if a different net class is opened. There are standard menus with the necessary editing commands in the top row. Commands should be self-explanatory and follow usual GUI-style.

2.2 Menus

The following section describes the commands that are available in the main menu independent of the current net class. Additional features for certain net classes are explained later in
the corresponding sections. Figure 2.2 shows the menu region of the graphical user interface with the minimal set of menus.

![Figure 2.2: Menu region of the graphical user interface](image)

The menu entries can be accessed by clicking with the left mouse button, or by pressing Alt and the key that is underlined in the name of the menu entry. This is also valid for all submenus. To leave a submenu that has been opened with keystrokes, press Esc. Some commands can be accessed directly by control key combinations, as shown in the menus beside the command. If applicable, this is mentioned in the menu entry explanation. An existing model file can e.g. be opened by pressing Ctrl-O (c.f. Figure 2.3) without opening the menu. As usual, menu entries that are not available at the moment due to the state of the interface or the selected object, are shown in gray and cannot be activated. A short description of a menu entry is shown in a tooltip after some time if the mouse pointer is over the entry.

![Figure 2.3: Menu File](image)

Figure 2.3 shows the menu structure for entry File. Please remember that there might be additional menu entries available, depending on the current net class. These entries are explained in the net class-specific section of this manual. The following commands are the default:

**New...** After selecting a net class from the upcoming selection window, a new model editor window for models of this class is opened. The drawing area is initially empty and the new model is called Untitled.xml until it is given a name with Save as.... The available set of net classes depends on the net class description files that are currently accessible for the user interface. The New... command can directly be invoked by pressing Ctrl-N.

**Open...** From the subsequent file selection menu (explained in Section 2.6) the model to be opened can be selected. A new window of the editor is opened with the model afterward. The extension .xml for the standard TimeNET 4.0 file format is set initially,
but it can be changed as desired. The tool is also able to open models in the old .TN-format, which makes it possible to import models from older versions of TimeNET. The **Open...** command can directly be invoked by pressing **Ctrl-O**.

**Open Recent File** A list of recently opened model files is displayed. One of these models can be opened by selecting its name. If the GUI is started for the first time, the list is empty.

**Save** Save changes of the current net under the model name that is shown in the title bar of the editor window. If in front of the net path (located in the title bar) an asterisk (*) is shown, the current net has been changed since the last **Save**. **Ctrl-S** also saves the net.

**Save as...** Save the current model under a new name, which has to be selected in a subsequent file selector window. The model is saved in the standard TimeNET 4.0 .xml format.

**Print/Export Image** Exports the current figure to a drawing program **Batik**, from which it is possible to print, edit and save the picture. The exported file type is Scalable Vector Graphics (SVG) which is an XML markup language for describing two-dimensional vector graphics and is supported by an increasing number of open source and commercial tools. Because this module is directly based on the shape definitions contained in the net class definitions, it will work also for future net classes. Only the currently shown model page is exported for a hierarchical model. The menu entry opens a file selection window which allows to specify the desired filename.

**Settings** Opens a settings window where some options of the GUI can be configured. This includes paths, fonts, colors, default simulation values as well as various other parameter.

**Exit** Closes all editor windows and quits the user interface. If there are unsaved changes in any one of the open windows, it is possible to cancel the command. Keyboard access: **Alt-Q**.

---

**Figure 2.4: Menu Edit**

Figure 2.4 shows the menu **Edit** with the following commands:

**Undo: <command>** Takes back the last change in the drawing area. All recent changes are stored and can be rolled back one after another. The last change (command) which
can be taken back by applying **Undo** is shown on the right side of the **Undo** menu entry. Keyboard shortcut: **[Ctrl-Z]**.

**Cut** Copies the selected model objects into the internal buffer and deletes them from the model. For a description of selecting objects and other operations on model elements, refer to Section 2.5. Keyboard shortcut: **[Ctrl-X]**.

**Copy** Copies the selected model objects into the internal buffer. For a description of selecting objects and other operations on model elements, refer to Section 2.5. Alternative: **[Ctrl-C]**.

**Paste** Adds the model elements from the internal buffer to the current model. The elements are added in a position slightly away from the position of the copied/cut elements. They are still selected after the paste operation, and can therefore easily be moved to the desired position. Pasting can also be done by pressing **[Ctrl-V]**.

Copying and pasting is also possible between different pages of a hierarchical model, and between open windows containing different nets. However, it is of course impossible to paste net objects into an incompatible model (belonging to another net class). In net classes where object names have to be unique, **Paste** renames the added objects automatically.

**Hide Output** Hides any output of the simulation windows if this entry is selected.

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![Figure 2.5: Menu View](image)

Menu **View** (shown in Figure 2.5) contains operations on the currently selected model view:

- **Create new view on file** Creates a new editor window with a copy of the model which can be selected by the shown file list. In Figure 2.5 is only one model opened, such that the file list contains only this model name as an entry (C:\Models\EDSPN\mmppd13.xml).

- **Grid activation** If this entry is selected, it activates an invisible grid for aligning objects. New objects are automatically aligned on the grid. Already drawn objects are kept in their current positions, but are aligned on the grid when being moved.

- **Sharp edges** If this entry is selected, arcs have sharp edges. Otherwise they have rounded edges.
Scale down Image Each click scales down the image by 10 percent (zoom out), resulting in more space on the drawing area to add objects.

Scale up Image Scales up the image by 10 percent (zoom in) per click.

Scale to normal size Sets the size of the image back to the original size which is defined by the GUI.

Close Closes the current model view which is the currently active window.

Close all views Closes all views of the current model.

Figure 2.6: Menu Window

Figure 2.6 shows the **Window** menu contents:

**Cascade** Stacks all opened model views so that each window title bar is visible.

**Tile** Displays all opened model views side by side, so that all windows are visible at once. The size of the windows is decreased but the model inside each window is not scaled down.

<Models> This is a list of currently available model views. By selecting one model in this list, the corresponding view is selected and moved to the front of all other windows.

### 2.3 Command Buttons

On the top of the main window right below the menu bar, a button area (toolbar) with some of the most frequently used menu commands is available. Each button is depicted as an icon. A short description is shown in a tooltip after some time if the mouse pointer is over an icon. The command buttons are shown in Figure 2.7, and each of them can be either activated or disabled depending on the user interface state, e.g. Copy can only be started when an object in the drawing area is selected.

Figure 2.7: Command button area

The functions that are started by most of the buttons have already been explained in Section 2.2 before.
**New** equal to **File/New...**: Creates a new model

**Open** equal to **File/Open...**: Opens a model file

**Save** equal to **File/Save**: Saves the active model

**Undo** equal to **Edit/Undo**: Takes back the last model change

**100%** equal to **View/Scale to normal size**: Sets the size of the image back to the original size

**Scale Down** equal to **View/Scale down Image**: Scales down the image by 10 percent

**Scale Up** equal to **View/Scale up Image**: Scales up the image by 10 percent

**Delete** Deletes the selected objects

**Grid Activation** equal to **View/Grid activation**: Activates a grid for aligning objects

In some net classes there are additional command buttons available at the right side of the default buttons. They are explained in the net class sections.

### 2.4 Object Buttons

The net objects are displayed on buttons in the area on the bottom of the main window. The available objects completely depend on the current net class. Please refer to the net class specific sections of this document for an explanation of the object semantics. Figure 2.8 shows the buttons for the EDSPN class as an example.

![Object button example for net class EDSPN](image)

Figure 2.8: Object button example for net class EDSPN

Each available object is shown as an icon. A short description is shown in a tooltip after some time if the mouse pointer is over an icon. There are several types of objects available in general, which correspond to the nodes, arcs and definitions of the model class. Clicking an icon allows to add objects of this type. From then on, the corresponding element is created every time the left mouse button is pressed in the drawing area (see next section), until a different selection is made.

The leftmost object button which is shown in Figure 2.9 switches back to the default selection mode which allows to select and edit objects in the drawing area. In this mode it is also possible to select multiple objects (e.g. for copying these objects to the clipboard) by clicking and dragging the mouse in the drawing area. Obviously this button is available independently of the current net class.
2.5 Drawing Area

The main drawing area covers the biggest portion of the user interface (see Figure 2.1), and displays a part of the current model. The shown model can be edited with the left mouse button like using a standard drawing tool with operations for selecting, moving, and others. Editing is only possible in selection mode which is described on page 11. In all other modes, the corresponding object is created with the left mouse button.

Arcs can be created by selecting the source object and dragging the mouse to the target object. While dragging, the target object will be selected if this target is allowed by the underlying net class, e.g. drawing an arc from a transition to another transition is not possible in a Petri net and the target transition will not be selected. Arcs are initially created as a direct line between the source and destination objects. Intermediate points can be added by double-clicking with the left mouse button on the arc, where the additional point of the arc should be positioned. Intermediate points can be dragged to other positions to change the arc’s appearance.

Clicking on an empty area and dragging with the mouse selects all objects inside the drawn rectangle. Clicking on a selected object and dragging it, moves all selected objects. For commands like copy and delete the current selection is used. Clicking and dragging an end point of an arc can be used to change the source or destination object of the arc. In the same manner it is possible to move intermediate points of arcs or visible attributes of objects like the name. The position of those attributes is relative to their main object. Therefore, if only the name of a transition is moved, it stays in the same relative position to the transition when the transition is moved afterward.

If an object has been selected, its attributes and their current values, e.g. for a place the initial marking and the name are displayed in the attribute window on the right side of the drawing area. Attributes are defined by the net class for each object type individually. New objects are created with initial default values for all attributes which are also defined in the net class.

If an object is hierarchically refined (like a substitution transition), double-clicking it switches the drawing area view to the refining model (sub page).

Selecting an object with the right mouse button opens a popup menu with object-specific actions as shown in Figure 2.10. These actions mostly involve a delete and rotate action.

2.6 File Selection Window

For several commands a file needs to be selected by the user, e.g. when opening or saving a model to disk. Figure 2.11 shows the corresponding window which is a typical Java file selection dialog.
The current directory can be changed by clicking in the upper text field where the current directory name is displayed. The files that are contained in the current directory are shown in the file list in the center of this dialog. The file type in the bottom part restricts the files that are shown.

A file can be selected by double-clicking it in the Files box, or by entering its name in the Selection box. The initial directory from which model files can be selected is set by the GUI (usually the path of the most recently loaded model). When working with model files, the standard extension .xml for TimeNET 4.0 file format models is initially set, but it can be changed if necessary. Cancel exits from the file selection without action.

### 2.7 Solution Monitor Windows

Most analysis algorithms of TimeNET are implemented as independent background processes that are started by the user interface when necessary. Their output is visible in a solution monitor window like the one shown in Figure 2.12.

Thus the progress of the analysis algorithms as well as possible errors are shown. The successful end of an analysis process usually means that the text ...Finished is printed in the window. The monitor window can be closed with the Close button after the analysis process.
Figure 2.12: Solution Monitor Window

has finished. Pressing the button during a running analysis requires the user to select if the background process should be killed (stop solution) or shall continue. Running background processes do not need the user interface and can therefore e.g. keep running after exiting TimeNET and logging out. Sometimes TimeNET might not be able to correctly terminate the background processes, although Stop solution has been selected. You may want to refer to the list of running user processes (depending on your operating system environment), to kill unwanted analysis processes if necessary.

2.8 Startup

If TimeNET is started without command-line options, it opens the main GUI window with no model opened. The model file to be opened can be given as a parameter and forces TimeNET to start with a window containing the model (if it can be found). Model files must be given with absolute path names.
Chapter 3

Extended Deterministic and Stochastic Petri Nets

This section covers the use of the TimeNET tool in the domain of (non-colored) stochastic Petri nets, specifically with non-exponentially distributed firing times. The net class called EDSPN in TimeNET should not be taken as a mathematical definition of extended deterministic and stochastic Petri nets. It should rather be understood as a model class containing the modeling power of several well-known subclasses like GSPNs, DSPNs and eDSPNs having either an underlying continuous or discrete time scale. In fact, sometimes the same model is understood differently depending on the analysis algorithms that interpret the model specifically. Please refer to subsection 3.1 for a description of supported model types.

The model objects (places, transitions, arcs, textual elements) available in the net class EDSPN are explained in detail in Section 3.2. EDSPN-specific features of the graphical user interface and available analysis algorithms are covered by Sections 3.3 and 3.4.

In the following it is assumed that the reader is familiar with the elementary Petri net concepts; a comprehensive survey can be found in [16], for instance.

TimeNET uses the customary Petri net formalism as e.g. in [1, 2]. A SPN consists of places and transitions, which are connected by input, output, and inhibitor arcs. In the graphical representation, places are drawn as circles, transitions are drawn as thin bars or as rectangles, and arcs are drawn as arrows (inhibitor arcs end with a small circle, connected with transitions). Places may contain indistinguishable tokens, which are drawn as black dots. The vector containing the number of tokens in each place is the state of the SPN and is referred to as marking. A marking-dependent multiplicity can be associated with each arc. Places that are connected with a transition by an arc are referred to as input, output, and inhibitor places of the transition, depending on the type of the arc. A transition is said to be enabled in a marking if each input place contains at least as many tokens as the multiplicity of the input arc and if each inhibitor place contains less tokens than the multiplicity of the inhibitor arc. A transition fires by removing tokens from the input places and adding tokens to the output places according to the multiplicities of the corresponding arcs, thus changing the marking. The reachability graph is defined by the set of vertices corresponding to the markings reachable from the initial marking and the set of edges corresponding to the transition firings. The transitions can be divided into immediate transitions firing without delay.
(drawn as thin bars) and *timed transitions* firing after a certain delay (drawn as rectangles). Immediate transitions have firing priority over timed transitions.

Stochastic specifications are added to the formalism such that a stochastic process is underlying an SPN. Possible conflicts between immediate transitions are resolved by priorities and weights assigned to them. Firing delays of timed transitions are specified by deterministic delays or by random variables. Important cases are transitions with a *deterministic* delay (drawn as filled rectangles), with an *exponentially* distributed delay (drawn as empty rectangles), and with a *generally* distributed delay (drawn as dashed rectangles). In case of non-exponentially distributed firing delays, firing policies have to be specified [2]. We assume that each transition restarts with a new firing time after being disabled, corresponding to “race with enabling memory” as defined in [2].

### 3.1 Supported Model Types

TimeNET allows the evaluation of several model classes. To clarify the notations for the different classes of SPNs, a short summary is given in the following.

In *generalized stochastic Petri nets* (GSPNs) [4] immediate transitions and exponentially timed transitions can be specified.

*Deterministic and stochastic Petri nets* (DSPNs) [3] extend GSPNs by allowing deterministically timed transitions under the restriction that at most one of them is enabled in each marking. The restriction is caused by the numerical analysis method, but does not apply to simulation.

In *concurrent DSPNs* [6], exponentially and deterministically timed transitions may be enabled without restrictions. It is thus identical to DSPNs from the modeling point of view.

In *extended DSPNs* [6], at most one expolynomially timed transition may be enabled in each marking. An expolynomial distribution can be piecewise defined by exponential polynomials and has finite support. An expolynomial distribution may contain jumps, therefore it can represent random variables with mixed continuous and discrete components. The class of expolynomial distributions contains many known distributions (e.g., deterministic delay, uniform distribution, triangular distribution, truncated exponential distribution, finite discrete distribution), allowing the approximation of practically any distribution (e.g., by using splines), and is particularly well suited for the numerical analysis. Since the probability density function (PDF) seems to be graphically more significant for the user than the cumulative distribution function (CDF), TimeNET uses the pdf for temporal specifications.

TimeNET provides the numerical analysis of the stationary behavior for GSPNs, DSPNs, and extended DSPNs. Stationary approximation can be used for concurrent DSPNs. Transient numerical analysis can be applied to GSPNs and DSPNs.

The simulation component of TimeNET can perform the transient as well as the stationary evaluation of SPNs in continuous time without the restriction of not more than one enabled transition with non-exponentially distributed firing time in each marking.


3.2 Objects and Attributes

This section lists and explains all available modeling objects in the EDSPN net class. As stated before, not all of them can be used in any combination depending on the analysis algorithm that should be applied to the model.

