The Moses Tool Suite
— A Networking Tutorial

Number 1.5

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Table 1: Revision History

<table>
<thead>
<tr>
<th>Date</th>
<th>Section</th>
<th>Who</th>
<th>Changes</th>
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<tr>
<td>Nov 1999</td>
<td>Initial Version 1.01</td>
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<tr>
<td>May 2001</td>
<td>JB, SK</td>
<td>Revised for new repository structure</td>
<td></td>
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<tr>
<td>Oct 2001</td>
<td>JB, SK</td>
<td>New tutorial with token ring</td>
<td></td>
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<tr>
<td>Nov 2002</td>
<td>SK</td>
<td>Incorporated student suggestions</td>
<td></td>
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<tr>
<td>Nov 2003</td>
<td>SK</td>
<td>Incorporated changes suggested by CP</td>
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1 Introduction

Moses is a rich and powerful modeling and simulation environment. Systems in Moses are modeled as cooperating components that can be written in a number of different formalisms. The standard release of Moses supports the following three formalisms:

- **Time Petri nets** A high level Petri net augmented with time and container places;
- **Process Networks** A very generic form of Kahn’s process networks where nodes can contain instances of any component;
- **Harel State Charts** This hierarchical state machine formalism allows control oriented (sub) systems to be defined naturally.

In addition the user can define additional formalisms using the Graph Type Description Language (GTDL). How this is done is beyond the scope of this tutorial, however interested users are referred to the Moses user manual for further information.

This tutorial describes how to start Moses followed by the creation and animation of a simple example based on a token ring network.

1.1 Starting Moses

Moses is written in the Java 2 language and requires either the Java runtime environment (JRE), if only predefined models are to be viewed and animated or the Java software development kit (SDK), if models are also to be created. In this tutorial you will be shown how to create models using a number of different formalisms and hence the Java SDK will need to be installed on your machine.

To test whether you have the correct version of Java installed on your machine enter `java -version`. The version information returned should be greater than version 1.3.1. To ascertain whether the Java SDK is installed enter `javac`. If this command executes successfully, showing the possible options, then you have the prerequisites required to run Moses.

To start Moses first ensure that your current directory contains the `moses.jar` file and the `demo.rep` directory. Then in a terminal window enter:

```
java -jar moses.jar -d demo.rep/
```

When Moses successfully starts the splash screen similar to that shown in figure 1 will appear. This will be followed by the Moses desk–top appearing.

![Figure 1: The Moses start-up splash screen](image-url)
Upon starting Moses the desktop shown in figure 2 contains just a single window in which all elements in the Basic repository are shown. The window is set up in two panes, tools on the left and all Moses objects contained in the repository on the right. Initially only a folder containing configuration files config, tool configurations Tools and a library Lib is contained in this repository. The library contains Components and Formalisms with the Formalisms folder containing the 3 predefined component formalisms. It can also be seen that the elements in the repository are hierarchically structured. This enables the user to separate repository elements.

The Moses desktop also contains menu items that are useful in any context within the Moses environment. Perhaps initially the most useful item is found under the Help menu. Here the online help system can be accessed. This help is in HTML format and can be viewed either using the in-built help viewer or in any external HTML web browser. Also of importance is the Exit menu entry found in the File menu. Currently Moses does not check if everything has been stored in the repository. As a result the user must take care to exit Moses only when all models have been checked into the repository.

In this tutorial you will create a number of models that help illustrate features of the Moses environment. Upon completing this tutorial you will be able to independently model and simulate complex systems using the predefined formalisms.

In Section 2, the tokenring network protocol is described, such that you will be able to understand how to create your own model of a tokenring network interface card (in Section 3) and finally model a complete tokenring network (in Section 4). In Section 5, you will learn more about the graph editor and its tools.

Figure 2: The Moses Tool started using the Demo repository
The Concept of IEEE 802.5 Token Ring

IEEE 802.5 Token Ring standard is based on the IBM Token Ring network. Token Ring has been used mainly in large corporations in the 80’s and early 90’s, and was considered in the past to be the only way to handle data communications in large networks (1000+ nodes).

