



Statemate Tutorial

# **Rational Statemate Tutorial**



Before using the information in this manual, be sure to read the "Notices" section of the Help or the PDF file available from <b>Help &gt; List of Books</b> .
This edition applies to IBM <sup>®</sup> Rational <sup>®</sup> Statemate <sup>®</sup> 4.6 and to all subsequent releases and modifications until otherwise indicated in new editions.
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# Creating a Vehicle Rear Defogger System

This tutorial teaches the IBM<sup>®</sup> Rational<sup>®</sup> Statemate<sup>®</sup> design fundamentals as you follow the steps to design and validate a Vehicle Rear Defogger system based on the following requirements.

### **Tutorial Project Definition**

These descriptions and requirements describe the rear defogger being designed in Rational Statemate.

### **Basic System Description**

When the system is activated, it needs to time out automatically and shut its on-vehicle speed and load management. The system must provide the vehicle operator with an indicator of the current state of the system. The operator might request a change in the state of the system.

The system provides a safe temperature for defogging the rear window without overloading the electrical system nor depriving critical resources of power. Since the system performs some automatic operations, the vehicle operator needs to know if the system is on or off.

To trigger the system, the vehicle operator requests a change in state of the rear defog control system.

### **Non-Functional Requirements**

The system must respond to user requests and changes in load within 100 milliseconds. Vehicle speed must be checked at least every 10 seconds. The indicator must reflect the current state of the rear defog control system within 100 milliseconds of a user request.

### **Exception Notes**

A service technician can recalibrate the timing parameters. The rear defogger system might become non-functioning.

### Lab Setup

Prior to starting the exercises it is necessary to set up your system and create a project within Rational Statemate using these steps:

- 1. Create a folder/directory called "stm\_projects" on your system in which to store your project.
- **2.** Start Rational Statemate using the appropriate method:
  - From Windows:

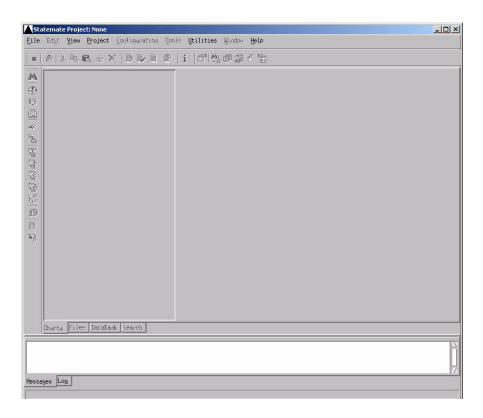
Select Start > All Programs > IBM Rational > IBM Rational Statemate > Statemate (version).

• From UNIX:

\$STM\_ROOT/run\_stmm.bat

The Rational Statemate Main Window opens without a project.

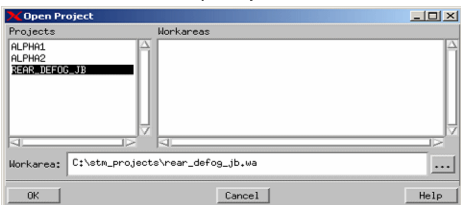
Rational Statemate Main Window (Without a Project)



- **3.** Select **File > New Project** from the Rational Statemate window. The Create New Project window opens.
- **4.** Enter the following information in the Create New Project window.
  - Name: REAR\_DEFOG\_<your\_initials>
  - Databank: <path>\stm\_projects\rear\_defog\_<your\_initials>.db

#### Note:

- Blank spaces are not allowed within the form.
- Leave all other entries with their default values.
- **5.** Click **OK** to create the project. The Open Project window opens.



#### **Open Project**

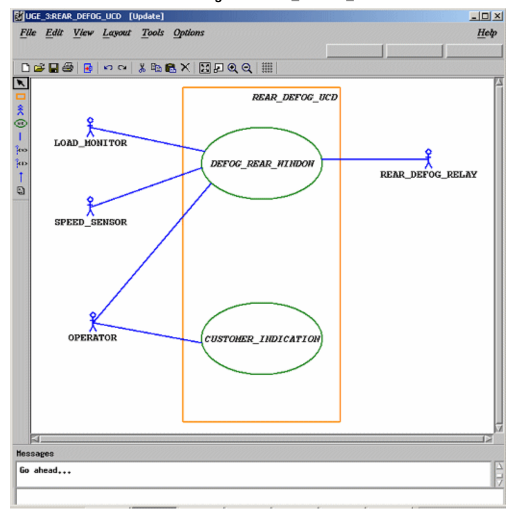
- **6.** Select the project that you just created, **REAR\_DEFOG\_<your\_initials>**.
- 7. Enter the following information to create a Workarea for the project that you just created.

Workarea: <path>\stm\_projects\rear\_defog\_<your\_initials>.wa

**8.** Click **OK** to open the project. The Rational Statemate Main Window (Project Open) opens.

# **Exercise 1 - Constructing a Use Case Diagram**

This exercise provides a walk-through the process to create a Use Case Diagram. The following example depicts the completed diagram for this exercise.



Use Case Diagram 'REAR\_DEFOG\_UCD'

- 1. Click **Graphic Editors** from the main Rational Statemate window. The Graphics Editor window allows you to open any available charts as well as create new charts.
- **2.** Enter the following information to create a Use Case diagram (chart) called REAR\_DEFOG\_UCD. Refer to the following figure.

**Note:** Do not use spaces in the chart names.

- Type: Use-Case Diagram
- Usage: Regular It defaults to this value based upon Type.
- ◆ Name Pattern: REAR\_DEFOG\_UCD
- **3.** Click **New** from the Open Chart window. The use-case diagram displays and is available for editing.
- 4. Click Create Boundary Box.
- **5.** To draw the Boundary Box for the REAR\_DEFOG\_UCD, place the cursor at the location for the upper, left-hand corner of the boundary box and click and drag to the location of the lower, right-hand corner of the boundary box.