![Model element buttons for net class eDSPN](image)

Figure 3.1: Model element buttons for net class eDSPN

Figure 3.1 shows the model element button area for net class EDSPN in its initial state. They are explained in the following with their attributes.

**Places** are depicted as circles.

- The *text* of a place is an identification string which is shown as a label nearby the place in the model. When a place is created, it gets an initial name P plus a number. All names of model elements must be unique.

- The *initial marking* of a place is a text, either specifying a natural number or containing the name of a marking parameter with the initial token number. Places have an initial marking of zero.

Transitions are either exponential, deterministic, immediate, or general transitions. The *text* of each transition is an identification string and shown as a label. When a transition is created, it gets an initial name "T" plus a number.

**Exponential transitions** are drawn as empty rectangles.

- Their firing *delay* is exponentially distributed. Its default value (i.e., the expectation of the exponentially distributed firing time) is 1. Please be aware that for consistency reasons, transition firing times are specified as delays for all transition types. Firing rates of exponential transitions have to be transformed into a delay by taking their reciprocal value.

- The *serverType* is either "Infinite Server" or "Single Server" (default value). It determines the way in which multiple customers are handled. Informally speaking, transitions with infinite server semantics can be enabled concurrently to themselves as many times as there are enough input token sets available. This server characteristic is known from queuing theory. In case of a single server type the firing times are determined sequentially.

**Immediate transitions** are drawn as thin bars.

- The *priority* is a natural number (default: 1), that defines a precedence among simultaneously enabled immediate transition firings. The default priority is 1, higher numbers mean higher priority.
• The **weight** is a real value (default: 1), specifying the relative firing probability of the transition with respect to other simultaneously enabled immediate transitions that are in conflict.

• The **enablingFunction** (also called guard) is a marking-dependent expression\(^1\), which must be true in order to allow the transition to be enabled. Its default empty state means that the transition is allowed to fire.

**Deterministic transitions** are drawn as black filled rectangles.

• The fixed firing **delay** of this transition type is initially 1.

**General transitions** are depicted as rectangles, filled with gray.

• The firing **delay** of a general transition is described by its **probability mass function**, and belongs to the class of expolynomial functions. Such a distribution function can be piecewise defined by exponential polynomials and has finite support. It can contain jumps, making it possible to mix discrete and continuous components. Many known distributions (uniform, triangular, truncated exponential, finite discrete) belong to this class. The default firing delay UNIFORM(0.0,1.0); of general transitions is uniformly distributed in the interval zero to one. The full available syntax definition can be found at page 78 under the term <pmf_definition>.

An **Arc** is depicted as an arrow. To create an arc, select the source with the left mouse button, and drag the mouse with the button still pressed over the destination object. Forbidden arcs disappear after releasing the button (e.g. arcs between transitions are not allowed). While dragging the mouse over a destination object, a valid destination is shown when the destination object changes into the selected state (changes the color). To add an intermediate point, double click on the arc at the desired position for this intermediate point. A point is added at this position and can be moved to change the arc position.

• The arc multiplicity **text** is 1 initially, but can be changed by selecting the arc and enter a different value in the attribute window. This value can be marking-dependent – an arc going from a place P1 to a transition with multiplicity #P1 would flush all tokens from the place when the transition fires.

**Inhibitor arcs** are depicted by a line with a small circle on one end. These type of arcs always go from a place to a transition.

• The inhibitor arc condition **text** is 1 initially, but can be changed by selecting the arc and enter a different value in the attribute window. The meaning of an inhibitor arc is that if the place has at least the number of tokens specified by the condition it will hinder the transition from firing, i.e., opposite to that of a normal arc.

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\(^1\)For example, #P3=1 is true if the number of tokens in place P3 is equal to 1. For a complete syntax definition of marking dependent expressions, refer to the Appendix at page 78.
Performance measures are depicted in the model by a string "name = expression" or if the expression has been already evaluated the string changes to "name = value". They can be created by using the button named "R=" in the object button area. A performance measure defines what is computed during an analysis. A typical value would be the mean number of tokens in a place. Depending on the model, this measure may correspond to the mean queue length of customers waiting for a service or to the expected level of work pieces in a buffer. Measures have the following attributes:

- The **name** of the measure.
- An **expression** which should be evaluated.
- The computed **result** which is changed after a successful evaluation of the model. The meaning of a computed value may depend on the algorithm that computed it, e.g. there are different results for a transient and a steady-state evaluation for the same measures. A result can be cleared by deleting the result value in the attribute window.

For the definition of measures a special grammar is used (see Appendix on page 80). A performance measure (in the context of the EDSPN net class) is an expression that can contain numbers, marking and delay parameters, algebraic operators, and the following basic measures:

- \( P\{ <\text{logic\_condition}> \} \); corresponds to the probability of \(<\text{logic\_condition}>\)
- \( P\{ <\text{logic\_cond\_1}> \text{ IF } <\text{logic\_cond\_2}> \} \); computes the probability of \(<\text{logic\_cond\_1}>\) under the precondition of \(<\text{logic\_cond\_2}>\) (conditional probability)
- \( E\{ <\text{marc\_func}> \} \); refers to the expected value of the marking-dependent expression \(<\text{marc\_func}>\)
- \( E\{ <\text{marc\_func}> \text{ IF } <\text{logic\_condition}> \} \); corresponds to the expected value of the marking-dependent expression \(<\text{marc\_func}>\); only markings where \(<\text{logic\_condition}>\) evaluates to true are taken into consideration

Marking-dependent functions in performance measure definitions are of the form \#P_{n}, referring to the number of tokens in place \(P_{n}\). Logic conditions usually contain comparisons of marking-dependent functions and numbers. Examples of performance measures are \( E\{\#P_{5}\} \); and \( N/(5*P\{\#P_{2}<3\}) \).

A constant **definition** which can be used in marking and delay parameters is depicted as a string "name := expression". They can be created by using the button named "D=" in the object button area. After defining \( N := 5 \) it is possible to write \( N \) in any place or transition where a number is allowed. But it is important to set the type of the definition correctly, because an initial marking is an integer value while a transition delay is a real value. Definitions have the following attributes:

- The **defType** specifies the data type of a definition and can be "int" or "real".
• The **name** of the definition.

• An **expression** which is the definition value and is internally replaced for every occurrence of the definition name.

### 3.3 Specific Menu Functions

This section describes the miscellaneous functions of the graphical user interface that are available only for the net class EDSPN. Figure 3.2 shows the appearance of the top level menu bar. Performance analysis modules (menu entries under **Evaluation**) are explained in their own subsequent section.

![Figure 3.2: Main menu of graphical user interface for net class EDSPN](image)

The first additional menu **Validate** contains evaluation functions based on the structure of the EDSPN model. It is shown in Figure 3.3.

![Figure 3.3: Menu Validate for net class EDSPN](image)

The additional functions are described in the following.

**Estimate Statespace** Computes an estimation of the number of reachable states that the current model has, based on the structure of the model. Figure 3.4 shows an example monitor window with the result output.

**Traps** Computes the set of minimal traps (i.e. place sets that will never become unmarked in any subsequent marking after they are once marked). Figure 3.5 shows an example. Every trap is described by the corresponding places and their initial marking.

**Siphons** Computes the set of minimal siphons (i.e. place sets that will never become marked again in any successive marking after they become unmarked). The output of this command is similar to the one of **Traps**.

**Check Structure** Obtains minimal place invariants of the model and extended conflict sets of immediate transitions, showing them in two windows.

A place invariant (or semi flow) is informally a set of places for which a weighted sum of tokens remains the same for any reachable marking of the Petri net. Figure 3.6 shows
an example of the output for the model in Figure 2.1 on page 5, where the number of tokens in places **HeavyTraffic** plus **LightTraffic** is always 1 (the *token count* of the invariant), the number of tokens in places **Queue** plus **QueueAvailable** is always 3, and place **NewPacket** is not contained in any place invariant.

The extended conflict set (ECS) is the second output in Figure 3.6. An ECS is a set of immediate transitions, obtained by the transitive closure of transitions that are in structural conflict. This is important for the specification of firing probabilities, because they are relative to the other transitions in the same ECS. Adjust the priorities of immediate transitions to put transitions into different ECS, because transitions with differing priorities cannot be in conflict with each other and will therefore not be in the same ECS. Check the ECS and adjust the priorities also in the case of confusions, which are detected and notified by the structural analysis prior to the performance analysis algorithms.
Tokengame Starts the so called *token game* of the Petri net model, which is an interactive simulation of the model behavior. The places shown in the drawing area contain their respective number of tokens in the current state, and enabled transitions flash. Please note that the firing times of the transitions are not taken into account. Double-clicking an enabled transition with the left mouse button causes it to fire, changing the marking accordingly. This is especially useful for debugging a model, checking whether it works as it is supposed to. To exit from the token game, select the menu entry again. The user decides between resetting the marking of the model back to the state before the token game was started, and keeping the current marking as the new initial marking before reaching the normal editing mode again.

### 3.4 Analysis Methods

This section explains the performance evaluation functions of TimeNET for the EDSPN net class. They are all accessible via the **Evaluation** menu, for which the submenu structure is shown in Figure 3.7. The different variants of available analysis methods have been organized systematically, depending on categories like stationary and transient evaluation methods.
which are either analysis, approximation, or simulation. Those categories are explained first to avoid later repetitions.

![Figure 3.7: Menu structure of EDSPN performance evaluation algorithms](image)

**Transient / Stationary (or Steady-State)** A transient evaluation analyzes the model behavior from the initial marking at time zero until a given end time. Consequently, it can e.g. for a reliability model be used to answer questions of the type: What is the probability that after one week of operation, the system is still operable? Or: How many parts have been produced one hour after a re-setup of a manufacturing system? The performance measures are computed for the final point in time, but several analysis algorithms compute and optionally show a figure for the transient evolution of the measures over time.

Steady-state or stationary evaluation assesses the mean system performance after all initial transient effects have passed, and a balanced operation mode has been reached. It is informally comparable to the transient solution for $\lim_{t \to \infty}$ in the normal case. Steady-state evaluation computes the mean for all performance measures, and can be used to answer typical questions like: What will be the maximum bandwidth of a communication channel? Or: What will be the expected number of parts in a manufacturing system’s buffer?

The selection of either transient or steady-state evaluation is done separately for each evaluation methods in the menu **Evaluation**. Please note that not for all evaluation algorithms there are both available.

**Analysis / Approximation / Simulation**: This selects the basic type of evaluation algorithm. **Analysis** means a direct and exact numerical performance evaluation with a full exploration of the reachability graph. **Approximation** algorithms are also direct numerical techniques, but try to avoid some of the costly evaluation parts by allowing some kind of inaccuracy. **Simulation** algorithms do not compute the reachability graph, but follow the standard Monte Carlo style simulation approach with some refinements (details see below). The term **evaluation** is used throughout this document as a synonym for any of the available performance evaluation algorithms, including all three types mentioned here.

**Miscellaneous** remarks for performance evaluations:
Performance measures must be defined to tell the analysis algorithms what to compute. One exception is the stationary analysis, which computes the throughputs for all timed transitions and the token distribution probabilities for all places. Performance measures have been explained before (see page 19). The information on how to get the performance results is given in Section 3.5.

Option windows appear every time the user selects one of the evaluation commands. The options for every algorithm are explained below and are kept by TimeNET until the next time the window is opened. The option windows have in common a set of buttons on the lower part of the window. Start begins the algorithm, showing the output in a monitor window. Default resets the option values back to their default. Load and Save can be used to store and retrieve sets of options in an option file *.opt, while Cancel closes the window without starting the evaluation.

Monitor windows show the output of the evaluation algorithms which are running as background processes. Please refer to Section 2.7 for details.

Stopping a running evaluation is possible by pressing the Close button of the monitor window. Sometimes an evaluation method cannot be stopped (especially on Windows based systems). In this case the running process must be killed manually by using the task manager on Windows or the kill command on Linux.

The following paragraphs explain the different evaluation algorithms together with their options, in the sequence as they appear in the Evaluation menu structure (Figure 3.7).

Stationary Analysis computes the steady-state solution of the model with continuous time. Background information about this algorithm can be found in [9, 6, 7]. Figure 3.8 shows the available options. The Overall solution method defines how the embedded Markov chain (EMC) is treated during the algorithm: normally, it is explicitly computed and stored (option EMC explicit). It is possible to avoid fill-ins in the EMC matrix (option fill-in avoidance). Independent parts of the subordinated Markov chains (SMC) can be computed sequentially or in parallel on a cluster of workstations (option Computation of SMCs: sequential / distributed). The overall precision is given as an error value, and the maximum allowed number of iterations for the analysis algorithm as an integer.

For the integration of matrix exponentials an arithmetic with arbitrary precision can be used (option Precision of arithmetics: arbitrary / double). The number of bits to store values can be specified in the case of arbitrary precision (option Bits for arbitrary precision), and the corresponding truncation error can be given (option Truncation error). If the EMC is computed explicitly, the obtained linear system of equations can either be solved directly or iteratively. For the fill-in avoidance method the initial iteration vector can either be uniformly distributed, random, or loaded from a file. To load the vector, one must have been saved during a previous analysis (last option). For the random initialization of the initial vector a seed value for the used random number generator can be given.

Please note that in every reachable marking of the model at most one timed non-exponential transition can be enabled. Otherwise the algorithm stops with an error message. Furthermore, no dead markings are allowed in a steady-state solution.
Figure 3.8: Option window for steady state continuous time analysis

The *Experiment* option allows to run multiple analysis runs automatically with a given range of parameter values. Starting the analysis as an experiment opens another dialog window as shown in Figure 3.9 to define the parameter range and additional experiment options.

**Varying Parameter** identifies the name of a definition in the model (explained on page 19) whose values will be iterated.

**From value** specifies the start value for the varying parameter of this experiment.

**To value** specifies the stop value for the varying parameter of this experiment.

**Step size** allows to define a *linear* or *logarithmic* step size. In the linear mode the...
**Summand** is added in each step whereas in the logarithmic mode the **Exponent** is multiplied.

**Summand (linear) or Exponent (logarithmic)** The value which is added or multiplied in each step.

The results of an experiment are written to a file `<modelname>.EXPRESULTS` which is located in the model directory as described later in Section 3.5.

Figure 3.9: Option window for simulation/analysis experiment

**Stationary Simulation / Standard** simulates the steady-state behavior of an arbitrary SPN, and for the estimates of the performance measures are derived. Background information on the implementation can be found in [13, 12]. Figure 3.10 shows the applicable options.

For all measures defined in the measure editor, estimates are computed during the simulation run. To perform a simulation, at least one measure must be defined.

Since samples from the transient phase do not represent the steady-state behavior of the model, the length of this phase is detected automatically by the simulation component and the samples from this phase are discarded. The detection can be switched off by unchecking the **detect initial transient** button. The initial and recommended choice are simulation runs with the detection switched on. However, there are cases in which a performance measure has no variation during the simulation (like in a completely deterministic model), confusing the detection algorithm, which never signals the end of the transient phase. After switching it off, those models can be evaluated as well.

Usually a TimeNET simulation run stops after a user-specified accuracy of the results has been achieved, which is checked statistically. The accuracy can be controlled as follows. The **confidence level** defines the probability (in percent) that the real value of the performance measure lies in the confidence interval, which is computed during
the simulation. The maximum relative half width of the confidence interval (Maximum relative error in percent) sets the relative size of the confidence interval.

For probability measures, a refined variance estimation is used since samples of probabilities cannot be assumed to be normally distributed. The precision of estimates close to 0.0 or 1.0 can be improved by specifying a smaller permitted difference for those measures. The default value allows 50% of the probability density function to be outside the interval [0.0, 1.0] which means no improvement at all. Smaller values improve accuracy for the cost of increasing simulation run time.

To start simulation runs with the same or a different set of random numbers, the initial Seed value of the random number generator can be adjusted.

The following four options can be used to limit the run length of a simulation, which
normally depends only on the model, the performance measures and the required accuracy. The *Maximum number of samples* that are generated for a measure can be specified, after which the simulation stops (zero means no limit). The next option can be used to set a lower limit on the simulation run, because it requires every transition of the model to be fired at least the given amount of times. This may be useful in situations where the firing frequencies differ extremely, to assure that every model activity has been covered. The *Maximum model time* specifies an upper limit in terms of the simulated time, i.e. measured in model time units. The *Maximum real time* that the simulation may take can be specified in seconds. After the simulation has stopped for any of the reasons listed above, the reached accuracy is shown in the monitor window.