Token Ring equipment is more expensive than Ethernet, and is one of the reasons that Ethernet is more popular. The other reason is that Token Ring is a much more complex bus arbitration method than CSMA/CD, and few network personnel understand the full capabilities of Token Ring.

2.1 IEEE 802.5 Bus Arbitration

Token Ring is a token-passing bus arbitration. A token is circulated on the ring. If a node on the ring needs to access the ring (transfer information), it claims the token.

The token is a special packet that is circulated around the ring. It is read from one node, then passed to the next node, until it arrives at a node that needs to access the ring (transfer information/data). When a node receives the token, the node is allowed to send out its information packet.

Example:

1. A token is circulating in the ring. Node B needs to send some data to Node G. Node B waits for the token to arrive (there is only one token allowed on the ring). When it receives the token, it can then send out its information packet. Node G is the destination address in this example.

2. Node C receives the packet, reads the destination address, and passes it on to the next node. Node D, E & F do likewise.
3. When the packet arrives at node G, node G reads the destination address and it reads the information. Node G marks the information packet as read, and then passes it on. Note: the Source and Destination addresses remain unchanged after passing through Node G. Node B is still the Source address and Node G is still the Destination address.

4. The packet continues around the ring until it reaches the source address Node B. Node B checks to make sure that the packet has been read (this indicates that Node G is actually present). The information packet is erased and Node B releases the token onto the ring.

5. Information marked READ is passed through the ring back to the Source (Node B).

The information packet is called the "Token Frame." The token itself is just called the "Token" (sometimes referred to as the "Free Token"). This can be confusing. Remember, when we talk about a frame, we are talking about data/information. When talking about a token, we are talking about bus arbitration and permission to use the bus.
3 Building a Simple Network Interface

In this section you will build a model of a basic Token Ring interface using Moses. It will contain the functions to accept an incoming Token, evaluate the Token, load and unload the bus with data, change information contained in the Token and release the Token to the ring. Additionally, you will build a testing environment, which you will use to check the proper functionality of your Token Ring interface.

3.1 Creating a Project Folder

Create a project folder *TokenRingNIC* in the repository.

3.2 Creating the Core Component

Create a new Moses component in your project folder *TokenRingNIC* using the *TimePetriNet* formalism. Save the component in the repository using the name *NIC*.

Your basic Token Ring interface will contain the inputs *Input* and *DataIn* and the outputs *Output* and *DataOut* for transferring Tokens and Data. The ports *Input* and *Output* are the connectors to the ring, the ports *DataIn* and *DataOut* are the connectors from the local computer to the network card. Data to be sent over the network is written by the computer to the input *DataIn* and is sent through the port *Output*. Incoming data from the network arrives over port *Input* and will be passed to the computer over port *DataOut*.

Create 5 places, 7 transitions and the 4 ports in the Graph Editor as shown in figure 8. You can create a transition by clicking on the *transition* button in the editor and then clicking on the place you would like to insert the new transition in your model. This procedure is described in Section 5.

![Figure 8: The unconnected NIC](image)

In a next step connect all the nodes in the way shown in figure 9.

Now the raw component is built and the only thing that is still to do is to add all parameters needed to our component to fulfill correct functionality. In the following tables (see tables 3.2, 3.2, 3.2) all necessary information is given. Make sure that you copy the given text correctly, this will minimize the probability of errors. The numbers given in the table correspond to the numbers assigned to the nodes in figure 9.