**Note:** The boundary box is named by default.

**6.** With the Create Boundary Box icon selected, enter REAR\_DEFOG\_UCD.

#### Note:

- Click the location you want the text to reside within the boundary box. If a name already exists, double-click on the text to rename the item.
- Enter the names for boxes using **lowercase letters only!** Rational Statemate, where appropriate, automatically performs the conversion to uppercase letters. Do **not** select the CAPS LOCK key before typing. Doing so might prevent you from making further selections within the tool.
- 7. Click Create Use-Case .
- 8. Draw two use-cases as shown in the <u>Use Case Diagram 'REAR DEFOG UCD'</u> figure.
- 9. Name one use-case **DEFOG\_REAR\_WINDOW** and the other **CUSTOMER\_INDICATION**.
- 10. Click Create Actor 🕺.
- 11. Draw four actors as shown in the Use Case Diagram 'REAR DEFOG UCD' figure.
- **12.** Name the actors:
  - 'LOAD\_MONITOR'

- 'SPEED\_SENSOR'
- 'OPERATOR'
- 'REAR\_DEFOG\_RELAY'.

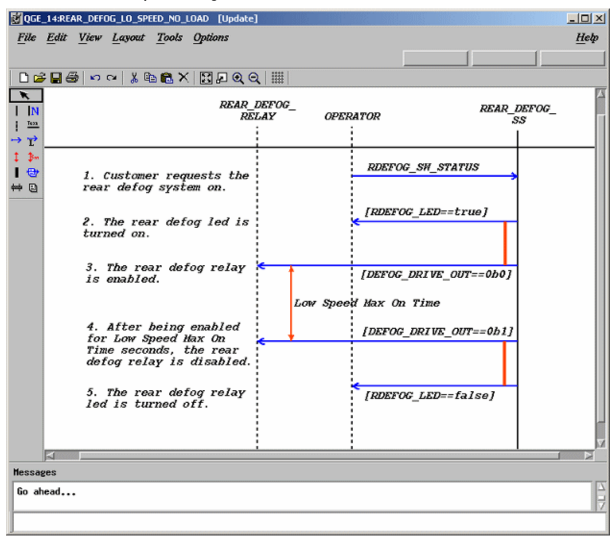
**Note:** When an actor is added to a diagram, it is given a default name. To change the name of an actor, double-click on the text and enter the new information.

- 13. Select Create Association | | |
- **14.** Draw the associations between the Actors and the Use-Cases as shown in the <u>Use Case</u> <u>Diagram 'REAR DEFOG UCD'</u> figure.
  - **a.** Locate an actor and place the cursor on the edge of the actor.
  - **b.** Click and release the left mouse button to enter the tail of the arrow.
  - **c.** Locate the use-case and place the cursor on the edge of the use-case
  - **d.** Click the middle mouse button to enter the arrowhead.
- 15. Select File > Save from the diagram and then File > Exit.

# **Exercise 2 - Constructing a Sequence Diagram**

In this exercise, you create two Sequence Diagrams. The 'Sequence Diagram' REAR DEFOG LO SPEED NO LOAD' and Sequence Diagram 'REAR DEFOG 2HI SPEED 2LOAD1 figures depict what the diagrams look like at completion of this exercise.

#### Sequence Diagram 'REAR\_DEFOG\_LO\_SPEED\_NO\_LOAD



Go ahead...

#### QGE\_16:REAR\_DEFOG\_2HI\_SPEED\_2LOAD1 [Update] File Edit View Layout Tools Options Help K I IN Rear Defog Robust $LOAD_{\_}$ SPEED REAR\_DEFOG\_ REARl kn Operation Scenario -Low Speed to High Speed No Load to Load Condition One **HONITOR** SEHSOR OPERATOR RELAYDEFOG\_SS | 1. Charging subsystem indicates ⇔ □ electrical system load. 2. Customer requests the rear defog system to turn 3. The rear defog led is illuminated. 4. The rear defog relay is enabled. cLow Speed Max On Tir 5. Vehicle speed increases o. venicle speed increases past the high speed threshold - the relay can be enabled indefinitely. 6. Load condition one exists, the system starts modulation of the rear defog relay. 7. Modulation starts at the calibrated duty cycle, the relay is disabled Modulation Period / 2 8. Hodulation continues, the relay is enabled. Modulation Period / 2 Modulation continues, the relay is disabled.

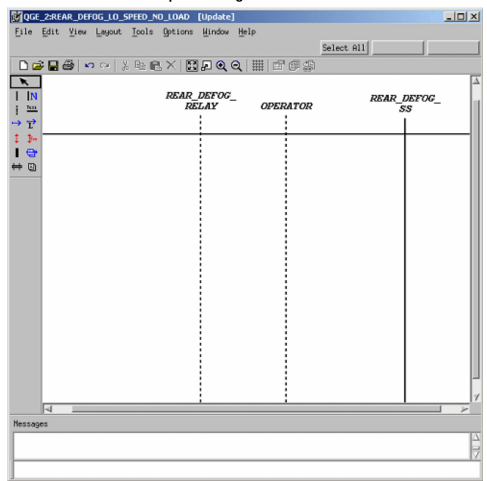
#### Sequence Diagram 'REAR\_DEFOG\_2HI\_SPEED\_2LOAD1

- 1. Click **Graphic Editors** from the main Rational Statemate window.
- **2.** Create a Sequence Diagram called **REAR\_DEFOG\_LO\_SPEED\_NO\_LOAD** based upon the selections shown in the following figure.

**Note:** Do not use spaces in chart names.

- Type: Sequence Diagram
- Usage: Regular (defaults to this value based upon Type)
- Name Pattern: REAR DEFOG LO SPEED NO LOAD
- **3.** Click **New** from the Open Chart window to create and open a new diagram. The chart is now available for editing.
- 4. Click Create Partition Line.
- **5.** Draw a Partition Line within the Sequence Diagram. Place the cursor at the location and drag the mouse slightly to the right and release the mouse. This line extends "infinitely."
- 6. Click Create External Life Line.
- 7. Draw two external lifelines in the Sequence Diagram. Place the cursor at the location you want and double-click the mouse. A vertical line extends 'infinitely'. When a lifeline is added to a diagram it is given a default name. To change the names of lifeline, double-click on the text and enter the new name.
- **8.** Name the external lifelines **REAR\_DEFOG\_RELAY** and **OPERATOR**.
- 9. Click Create Life Line.