The standard simulation allows two types of variance estimation, which is necessary to detect the already reached accuracy. The normal case is the application of variance estimation based on *spectral variance* analysis [10]. In many cases, a variance reduction technique based on *control variates* can be applied successfully [11]. This can accelerate the simulation run, but requires a minimum number of 5 simulation processes to be executed either quasi-parallel on the host computer or distributed in a workstation cluster.

The *Experiment* option allows to run multiple simulation runs automatically with a given range of parameter values. Starting the simulation as an experiment opens another dialog window as shown in Figure 3.9 to define the parameter range and additional experiment options. These options are already described in the previous evaluation algorithm *Stationary Analysis*. The results of an experiment are written to a file `<modelname>.EXPRESULTS` which is located in the model directory as described later in Section 3.5.

**Stationary Simulation / RESTART** is a variant of the steady-state simulation algorithm, which is especially useful for evaluating models with rare events (probabilities smaller than $10^{-8}$) and is based on the RESTART method [17]. Estimation of those events is a well-known problem in simulation algorithms, and usually requires extremely long simulation runs. To use this method, exactly one measure representing a rare event must be defined. This measure must be of the form $\Pr(\#P_i > n)$; or $\Pr(\#P_i <= n)$; to measure the (small) probability that there are at least $n$ (or not less than $n$, respectively) tokens in place $P_i$ in steady-state.

Figure 3.11 shows the option window for this evaluation algorithm. Most of the options are equivalent to the ones already explained for the standard simulation above. The *max number of RESTART thresholds* is an important parameter for the RESTART technique and can be computed by the expected order of magnitude of the rare event probability. A rule of thumb is to use the positive exponent of the expected small probability, i.e. choose thresholds = 8 if the measured probability is about $10^{-8}$. Some parameters for the method are searched in a pilot simulation run, whose length can be adapted in the according field.

**Transient Analysis** computes and displays the transient solution of DSPNs, the behavior of the net from the initial marking at time zero up to a specified point in time. No general transitions are allowed for this evaluation.
For the transient analysis of a DSPN at least one performance measure must be specified. Figure 3.12 shows the available options. The first and most important parameter is the time until the transient evaluation should be carried out, measured in model time units. The desired numerical Precision is given next. The output form tells the program whether a graphical output of the transient behavior is wanted (curve) or not (point). The values of the performance measures are computed and copied into the model results for the final point in time in both cases.

The stepsize for output controls the points for which intermediate results are computed and displayed. The result can be obtained in two ways, either by repeating Jensen’s method or by storing and computing the matrix exponentials. The cluster size determines the number of steps for which one randomization is performed [5] in the case of repeated randomizations. The internal stepsize can be adjusted to control the internal discretization points.
**Transient Simulation** estimates the initial behavior until a given time. It can be used for any type of model, but is restricted to basic measures. Figure 3.13 shows the corresponding option window.

The simulation is always running in *sequential* mode. The **Number of sampling points** can be specified to adapt the resolution of the generated curves. If the **Percentage rule** is on, only a decreasing percentage of all sampling points need to reach the predefined accuracy, otherwise this must hold for all sampling points. The remaining settings have equivalent meanings like the ones for the steady-state simulation.

### 3.5 Evaluation Results

After a successful evaluation of the model, measure definitions in the model (see page 19) are updated automatically and their **result** attribute gets the evaluation result. The result is shown in the drawing area on the right side of the measure name. An already existing result value for a measure is overwritten with the new result if a new performance evaluation has been finished.

A performance evaluation also creates some text files with intermediate results (e.g. the extended conflict set) and detailed output of the end results. These files are available in a new directory which is named `<modelname>.dir` and is located in the same directory where the current model is loaded from.

Some of these text files can be used to plot the result data with a tool such as **gnuplot**. The following list describes the different text files based on their file extension. Note that each type of performance evaluation creates only a subset of the following files. The main...
results can be obtained from the files `<modelname>.RESULTS`, `<modelname>.STAT.OUT`, and `<modelname>.curves`.

**AUX** Contains some auxiliary information of the performed evaluation. It contains the solution method, model name, type of analysis, and some important evaluation settings.

**curves** Contains visualization data of all defined measures in the case of an experiment (a set of analysis). This file can be used to plot the results with external tools.

**DEFINFO** Contains information about structural properties of the model, such as marking dependent arc multiplicities, enabling functions of transitions, and marking dependent transition weights.

**ECS** Describes extended conflict sets of the model.

**ese** Contains an estimation of the state space.

**EXPRESULTS** Contains a tabular list of results of an experiment. This file contains the end result of each measure in each experiment step. It is possible to plot this file.

**INV** Contains the place invariants of the model.

**pid** Contains the list of software processes which are used to evaluate the model.
**pmf** Contains the delay functions of all general transitions.

**RESULTS** Lists detailed results of given performance measures. This file contains the end result of each measure as it is shown in the measure definition after a successful performance evaluation. Additional contents are the throughput values of timed transitions.

**rrg** Contains the reduced reachability graph (RRG) of the model in binary form.

**siphons** Contains the siphons of the model.

**STAT_OUT** Contains results of the statistical analysis after a stationary simulation or detailed results of a transient simulation.

**STRUCT** Contains structural information for internal usage.

**tmark** Contains the numbering of tangible markings of the model.

**TN** Contains the model in the `.TN` format, which has been used since TimeNET 2.0 and is still taken as input by some evaluation methods. The graphical user interface generates this file for an eDSPN model and starts the analysis afterward. The user interface is also able to import models in this format. A description is available in Section B.

**traps** Contains the traps of the model.
Chapter 4

Stochastic Colored Petri Nets

In this section, the usage of TimeNET in the domain of stochastic colored Petri nets is described. This class is called SCPN in TimeNET and is new in TimeNET 4.0. SCPNs are especially useful to describe complex stochastic discrete event systems and are thus appropriate, e.g., for logistic problems. The main difference between simple Petri nets and colored models is that tokens may have arbitrarily defined attributes. It is thus possible to identify different tokens in contrast to the identical tokens of simple Petri nets.

The introduction of individual tokens leads to some questions with respect to the Petri net syntax and semantics. Attributes of tokens need to be structured and specified, resulting in colors (or types). Numbers as arc information are no longer sufficient as in simple Petri nets. Transition firings may depend on token attribute values and change them at firing time. A transition might have different modes of enabling and firing depending on its input tokens. The SCPN class in TimeNET uses arc variables to describe these alternatives.

The model objects (places, transitions, arcs, and textual elements) available in the net class SCPN are explained in detail in Section 4.2. SCPN-specific features of the graphical user interface and available simulation algorithms are covered in Sections 4.4 and 4.5. Advanced features of TimeNET SCPNs include manual transitions, module concept, scripting engine, and database integration. First-time readers should skip these later sections.

4.1 Colored Petri Nets

In the following we mostly point out differences to uncolored Petri nets. The syntax of textual model inscriptions is chosen similar to programming languages like C++ or Java. The main difference of stochastic colored Petri nets compared to standard Petri nets are the existence of token types (colors) and the ability to hierarchically define the model. Both issues are described shortly.

**Token Types or Colors** Tokens belong to a specific type or color, which specifies the range of their attribute values as well as applicable operations just like a type of a variable does in a programming language. Types are either base types or structured types, the latter being user-defined. Available base types in the tool include Integer, Real, Boolean, String,
and DateTime as shown later in Table 4.3 on page 44. Structured types are user-defined and may contain any number of base types or other structured types just like a Pascal record or a C struct. Types and variables are textually specified in a declarational part of the model. This is done with type objects in the graphical user interface of TimeNET, but is omitted in the model figures. Variable definitions are not necessary in difference to standard colored Petri nets because they are always implicitly clear from the context (place or arc variable).

**Places**

Places are similar to those in simple Petri nets in that they are drawn as circles and serve as containers of tokens. By doing so, they represent passive elements of the model and their contents correspond to the local state of the model. As tokens have types in a colored Petri net, it is useful to restrict the type of tokens that may exist in one place to one type, which is then also the type (or color) of the place. This type is shown in italics near the place in figures. The place marking is a multiset of tokens. The unique name of a place is written close to it together with the type. The initial marking of a place is a collection of individual tokens of the correct type. It describes the contents of the place at the beginning of an evaluation. A useful extension that is valuable for many real-life applications is the specification of a place capacity. This maximum number of tokens that may exist in the place is shown in square brackets near the place in a figure, but omitted if the capacity is unlimited (the default).

**Hierarchical Models**

A SCPN model can be hierarchically defined. Each submodel is represented by a *substitution transition* on the parent level. All input and output places of the substitution transitions are connector places of the submodel and will be shown in each submodel as dashed circles.

### 4.2 Objects and Attributes

This section lists and explains all available modeling objects in the SCPN net class.

![Model element buttons for net class SCPN](image)

**Figure 4.1:** Model element buttons for net class SCPN

Figure 4.1 shows the model element button area for the net class SCPN in its initial state. They are explained in the following together with their attributes.

**Places** are depicted as circles.

- The *text* of a place is an identification string which is shown as a label nearby the place in the model. When a place is created, it gets an initial name P plus a number. All names of model elements must be unique.

- The *queue* of a place is the access strategy for the selection of tokens. Three different types exists: "Random" is the default strategy and returns tokens randomly. "FIFO"
returns tokens in the order of arrival (just like in a queuing system). The opposite strategy is "LIFO".

- The capacity of a place is the maximum capacity. It is the maximum number of tokens the place can contain. A value of 0 represents an unlimited capacity and is the default value.

- The tokentype of a place specifies the type of tokens for that place. As tokens have types in a colored Petri net, it is useful to restrict the type of tokens that may exist in one place to one type, which is then also the type or color of the place. This type may either be a predefined base type or a model-defined structured type. The default type is 'int', the empty type is omitted.

- The watch attribute of a place denotes an automatic measure output. If this attribute is "true", the number of tokens over time is measured and automatically displayed in the result monitor (cf. Section 4.6) as a result measure.

Transitions are either timed or immediate transitions. The text of each transition is an identification string (the name) and shown as a label. When a transition is created, it gets an initial name "T" plus a number.

**Timed transitions** are drawn as empty rectangles.

- Their firing delay is given as a timeFunction. Its default value is an exponentially distributed firing time of 1.0. Currently, the following time functions are available:

  - **Det(a)** specifies a deterministic (constant) firing delay with the real value 'a'. Because this is not really a function it is also allowed to write just a number into the field timeFunction. Examples for a deterministic firing delay are Det(10.0) and 20.0.
  
  - **Exp(a)** specifies an exponentially distributed firing time with the mean (expected) real value 'a'. The rate of this distribution is then \(1/a\).
  
  - **Uni(a, b)** specifies a continuous uniform distribution in the range between the real values 'a' and 'b'.
  
  - **DUni(a, b)** specifies a discrete uniform distribution in the range between the real values 'a' and 'b'.
  
  - **Norm(m, v)** specifies a normal distribution, also called Gaussian distribution. The real parameter 'm' is the mean value and parameter 'v' is the variance (real value).
  
  - **LogNorm(m, v)** specifies a log-normal distribution. The real parameter 'm' is the mean value, and parameter 'v' is the variance (real value), both of the underlying normal distribution.
  
  - **Wei(k, s)** specifies the Weibull distribution with the real-valued shape parameter 'k' and the real-valued scale parameter 's'.
  
  - **Triang(a, b)** specifies a triangular distribution with lower limit 'a' and upper limit 'b'. The triangle is isosceles.
A firing delay may depend on the current marking of the model. Each parameter of the
time function and the time function itself may thus contain references to definitions
and places. A definition is replaced by its current value and a reference to a place is
replaced by the number of tokens in this place. Page 40 provides a detailed description.

It is also possible to define an arbitrary, user-defined time function by overwriting
this function as described in Section 4.7. Please be aware that for consistency reasons,
transition firing times are specified as delays for all transition types. Firing rates of
exponential transitions have to be transformed into a delay by taking their reciprocal
value.

• Their globalGuard is a global firing condition. A global guard function restricts the
enabling of a transition. It is a boolean function that depends on the model state. A
transition with global guard "#P1 > 0 && #P2 < 4" is only activated if there are
tokens in place P1 and less than 4 tokens in place P2. The #-sign means the number
of tokens in a place. A global guard function may contain references to definitions
and places. A definition is replaced by its current value and a reference to a place is
replaced by the number of tokens in this place. Page 40 has a detailed description.

• Their localGuard is a local firing condition. It is a boolean function that depends on
the input arc variables. The transition is only enabled with a certain binding of tokens
to variables in a model state if the guard function evaluates to ”true” for this setting.
A transition with an input arc variable ”Order” and a local guard ”Order.type == 3"
is only activated for tokens in the corresponding place, whose ”type” attribute is ”3”.

• Their takeFirst attribute can be used to speed-up the simulation in certain situations.
Typically, a transition creates bindings by considering all tokens of all input places and
selects one of these bindings randomly. If the takeFirst attribute is set to ”true”, only
one valid binding will be created and used. Note that the semantic of the Petri net is
changed. The takeFirst attribute is usable if there is no semantical assumption of the
token order.

• The serverType is either ”Infinite Server” or ”Single Server” (default value). It deter-
mines the way in which multiple customers are handled. Informally speaking, tran-
sitions with infinite server semantics can be enabled concurrently to themselves as
many times as there are enough input token sets available. This server characteristic
is known from queuing theory. In case of a single server type the firing times are
determined sequentially.

• Their timeGuard is a global firing condition based on the simulation time. It is a func-
tion which returns the duration (a positive real value with double precision) until the
transition will be enabled. The transition is only activated if the value is 0.0. The cur-
rent simulation time is provided by the ”NOW” value. A simulation time is internally
based on the DateTime class which has a lot of functions to create, manipulate, and
calculate time and date values. A detailed description of the DateTime functions can
be found in Section C.1. To enable a transition each Friday at 7:00:00 am, use the
following timeGuard: ”return (NOW.NextWeekDay(DateTime::fri, 7, 0, 0) - NOW);”.
• The `specType` is either "Automatic" (default value) or "Manual". An automatic transition uses the given attributes to generate the appropriate simulation code as described in Section 4.5. Sometimes it is necessary to overwrite the generated code manually to allow special actions or complex behavior. Template classes are generated for each manual transition if the simulation is started once. These templates can be used to overwrite some of the generated code. The location and structure of these template classes are described in Section 4.7.

• The `manualCode` attribute can be used to add manual code for overwriting the transition behavior as described in attribute `specType`.

• The `watch` attribute of a transition denotes an automatic measure output. If this attribute is "true", the number of firings over time is measured and automatically displayed in the result monitor (cf. Section 4.6) as a result measure.

• The `logfileName` is the name of an optional log file which will be written during a simulation run if a `logfileExpression` exists.

• The `logfileDescription` specifies the first line of the log file. It can be used to have textual headers for different logging columns. The headers can be separated by using a double quote. A `logfileDescription "Delivered""Produced""Ordered"` writes these three strings separated by a TAB character to the log file.

• The `logfileExpression` contains expressions in C++-syntax which are evaluated on each firing of the transition. The following expression variables can be used:

  `TAB` produces the TAB character.

  `NOW` writes the current simulation time.

  `<arcvariable>` By using the name of an arc variable of one of the input arcs, the corresponding token of the current binding can be accessed. Note that the data type is equivalent to the type of the token.

  `<arcvariable.attribute>` Like in programming languages, attributes of a complex tokentype can be accessed by using a dot followed by the attribute name. If the attribute is a complex tokentype itself, another dot can be used to access their attributes and so on.

  Assume a transition with two input arcs, one named with "A" (structured type, attributes: "name: string" and "time: DateTime") and the other with "B" (type integer, no attributes), then a valid `logfileExpression` is "NOW, TAB, A.name, TAB, B, TAB, (NOW - A.time)/(3600*24)".