Additionally you will have to set the attribute *Parameters* to 'address'. You can access this attribute by clicking in the white space in the editor pane and open the attribute editor. You have to set this attribute because we have to assign a value to the variable address that is used in the guard attributes.
Table 2: The attributes for the transition nodes

<table>
<thead>
<tr>
<th>T-Nr.</th>
<th>Delay</th>
<th>Function</th>
<th>Guard</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.01</td>
<td></td>
<td>((data(0)&lt;0) &amp; (data(1)&lt;address) &amp; (data(2)&lt;address))</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0.04</td>
<td></td>
<td>((data(1)=address) &amp; (data(2)&lt;address))</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>0.01</td>
<td></td>
<td>data(0)=0</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.01</td>
<td></td>
<td>((data(0)&lt;0) &amp; (data(2)=address))</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>0.02</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>0.02</td>
<td></td>
<td>tokenOut=[0,0,0,currentTime()]</td>
<td></td>
</tr>
</tbody>
</table>

Table 3: The attributes for the place nodes

<table>
<thead>
<tr>
<th>Place-Nr.</th>
<th>InitialTokens</th>
<th>Name</th>
<th>TokenClass</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>RingIN</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>Trash</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>DataBuffer</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After you have entered all necessary attributes, the component should look like the one in figure 10.

But let’s have a look at the functionality of the component. Please remember the previous chapter about the Token Ring protocol (see chapter 2). Data or token packets arrive through the port Input to our card. Then they are stored in a place with name RingIN. The Data/Token-packet is now ready to be processed by the network card. The path through the network card the packet chooses depends on the data available. The data format is given in table 5.
Table 4: The attributes for the input/output nodes

<table>
<thead>
<tr>
<th>Node-Nr.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input</td>
</tr>
<tr>
<td>2</td>
<td>DataIn</td>
</tr>
<tr>
<td>3</td>
<td>Output</td>
</tr>
<tr>
<td>4</td>
<td>DataOut</td>
</tr>
</tbody>
</table>

Table 5: Frame Format for Data/Token packets

<table>
<thead>
<tr>
<th>Token Flag</th>
<th>Destination Address</th>
<th>Source Address</th>
<th>Sent Time</th>
</tr>
</thead>
</table>

As you can see in figure 10, there are four transitions that leave from place RingIN. They stand for four different cases that may occur. According to the description of the token ring protocol, these four cases are:

1. The packet is a data packet (token flag = 1) that is neither from, nor for me.
2. The packet is a data packet with my address as destination address, but is not sent by me.
3. The packet is a token packet (token flag = 0).
4. The packet is a data packet that was initially sent by me. (Source address = my address)

In case 1 the packet has to be sent back to the ring, because we are not interested in this packet at all. In case 2 we have to copy the data packet, send this copy to the output DataOut and send the initial packet to the output Output, means back to the ring. If in case 3, where we receive a token packet, there is some data waiting in place DataBuffer, we have to grab the token and send a data packet from this buffer to the ring (Output). Otherwise we just have to send the token back to the ring. In case 4, we are responsible to remove the packet from the ring and send a new token packet to the ring. In the NIC component, this is done by storing the data packet in the place Trash and creating a new token packet, that is sent to the output Output.

These four cases in the component are modeled by the four transitions (marked 1-4 in figure 9). All of these transitions would normally be activated, if a packet (also called token) is in place RingIN. To make sure that only one transition may fire in time, so that the required task can be completed, we make use of guards. A guard is a boolean expression, which has to be evaluated to true in order to enable the firing of the transition it belongs to. In our card only one guard of the four transitions has the value true when a packet is in place RingIN, so that only this transition can fire in the next step. In the next chapter you will see how you can create a test environment to see if your network component works properly.

Now save the component to the repository by choosing File -> Save in the menu. You will be asked to type in a name. Enter NIC and press Save. Now the component is stored in the repository. Choose File -> Save and Exit to close the editors window. There should be a component NIC in the repository, select it and press the compiler button. The component will be compiled. Close the Messages-Window by clicking dismiss. The token ring network card is now ready to be simulated. What we need now is a testing environment. Read the following chapter to create it.

### 3.3 Creating a Test Environment

To test the network card component, we need additional components, such as:

1. Source of ring packets
2. Source of data packets
3. Receiver of ring packets
4. Receiver of data packets
Last but not least we need a component that connects these sources and receivers with the network card component.