**10.** Draw a lifeline called '**REAR\_DEFOG\_SS**'. This is done the same way as the external lifelines.



### **Sequence Diagram - Life Lines**

11. Click Create Simple Message.

**Note:** Simple messages have to be drawn between the various lifelines. The following table shows the source and target of each lifeline.

- **12.** Locate a lifeline and place the cursor on the edge of the lifeline and click to enter the tail of the arrow.
- **13.** Locate the targeted lifeline and place the cursor on the edge of the targeted lifeline, and click to enter the arrowhead.

#### **Simple Message**

Source	Target
OPERATOR	REAR_DEFOG_SS
REAR_DEFOG_SS	OPERATOR
REAR_DEFOG_SS	REAR_DEFOG_RELAY
REAR_DEFOG_SS	REAR_DEFOG_RELAY
REAR_DEFOG_SS	OPERATOR

**14.** With the Create Simple Message icon still selected, label the messages as shown in the following table - Simple Message Labels.

#### **Simple Message Labels**

Source	Target	Label
OPERATOR	REAR_DEFOG_SS	RDEFOG_SW_STATUS
REAR_DEFOG_SS	OPERATOR	[RDEFOG_LED= =true]
REAR_DEFOG_SS	REAR_DEFOG_RELAY	[DEFOG_DRIVE_OUT= = 0b0]
REAR_DEFOG_SS	REAR_DEFOG_RELAY	[DEFOG_DRIVE_OUT= = 0b1]
REAR_DEFOG_SS	OPERATOR	[RDEFOG_LED= =false]

- 15. Click Create Message Note to add message notes to the diagram.
- **16.** Select and add the flowing notes to the messages as shown in the following table. The message notes are free text that is associated to particular message lines. Attach the text to the message by clicking on the message line.

#### **Simple Message Notes**

Source	Target	Message Note
OPERATOR	REAR_DEFOG_SS	Customer requests the rear defog system on.
REAR_DEFOG_SS	OPERATOR	2. The rear defog led is turned on.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	3. The rear defog relay is enabled.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	4. After being enabled for Low Speed Max On Time seconds, the rear defog relay is disabled.
REAR_DEFOG_SS	OPERATOR	5. The rear defog relay led is turned off.

- 17. Click Create Order Insignificant Line and place this between two of the messages. Between messages 2 and 3, and messages 4 and 5. See the Sequence Diagram REAR DEFOG LO SPEED NO LOAD figure.
- 18. Click Create Timing Constraint and add this between message 3 and 4. See the Sequence Diagram 'REAR DEFOG LO SPEED NO LOAD figure.
- 19. Select File > Save from the diagram and then File > Exit.
- **20.** Repeat steps 1-3 to create another sequence diagram called 'REAR\_DEFOG\_2HI\_SPEED\_2LOAD1'.
- **21.** Create a partition line and four (4) external lifelines with the following names:
  - 'LOAD\_MONITOR'
  - 'SPEED\_SENSOR'
  - 'OPERATOR'
  - 'REAR DEFOG RELAY'.
- **22.** Draw a lifeline in the called '**REAR\_DEFOG\_SS**'. This is done in the same manner as was done with the external lifelines.
- 23. Create simple messages between the various lifelines, based upon the information in the following table, Simple Messages, that show the source and target of each lifeline.

#### Simple Messages

Source	Target
LOAD_MONITOR	REAR_DEFOG_SS
OPERATOR	REAR_DEFOG_SS
REAR_DEFOG_SS	OPERATOR
REAR_DEFOG_SS	REAR_DEFOG_RELAY
SPEED_SENSOR	REAR_DEFOG_SS
OPERATOR	REAR_DEFOG_SS
REAR_DEFOG_SS	REAR_DEFOG_RELAY
REAR_DEFOG_SS	REAR_DEFOG_RELAY
REAR_DEFOG_SS	REAR_DEFOG_RELAY

**24.** Add message notes to the messages within the diagram. Refer to the following table, Message Notes, for the messages that need to be added.

### Note

Labels are not be added to the diagram yet.

### **Message Notes**

Source	Target	Message Note
LOAD_MONITOR	REAR_DEFOG_SS	Charging subsystem indicates electrical system load.
OPERATOR	REAR_DEFOG_SS	2. Customer requests the rear defog system to turn on.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	3. The rear defog LED is illuminated.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	4. The rear defog relay is enabled.
SPEED_SENSOR	REAR_DEFOG_SS	5. Vehicle speed increases past the high- speed threshold - the relay can be enabled indefinitely.
OPERATOR	REAR_DEFOG_SS	6. Load condition one exists, the system starts modulation of the rear defog relay.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	7. Modulation starts at the calibrated duty cycle; the relay is disabled.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	8. Modulation continues; the relay is enabled.
REAR_DEFOG_SS	REAR_DEFOG_RELAY	9. Modulation continues; the relay is disabled.

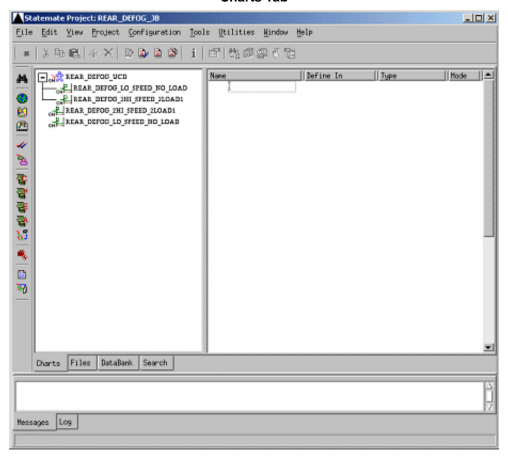
25. Select File > Save from the diagram and then File > Exit.