• The `displayExpression` contains one expression in C++-syntax which is evaluated on each firing of the transition and is displayed as a result measure in the result monitor (cf. Section 4.6). The expression syntax the same as for `logfileExpression`.

**Immediate transitions** are drawn as thin bars. Most of the attributes are already described for timed transitions before. Additional attributes are:
• The priority is a natural number, that defines a precedence among simultaneously enabled immediate transitions. The default priority is 1, higher numbers mean higher priority. Timed transitions have always a lower priority than immediate ones.

• The weight is a real value (default: 1.0), specifying the relative firing probability of the transition with respect to other simultaneously enabled immediate transitions that are in conflict (compare [4] for the issue of how these values should be set correctly in the context of GSPNs).

Substitution transitions are drawn as rectangles with two thin bars on each side. All of their attributes are already described for timed transitions before. A substitution transition contains one or more submodels which are connected to the parent model by the input and output places of this substitution transition. One submodel (named replication) is created by default and can be accessed by double-clicking the substitution transition. Section 4.4 describes how to add more replications and how to access different replications.

Module definitions are drawn as rectangles with the name ”Mod” inside. A module definition is an interface from a model instance to its environment, just like a substitution transition. Additionally, it defines the parameters which can be set during instantiation. Each module may have different implementations. All implementations have the same interface and one of them can be chosen at the time of the instantiation. More information about the module concept is given in Section 4.8. Like substitution transitions, module definitions are connected by common places with the model. The text attribute specifies the name of the module. Names of input and output places correspond to the names of module inputs and outputs.

Module instances are drawn as black rectangles. A module instance is a current implementation of a module. The text attribute of a module instance is an identification string which is shown as a label nearby the module instance in the model. Two other attributes must be given in a popup dialog window: The module attribute which is the name of the module that should be instantiated, and the implementation attribute which is the name of one of its implementations. The module instance is drawn together with its module pins. These are small black rectangles. A module pin corresponds to an input or output (also called common places) of the instantiated module. Exactly one place has to be attached as an input or output to each pin. A double click on a module instance opens an editor window to change parameter values which have to be previously defined in the module as described on page 47.

An Arc is depicted as an arrow. To create an arc, select the source object with the left mouse button, and drag the mouse with the button still pressed over the destination object. Forbidden arcs disappear after releasing the button (e.g. arcs between transitions are not allowed). While dragging the mouse over a destination object, a valid destination is shown when the destination object changes into the selected state (gets a different color). To add an intermediate point to the arc, double click on the arc at the desired position for this intermediate point. A point is added at this position which can be moved to change the arc position and can also be removed.

In contrast to simple Petri nets, where a number is the only attribute of an arc, the modeler must be able to specify what kind of tokens should be affected and what operations on the
token attributes are carried out when a transition fires. This is done with arc inscriptions which are defined by the attribute \textit{text}. Arc inscriptions are enclosed in angle brackets \(<><\) in figures.

Input arcs of transitions and their inscriptions describe how many tokens are removed during transition firing, and attach a name to these tokens under which they may be referenced in output arc and guard expressions. They carry a variable name in pointed brackets for the latter task, optionally extended by a leading integer specifying the number of tokens to be removed from the place. The default value for omitted multiplicities is one. A token from the input place is given to the variable as its current value, and removed from the place during firing. If a multiplicity greater than one is specified, the corresponding number of tokens are bound to the variable and removed during firing. Each input variable identifier may be used in only one input arc of a transition to avoid ambiguities.

A transition’s output arc defines what tokens are added to the connected place at the time of the transition firing. There are two general possibilities for this: either existing tokens are transferred, or new tokens are created. In the transfer/copy case the name of the chosen input token is used at the output arc. The token that was bound to this input variable is moved to the corresponding output place. The multiplicity of tokens must be the same to avoid ambiguities, i.e. if three tokens are taken away from a place, there is no possibility of transferring only two of them and arbitrarily removing one. For the same reason it is not possible to use the same input variable at several output places. Arbitrary numbers of input token copies can be made by creating new tokens and setting their attributes accordingly. Table 4.1 contains examples for arc inscriptions including the syntactical expressions.

<table>
<thead>
<tr>
<th>Input arc</th>
<th>Output arc</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(&lt;a&gt;)</td>
<td>(&lt;a&gt;)</td>
<td>Move a token (a)</td>
</tr>
<tr>
<td>(&lt;2'a&gt;)</td>
<td>(&lt;2'a&gt;)</td>
<td>Move two identical tokens (a)</td>
</tr>
<tr>
<td>(&lt;2'a&gt;)</td>
<td>(&lt;3'a&gt;)</td>
<td>Not allowed because of different multiplicities</td>
</tr>
<tr>
<td>(&lt;a&gt;)</td>
<td>(&lt;a(x=5)&gt;)</td>
<td>Move token (a) and change attribute (x) to (5)</td>
</tr>
<tr>
<td>(&lt;a&gt;)</td>
<td>(&lt;\text{copy } a&gt;)</td>
<td>Create a copy of token (a)</td>
</tr>
<tr>
<td>(&lt;a&gt;)</td>
<td>(&lt;\text{new}{x=a.y}&gt;)</td>
<td>Create a new token and set attribute (x) to value of attribute (y) of (a)</td>
</tr>
<tr>
<td>(&lt;&gt;)</td>
<td>(&lt;\text{new}{}&gt;)</td>
<td>Create a new token with default attribute values</td>
</tr>
</tbody>
</table>

Table 4.1: Examples for arc inscriptions of stochastic colored Petri nets

New tokens of the output place type are created if no input variable is specified at an output arc. The attributes of a new token are set to their default values initially (c.f. Table 4.3 on page 44). Attributes of new tokens can be set to specific values. The individual attributes of the token (or the value if it is a base type) may be set to a constant value of the type or to a value that depends on other input tokens. The elements of a structured type are again set in angle brackets. Multiple new tokens can be constructed with a leading number and the
symbol. Operators are allowed in expressions as long as their resulting type corresponds to the required one. In the special case where an element of a structured token should be copied to create a new token, it is not necessary to write down all member attributes in assignments. The member attribute in brackets is sufficient.

The type of the variables contained in the input and output arc inscriptions is implicitly given by the type of the connected place and is thus not defined by the modeler. Restrictions on the input tokens are modeled using transition guards as already described.

**Performance measures** are depicted in the model by a string ”name = expression”. They can be created by using the button named ”R=” in the object button area. A performance measure defines what is computed during a simulation. A typical value would be the mean number of tokens in a place. Depending on the model, this measure may correspond to the mean queue length of customers waiting for a service or to the expected level of work pieces in a buffer. Measures have the following attributes:

- **Attribute eval** defines the type of this measure. Three different types are available:
  
  **Instantaneous** measures display the instantaneous value of the given expression over time.
  
  **Cumulative** measures display the cumulative value of the given expression over time.
  
  **TimeAverage** measures display the average value of the given expression over time, i.e. the cumulative value divided by the model time.

- If **watch** is true, then the measure will be automatically displayed as a result measure.

- The **result** is the name of the measure.

- An **expression** which should be evaluated.

A performance measure expression can contain numbers, definitions, algebraic operators, and place references (written as #<placename>). Examples of performance measures are #P5+#P8; and N/(5*#P2)+#P1; while N is a valid definition.

A constant **definition** which can be used in other expressions is depicted as a string ”name := expression”. They can be created by using the button named ”D=” in the object button area. After defining N := 5 it is possible to write N in any place or transition where a number is allowed. But it is important to keep the type of the definition correctly, because 4 is an integer value while 4.0 is a real value. Definitions have the following attributes:

- The **result** is the name of the definition.

- An **expression** which is the definition value and is internally replaced for every occurrence of the definition name.

It is possible to place a **comment** into a SCPN model to increase understandability. The corresponding button shows an exclamation mark (’!’). A comment is a user-defined string
which is given in the attribute `commentText`. Comment objects will be ignored during simulation and have no effect for the evaluation of result measures.

A `recordTokenType` defines a structured data type as described later on page 44. It is shown in a white oval in the model. The button has the same sign. A recordTokenType extends the included set of basic types to increase the modeling possibilities. A recordTokenType must have a unique `name` and may contain an unlimited number of attributes. Figure 4.2 shows the dialog window to set the attributes. The tokentype of a place has to be a basic type or one of the defined tokentypes.

![Figure 4.2: Window to define a new tokentype in a SCPN model](image)

External token type and module definitions can be imported by using the `libImport` feature. The corresponding button contains a white rectangle with the name ”imp” in it. A file dialog is opened to choose an external SCPN model which contains token type or module definitions. After choosing an appropriate file, a white rectangle is placed in the model which shows the filename. A libImport has a `filename` attribute which contains the full path to the external model. The definitions of the imported model can be used in the current model. Modules can be instantiated and token types can be used. All definitions which are used from the imported model will be temporarily copied into the current model just before a simulation starts.

### 4.3 SCPN Expressions

A lot of attributes of components are represented by expressions which will be described in the following.

#### 4.3.1 Constants

The most commonly used class of expressions are `constants`. A constant expression is statically evaluable and represents an initial parameter. The simulation state is not accessible.
However, a constant may consist of a complex arithmetical or boolean expression, and may reference a value parameter as described on page 45.

Place capacities and transition firing delays are examples for constant expressions. The data type of a constant expression derives from the corresponding context: place capacities are always integer values, firing delays are always real values.

### 4.3.2 Functions

Some object attributes allow expressions which are represented by functions. A function mostly depends on the simulation state. Local and global guards are an example for functions which evaluate to a boolean value. How a function is accessing the state of the simulation is varying and specified in the description of each modeling object.

Three basic types of references to state values exists:

- References to places.
- References to definitions and measures.
- References to tokens and their attributes.

### 4.3.3 Place References

Some functions allow references to places. Such a reference is replaced by the current number of tokens in this place during runtime of the simulation. Place references are depicted by a hash mark (’#’) followed by the name of a place. Two variants for decomposing the name of a place exists.

If the name of a place is a simple name (e.g. #P1), the corresponding place object will be initially sought in the current submodel. If it could not be found, the search continues in the parent submodel until the root model (or in case of a module definition, the module implementation) is reached.

Complex place names contain a path of substitution transitions with a replication identifier other than that mentioned place name. For instance, \#subTrans1[0].subTrans1.1[2].P2 refers to place P2 which is in the second replication of submodel subTrans1 which in turn is in the submodel subTrans1. Each submodel is referenced by the name of the corresponding substitution transition. Places inside a module implementation cannot be referenced from outside but may be accessed by definitions.

### 4.3.4 Definition and Measure References

All functions which allow place references also allow references to definitions and measures. A reference to these kind of expressions is depicted just by the name. It is for instance possible to reference a definition with name ”D1” in an exponentially distributed transition firing delay by typing \texttt{Exp(D1)}.
In contrast to place references it is possible to reference definitions which are part of a module instance by using the instance name. In this case, the definition has to be defined in each module implementation of the corresponding module. Other definitions are not visible. The expression `subTrans1[0].modInst1.D3` references definition `D3` of the module instance `modInst1` in the first replication of the substitution transition `subTrans1`.

### 4.3.5 Token and Attribute References

Some attributes of transitions (e.g. local guards) and output arcs facilitate access to incoming tokens and their attributes. Each token is uniquely identified by the inscription of the input arc which is used to reference these tokens. An attribute of a token can be accessed by the token name followed by a dot (`.`) and the attribute name. Is the attribute a member of a structured data type, their child attributes can be accessed similarly. Examples:

- `tokenX` References token `tokenX`.
- `tokenX.color` References attribute `color` of token `tokenX`.
- `tokenX.color.red` References attribute `red` of attribute `color` of token `tokenX`.

### 4.3.6 Operators

Table 4.2 outlines the operators which are available in arithmetic and logical expressions.

<table>
<thead>
<tr>
<th>Priority</th>
<th>Operator</th>
<th>Type</th>
<th>Executed operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><code>( . . )</code></td>
<td>brackets</td>
<td>brackets</td>
</tr>
<tr>
<td>7</td>
<td><code>+,-</code></td>
<td>arithmetic</td>
<td>unary plus, unary minus</td>
</tr>
<tr>
<td></td>
<td><code>!</code></td>
<td>logical</td>
<td>NOT</td>
</tr>
<tr>
<td>6</td>
<td><code>*,/,%</code></td>
<td>arithmetic</td>
<td>multiplication, division</td>
</tr>
<tr>
<td>5</td>
<td><code>+,-</code></td>
<td>arithmetic</td>
<td>addition, substraction</td>
</tr>
<tr>
<td>4</td>
<td><code>&lt;,&lt;=</code></td>
<td>arithmetic</td>
<td>lower than, or lower or equal</td>
</tr>
<tr>
<td></td>
<td><code>&gt;,&gt;=</code></td>
<td>arithmetic</td>
<td>higher than, or higher or equal</td>
</tr>
<tr>
<td>3</td>
<td><code>==,!=</code></td>
<td>primitive</td>
<td>equal, unequal</td>
</tr>
<tr>
<td>2</td>
<td><code>&amp;&amp;</code></td>
<td>logical</td>
<td>AND</td>
</tr>
<tr>
<td>1</td>
<td>`</td>
<td></td>
<td>`</td>
</tr>
</tbody>
</table>

Table 4.2: Possible operators in stochastic colored Petri nets

### 4.3.7 Basic Data Types

TimeNET supports five basic data types. Table 4.3 shows each type with some examples.
Table 4.3: Base types in stochastic colored Petri nets

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Default value</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integer</td>
<td>int</td>
<td>0</td>
<td>732</td>
</tr>
<tr>
<td>Real</td>
<td>real</td>
<td>0,0</td>
<td>9.56</td>
</tr>
<tr>
<td>Boolean</td>
<td>bool</td>
<td>false</td>
<td>true, false</td>
</tr>
<tr>
<td>String</td>
<td>string</td>
<td>&quot;&quot;</td>
<td>&quot;foo&quot;</td>
</tr>
<tr>
<td>Date/Time</td>
<td>DateTime</td>
<td>0:0:0@1/1/0</td>
<td>NOW, 11:23:46@03/27/2007</td>
</tr>
</tbody>
</table>

**Integer** values are internally stored as *int* values. The range of values is between $-2^{31} = -2147482648$ and $2^{31} = 2147483647$ on a 32 bit system. Integer values can by checked for equality and inequality (==, !=), can be compared (> , < , >= , <=), and arithmetically combined (+ , −, *, /, %).

**Real** values are internally stored as *double* values with a codomain of about $±1.7 * 10^{308}$ with a precision of 15 digits. The same operators are defined as for integer values.

**Boolean** values are internally stored as *bool* values which represent *false* or *true*. Possible operators are the checks for equality and inequality (==, !=), and the logical operators conjunction (&&), disjunction (||), and negation (!).

**String** values are constant strings bordered by double quotes. The typical C escaping mechanism is applicable: Quotation marks and the backslash sign are prefixed by a backslash (\). A tabulator can be written as \t and a new line as \n.

**Date/Time** values are internally stored as objects of the *DateTime* class. Appendix C.1 describes all methods of this class. The DateTime class internally uses a double value which makes the Date/Time values uncountable. But it provides for practical reasons the hh:mm:ss@MM/dd/yyyy format which is often used for input and output. The global variable NOW always represents the current simulation time. DateTime values can by checked for equality and inequality (==, !=), and can be compared.

### 4.3.8 Structured Types

Basic data types are not sufficient for SCPN models. TimeNET supports a datatype system that is comparable with *structs* in the programming language C. A *structured type* can be defined in the model. It consists of several attributes, each has to be either a basic type or an already defined structured type. The graphical editor window which is used to create a structured type has been shown on page 41. The literal NULL may be used to check a structured type for emptiness.
4.3.9 Value Parameters

A value parameterization allows the usage of placeholders for attribute values which are replaced by a current value before the simulation starts. Test series with varying parameters are possible. Value parameters are only available for basic types and can be declared at the root level of a SCPN model or in a module definition. A value parameter in a module definition has a predefined value which can be overwritten in each module instance. The parameter value either has a literal value of the corresponding type or is the name of a parameter of a parent model level. Each value is hierarchically top down inherited. A dollar sign (‘$’) extended by the name of a parameter is used to reference a value parameter. The expression $\text{numPar}$ can be used as a place capacity if $\text{numPar}$ is a value parameter of type int.