But let’s start by building a source of ring packets. Create a new Moses component in your working directory. As formalism choose TimePetriNet. Add 1 place, 1 transition and 1 output port as shown in figure 11. You have to set only a few attributes, you must specify a name for the output port, e.g. srcout. Then you will have to assign a name to the edge arriving at the transition and the same name to the edge leaving the transition. The most important parameter you will have to specify is the InitialTokens-parameter. The value InitialTokens is actually a list of tokens, which are present at the beginning of a simulation in a place. As an example look at the list \([0,0,0,0],[1,2,3,0]\). This is a list containing 2 elements. The first one is a token \([0,0,0,0]\) with tokenflag = 0. The second one is a data packet \([1,2,3,0]\) with token flag = 1, destination address = 2 and source address = 3. Save the component as TokenSrc and compile it.

Analogous to the source of ring packets, you will have to build a source of data packets. The only difference between these two sources is the value of the InitialTokens-parameter at the place. A source of data packets should not send tokens (packets with tokenflag = 0) to the network. Therefore an example of the value InitialTokens would be \([1,2,1,0],[1,3,1,0]\). Be aware of the third part (source address) of the list elements, which must be the same for all packets (here =1). Save the component as DataSrc and compile it.

The receivers are even easier to build and are identical for data and ring packets. The receiver component is also a TimePetriNet component, which consists only of a input port and a place. The only attribute that has to be set is the name of the input port (sinkin). See figure 12. Save the component as DataSink and compile it.

Now the only component that still has to be built is the one connecting the senders, receivers and the network card component. Create a new Moses component in your working directory in the repository (TokenRingNIC). As formalism choose ProcessNetwork. This new component will serve as a testbed for the core component. Add 5 process nodes to the component as shown in figure 13. In these process nodes Moses components (such as TimePetriNet components, ProcessNetwork or java components) can be
Figure 12: A sink of packets

<table>
<thead>
<tr>
<th>PN-Nr.</th>
<th>InputPorts</th>
<th>OutputPorts</th>
<th>Constructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;srcout&quot;</td>
<td></td>
<td>new TokenSrc()</td>
</tr>
<tr>
<td>2</td>
<td>&quot;srcout&quot;</td>
<td></td>
<td>new DataSrc()</td>
</tr>
<tr>
<td>3</td>
<td>[&quot;Input&quot;,&quot;DataIn&quot;]</td>
<td>[&quot;Output&quot;,&quot;DataOut&quot;]</td>
<td>new NIC(map [&quot;address&quot; -&gt;1])</td>
</tr>
<tr>
<td>4</td>
<td>&quot;sinkin&quot;</td>
<td></td>
<td>new DataSink()</td>
</tr>
<tr>
<td>5</td>
<td>&quot;sinkin&quot;</td>
<td></td>
<td>new DataSink()</td>
</tr>
</tbody>
</table>

Table 6: Attributes of process nodes

instantiated. That’s what will be done here. We instantiate a **TokenSrc** component in process node 1, a **DataSrc** component in process node 2, in process node 3 a **NIC**, in 4 and 5 a **DataSink**. To do like this, set the attributes as given in table 6.

Figure 13: The testbed for the network card

Please be aware of using the same names for InputPorts as you have used for the names of the input ports in the referenced components. Otherwise you will fail on simulating the components. After having set the attributes, you can connect the process nodes as shown in figure 13. Save the component as **testbed** and compile it. Now you have created all components needed to test the network interface card and you can proceed to the next chapter.

### 3.4 Testing and Animating the Core Component

In this chapter you will be guided to test the network card. If you look at the directory **TokenRingNIC** there should be the components NIC, TokenSrc, DataSrc, DataSink and testbed. All of these components should have been compiled. If you didn’t compile them yet, you should do this now by selecting them and pressing the **Compiler** button.
To simulate a component, you have to select it and click on the Animator button. In the first window you just have to click the OK button. Now you should see the animator window. If you click now on the component shown in the tree view part on the left hand side of the animator window, you can choose open animation (within the right mouse button menu) to open the simulated component. In the newly opened window you can click on the process nodes with the right mouse button and choose toggle transparency. Now the instantiated components are shown. (see figure 14)

![Figure 14: The animated testbed component](image)

In the places of the components on the left hand side of the animated component you can see black dots. These are the tokens initially set to these places. You can open these places, to see the values of the tokens by clicking them with the right mouse button and choosing inspect.