# **Exercise 3 - Linking Use-Cases to Scenarios**

In this exercise, you use use-cases to create possible scenarios utilizing elements properties.

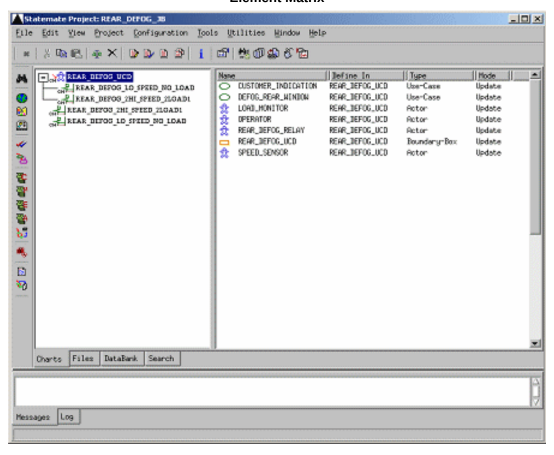
1. Select the **Charts** tab from the main Rational Statemate window.

#### **Charts Tab**



2. Select the **REAR\_DEFOG\_UCD** diagram from within the Chart View (refer to the following figure). This provides a list all of the diagram elements associated within the diagram in the Element Matrix.

#### **Element Matrix**



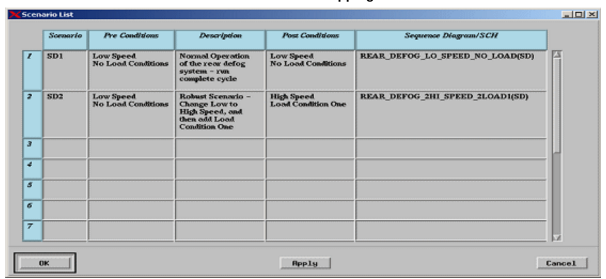
**3.** Select the use-case within the Use Case Diagram called '**DEFOG\_REAR\_WINDOW**' and then select **Edit** > **Properties**.

**Note:** Double-clicking on the item within the Element Matrix also opens the Properties window. Selecting a diagram within the chart view displays all elements within the diagram in the Element Matrix.

**4.** Select the **Description** tab and enter the following text in the Use-Case Long Description field:

'The customer may request a change in state of the rear defog control system. Once the system has been activated, it shall automatically time out and turns itself off without any customer interaction. The timing function can be modified by vehicle speed and load management.'

- 5. Select the **Definition** tab and then click the ellipse button to invoke the Scenario List, to create the mapping between the use-case and the scenario(s). The Scenario List is invoked by clicking at the bottom of the Properties form.
- **6.** Fill out the Scenario List with the following data (refer to the following figure) to create the necessary links.



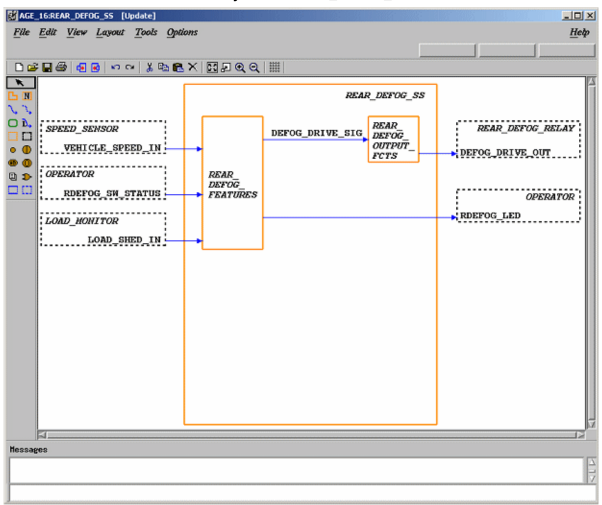
#### **Scenario List Mapping**

7. Select **Save** from the Properties window and then **Exit**.

# **Exercise 4 - Constructing an Activity-Chart**

In this exercise, you develop the top-level system diagram for the rear defog system, as shown in the following figure.

Activity-Chart - REAR\_DEFOG\_SS



- 1. Click **Graphic Editors** from the main Rational Statemate window.
- **2.** Create an Activity-chart called '**REAR\_DEFOG\_SS**' based on the selections shown in the following figure.

**Note:** Do not use spaces in chart names.

Type: ActivityUsage: Regular

Name Pattern: REAR\_DEFOG\_SS

- **3.** Click **New** from the Open Chart window to create and open a new diagram. The chart is now available for editing.
- 4. Click Create Internal Activity.
- **5.** Draw the internal activity called '**REAR\_DEFOG\_SS**'.

Place the cursor at the location you want for the upper, left-hand corner of the activity and drag to the location of the lower, right-hand corner of the activity and release the mouse. A ghost image shows the activity outline.

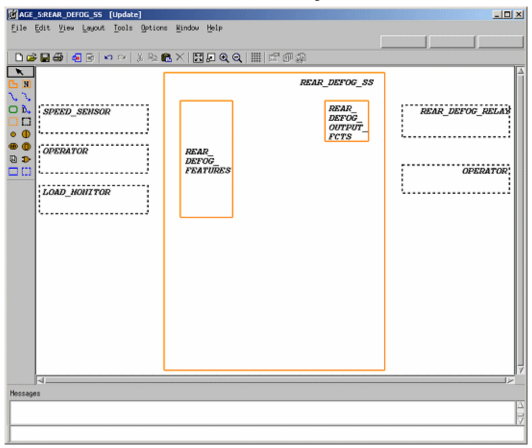
- **6.** Click **Create Internal Activity** or **Name Existing Activity** and start entering the name of the activity. Click and release tat the location in which you want the text to reside within the activity.
- **7.** Enter the names for boxes using lowercase letters.

**Note:** Rational Statemate, where appropriate, automatically performs the conversion to uppercase letters. Do not select the CAPS LOCK key before typing. Doing so might prevent you from making further selections.