4.4 Specific Menu Functions

This section describes the miscellaneous functions of the graphical user interface that are available only for the net class SCPN. Figure 4.3 shows the appearance of the top level menu bar.

![Figure 4.3: Main menu of graphical user interface for net class SCPN](image)

The first additional menu SCPN contains items to create and select replications and to navigate through submodels. Additionally, it contains SCPN net class specific functions such as a syntax check, a Javascript controlled simulation, a template generator for manual transitions, and a parameter control for SCPN modules. This additional menu is shown in Figure 4.4.

![Figure 4.4: Menu SCPN for net class SCPN](image)

The additional functions are described in the following.
Descend The last shown replication/implementation of the underlying submodel is displayed in the editor window. It is the same action as doubleclicking a substitution transition or module definition. Menu item Ascend is the reverse operation and displays the parent model of a submodel. This item is available if a substitution transition or a module definition is selected.

Ascend The parent model of the submodel will be displayed. It is the reverse operation to menu item Descend. This item is available if a submodel of a substitution transition or an implementation of a module definition is currently displayed in the editor window.

Next Replication The next replication/implementation is then displayed in the editor window. This item is available if a submodel of a substitution transition or an implementation of a module definition is currently displayed and several replications or implementations exists.

New Replication A new replication/implementation is created and displayed in the editor window. This item is available if a submodel of a substitution transition or an implementation of a module definition is currently displayed.

Remove Replication The currently shown replication/implementation is removed and the previous one is shown in the editor window. The first replication/implementation (replication 0) cannot be removed. This item is available if a submodel of a substitution transition or an implementation of a module definition is currently displayed.

Run Script Opens a window to setup a Javascript environment and allows to run such a script which, e.g., controls a simulation. Detailed information about the TimeNET scripting engine can be found in Section 4.9.

Figure 4.5 shows the setup window for the scripting engine. This window has the following entries:

Script file Full path of the script file which should be started. Normally, scripts are stored in the directory TimeNET/SCPNScripts.

Source net file Full path of the SCPN model which should be used. The default entry is the currently opened SCPN model. The given model file is passed through the Javascript engine and is available as arguments[0] in the script.

Destination net file Full path of a temporary SCPN model which can be used in the script file to store the model modifications. The given destination filename is passed through the Javascript engine and is available as arguments[1] in the script.

Integration property file This file is required to setup the OpenAdaptor framework which can be used by Javascript to access different database connections. A default integration property file (which is automatically set) can be found in TimeNET/etc/gpsc_conf/integration.props. Normally, this file does not need to be changed.

Log4j property file This file is required to setup the Log4J framework which is internally used by OpenAdaptor. A default Log4J property file can be found in
Figure 4.5: Window to start a Javascript script for controlling a SCPN simulation

TimeNET/etc/gpsc_conf/log4j.props and is automatically set. Normally, this file does not need to be changed.

Open destination net file If this option is enabled, the destination net file is opened after running the script.

Skip integration If this option is enabled, the database integration is not performed. Activate this option if the script does not need database access.

Generate Template Creates template files (.c and .h) for a manual transition which must be selected before. These template files can be used to overwrite the transition behavior such as guard functions. A detailed description of manual transition is given in Section 4.7. Both template files are created in a special directory named <modelname>.manual within the current model directory.

Edit Parameters Opens a window to add and edit value parameters of a SCPN model as shown in Figure 4.6. A parameter consists of the following values:

Type The data type of the parameter value. This must be a basic type.
Name The name of the parameter. A parameter is referenced in expressions by using this name.
**Default value** The default value which is normally used. If the parameter is assigned to a module, this value can be overwritten in each module instance.

**Description** Optionally a parameter may store a short description which is otherwise not used.

---

**Figure 4.6: Window to add/edit parameter values for SCPN models**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>containerCapacity</td>
<td>15.0</td>
<td>Capacity of a container</td>
</tr>
<tr>
<td>real</td>
<td>stdDelay</td>
<td>0.0</td>
<td>Standard delay</td>
</tr>
<tr>
<td>bool</td>
<td>allowShortcut</td>
<td>true</td>
<td>True if the shortcut is allowed</td>
</tr>
</tbody>
</table>

**Check net** Validates the model in the currently selected editor window. This is done by validating the underlying XML model against the given SCPN XML-schema. All XML schema definition files are located in *TimeNET/etc/schemas*. A lot of structural and syntactical properties are specified in the XML-schema. Most of the structural properties are automatically considered by the TimeNET GUI. Expressions and some more structural properties are also checked by using an internal ANTLR grammar scheme for SCPN which additionally validates the syntax of expressions. Note that not all expressions can be validated. Some of them might give errors when starting the simulation. An example of a syntax error is shown in Figure 4.7.

**Figure 4.7: Example of a syntax error after Check net**
4.5 Simulation

This section explains the performance evaluation of TimeNET for the SCPN net class. The complexity of this net class only allows a simulation to get performance measures. Simulation is accessible via the Simulation menu, which is shown in Figure 4.8.

![Simulation Menu](image)

Figure 4.8: Menu structure of SCPN simulation

The following items are available in the Simulation menu.

**Start Simulation** simulates the selected SCPN model.

**Start Time** Start time of the simulation in the format `hh:mm:ss@mm/dd/yyyy`. This time is used to initialize transitions and calculate their first firing times.

**End Time** End time of the simulation in the format `hh:mm:ss@mm/dd/yyyy`. If the simulation has reached this time by firing a transition, the simulation is stopped.

**Simulation Server IP** This is the IP address of the simulation kernel. If the simulation should run locally, the IP is "localhost". If another IP address is used, make sure that a simulation kernel is running on the target computer, as described in Section 4.10.

**Simulation Server Portnumber** This is the port number which is used to connect to the simulation kernel. The default value is 4445 but this value can be changed in order to avoid conflicts with other ports.

**Result Server IP** This is the IP address of the result monitor. If the Result monitor should run locally, the IP is "localhost". If another IP address is used, make sure that a Result monitor is running on the target computer, as described in Section 4.6.

**Result Server Portnumber** This is the port number which is used to connect to the result monitor. The default value is 4444 but this value can be changed in order to avoid conflicts with other ports.

**Random seed value** Can be used to specify a seed value for the random generator. The default value is 0, then the current milliseconds of the system clock is used. A value different from 0 is useful to get the same order of executions for multiple simulation runs.

**Activate simulation logging** If this item is activated, several logfiles are produced during the simulation to analyze the simulation process. These logfiles will be stored in a newly created folder `<modelname>.log` in the model directory.
The simulation starts when pressing the "Start" button and stops at the given End Time. If the result monitor is configured to run at the local computer ("localhost"), then it is automatically opened at the start of the simulation and shows all defined measures.

After a successful simulation a file results.log with the results of all measures is stored in \(<\text{modelname}>.\text{result}\).

Stop Simulation stops a currently running simulation. If this does not work, please use the TaskManager on Windows or the "kill" command on Linux to stop the simulation process. The name of a simulation process equals the name of the simulated model and has on Windows systems the file ending ".exe".

Tokengame starts a step by step simulation of the selected model.
Figure 4.10 shows the applicable options which will be described in the following.

**Start Time** Start time of the tokengame simulation in the format `hh:mm:ss@mm/dd/yyyy`. This time is used to initialize transitions and calculate their first firing times.

**Simulation Server IP** This is the IP address of the simulation kernel. If the simulation should run locally, the IP is ”localhost”. If another IP address is used, make sure that a simulation kernel is running on the target computer, as described in Section 4.10.

**Simulation Server Portnumber** This is the port number which is used to connect to the simulation kernel. The default value is 4445 but this value can be changed in order to avoid conflicts with other ports.

**Activate simulation logging** If this item is activated, several logfiles are produced during the simulation to analyze the simulation process. These logfiles will be stored in a newly created folder `<modelname>.log` in the model directory.

![Option window for the SCPN token game](image)

Figure 4.10: Option window for the SCPN token game

### Simulation and Tokengame Process

The simulation process consists of various steps which will be shortly described in this section. A tokengame is a special kind of a simulation and is covered also in this section. It includes an activity control mechanism for the simulation process. Differences between a tokengame and a standard simulation will be pointed out at the respected places.

After starting the simulation of a model, the corresponding XML document is parsed by an internal abstraction layer which is also used in the GUI to check the model. This layer includes a SCPN specific ANTLR grammar that represents a more detailed structural description of
the SCPN class than the XML schema. A lot of structural and syntactical properties can be verified by using this grammar. Model objects and its relationships are stored in internal classes which are built automatically from the ANTLR grammar.

The abstraction layer is able to generate C++ code for all tokens, transitions, and measure objects from a SCPN model. These files will be stored in a special folder (containing 32 random digits) inside the model directory. The code for manual transitions is copied to this directory as well. A `buildnet` class is generated to reconstruct the model structure from the generated objects. This is the starting point of the simulation.

A `makefile` is copied to the same directory and executed afterward. It compiles the generated files and links all compiled objects with a simulation kernel which is already built in TimeNET. The output is an executable simulation program which is started by the GUI. The name of this program is `<modelname>.exe` which is started by the GUI. The name of this program is `<modelname>.exe`.

The initial marking is saved by the abstraction layer into a file `marking.xml` which is loaded from the generated simulation program. This is started with some arguments which are provided by the GUI from the input of the simulation dialog. These arguments capture knowledge about the IP address of the result monitor and the simulation time.

If the simulation runs in tokengame mode, it stops after each simulation step and transfers the current marking to the GUI. After the user has chosen a transition to fire, its name is transferred back to the simulation which does the next step.

### 4.6 Result Monitor

The result monitor is a TimeNET component which is used to graphically display result measures of a SCPN simulation. Figure 4.11 shows the main window of the result monitor after running a simulation. It is divided into a number of subwindows, each of them showing a diagram of result measures. The title of a subwindow contains the name and type of the corresponding measure. All windows can be resized and arbitrarily placed inside the main window.

Two different types of charts are available: A `bar chart` which is shown in the right bottom window and a `line chart` which is used in all other windows in Figure 4.11. Line charts typically show the period of time on the horizontal axis. Discrete values on the vertical axis represent value changes of a measure at a specific point in time. By default, points are connected by a line. Bar charts show rectangular bars of lengths usually proportional to the magnitudes or frequencies of what they represent. Bar charts are used for comparing two or more values. The bars are always vertically oriented.

A legend can also be displayed in each diagram. Line charts may also show the mean line and the gliding mean line of the corresponding values. It is also possible to display the original data values in a separate window as shown in Figure 4.12.

It is possible to zoom into a line chart by defining a visible area. The start point of this area is chosen by clicking with the left mouse button into the drawing area of a diagram and drag the mouse to another location. After releasing the mouse button, the diagram only
Figure 4.11: Result monitor window which displays results from a simulation shows the defined area. A reset to the original zoom is possible by doubleclicking with the left mouse button into the drawing area.

Typically, the result monitor is automatically started when running a simulation and shows the results immediately. In the upper part of the main window is a status bar named Vector-Cache which displays the level of the internal cache. There is a second gauge that visualizes
the progress of the simulation run and shows the currently simulated time.

Figure 4.13 shows the appearance of the top level menu bar of the result monitor.

The first menu **File** contains the typical open and close functions as well as export functions for data values. It is shown in Figure 4.14. The following commands are available:
Figure 4.14: Menu File of the Result monitor

**Open** Allows to open a set of data values. This function is currently not available.

**Close** Closes the currently selected subwindow.

**Close all** Closes all subwindows.

**Export values** Allows to export the original values of the currently selected subwindow. This function opens a file dialog to choose the target location for the created file. The file is stored in the **csv** format, so it contains a list of semicolon (not comma) separated values which can be loaded into Microsoft Excel and other programs.

**Export SVG Image** Allows to export the image of the currently selected subwindow in the SVG (scalable vector graphics) format. A SVG image is supported by some open source programs and also by a lot of commercial programs such as Adobe Illustrator.

**Exit** Exits the result monitor.

Some display options are available in the second menu **Display** which is shown in Figure 4.15. The following commands are available:

Figure 4.15: Menu Display of the Result monitor
**Property** Opens a dialog window to change the properties of one or all subwindows. This window is shown in Figure 4.16. All available options are described separately in this paragraph because they are also available as individual menu items. The property dialog allows to set specific properties for all chart windows in one step.

![Figure 4.16: Dialog window to edit the display properties](image)

**Chart type** This menu item sets the type of the chart of the currently selected window. It is possible to select a line chart or a bar chart.

**Line** If activated, a line is drawn in the diagram between all data values. This option is only available for line charts and is set by default.

**Points** If activated, a point is drawn for each data value. This option is only available for line charts.

**Mean Line** If activated, a line which represents the arithmetic mean is drawn for all data values. This line is drawn green colored. This option is only available for line charts.

**Gliding mean line A/B** If activated, a line which represents the gliding mean is drawn for all data values starting with a specific time and date. A dialog window is opened to enter the start time. This option is only available for line charts.

**Rectangle line** If activated, a rectangle line is drawn in the diagram between all data values. The line is drawn blue colored. This option is only available for line charts.

**Legend** If activated, a legend is shown in the currently selected diagram. Some diagrams in Figure 4.11 have the legend activated.
Show full chart  If activated, the full chart is shown after receiving start and end time. Otherwise the horizontal axis grows after receiving new values.

Data values  Opens a separate window which shows the original data values in a table. Such a table is depicted in Figure 4.12.

Parameters of the horizontal x-axis and the vertical y-axis of a selected diagram can be changed by using the menus X-Axis and Y-Axis, exemplarily shown for the x-axis in Figure 4.17. The following commands are available:

Grid  If activated, a grid is shown in the selected diagram.

Axis format  Should be used to define the data type which is used to interpret and show the values on the axis. The following datatypes are possible: Number, Date, Time, and Date/Time. The default setting for the x-axis of a line chart is Date/Time and for the y-axis it is Number. Bar charts always show an integer number on the x-axis. Note that the x-axis of a bar chart is on the left side.

Range  Defines the value range of the axis. A new dialog is shown where the lower and upper boundary of the range can be specified. In the default settings, the x-axis shows the complete time range of the simulation run and the y-axis starts with the lowest value and stops at the highest value.

Autoview  Resets all properties of this axis to the default settings.

The alignment of all diagram windows can be chosen in the last menu Window which is shown in Figure 4.18. The following commands are available:

Auto tile  If activated, the currently selected diagram window is automatically relocated to fit into the current tile structure.

Tile  Relocates all diagram windows in the main window by using a tile structure. The windows are displayed in tiles, one beside another.

List  Relocates all diagram windows in the main window by using a list structure. The windows are displayed at the full width, one after another.

Cascade  Relocates all diagram windows in the main window by using a cascaded structure. The windows are displayed staggered one behind another.
Window list A list of all opened windows is displayed. By selecting one window from this list, the corresponding diagram window will be activated and moved to the front. The currently active window is shown by a checkmark.

4.7 Manual Transitions

A manual transition allows individual C++ implementation of transition behavior and requires a very good knowledge of internal simulation processes. It is defined by setting the specType attribute of any transition to "Manual" as described on page 36. This section covers a short survey of the implementation. It is not possible to give a full specification for manual transition code because it depends on some internal structures which are not available for public. As described later in Section 4.5, each modeled transition is translated into C++ code which can be found in a special folder in the model directory. This generated implementation is a very useful hint for the own C++ implementation of manual transitions.

Two methods exist to generate template classes for a manual transition which can be used for individual C++ implementation: (1) The "Generate Template" item in the SCPN menu (see Section 4.4) creates the template class for a selected manual transition. (2) Template classes for all manual transitions are created after starting a (temporary) simulation.

For each manual transition, a C++ source file (.c) and a C++ header file (.h) will be created in a special directory named <modelname>.manual in the currently used model directory. This is only done if there is no class with the same name. The location of a template class is the same location which is used by the simulation to load the manual transition code.

A template file contains some special code which is depicted by square brackets. The following list describes these items which are also explained as a comment in each template file:

<ignore> Text which indicates that all characters that follow in the same line should be ignored and will be removed during code generation.
<comment> Text which indicates the beginning of a block of one or more lines which will be ignored and removed during code generation. The comment region ends at the token </comment>.