To check the correct behaviour of the network interface card, you will have to animate it step by step by clicking on the one step button (see figure 15).

![Figure 15: The one step animation button](image)

Every time you click on the one step button, one step of the animation is performed. Now check if the component processes the data packets in a correct way. If, e.g., the data packet arriving at the RingIN place of the network card is a token (token flag =0) then it should be passed by transition 3 to place 4. To test all different cases that may occur, you will probably have to change the InitialTokens attribute of the DataSrc and TokenSrc component. You can do this by opening the components in the editor. After changing and saving you will have to compile the components again. Otherwise the changes do not affect the animation. After you are convinced that the network card component processes all packets in a correct way you have finished the first part of this tutorial.
4 Assembling and Simulating a Whole Network

In this chapter you will now use your network card component to build a “real” Token Ring network with four nodes. You will then be able to simulate and evaluate this network. In the following sections all components needed for the simulation of the network will be introduced. First you will learn how a packet counter can be implemented within your existing network card. This counter will be used to analyse the buffer fill levels of the NICs. In a next section all the components needed for graphical output are described. These components will allow you to inspect buffer fill levels and packet travelling time graphically. In Section 4.3 we describe, how you can set up data packet sources in order to generate load for your test network. Finally, in Sections 4.4, 4.5 and 4.6, you will build the network, simulate it and try to tune the network parameters, such that the network is balanced.

4.1 Preparing a Network Node for Simulation Output

To have the possibility to inspect several parameters of the whole network, you will have to add some small changes to your network card component. Additionally, there are two parameters that are interesting to display:

- Queue length in each network card
- Packet delay time (i.e. the time between arrival at the DataBuffer in a network card and removal from the ring.

To have access to these parameters you will have to add changes to the component NIC. First of all you need a counter in the NIC, that writes the number of packets waiting in DataBuffer to a output QueueLengthOut every time the queue length changes. In figure 16 you can see an idea of such a counter.

Add such a counter, that gives out the number of tokens waiting in DataBuffer, to your NIC component.

![Figure 16: Counter for Queue Length](image)

To have access to the packet delay time, you will have to make some changes in the path of the NIC, where packets with source address = address are processed. (in transition 4) Instead of collecting the removed packets in place Trash, you have to send the packets to a new output OwnPacketOut. Add a new output named OwnPacketOut and add an edge with name outData from transition 4 to this new output. You can delete the place named Trash. Because you are only interested in the delay time and not in other parameters of the packet (such as token flag, destination and source address), you will have to change the value of the tokens to the effective delay time. As you know at the fourth element of a token, the sent time is stored. This allows you to calculate the delay time for the packet. Change the function of transition 4 to:
Now you have made all changes needed to have access to the information you want to display. The component **NIC** should now have the input ports *Input* and *DataIn*, and the output ports *Output*, *DataOut*, *QueueLengthOut* and *OwnPacketOut*. Save the component and compile it.

### 4.2 Integrating PtPlot for Graphical Output

In order to display the data written by the NIC component to the outputs *QueueLengthOut* and *OwnPacketOut*, you will make use of the **PtPlot** component. That is a java component, that can be instantiated in a process node of a process network, too. To prepare the data to be displayed, we will use the component **Apply** in addition to the **PtPlot** component. So, to display the data from the debug outputs, we need both the components **Apply** and **PtPlot**. A process network with the needed inputs, outputs and constructors is given in figure 17. All the attributes to be set in these process nodes of a process network are given in table 7.