- **8.** Using the <u>Activity-Chart REAR DEFOG SS</u> figure and the previous instructions as a guide, create and name two internal activities called 'REAR\_DEFOG\_FEATURES' and 'REAR\_DEFOG\_OUTPUT\_FCTS'.
- 9. Click Create External Activity.

10. Draw the external activities for the **REAR\_DEFOG\_SS**. The same drawing rules apply for drawing and naming external activities Use the following figure as a guide as to which external activities should be on the left and which external activities should be on the right.

#### **Partial Chart Design**



- 11. Click Create Data-Flow.
- 12. Draw a flow line from the external activity called 'SPEED\_SENSOR' to the internal activity called 'REAR\_DEFOG\_FEATURES'.
- 13. Locate the external activity called 'SPEED\_SENSOR'. This is the source activity. Place the cursor on the edge of the box and click and drag to enter the tail of the arrow.
- **14.** Locate the internal activity called '**REAR\_DEFOG\_FEATURES**'. This is the target activity. Place the cursor on the edge of the box and click and drag to enter the arrowhead.

**Note:** In order to create flow lines with angles, you can click/release the left mouse button at each location.

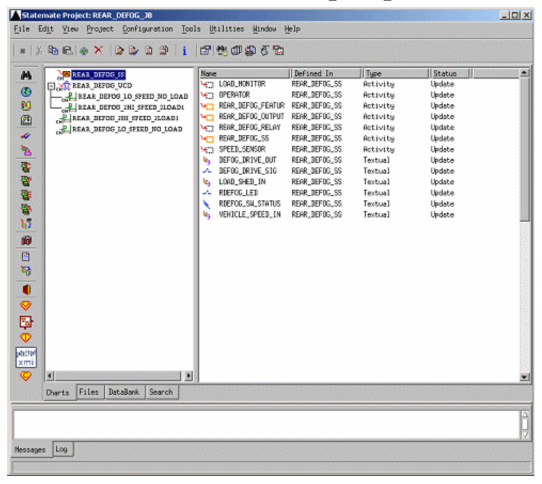
- 15. Label the flow line 'VEHICLE\_SPEED\_IN'.
  - With the Create Data-Flow or the Label Existing Flow-Line icon selected, start entering the name for the label. Click the flow line that you want to label.
- 16. Draw a flow line from the external activity called 'OPERATOR' to the internal activity 'REAR\_DEFOG\_FEATURES' and label the flow 'RDEFOG\_SW\_STATUS'.
- **17.** Draw a flow line from the external activity called 'LOAD\_MONITOR' to the internal activity 'REAR\_DEFOG\_FEATURES' and label the flow 'LOAD\_SHED\_IN'.
- **18.** Draw a flow line from the internal activity called 'REAR\_DEFOG\_FEATURES' to the internal activity 'REAR\_DEFOG\_OUTPUT\_FCTS' and label the flow 'DEFOG\_DRIVE\_SIG'.
- **19.** Draw a flow line from the internal activity called 'REAR\_DEFOG\_FEATURES' to the external activity 'OPERATOR' and label the flow 'RDEFOG\_LED'.
- **20.** Draw a flow line from the internal activity called 'REAR\_DEFOG\_OUTPUT\_FCTS' to the external activity 'REAR\_DEFOG\_RELAY' and label the flow 'DEFOG\_DRIVE\_OUT'.
- 21. Select File > Save from the chart and then File > Exit.

## **Exercise 5 - Defining Textual Elements**

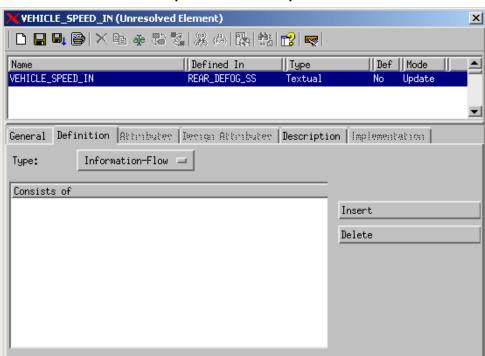
In this exercise, you formally define the textual elements that were entered into the activity-chart 'REAR\_DEFOG\_SS'.

1. Select the chart called '**REAR\_DEFOG\_SS**' from right panel of the Chart Tab. Refer to the following figure.





- 2. Select the element called 'VEHICLE\_SPEED\_IN'.
- **3.** Select **Edit** > **Properties**. This opens the Properties window for this element (refer to the following figure). Double-clicking on the element name also opens the properties window for this element.



**Properties - Vehicle Speed In** 

- **4.** You now need to define the textual element 'VEHICLE\_SPEED\_IN'.
  - **a.** Change the type from **Information Flow** to **Data-Item** from the pull-down menu.
  - **b.** Change the **Data Type** from None to Integer from the pull-down menu.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 150.
  - **e.** Enter a **Default Value** of 50.
  - **f.** Enter the following text in the Description field: 'Vehicle Speed from Powertrain (KPH).'
  - g. Click Save.
  - h. Exit.
- 5. Select the flow line and define the textual element called 'RDEFOG\_SW\_STATUS'.
- **6.** Change the **Data Type** from Information Flow to Event.
- **7.** Enter the following text in the Description field:

```
'Rear Defog switch status from Operator'
```

- 8. Click Save.
- **9.** Exit.
- 10. Select the flow line and define the textual element called 'DEFOG\_DRIVE\_SIG'.
- **11.** Change the **Type** from Information Flow to Condition.
- **12.** Enter the following text in the **Description** field:

```
'Logical output to turn on/off relay.'
```

- 13. Click Save.
- **14.** Exit.
- 15. Select the flow line and define the textual element called 'DEFOG\_DRIVE\_OUT'.
- **16.** Change the **Type** from Information Flow to Data-Item.
- **17.** Change the **Data Type** from None to Bit.
- **18.** Enter the following text in the Description field:

'Low side drive to relay.'