<classname> Text for the class name.

<parent> Text for the parent class name.

<headername> Text for the name of the header file’s define.

It is recommended to keep those text parts and add/edit only constructor and method code. Also, it is recommended to modify only methods whose behavior cannot be clearly defined by the GUI. All other methods should be removed from the template. If a method does not exist, the parent method automatically uses the default behavior which considers the corresponding transition attributes from the model.

The constructor of a manual transition automatically calls the parent constructor of the internal transition class. It should not be changed but can be used to initialize new class variables.

Methods which are important for specifying additional behavior are described in the following.

bool globalGuard() Returns true if the global guard function is satisfied. This method is called after a change in an input or output place of the transition to check for enabling. It normally uses net->getPlace(<placename>) to find a place in the model and checks the current marking size by using the method place->getMarkingSize().

void initGlobalGuards() Registers this transition as a global guard listener of places and is called once in the beginning of the simulation. Each place which is referenced by the global guard function of this transition needs to be informed. The method net->getPlace(<placename>)->addGlobalGuardTransition(this) is used to register each place.

void moveTokens(TokenList &binding) Moves tokens from places to other places. It is executed if a transition fires. The default implementation moves tokens from all input places to all output places according to the arc inscriptions. Parameter binding contains the current binding which is a set of tokens to be moved. Tokens can be removed from a place by calling place.removeToken(token) and added to a place by calling place.addToken(token).

TempBindingList* generateBindingList() Generates a list of all possible bindings for this transition. It is called to create bindings if all preconditions to enable the transition are fulfilled. The default implementation uses a permutation of all tokens in all input places with respect to the transition attributes such as takeFirst. Each binding is a set of tokens which is represented by a TokenList.

bool hasTimeguard() const Returns true if this transition has a time guard and is called to speed-up the check for the timeguard function.
seconds_T Timeguard(const DateTime &now) Returns the duration when the transition could be enabled based on the given time now. If this method returns 0.0 the time guard is satisfied and the transition can be enabled immediately. A detailed description of the DateTime class is given in Appendix C.1.

seconds_T getFiringDelay() const Returns a tangible firing delay. It is called when a binding is created. This method uses the class Delay as described in Section C.2 which contains some important delay functions such as exponential or normally distributed random delay. It is possible to implement an own delay distribution which not necessarily needs to be a continuous function.

double display(TokenList &binding) Returns a value which is displayed as a result measure in the result monitor after each firing of this transition. The default implementation uses the attribute displayExpression. This method has access to the currently fired binding which can be evaluated to return a measure.

void log(TokenList &binding) Writes a number of values to the logging output after each firing of this transition. The default implementation uses the attribute logExpression. This method has access to the currently fired binding which can be evaluated to write out the measure. The constant name translogfile has to be used as the output stream.

4.8 Parametrizable Module Concept

Modularization is a key concept of software and model design. It allows to outsource multiply used functionality into a library. A module definition provides an interface to integrate an instance of a module into the environment. This interface also defines the parameters which can be set during the instantiation.

Other than adjusting value parameters, also the structure of the implementation should be exchangeable. A module definition may hold several alternative implementations which have the same interface. During the instantiation, one of these implementation can be chosen.

4.8.1 Modules

Modules are created by placing a module definition into the model as described on page 38. Such like a substitution transition, inputs and outputs are represented by places which are connected to the module definition by arcs as shown in Figure 4.19. The inscription of a module definition forms the name under which it can be instantiated. The names and tokentypes of all input and output places are equal to the names of the inputs and outputs of the module and their types.

4.8.2 Module Implementation

The implementation of a module can be edited in a separate page of the model. This page is accessible by doubleclicking the module definition or use the Descend action just like a substitution transition. A module implementation is equivalent to a submodel of a substitution
transition and has an own label for identification. In an implementation view of a module, inputs and outputs are drawn as dashed places.

Different implementations of a module can be created by using the New replication action in the SCPN menu as described on page 45. Each replication represents an alternative implementation for this module. Actions to delete replications and switch between replications have been already described on page 45.

4.8.3 Module Instantiation

In difference to substitution transitions, multiple instantiations of a module may exist. A module instance can be created by using the moduleInstance button as described on page 38. Input and output pins are created automatically which represent placeholder transitions for the module inputs and outputs. They provide an assignment for the inputs and outputs and can be connected to normal places.

The three important steps to create and use a module are depicted in Figure 4.20.

If the simulation (or a tokengame) is started, a module instance is internally converted to a substitution transition which holds the selected implementation as its submodel. The places which are attached to the module pins are then equal to the common places in the module implementation. Figure 4.21 shows the substitution transition and the corresponding submodel which have been created before the simulation starts.

4.9 TimeNET Scripting Engine

TimeNET 4.0 provides a scripting engine for the SCPN net class. This engine allows a script-controlled generation and modification of SCPN models as well as an automated start of the simulation with different parameters. The script needs to be written in Javascript, a well known scripting language most often used for client-side web development.

An editor for the script development is not integrated into TimeNET. Each available editor can be used. Example scripts are located in the SCPNScripts directory.
The Javascript engine in TimeNET supports a data warehouse by supporting OpenAdaptor, an EAI (Enterprise Application Integration) software. It provides many ready-built connectors that include JMS, JDBC, IBM MQ Series, TIBCO Rendezvous, TCP/IP Sockets, SOAP, HTTP and Files. It provides exception management and scriptable components for data filtering, transformation and validation.

A script does not belong to a specific model, but if the script modifies some parts of a model, it must be ensured that these components exists in the model.

Starting a script is either possible by using the *Run script* item of the SCPN menu or by using the batch files *run* (Linux) or *run.bat* (Windows) in the *SCPNScripts* directory. The following parameters can be used in the batch file:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-s</td>
<td>Disables the database integration (optional)</td>
</tr>
<tr>
<td>-m MODELDIR</td>
<td>Path to the model directory to resolve relative paths</td>
</tr>
<tr>
<td>-i INTEGRATION</td>
<td>Specifies the integration.props file for data integration</td>
</tr>
</tbody>
</table>

Additionally, the configuration file for the Log4j subsystem is given as a system property value `-Dlog4j.configuration=$LOG4J-CONF` in each batch file. To use the TimeNET home directory inside the scripts, it is specified by `-DTNETHOME=$TNETHOME`.

### 4.9.1 Creating Javascript scripts

In addition to standard Javascript language elements like data types, operators, and control structures, a special SCPN modeling and simulation interface is provided. All required SCPN
objects such as places, transitions, arcs, measures etc. are available as Javascript classes.

The TimeNET Javascript interface is explained in Appendix D and a Javadoc HTML documentation (jsapi-doc.zip and jsapi-doc.tgz) can be found in the docs directory of TimeNET.

The basis for creating or modifying a SCPN model is a net object. An empty net is created by:

```javascript
var newNet = Net.create();
```

An existing model can be loaded by:

```javascript
var oldNet = Net.load(filename.xml);
```

After this step it is for example possible to search for places by name or to add transitions. All possible objects and functions are described in Appendix D.

To include external data into the model, the data needs to be successfully integrated into the internal data warehouse. Two methods exist: directly integrate external data or integrate formerly integrated data which are available in a XML file.

Data in the internal warehouse can be queried by using XPath queries. A reference documentation to XPath is available in Appendix D.2. Three different result types exist: (1) results that are returned by string and can be analyzed by Javascript string functions, (2) results that are returned as a string array where each element matches one result, and (3) results that are returned by ResultNodes. The last type is the most flexible type. A ResultNode is a simplified XML-DOM-Node which has functions to get the value, its attributes, and the child nodes. With this result type it is possible to work with complex subtrees as results.
4.9.2 Integration of external data

OpenAdaptor (https://www.openadaptor.org) is used to connect external data to the scripting engine. A simple example should describe this process.

First, the Adaptor Framework Editor (AF Editor, part of OpenAdaptor) must be started. This can be done by running `bin/openadaptor_framework_editor.bat` which opens the program as shown in Figure 4.22.

![Adaptor Framework Editor window](image)

Figure 4.22: Adaptor Framework Editor window

As an example we want to connect to a SQL database as a source for our data to reveal a possibility to attach and configure external data repositories.
The AF Editor is responsible for adding data sources such as an JDBC capable SQL database to the OpenAdaptor system and to configure their behavior. It creates a configuration file which must be an argument for OpenAdaptor later on. Openadaptor extracts the configuration data and creates corresponding Java objects with the defined behavior.

In our example, the automatically created Controller- and Logging components (see Figure 4.22) must be removed. Afterward, a new component of type SQLSource is added. The bottom part of the AF Editor window contains the default settings of this component. They need to be adapted as shown in Figure 4.23. Required settings are displayed in red.

![Figure 4.23: Adaptor Framework Editor window with SQL connection](image)

The first entry JdbcDriver is the class name of the JDBC driver which is used to connect
to the database. The parameter JdbcUrl specifies the URL to which a database connection will be opened. A particular database instance can be chosen by the Database entry. UserName and Password are required to access the database. A script wants to access specific DataObjects from this database. This is controlled by the entry SQLString which is mostly a SELECT statement in SQL syntax. Each result from this query is assigned to a DataObject.

After adding the SQLSource component we have to add a LocalSink as a second component. This component is the interface to the TimeNET scripting engine. It allows to receive and process all DataObjects produced by the SQLSource. TimeNET requires a special name of this sink to get access to it. The name entry of the LocalSink must have the name "WarehouseSink".

Each SQLSource component needs a connection to the LocalSink which is automatically done. If the connection is missing, it can be created (or removed) by selecting the SQLSource and afterward click on the LocalSink while holding the key STRG.

The complete framework should be looking like Figure 4.23.

If all of these steps have been successfully completed, the SQL database is ready to be connected to the OpenAdaptor system. Just save the configured framework to a file and use this file as integration property file when starting the Javascript script (see script options in Section 4.4 or 4.9). It is possible to add more components like other data sources, filter components or additional sinks to allow more complex connection structures or to filter invalid data.

## 4.10 SCPN Simulation - System Architecture

TimeNET uses a remote component based structure which is shown in Figure 4.24 when simulating SCPN models. This structure allows a distributed execution of the simulation components consisting of the GUI, the simulation server, the result monitor, and the database. Each component may run on the local computer or on any other computer in the network.

When running a simulation or token game, the simulation asks for the simulation and result server address as described in Section 4.5. The local computer "localhost" is used per default. It is possible to enter another IP address but it is required to run the corresponding server on the target machine before the simulation starts. Script files for starting the simulation server and the result monitor are located in the TimeNET bin directory and have the following syntax. Note that the script without file ending is for Linux systems while the .bat script is for Windows systems.

```bash
startRemoteServer <port number> <model path> Starts the simulation server on the local machine which is listening on the given port number. The given model path needs to be a valid directory where the compiled model files will be stored and the simulation is executed.
```

```bash
startResultMonitor <port number> Starts the result monitor on the local machine which is listening on the given port number. The ResultMonitor runs without opening a window. A window will be opened not until receiving data on the given port from a running simulation.
```
4.11 Database Access

The SCPN netclass provides a database access to load initial markings and other parameters of a model. In general, the database is not required and should be used only for very complex models. In this case, the simulation shows some warnings, that a sufficient database is not found.

A description of the database format might be provided in a later version of this manual.
Chapter 5

Technical Notes

For the most up-to-date information, check the tool’s web page at the following address: http://pdv.cs.tu-berlin.de/~timenet/.

5.1 System Requirements

TimeNET 4.0 is currently supported on two runtime environments:

- Windows XP (a version for Windows Vista will be compiled when a MinGW port for Vista is available)
- Linux on personal computers (recommended distribution: Debian 3.1)
- SunOS 5.6-5.9 (Solaris) on Sun workstations: TimeNET 3.0 runs in these environments

5.2 Downloading TimeNET

TimeNET is free of charge for non-commercial use. Companies should contact Armin Zimmermann for a commercial license.

If you want to use TimeNET, please copy, fill out, and sign the registration form from the TimeNET web pages. Send it by fax or mail to

Technische Universität Berlin
Prozessdatenverarbeitung und Robotik
Armin Zimmermann
Sekr. FR 2-2
Franklinstr. 28/29
10587 Berlin, Germany
Fax: +49-30-31.42.11.16
After your successful registration, we will send an email with login name and password for the TimeNET download page. Use your web browser to download the files you need. According to your target architecture, you should download one of the available precompiled TimeNET files.

Please note that the password may be changed without further notice. If you are a registered user of TimeNET, you can obtain the current password by email at any time.

5.3 How to Install the Tool

The tool can be installed by extracting all files from the downloaded archive into a directory TimeNETinstall as described in the following steps:

- Permanently remove TNETHOME and MODELDIR environment variables from your system which were required by previous versions of TimeNET. (Applies to users of older version only)
- Create a TimeNETinstall directory in C:\Program Files on Windows or in /usr/local/bin or /home/username on Linux.
- Copy the downloaded compressed archive (TimeNETxxxx_windows.zip or TimeNETxxxx_linux.tgz) into the newly created TimeNETinstall directory.
- Switch to the TimeNETinstall directory.
- On Linux, use tar to extract the directories and files from the archive. tar -xvzf TimeNETxxxx_linux.tgz
- On Windows, right-click the archive TimeNETxxx_windows.zip (or use WinZip) and extract all files into the current directory.

5.4 Configure a multi-user installation

One tool installation can be used by several users on a machine. The TimeNETinstall directory contains two directories ”TimeNET” and ”Models” after file extraction. If you want to use TimeNET from different user accounts, you should copy the ”Models” directory to each local user directory, which is My Documents on Windows and /home/username on Linux. After starting TimeNET as described later, each user can create and use own models in its local ”Models” directory.

5.5 Starting the Tool

If all previous steps have been successfully completed, the tool can be started using the command:
On Linux: `/usr/local/bin/TimeNETinstall/TimeNET/bin/startGUI`

On Windows: `C:\Program Files\TimeNETinstall\TimeNET\bin\startGUI.bat`

### 5.6 Configuring the User Interface

Several graphical appearance options of the user interface can be changed with the menu entry File/Settings.

### 5.7 Upgrading to TimeNET 4.0

It is not possible to update older versions. Please install TimeNET 4.0 in a new directory.

#### 5.7.1 Conversion of old Model Files

If you need to convert model files from one version of the tool to another, here are some hints:

- **TimeNET 1.4 / 2.0 models**
  
  Filename extension: `.TN`
  
  Format explanation: see Section B
  
  TimeNET 4.0 allows to import and export models in the old `.TN` format. After loading a model in the old `.TN` format, it is automatically converted to the new XML format. The internal analysis modules for eDSPN models still use the old `.TN` format, into which it is possible to export model files.

- **TimeNET 3.0 models**
  
  Filename extension: `.net`
  
  Format explanation: see manual of TimeNET 3.0
  
  TimeNET 3.0 stores models in a net class-independent format. It is not possible to load models in the `.NET` format of TimeNET 3.0 into TimeNET 4.9. Such models must be converted to the `.TN` format first using TimeNET 3.0 (File/Export and File/Import).

- **TimeNET 4.0 Beta release models**
  
  The general XML format of TimeNET models has slightly changed, so that models created with the 4.0 beta version must be converted by following a few simple steps.
  
  Open the old model in your favourite text editor and change the first lines depending on the type of the model (this is also explained in the web pages, from where you can copy and paste the text).

  - **GMPN models**: Remove the first lines until `<GMPN.xsd’’>` and add the following lines at the same place:
– eDSPN models: Remove the first lines until `eDSPN.xsd`> and add the following lines at the same place:

```
<net id="0" netclass="eDSPN"
xmlns="http://pdv.cs.tu-berlin.de/TimeNET/schema/eDSPN"
xmns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://pdv.cs.tu-berlin.de/TimeNET/schema/eDSPN
etc/schemas/eDSPN.xsd">
```
Appendix A

Model File Format .XML

The new model file format for TimeNET 4.0 is derived from an XML schema definition which is a standardized language to express a schema: a set of rules to which an XML document must confirm in order to be valid. Two basic schema definitions ”net-objects.xsd” and ”graph.xsd” are available to define the principle structure of a net together with its graphical appearance. Each netclass extends both basic schema definitions to define actual net objects and their behavior. The TimeNET GUI loads these netclass definition files to create, display, and validate corresponding models. The following net classes are available:

eDSPN.xsd This schema definition is used for DSPN and eDSPN netclasses.