<table>
<thead>
<tr>
<th>PN-Name</th>
<th>Constructor</th>
<th>InputPorts</th>
<th>OutputPorts</th>
</tr>
</thead>
<tbody>
<tr>
<td>PtPlot</td>
<td>new moses.basic.PtPlot( map [&quot;title&quot; -&gt; &quot;Window title&quot;] )</td>
<td>[&quot;Data&quot;,&quot;Redraw&quot;]</td>
<td></td>
</tr>
<tr>
<td>Apply</td>
<td>new moses.basic.Apply(lambda(x)[&quot;Label&quot;,x] end)</td>
<td>[&quot;A&quot;]</td>
<td>[&quot;B&quot;]</td>
</tr>
</tbody>
</table>

Table 7: The Parameters for PtPlot

Please replace the string “Window title” by a string that applies to the displayed date. The string “Label” in the constructor of the **Apply**-component, too, can be replaced with a string matching the data to be displayed. Please take a look at figure 18 to see, where these strings appear.

![Figure 17: The process network used for PtPlot](image1.png)

![Figure 18: The meaning of “Window title” and “Label”](image2.png)
4.3 Setting up Data Sources

Instead of making use of the TokenSrc and DataSrc component of the last chapter, you will have to use a new data packets source, that randomly generates data packets and writes them to the input DataIn of your network card. Now you will create this data packet source. To do this, create a new Moses component named Generator using the TimePetriNet formalism. As next step, add a place, a transition and an output to the new component. Connect the parts as shown in figure 19. In the place on the left, there will be one initial token, which always activates the transition. The delay specified in the transition determines after how many time ticks after activation, the transition may fire. In the function of the transition we specify the format of the token that is written out to the output-port as specified in an earlier section. For the data packet source to work correctly you will have to enter a few parameters to the component. Please check in table 8.

![Figure 19: The Data Packet Source component](image)

<table>
<thead>
<tr>
<th>Part</th>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>Parameters</td>
<td>address, rand, numberOfNodes, minDelay, maxDelay</td>
</tr>
<tr>
<td>General</td>
<td>Name</td>
<td>Generator</td>
</tr>
<tr>
<td>Place</td>
<td>Name</td>
<td>Pool</td>
</tr>
<tr>
<td>Place</td>
<td>InitialTokens</td>
<td>[null]</td>
</tr>
<tr>
<td>Transition</td>
<td>Function</td>
<td>output = [ 1, (rand.nextInt(numberOfNodes)), address, currentTime()]</td>
</tr>
<tr>
<td>Transition</td>
<td>Delay</td>
<td>[&quot;interval&quot;, minDelay, maxDelay]</td>
</tr>
<tr>
<td>Output</td>
<td>Name</td>
<td>Output</td>
</tr>
</tbody>
</table>

Table 8: The Parameters for the Data Packet Source

The following line shows how the constructor for the Generator component has to be called:

- new Generator(map ["address"-ownAddress, "rand"-new java.util.Random(), "numberOfNodes"-numberOfNodes, "maxDelay"-maxDelay, "minDelay"-minDelay])

The variables ownAddress, etc. have to be replaced by values. For example a source that produces data packets for a network card with address 2 within a network with 4 computers and transmits a packet every 5-10 time units will have the following constructor:

- new Generator(map ["address"-2, "rand"-new java.util.Random(), "numberOfNodes"-4, "maxDelay"-10, "minDelay"-5])

The variable rand is used to hold a random number generator, which generates destination addresses randomly from 0 up to the number of computers in the network. A process node containing such a packet source component must have only one output port which is named Output.

4.4 Setting up a Network of Four Nodes

Now you have knowledge about all the components that you will have to use to create a network containing four network card components with data collection:
• NIC component, network card with two additional data collection outputs
• component Generator, variable data source
• Apply & PtPlot, graphical analysis components

Create a component Network using the ProcessNetwork formalism. Design a network containing four NICs, a display for the queue length of each network card and a display for the delay times of all packets. The only thing that is missing now is the first token on the ring. Without a token on the ring no network card could ever send data to the ring. So you will have to create a first token and send it somewhere to the ring. To achieve this you can make use of the TokenSrc component of the previous chapter. You will have to set the attribute InitialTokens of the place to [[0,0,0,0]], save the component and compile it. After you have designed the network, save the component and compile it.