- 19. Click Save.
- **20.** Exit.
- 21. Select the flow line and define the textual element called 'RDEFOG\_LED'.
- **22.** Change the **Type** from Information Flow to Condition.
- **23.** Enter the following text in the Description field:

```
'Rear defog light output to Operator.'
```

- 24. Click Save.
- **25.** Exit.

**Note:** The final element that needs to be defined is the element '**LOAD\_SHED\_IN**'. This element can be one of four possible values. To accomplish this, an enumerated type is created.

**26.** From the main Rational Statemate window, click **GDS Editor**.

**Note:** An Open GDS window becomes invoked.

- 27. Enter the name 'REAR\_DEFOG\_GDS' for the GDS name and click OK.
- **28.** Click **New** from the Properties window.

**29.** Create the new element type using these values:

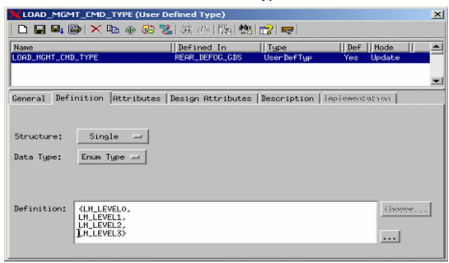
◆ Element Name: LOAD\_MGMT\_CMD\_TYPE

Chart Name: REAR\_DEFOG\_GDS

• **Element Type**: User-Defined Type

**Note:** You now need to define the User-Defined Type called 'LOAD\_MGMT\_CMD\_TYPE' (refer to the following figure).

#### **User-Defined Type**



- **30.** Change the Change the **Data Type** from None to Enum Type from the pull-down menu.
- **31.** Enter the following text in the Definition field:

```
{LM_LEVEL0, LM_LEVEL1, LM_LEVEL2, LM_LEVEL3}
```

**32.** Enter the following text in the Description field:

'Load Management Types.'

- 33. Click Save.
- **34.** Exit.

**Note:** You can now return to the Chart Tab view and select the activity-chart "REAR\_DEFOG\_SS" and define the textual element called 'LOAD\_SHED\_IN'.

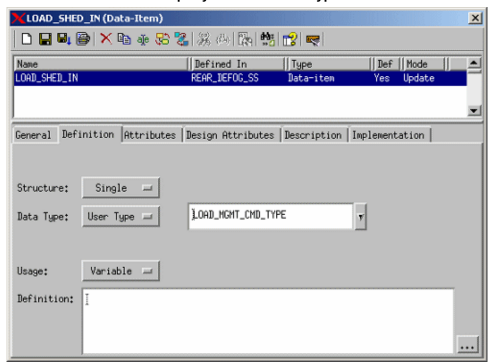
- **35.** Double-click on the element called "**LOAD\_SHED\_IN**" to bring up the properties window (refer to the following figure).
- **36.** Change the **Type** from Information Flow to Data-Item from the pull-down menu.

- **37.** Change the **Data Type** from None to User Type.
- **38.** Select 'LOAD\_MGMT\_CMD\_TYPE' from the drop down selection window next to the Data Type.
- **39.** Enter the following text in the Description field:

```
'Load management levels (0-3)'
```

- 40. Click Save.
- **41.** Exit.

#### **Property Window - User Type**

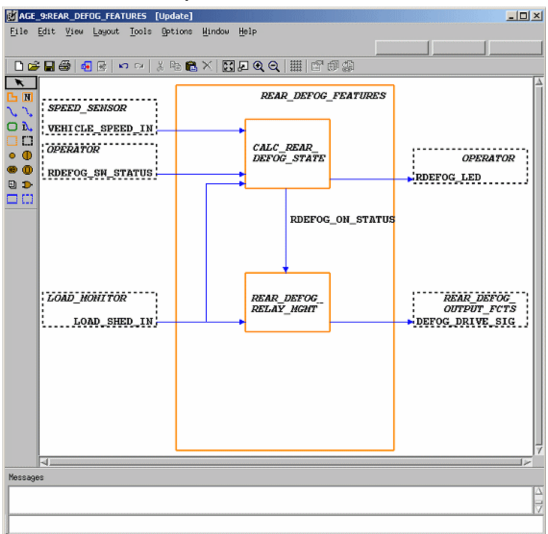


# **Exercise 6 - System Decomposition**

In this exercise, you create three activity-charts that show the decomposition of the top-level activity-chart that was developed in **Exercise 4 - Constructing an Activity-Chart**. The same modeling techniques should be used in this exercise as in Exercise 4. The following three figures show the three activity-charts that need to be created.

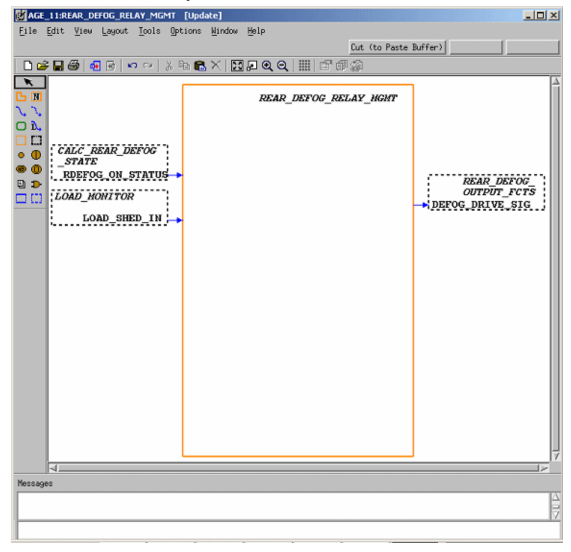
- Activity-chart REAR DEFOG FEATURES
- Activity-chart CALC REAR DEFOG STATE
- Activity-Chart REAR DEFOG RELAY MGMT

Activity-chart REAR\_DEFOG\_FEATURES



### MAGE\_10:CALC\_REAR\_DEFOG\_STATE [Update] File Edit View Layout Tools Options Window Help $CALC\_REAR\_DEFOG\_STATE$ O b. SPEED\_SENSOR OPERATOR VEHICLE\_SPEED\_IN Q 🗈 OPERATOR RDEFOG\_LED REAR\_DEFOG\_RELAY \_MGHT RDEFOG\_SW\_STATUS; RDEFOG ON STATUS LOAD\_HOHITOR LOAD\_SHED\_IN Hessages

#### Activity-chart CALC\_REAR\_DEFOG\_STATE



#### Activity-Chart REAR\_DEFOG\_RELAY\_MGMT

1. Create and design the above three activity-charts based upon the modeling techniques used in **Exercise 4 - Constructing an Activity-Chart**.