SCPN.xsd This schema definition is used for stochastic colored Petri nets (SCPN).

A TimeNET 4.0 model is a XML model which conforms to one of the netclass definition files. These XML schema files can be found at TimeNET/etc/schemas.
Appendix B

Model File Format .TN

The file `<netname>.TN` contains the description of a Petri net model for older TimeNET versions, but is still used as an interchange format between the graphical user interface and most analysis algorithms. Lines beginning with "– –" are interpreted as a comment and ignored.

"– –FILE" `<model name>.TN CONTAINING STRUCTURAL DESCRIPTION OF A NET"

"NET_TYPE:” "GSPN” | "DSPN” | "EDSPN” | "CDSPN”
"DESCRIPTION:” <optional comment>
"PLACES:” <number of places>
"TRANSITIONS:” <number of transitions>
"DELAY_PARAMETERS:” <number of delay parameters>
"MARKING_PARAMETERS:” <number of marking parameters>
"RESULT_PARAMETERS:” <number of reward measures>

"– – LIST OF MARKING PARAMETERS (NAME, VALUE, (X,Y)-POSITION)"

{"MARKPAR” `<name> <integer value> <X position> <Y position> }

"– – LIST OF PLACES (NAME, MARKING, (X,Y)-POSITION (PLACE & TAG))"

{"PLACE” `<name> ( <marking parameter> | <integer value> ) <X position>
 `Y position> <X position of name> <Y position of name> }

"– – LIST OF DELAY PARAMETERS (NAME, VALUE, (X-Y)-POSITION)"

{"DELAYPAR” `<name> ("<MD>” | <real value> ) <X position> <Y position> }

"– – LIST OF TRANSITIONS"

"– – (NAME, DELAY, ENABLING DEPENDENCE, TYPE, FIRING POLICY, PRIORITY,"

"– – ORIENTATION, PHASE, GROUP, GROUP_WEIGHT,"

"– – (X,Y)-POSITION (TRANSITION, TAG & DELAY), ARCS)"

{"TRANSITION” `<name> ( <delay parameter> | "<MD>” | <real value> )
 ("IS" | "SS") ("EXP" | "DET" | "GEN" | "IM") ("RS" | "RA" | "RE")
 <priority> <orientation> <phase> <group> <group weight>
 `<X position> <Y position> <X position of name> <Y position of name>
 `<X position of delay> <Y position of delay>
"INPARCS" <number of input arcs>
          <list of input arcs>
"OUTPARCS" <number of output arcs>
          <list of output arcs>
"INHARCS" <number of inhibitor arcs>
          <list of inhibitor arcs>

"– – DEFINITION OF PARAMETERS:"
{ "DELAYPAR_DEF" <parameter name> <param_def> }

"– – MARKING DEPENDENT FIRING DELAYS FOR EXP. TRANSITIONS:"
{ "EXP_DELAY" <transition name> <md_exp_delay> }

"– – MARKING DEPENDENT FIRING DELAYS FOR DET. TRANSITIONS:"
{ "DET_DELAY" <transition name> <md_det_delay> }

"– – PROBABILITY MASS FUNCTION DEFINITIONS FOR GEN. TRANSITIONS:"
{ "GEN_DELAY" <transition name> <pmf_def> }

"– – MARKING DEPENDENT WEIGHTS FOR IMMEDIATE TRANSITIONS:"
{ "WEIGHT" <transition name> <md_weight> }

"– – ENABLING FUNCTIONS FOR IMMEDIATE TRANSITIONS:"
{ "FUNCTION" <transition name> <md_enable> }

"– – MARKING DEPENDENT ARC CARDINALITIES:"
{ "CARDINALITY" {"INPARC" | "OUTPARC" | "INHARC"}
          <transition name> <place name> <md_arc_mult> }

"– – REWARD MEASURES:"
{ "MEASURE" <name of reward measure> <reward_def> }

"– – END OF SPECIFICATION FILE"

Explanations:
<list of arcs>: { ( <multiplicity of arc> | "<MD>" )
          <connected place> <number of intermediate points>
          { <X position of intermediate point> <Y position of intermediate point> } }

"INPARC" input arc
"OUTPARC" output arc
"INHARC" inhibitor arc

Abbreviations:
"GSPN" (Generalized Stochastic Petri Net)
The model may contain immediate and exponentially timed transitions.

"DSPN" *(Deterministic and Stochastic Petri Net)*
The model may contain immediate, exponentially timed, and deterministic transitions.

"CDSPN" *(Concurrent Deterministic and Stochastic Petri Net)*
Like a DSPN, but more than one deterministic transition may be enabled in a marking.

"EDSPN" *(Extended Deterministic and Stochastic Petri Net)*
The model may contain immediate, exponentially timed, deterministic, and more generalized transitions.

"<MD>" *(marking dependent)*
The actual value depends on the current marking.

"IS" *(infinite server)*
The enabling policy of the transition is infinite server.

"SS" *(single server)*
The enabling policy of the transition is single server.

"EXP" *(exponential)*
The transition’s firing delay is randomly distributed with an exponential distribution function.

"DET" *(deterministic)*
The transition’s firing delay is fixed.

"GEN" *(generalized)*
The transition’s firing delay is randomly distributed with a user-defineable distribution function.

"IM" *(immediate)*
The transition fires without delay.

"RS" *(race with resampling)*
Each change of marking causes this transition to resample a new firing time from its distribution.

"RA" *(race with age memory)*
The transition resamples a new firing time only after it has fired. The time spent by a transition while enabled is never lost.

"RE" *(race with enabling memory)*
A transition resamples a new firing time after it has fired or becomes enabled again. If the transition is disabled, the time spent while being enabled is lost.

*<priority>*
The priority may only be given for immediate transitions. In a given marking, only the transitions may fire that have the highest priority among those structurally enabled.

*<orientation>*
Gives the orientation of the graphical representation of a transition.
symbol usage:

"symbol" terminal symbol
< symbol > non-terminal symbol
expr1 | expr2 Expression 1 or expression 2
{expression} any number of occurrences of expression
(including none)
[expression] optional expression

<md_exp_delay> marking-dependent delay
of an exponential transition
<md_det_delay> marking-dependent delay
of a deterministic transition
<md_weight> marking-dependent firing weight
of an immediate transition
<md_enable> marking-dependent guard
of an immediate transition
<md_arc_mult> marking-dependent multiplicity
of an input-, output-, or inhibitor arc
<reward_def> reward measure definition
<param_def> definition of a delay parameter depending on
other parameters
/pmfm_def> firing delay distribution function
of a generalized transition

syntax definition:

<md_exp_delay> : <if_expr>
<md_det_delay> : <if_expr>
<md_weight> : <if_expr>
<md_enable> : <logic_condition> ";"
<md_arc_mult> : <if_expr>
<reward_def> : <expression> ";"
<param_def> : <expression> ";"
<pmfm_def> : <pmf_definition> ";"
<pmf_definition> : "DETERMINISTIC(" <real_constant> ");"
| "UNIFORM(" <real_constant> "," <real_constant> ");"
| <pmf_expression> ";"
<pmf_expression> : <pmf_expression> "+" <pmf_expression>
| <pmf_expression> "-" <pmf_expression>
| <impulse>
| <rectangle>
<impulse> : [<real_constant> "*" ] "I[" <real_constant> "]"
<rectangle> : [<expolynomial> ["\*\*\*" ]
  "R[" <real_constant> "," ]"]
<expolynomial> : <expolynomial> "+" <expolynomial>
  | <expolynomial> "-" <expolynomial>
  | "(" <expolynomial> ")"
  | [ ] <real_constant> ["\*\*\*" ] ["x" ["\&\&" <integer_constant> ]] ["\*\*\*" ] ["x" ] ]
<if_expr> : { "IF" <logic_condition> "," <expression> } "ELSE" <expression> ";"
  | <expression> ";"
<expression> : <real_value>
  | "-" <expression>
  | "(" <expression> ")"
  | <expression> <num_op> <expression>
<real_value> : <real_parameter>
  | <rew_item> (<reward_def> only)
  | <integer_value>
<real_parameter> : <identifier>
<real_constant> : <digit> { <digit> } "." { <digit> } [ <exponent> ]
  | { <digit> } "." <digit> { <digit> } [ <exponent> ]
  | <digit> { <digit> } [ exponent
<exponent> : ( [ ]<"E" | "e" ) ( [ ]+ | [ ]- | [ ]" ] ) <digit>
  { <digit> }
<rew_item> : "P{" <logic_condition> "}"
  | "P{" <logic_condition> "IF" <logic_condition> "}"
  | "E{" <marc_func> "}"
  | "E{" <marc_func> "IF" <logic_condition> "}"
<logic_condition> : <comparison>
  | "NOT" <logic_condition>
  | "(" <logic_condition> ")"
  | <logic_condition> "OR" <logic_condition>
  | <logic_condition> "AND" <logic_condition>
<comparison> : <mark_func> <comp_oper> <mark_func>
<comp_oper> : [ ]<"=" | [ ]"=/" | [ ]">" | [ ]"<" | [ ]"<=" | [ ]"<="
<mark_func> : <mark_func> <num_op> <mark_func>
  ["(" <mark_func> ")"]
  | <integer_value>
<num_op> : [ ]<"+" | [ ]"-" | [ ]"\*\*\*" | [ ]"/" | [ ]"\&\&"
<integer_value> : <integer_constant>
  | <integer_parameter>
  | <marking> (not inside a parameter definition)
<integer_constant> : <digit> { <digit> }
<integer_parameter> : <identifier>
<marking> : [ ]<"#" <place_name>
<place_name> : <identifier>
<identifier> : <letter> { <letter> | <digit> }
The special elements for reward measure definitions are explained in the following. All of them show the results of an analysis or a simulation run, either in steady-state or at the chosen transient instant of time.

"\texttt{P\{<logic\_condition>\}}\)

\hspace*{1cm} = Probability of \texttt{<logic\_condition>}

"\texttt{P\{<logic\_condition\_1> "IF" <logic\_condition\_2> \}}\)

\hspace*{1cm} = Probability of \texttt{<logic\_condition\_1>} under the precondition of \texttt{<logic\_condition\_2>} (conditional probability)

"\texttt{E\{<marc\_func>\}}\)

\hspace*{1cm} = expected value of the marking-dependent expression \texttt{<marc\_func>}

"\texttt{E\{<marc\_func> "IF" <logic\_condition> \}}\)

\hspace*{1cm} = expected value of the marking-dependent expression \texttt{<marc\_func>}; only markings where \texttt{<logic\_condition>} evaluates to true are taken into consideration
Appendix C

SCPN Classes

Some SCPN classes are important for the specification of expressions in the model and for creating manual transitions. The definition of these classes is shown in the following.

C.1 DateTime class

class DateTime
{
    public:
        /** month names */
        enum month {jan = 1, feb, mar, apr, may, jun, jul, aug, sep, oct, nov, dec};

        /** weekday names */
        enum week_day {mon = 1, tue, wed, thu, fri, sat, sun};

        /** moon phase names */
        enum moon_phase {
            new_moon, waxing_crescent, first_quarter, waxing_gibbous,
            full_moon, waning_gibbous, third_quarter, waning_crescent
        };

        DateTime();
        DateTime(month month, int day, int year, int hour, int minute, int second);
        DateTime(month month, int day, int year);
        DateTime(int dayOfYear, int year, int hour, int minute, int second);
        DateTime(int dayOfYear, int year);
        DateTime(const DateTime &aDate);
        DateTime(ulonglong nDayNumber, int hour, int minute, int second);
        DateTime(ulonglong nSeconds);
        DateTime(const struct tm *date);
        DateTime(const char* datestring);
        DateTime(const std::string &datestring);
}
void AddDays(int nDays);
void AddHours(int nHours);
void AddMinutes(int nMinutes);
void AddMonths(int nMonths);
void AddSeconds(int nSeconds);
void AddWeeks(int nWeeks);
void AddYears(int nYears);
int Age(const DateTime &aDate) const;
DateTime BeginDST() const;
static DateTime BeginDST(int aYear);
static bool Check(const std::string &datestring);
int Day() const;
ulonglong DayNumber() const;
week_day DayOfWeek() const;
int DayOfYear() const;
int DaysInMonth() const;
static int DaysInMonth(month aMonth, int aYear);
int DaysInYear() const;
static int DaysInYear(int year);
DateTime Easter() const;
static DateTime Easter(int year);
DateTime EndDST() const;
static DateTime EndDST(int aYear);
double Fraction() const;
ulonglong FullSeconds() const;
double FullDateTime() const;
int Hour() const;
bool IsDST() const;
static bool IsDST(const DateTime &date);
bool IsLeapYear() const;
static bool IsLeapYear(int year);
bool IsValid() const;
static bool IsValid(month aMonth, int aDay, int aYear,
int aHour, int aMinute, int aSecond);
static bool IsValid(int aHour, int aMinute, int aSecond);
static bool IsValid(month aMonth, int aDay, int aYear);
int Minute() const;
month Month() const;
moon_phase MoonPhase() const;
static moon_phase MoonPhase(const DateTime &date);
DateTime NextWeekDay(week_day weekday, int hour,
int minute, int second) const;
operator long() const;
operator double() const;
bool operator!=(const DateTime &aDate) const;
double operator+(const DateTime &aDate) const;
DateTime operator+(int nSeconds) const;
DateTime& operator++();
DateTime operator++(int);
DateTime& operator+=(int nSeconds);
DateTime& operator+=(double nTicks);
DateTime& operator+=(const DateTime &aDate);
double operator-(const DateTime &aDate) const;
DateTime operator-(int nSeconds) const;
DateTime& operator-=(int nSeconds);
DateTime& operator-=(double nTicks);
DateTime& operator-=(const DateTime &aDate);
bool operator<(const DateTime &aDate) const;
bool operator<=(const DateTime &aDate) const;
bool operator>=(const DateTime &aDate) const;
bool operator>=(const DateTime &aDate) const;
DateTime& operator[](int index) const;
friend ostream& operator<<(ostream &stream, const DateTime &date);
int Second() const;
static void SetBeginDST(month aMonth, week day aW eekDay);
void SetDate(const DateTime &aDate);
static void SetEndDST(month aMonth, week day aW eekDay);
void SetFraction(double aF raction);
void SetHour(int aHour);
void SetMinute(int aMinute);
void SetSecond(int aSecond);
static DateTime Today();
string toString() const;
int WeekOfMonth() const;
int WeekOfYear() const;
int WeeksInYear() const;
static int WeeksInYear(int year);
int Year() const;

// Pope Gregor XIII’s reform cancelled 10 days:
// the day after Oct 4 1582 was Oct 15 1582
static const int ReformYear;
static const month ReformMonth;
static const ulonglong ReformDayNumber;

static const DateTime MAX;
static const DateTime MIN;
C.2 Delay class

typedef double Seconds_T;
class Delay
{
public:
  Seconds_T Exp(double firingDelay) const;
  Seconds_T Det(double firingDelay) const;
  Seconds_T Uni(double a, double b) const;
  Seconds_T DUni(long a, long b) const;
  Seconds_T Triang(double a, double b) const;
  Seconds_T Norm(double a, double b) const;
  Seconds_T LogNorm(double a, double b) const;
  Seconds_T Wei(double a, double b) const;
};
# Appendix D

## Javascript Classes

### D.1 JavaScript-API

TimeNET offers a programming interface (API) to Javascript. Each SCPN object exists as a Javascript class. Instances of such a class can be created and for example added to a Petri net.