4.5 Testing and Animating the Token Ring Network

To animate the network, select the test component and click on the Animator button. If you have created a correct network then the animator should be shown with multiple diagram windows. Otherwise an error message will be displayed and you will have to look for the error you have made. If an error occurs, check the spelling of the input and output ports of your components and the spelling and parameters of the components in the constructors. If everything is fine, enter in the simulation tool that it should stop after 20000 events. Set the simulation speed to fast and click on the start button. If you look at the diagrams you obtained after the simulation has stopped, you can see if the network is fast enough to process all the packets that are sent to the network.

4.6 Variation of Simulation Parameters and Interpretation

Now try to change the parameters of the network such as delays in the network interface cards and the parameters of the data sources. To apply all changes you will have to save and recompile all changed components. Try to find parameters in which the network is overloaded, which means that the queue lengths of the NICs tend to infinity. Find parameters in which the network is not fully loaded, which means that all queue lengths are more or less always 1 or 0. Finally, try to find parameters in which the network is loaded in a way that there is always a packet sent over the ring, but the queue lengths are not tending to infinity.
5 The Graph Editor Commands

Like almost all tool components in Moses the Graph editor is very configurable. The Graph editor assumes that all graphics information has been defined in the formalism GTDL description. A typical description defines the vertices and edges of a formalism including their graphical representation. This can be considered to define the syntax alphabet of a formalism. In addition predicates can be declared in the GTDL file that describe the syntax rules. These predicates are executed during the editing process or explicitly via a menu or tool bar item.

This appendix describes the components and tools of the Graph editor. More detailed information is available in the Moses user manual which also includes information on how the editor menu and tool bar entries can be configured. In this tutorial a brief description will be given sufficient to create the model.

Figure 20: The Graph editor tool bar for Time Petri Net components. From left to right: (Check in, Print, Open/Close Graph Editor Pane, Open/Close Attribute Editor, Move up a model hierarchy, Move down into a model hierarchy, Check Syntax, Cut, Copy, Paste, Selection mode, Insert Comment mode, Insert arc mode, Insert inhibitor arc mode, Insert place mode, Insert transition mode, Insert container place mode, Insert input connector mode, Insert output connector mode)

5.1 The Tool Bar

Associated with the TimePetriNet formalism is a properties file that describes the editor tool bar. Figure 20 shows the tool bar. The following list names and describes each icon in sequence from left to right.

Save Save the component into the repository. This command overwrites the previously saved component;

Print Print the currently displayed model;

Open/Close additional Graph Editor Pane The second editor pane is used in situations where two different portions of the same model are to be viewed simultaneously at perhaps different magnifications;

Open/Close Attribute Editor The component itself and each vertex and edge may have attributes. These attributes are defined in the GTDL file and are edited in the attribute editor;

Move up a model hierarchy For formalisms that contain hierarchy such as Harel’s Statecharts this button will move the currently visible editable model to the next highest in the model hierarchy;

Move down into a model hierarchy If the currently selected vertex contains hierarchical sub-components then the current editable model can be changed to one of the sub-components. If a vertex contains more than one sub-component then a pop-up menu allows the desired component to be chosen;

Check Syntax This tool bar item will cause the current component to be syntax checked and if errors are found an error window will appear. The color of the button indicates whether the current graph contains syntax errors (red ⇒ error, green ⇒ OK);

Cut Cut the current selection from the component;

Copy Copy the current selection;

Paste Paste the previously cut or copied selection into the component. The newly inserted elements will be selected;

Selection mode Set the editor mode so that component elements can be selected and manipulated;
**Insert Comment mode** In this mode when the mouse enters the edit pane a *comment* will be shown to float within the component. The component can be inserted by clicking the mouse at the desired position;

**Insert arc mode** In this mode when the mouse enters the edit pane an *arc* will be shown to float within the component. The source of the arc is defined by clicking the mouse on the desired vertex while the destination is defined by clicking a second time on the destination vertex. If between defining the source vertex the user clicks at a position where no vertices are present a knick point will be inserted;

**Insert inhibitor arc mode** As above but instead of an arc an *inhibitor arc* will be used;

**Insert place mode** A *place* element can be inserted when the editor is in this mode;

**Insert transition mode** A *transition* element can be inserted when the editor is in this mode;

**Insert container place mode** A *container place* element can be inserted when the editor is in this mode;

**Insert input connector mode** An *input connector* element can be inserted when the editor is in this mode;

**Insert output connector mode** An *output connector* element can be inserted when the editor is in this mode.

### 5.2 The Menu Bar

The following lists describe the Graph editor menus. As *TimePetriNet* is not a formalism that requires hierarchical components the *Hierarchy* menu will be ignored.