**Note:** During the following step, you need to create the relationship between the activity-charts that have been created within the exercises.

- **2.** Open the chart called 'REAR\_DEFOG\_SS' and modify the name of the activity called 'REAR\_DEFOG\_FEATURES' by adding a '@' symbol to the beginning of the name.
- **3.** Once the '@' symbol has been added to the activities name, select the activity and then select **File > Open Sub-Chart**.
- **4.** From within the activity-chart REAR\_DEFOG\_FEATURES, edit the names of the activities **CALC\_REAR\_DEFOG\_STATE** and **REAR\_DEFOG\_RELAY\_MGMT** by adding a '@' symbol to the beginning of their names.

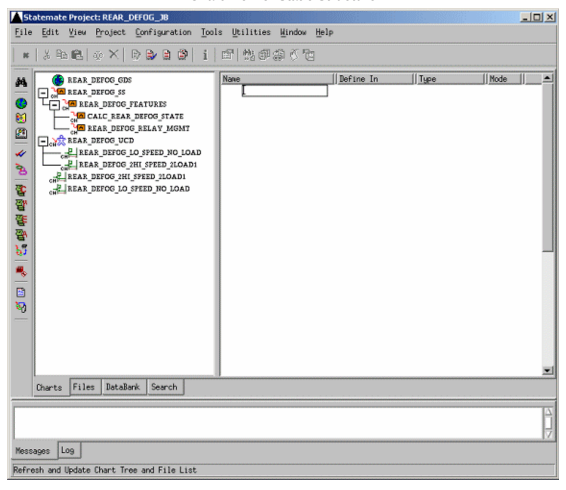
**Note:** You also need to define the textual element added to the activity-chart **REAR\_DEFOG\_FEATURES** called '**RDEFOG\_ON\_STATUS**'.

- **5.** Open the Properties window for the element by selecting the flow line and then selecting **Edit > Properties.**
- **6.** Change the **Type** from Information Flow to Condition.
- **7.** Enter the following text in the Description field:

'Indicates that the rear defog is on or off.'

- 8. Select Save.
- **9.** Exit.
- **10.** Select **View > Refresh** from the main Rational Statemate window. You can see how the charts are now decomposed within the model.
- 11. Select File > Save from the charts and then File > Exit.

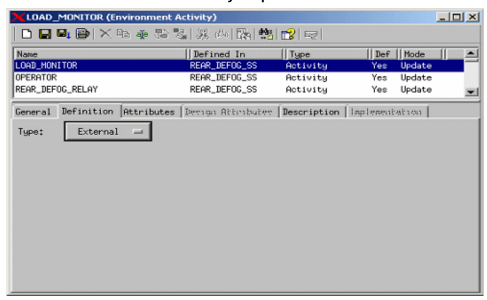
## **Chart View of Static Structure**



# **Exercise 7 - Defining Environment Activities**

In this exercise, you formally define the external activities within the root chart 'REAR\_DEFOG\_SS'.

- Double-click the chart called 'REAR\_DEFOG\_SS' from the workarea. This opens the chart
- 2. Select all of the external activities within the chart.
- **3.** Select **Tools > Properties**. This invokes the Properties window for these elements (refer to the following figure).



## **External Activity Properties Window**

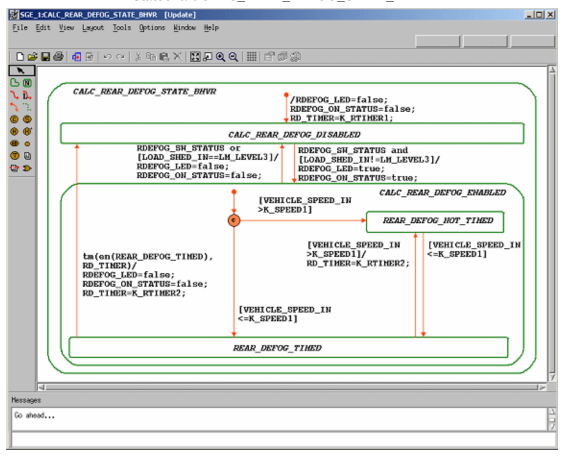
**Note:** You need to define the external activities within the chart. Modify the activities within the Properties window with the following settings:

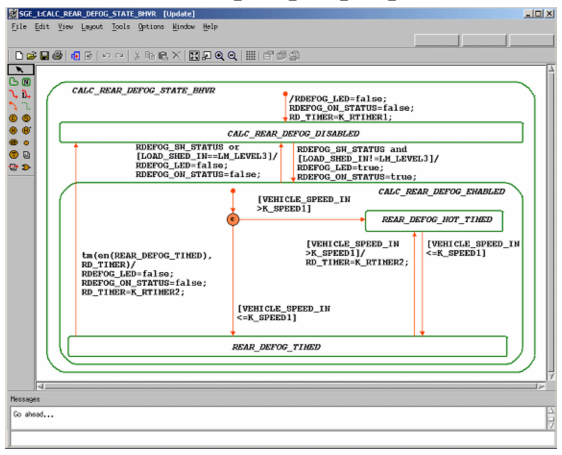
- **4.** Change the **Type** from External to Environment.
- 5. Select Save and Next.
- **6.** Exit after the last element is saved.