The following Javascript classes are available:

**Net - (Net)** The Net class represents a SCPN model. Methods of this class allow to create models, load and export models, access model elements, import libraries, and check a model for correctness based on the underlying XML model schema:

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td></td>
<td>Creates a new, empty SCPN model</td>
</tr>
<tr>
<td>load</td>
<td>filename</td>
<td>Creates a model from the file filename</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>importLib</td>
<td>filename</td>
<td>Imports a library from file filename</td>
</tr>
<tr>
<td>check</td>
<td></td>
<td>Validates the model against the XML schema for SCPN</td>
</tr>
<tr>
<td>toFile</td>
<td>filename</td>
<td>Exports the model into the file filename</td>
</tr>
<tr>
<td>getPlaces</td>
<td></td>
<td>Returns a JavaScript-Array with all Place objects of the model</td>
</tr>
</tbody>
</table>

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**getTransitions**

Returns a JavaScript-Array with all Transition objects of the model.

**getArCs**

Returns a JavaScript-Array with all Arc objects of the model.

---

**Place** - *(Place)*

The class *Place* encapsulates all important information of places, such as name, capacity, token type, and initial marking. Functions for creating and searching exists as well.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>add</strong></td>
<td>net</td>
<td>Creates a place with the given parameters and adds this place to the given net</td>
</tr>
<tr>
<td></td>
<td>name</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tokentype</td>
<td></td>
</tr>
<tr>
<td></td>
<td>capacity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>queue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>watch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>initialMarking</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>withName</strong></th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>net</td>
<td>Searches for a place with name in the model net</td>
</tr>
<tr>
<td></td>
<td>name</td>
<td></td>
</tr>
</tbody>
</table>

### Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>getID</strong></td>
<td></td>
<td>Returns the internal ID of the place</td>
</tr>
<tr>
<td><strong>getName</strong></td>
<td></td>
<td>Returns the name of the place</td>
</tr>
<tr>
<td><strong>getTokentype</strong></td>
<td></td>
<td>Returns the tokentype of the place</td>
</tr>
<tr>
<td><strong>getCapacity</strong></td>
<td></td>
<td>Returns the capacity of the place</td>
</tr>
<tr>
<td><strong>getQueue</strong></td>
<td></td>
<td>Returns the queue type of the place</td>
</tr>
<tr>
<td><strong>getWatch</strong></td>
<td></td>
<td>Returns the watch attribute of the place</td>
</tr>
<tr>
<td><strong>getInitialMarking</strong></td>
<td></td>
<td>Returns the initial marking of the place</td>
</tr>
<tr>
<td><strong>setName</strong></td>
<td>name</td>
<td>Sets the name of the place</td>
</tr>
<tr>
<td><strong>setTokentype</strong></td>
<td>tokentype</td>
<td>Sets the tokentype of the place</td>
</tr>
<tr>
<td><strong>setCapacity</strong></td>
<td>capacity</td>
<td>Sets the capacity of the place</td>
</tr>
<tr>
<td><strong>setQueue</strong></td>
<td>queue</td>
<td>Sets the queue type of the place</td>
</tr>
<tr>
<td>Function</td>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>----------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>setWatch</code></td>
<td><code>watch</code></td>
<td>Sets the watch attribute of the place</td>
</tr>
<tr>
<td><code>setInitialMarking</code></td>
<td><code>initialMarking</code></td>
<td>Sets the initial marking of the place</td>
</tr>
</tbody>
</table>

**Definition - (Definition)** The class `Definition` encapsulates a model definition and its expression.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>addDefinition</code></td>
<td><code>net</code></td>
<td>Creates a definition with the given name and expression in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>expression</code></td>
<td></td>
</tr>
<tr>
<td><code>WithName</code></td>
<td><code>net</code></td>
<td>Searches for a definition with <code>name</code> in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
</tbody>
</table>

### Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getExpression</code></td>
<td></td>
<td>Returns the expression of the definition</td>
</tr>
<tr>
<td><code>setExpression</code></td>
<td><code>expression</code></td>
<td>Sets the expression of the definition</td>
</tr>
</tbody>
</table>

**Measure - (Measure)** The class `Measure` encapsulates a model measure and its expression.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>addMeasure</code></td>
<td><code>net</code></td>
<td>Creates a measure with the given name and expression in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>expression</code></td>
<td></td>
</tr>
<tr>
<td><code>WithName</code></td>
<td><code>net</code></td>
<td>Searches for a measure with <code>name</code> in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
</tbody>
</table>

### Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getExpression</code></td>
<td></td>
<td>Returns the expression of the measure</td>
</tr>
<tr>
<td><code>setExpression</code></td>
<td><code>expression</code></td>
<td>Sets the expression of the measure</td>
</tr>
</tbody>
</table>
Immediate Transition - (ImmediateTransition) The class ImmediateTransition provides functions for creating and modifying immediate transitions. In addition to generic transition properties such as localGuard or globalGuard it has special functions for immediate transitions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add</td>
<td>net, name, priority, weight</td>
<td>Creates an immediate transition with the given parameters in the model net</td>
</tr>
<tr>
<td>withName</td>
<td>net, name</td>
<td>Searches for an immediate transition with name in the model net</td>
</tr>
</tbody>
</table>

Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>getName</td>
<td></td>
<td>Returns the name of the transition</td>
</tr>
<tr>
<td>getLocalGuard</td>
<td></td>
<td>Returns the local guard expression of the transition</td>
</tr>
<tr>
<td>getGlobalGuard</td>
<td></td>
<td>Returns the global guard expression of the transition</td>
</tr>
<tr>
<td>getPriority</td>
<td></td>
<td>Returns the priority of the immediate transition</td>
</tr>
<tr>
<td>getWeight</td>
<td></td>
<td>Returns the weight of the immediate transition</td>
</tr>
<tr>
<td>setLocalGuard</td>
<td>expression</td>
<td>Sets the local guard expression of the transition</td>
</tr>
<tr>
<td>setGlobalGuard</td>
<td>expression</td>
<td>Sets the global guard expression of the transition</td>
</tr>
<tr>
<td>setPriority</td>
<td>priority</td>
<td>Sets the priority of the immediate transition</td>
</tr>
<tr>
<td>setWeight</td>
<td>weight</td>
<td>Sets the weight of the immediate transition</td>
</tr>
</tbody>
</table>

Timed Transition - (TimedTransition) The class TimedTransition provides functions for creating and modifying timed transitions. In addition to generic transition properties
such as `localGuard` or `globalGuard` it has special functions for timed transitions.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add</code></td>
<td><code>net</code></td>
<td>Creates a timed transition with the given parameters in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>delay</code></td>
<td></td>
</tr>
<tr>
<td><code>withName</code></td>
<td><code>net</code></td>
<td>Searches for a timed transition with <code>name</code> in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
</tbody>
</table>

### Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getName</code></td>
<td></td>
<td>Returns the name of the transition</td>
</tr>
<tr>
<td><code>getLocalGuard</code></td>
<td></td>
<td>Returns the <code>local guard</code> expression of the transition</td>
</tr>
<tr>
<td><code>getGlobalGuard</code></td>
<td></td>
<td>Returns the <code>global guard</code> expression of the transition</td>
</tr>
<tr>
<td><code>getTimeFunction</code></td>
<td></td>
<td>Returns the <code>time function</code> of the timed transition</td>
</tr>
<tr>
<td><code>setLocalGuard</code></td>
<td><code>expression</code></td>
<td>Sets the <code>local guard</code> expression of the transition</td>
</tr>
<tr>
<td><code>setGlobalGuard</code></td>
<td><code>expression</code></td>
<td>Sets the <code>global guard</code> expression of the transition</td>
</tr>
<tr>
<td><code>setTimeFunction</code></td>
<td><code>expression</code></td>
<td>Sets the <code>time function</code> of the timed transition</td>
</tr>
</tbody>
</table>

### Substitution Transition - (`SubstitutionTransition`) The class `SubstitutionTransition` is a transition which holds submodels which are represented by `replications`.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add</code></td>
<td><code>net</code></td>
<td>Creates a substitution transition with the given parameters in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
<tr>
<td><code>withName</code></td>
<td><code>net</code></td>
<td>Searches for a substitution transition with <code>name</code> in the model <code>net</code></td>
</tr>
<tr>
<td></td>
<td><code>name</code></td>
<td></td>
</tr>
</tbody>
</table>
### Function Parameter Description

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getName</code></td>
<td></td>
<td>Returns the name of the transition</td>
</tr>
<tr>
<td><code>getNumberOfReplications</code></td>
<td></td>
<td>Returns the number of replications of the substitution transition</td>
</tr>
<tr>
<td><code>getReplication n</code></td>
<td><code>n</code></td>
<td>Returns the replication with number <code>n</code> of the substitution transition</td>
</tr>
</tbody>
</table>

**Replication** - *(Replication)*  
The class *Replications* represents one specific submodel of a substitution transition. It can be seen as a class from type *Net* with specific properties and can therefore be used in all parameters of type *Net*. To reference places which are connected to the parent substitution transitions, *SlavePlaces* can be added to a replication submodel.

#### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>create</code></td>
<td><code>substTrans</code></td>
<td>Creates a replication (submodel) for the substitution transition <code>substTrans</code></td>
</tr>
</tbody>
</table>

#### Object Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>addSlavePlace place</code></td>
<td><code>place</code></td>
<td>Creates a representation of <code>place</code> in the replication</td>
</tr>
</tbody>
</table>

**Input Arc** - *(InputArc)*  
The class *InputArc* represents an arc from a place to a transition.

#### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>add</code></td>
<td><code>net</code> place transition inscription</td>
<td>Creates an input arc with the given parameters in the model <code>net</code></td>
</tr>
</tbody>
</table>
**Output Arc - (OutputArc)** The class *OutputArc* represents an arc from a transition to a place.

<table>
<thead>
<tr>
<th>Class Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>add</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Module Definition - (Module)** The class *Module* represents a special model definition. An implementation of a module definition can be created and added to a model by using the *createInstance* method. At this time it is not possible to create real module definitions but they can be imported by libraries.

<table>
<thead>
<tr>
<th>Class Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>withName</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>createInstance</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Module Instance - (ModuleInstance)** The class *ModuleInstance* represents a specific implementation of a module definition. To connect a module with other objects of the model, *input pins* and *output pins* exists. They can be created and connected to places of a model. A module instance is created by the *createInstance* method of the module definition.

<table>
<thead>
<tr>
<th>Object Methods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
</tr>
<tr>
<td>connectInputPin</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
**connectOutputPin**

<table>
<thead>
<tr>
<th>net</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>pinName</td>
<td></td>
</tr>
<tr>
<td>place</td>
<td></td>
</tr>
<tr>
<td>inscription</td>
<td></td>
</tr>
</tbody>
</table>

Creates an input pin with the given parameters and connects this pin to `place`.

**selectImplementation**

| implName |  |

Chooses one implementation with the name `implName` from the module definition.

**setParameterValue**

| name | value |  |

Sets the value of parameter `name` to `value`.

**getParameterValue**

| name |  |

Returns the value of parameter `name`.

---

**Module Connector Pin** - *(ModulePin)*  
The class `ModulePin` represents a pin to connect a module instance to the model. This object is not available for public and is used for internal functions.

Other classes exist in the script API. They provide testing functionality as well as support functions. The following class is the most important:

**System Functions** - *(System)*  
Some very important functions are available in the `System` class.

### Class Methods

<table>
<thead>
<tr>
<th>Function</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>command</code></td>
<td><code>cmdLine</code></td>
<td>Starts the command <code>cmdLine</code></td>
</tr>
<tr>
<td><code>copyFile</code></td>
<td><code>source</code> <code>dest</code></td>
<td>Copies a <code>source</code> file to the destination <code>dest</code></td>
</tr>
<tr>
<td><code>runNet</code></td>
<td><code>net</code> <code>name</code> <code>startTime</code> <code>endTime</code></td>
<td>Starts the code generation and simulation of the model <code>net</code> with the given parameters</td>
</tr>
</tbody>
</table>
D.2 XPath Syntax

The syntax of XPath is oriented on the structure of XML documents. It is applicable for all XML documents of TimeNET. One scope of application for XPath is the usage of XSLT stylesheets. These stylesheets can be used to transform XML documents. Within a stylesheet, XPath is used to select parts of the data to apply transformation. The XPath language is based on a tree representation of the XML document, and provides the ability to navigate around the tree, selecting nodes by a variety of criteria.

Similar to the unix file access, a path is used to select one or more elements. The basic query mechanisms of XPath will be described by using the following simple XML document.

**Example:**

```
<data>
  <person id="1">
    <firstname>Michael</firstname>
    <lastname>Knoke</lastname>
  </person>
  <person id="2">
    <firstname>Armin</firstname>
    <lastname>Zimmermann</lastname>
  </person>
</data>
```

**Absolute Paths** A query which begins with the character ‘/’ starts a search on the highest hierarchical level, like in the Unix filesystem. All elements are found which correspond to the search pattern.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/data/person/firstname</td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
</tbody>
</table>

**Relative Paths** If a query begins with the character ‘//’ starts the search on the current element and searches all levels below.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//lastname</td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
</tbody>
</table>

**Combined Paths** Several different paths can be combined by the character ‘|’. This operation equals to a logical ‘or’.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//firstname/lastname</td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
</tbody>
</table>
Placeholders  A query may use the placeholder ‘*’. This returns all elements in the given path.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/data/person/*</td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
</tbody>
</table>

Access to the parent element  The keyword ‘parent::*’ allows to access the parent element of the current element. Note that the return value of a XPath query might be a complete subtree.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//lastname/parent::*</td>
<td>&lt;person id='1'}/&gt; &lt;/person&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;person id='2'/&gt; &lt;/person&gt;</td>
</tr>
</tbody>
</table>

Access to the sibling elements  Not only the parent element but also the siblings are accessible. The keyword following-sibling::* selects all following siblings and preceding-sibling::* all preceding siblings.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//lastname/preceding-sibling::*</td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
<tr>
<td>//firstname/following-sibling::*</td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
</tbody>
</table>

Access to the following elements  Following elements, which are no children of the current element but follow the current element in the XML document, can be selected by using the keyword following::.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/data/person/following::*</td>
<td>&lt;person id='2'&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/person&gt;</td>
</tr>
</tbody>
</table>

Access to preceding elements  Preceding elements, which precede the current element in the XML document but are not directly parents, can be selected by using the keyword preceding::.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>/data/person/preceding::*</td>
<td>&lt;person id='1'&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/person&gt;</td>
</tr>
</tbody>
</table>
Conditions for positions  If several elements match the search criteria, one of them can be chosen by specifying its position. The position should be specified in square brackets and contains the position as a number or a predefined function such as last() (e.g. ‘[1]’ or ‘[last()]’).

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//lastname[last()]</td>
<td>&lt;lastname&gt;Zimmermann&lt;/lastname&gt;</td>
</tr>
</tbody>
</table>

Conditions with attributes  To limit the number of search results, attribute may be given as a condition. A condition of the form ‘@AttributName=’Wert’’ have to be written after the element.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//person[@id='1']</td>
<td>&lt;person id='1'&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;firstname&gt;Michael&lt;/firstname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;lastname&gt;Knoke&lt;/lastname&gt;</td>
</tr>
<tr>
<td></td>
<td>&lt;/person&gt;</td>
</tr>
</tbody>
</table>

Conditions with element values  Also the content of an element may be used to limit the selection. This is done like for attributes but the AttributeName needs to be a ‘.’ like as ‘.=’Wert’’.

<table>
<thead>
<tr>
<th>Query</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>//firstname.[.='Armin']</td>
<td>&lt;firstname&gt;Armin&lt;/firstname&gt;</td>
</tr>
</tbody>
</table>

More predefined functions  Several more predefined functions are available to limit the search results. These are:

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>normalize-space()</td>
<td>&quot;Removes all spaces in the beginning and at the end, like the trim() function in Java.</td>
</tr>
<tr>
<td>count()</td>
<td>Counts the number of selected elements.</td>
</tr>
<tr>
<td>name()</td>
<td>Returns the name of the current element.</td>
</tr>
<tr>
<td>starts-with()</td>
<td>Returns TRUE if the value of the first parameter of the function starts with the value of the second parameter.</td>
</tr>
<tr>
<td>contains()</td>
<td>Returns TRUE if the first parameter value contains the second parameter value, like the starts-with function.</td>
</tr>
<tr>
<td>string-length()</td>
<td>Returns the length of the given string.</td>
</tr>
</tbody>
</table>
Bibliography