![Graph menu](image)

Figure 21: The Graph editor *Graph* menu

Figure 21 shows the *Graph* menu. The following list describes the graph editor *Graph* menu entries.

**Save** Save the component into the repository. This command overwrites the previously saved component;

**Save as** Save the component into the repository under a different name;

**Check Syntax** This tool bar item will cause the current component to be syntax checked and if errors are found an error window will appear;

**Open/Close Graph Editor Pane** The second editor pane is used in situations where two different portions of the same model are to be viewed simultaneously at perhaps different magnifications;

**Open/Close Attribute Editor** The component itself and each vertex and edge may have attributes. These attributes are defined in the *GTDL* file and are edited in the attribute editor;

**Save as GIF** The component is saved as GIF file for your documentation.
**Printer Setup...** On some platforms this menu entry will cause a system dialog to appear where printer parameters can be viewed and modified;

**Print** Print the currently displayed model;

**Quit** Close the editor discarding any changes made to the component since the last check in;

**Save and Exit** Close the editor after the component has been saved.

![Graph editor Edit menu](image)

**Figure 22: The Graph editor Edit menu**

Figure 22 shows the *Edit* menu. The following list describes some of the graph editor *Edit* menu entries.

**Undo** Most editor operations can be undone by selecting this menu entry;

**Redo** Previously undone operations may be redone by selecting this menu entry;

**Cut** Cut the current selection from the component;

**Copy** Copy the current selection;

**Paste** Pastes the previously cut or copied selection into the component. The newly inserted elements will be selected;

**Select All** Selects all vertices and edges in the current component;

**Select None** Ensures that no component elements are selected;

**Layout Graph** Gives a shot at arranging your graph;

**Flip** Contains a sub menu with menu items to flips the current selection about the vertical and horizontal axes;

**Rotate** Contains a sub menu with menu items to rotate the current selection;

**Align** Contains a sub menu with menu items to reposition a number of elements with respect to the first selected element.

Figure 23 shows the *Insert* menu. The following list describes some of the graph editor *Insert* menu entries.

**Comment** In this mode when the mouse enters the edit pane a *comment* will be shown to float within the component. The component can be inserted by clicking the mouse at the desired position;

**Arc** In this mode when the mouse enters the edit pane an *arc* will be shown to float within the component. The source of the arc is defined by clicking the mouse on the desired vertex while the destination is defined by clicking a second time on the destination vertex. If between defining the source vertex the user clicks at a position where no vertices are present a knick point will be inserted;
Figure 23: The Graph editor *Insert* menu

**Inhibitor Arc** As above but instead of an arc an *inhibitor arc* will be used;

**Place** A *place* element can be inserted when the editor is in this mode;

**Transition** A *transition* element can be inserted when the editor is in this mode;

**Container Place** A *container place* element can be inserted when the editor is in this mode;

**Input Connector** An *input connector* element can be inserted when the editor is in this mode;

**Output Connector** An *output connector* element can be inserted when the editor is in this mode.
6 Conclusion

The goal of this tutorial was to help you in modeling a system using the Moses tool. You were shown how to model different parts of the system using different formalisms and how to combine them into a consistent model. Furthermore, you have learned to simulate and evaluate a model.

The skills you have acquired will hopefully motivate you into modeling more realistic systems. Moses also comes with a repository containing a number of demonstration models. As a next step it would be useful to study these examples as they all highlight particular aspects of Moses that may not have been touched upon by the tutorial. Finally the Moses reference manual contains information about how to configure and extend Moses.

We hope you have enjoyed the tutorial and that it has left you motivated to continue using Moses.

Jan Beutel and Simon Küngli, November 2003