# **Exercise 8 - Constructing Statecharts**

In this exercise, you construct two statecharts that describe behavioral aspects of the rear defog system. The <u>Statechart CALC REAR DEFOG STATE BHVR</u> and <u>Statechart</u> REAR <u>DEFOG RELAY MGMT BHVR</u> figures show the two intended statecharts.

## Statechart CALC REAR DEFOG STATE BHVR





## Statechart REAR\_DEFOG\_RELAY\_MGMT\_BHVR

- 1. Click **Graphic Editor** from the main Rational Statemate window.
- **2.** Create a statechart called 'CALC\_REAR\_DEFOG\_STATE\_BHVR' based on the selections shown in the following figure.

**Note:** Do not use spaces in chart names.

Type: StatechartUsage: Regular

Name Pattern: CALC\_REAR\_DEFOG\_STATE\_BHVR

- **3.** Select **New** from the Open Chart window to create and open a new diagram. The chart is now available for editing. Click **Create State drawing**.
- **4.** Draw a state called **CALC\_REAR\_DEFOG\_STATE\_BHVR**.

Place the cursor at the location you want for the upper, left-hand corner of the state and drag to the location of the lower, right-hand corner of the state. A ghost image shows the state outline.

- 5. With the Create State or the Name Existing State icon selected, start enter the name of the state.
- **6.** Click at the location you want the text to reside within the state.

**Note:** Enter the names for boxes using lowercase letters. Rational Statemate, where appropriate, automatically performs the conversion to uppercase letters. Do not select the CAPS LOCK key before typing.

- 7. Using the <u>Statechart CALC REAR DEFOG STATE BHVR</u> figure as a guideline, create and name the other states within your chart.
- 8. Click Create Transition.
- **9.** Draw a transition from the state called 'CALC\_REAR\_DEFOG\_DISABLED' to the state called 'CALC\_REAR\_DEFOG\_ENABLED'.

Locate the state called 'CALC\_REAR\_DEFOG\_DISABLED'. This is the source state. Place the cursor on the edge of the box and click to enter the tail of the arrow.

- **10.** Locate the state called 'CALC\_REAR\_DEFOG\_ENABLED'. This is the target state. Place the cursor on the edge of the state and click to enter the arrowhead.
- 11. With the Create Transition icon still selected, label the transition 'RDEFOG\_SW\_STATUS and [LOAD\_SHED\_IN!=LM\_LEVEL3]/ RDEFOG\_LED=true; RDEFOG\_ON\_STATUS=true;
- **12.** With the Create Transition or the Label Existing Transition icon selected, enter the transition label. Click the location you want the text to reside.

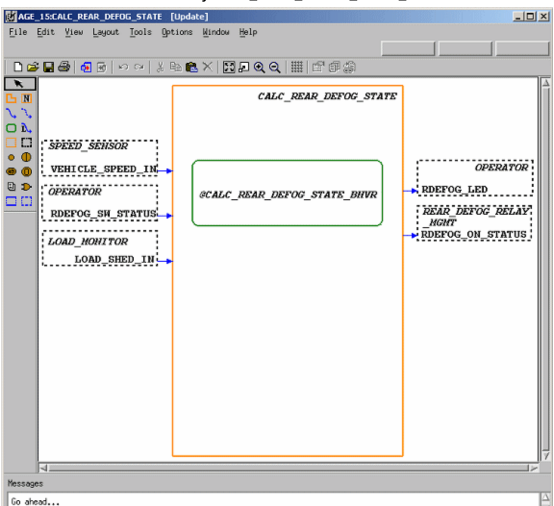
- 13. Click Create Default Transition.
- 14. Draw a Default Transition into the state 'CALC REAR DEFOG DISABLED'.

**Note:** Default transitions do not have a source state and cannot have triggers. Use the **Statechart CALC REAR DEFOG STATE BHVR** figure as a guide as where to draw the default transition.

- 15. With Create Default Transition still selected, label the transition 'RDEFOG\_LED=false; RDEFOG\_ON\_STATUS=false; RD\_TIMER=KTIMER1;'
- **16.** Using the techniques in the previous steps, complete the design of the statechart based on the <u>Statechart CALC\_REAR\_DEFOG\_STATE\_BHVR</u> figure.
- 17. Select File > Save from the chart and then File > Exit.
- 18. Using the steps outlined above, create and design the statechart called 'REAR\_DEFOG\_RELAY\_MGMT\_BHVR' as shown in the <u>Statechart</u> REAR\_DEFOG\_RELAY\_MGMT\_BHVR figure.

**Note:** The statecharts that were developed for this tutorial were used to describe the behavior for the activities, 'CALC\_REAR\_DEFOG\_STATE' and 'REAR DEFOG RELAY MGMT'.

- 19. Open the activity-chart called 'CALC\_REAR\_DEFOG\_STATE'.
- **20.** Click **Create Control Activity** in the activity-chart.
- **21.** Draw and name the control activity ('@CALC\_REAR\_DEFOG\_STATE') as shown in the following figure.
- 22. Select File > Save from the chart and then File > Exit.
- **23.** Repeat the above 4 steps and create the association between activity 'REAR\_DEFOG\_RELAY\_MGMT' and the statechart 'REAR\_DEFOG\_RELAY\_MGMT\_BHVR'.

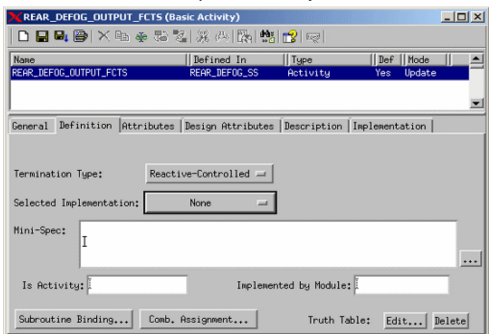


## Control Activity CALC\_REAR\_DEFOG\_STATE\_BHVR

# **Exercise 9 - Describing Behavior**

In this exercise, you learn two new methods for describing behavior within Rational Statemate - Mini-Specs and Truth Tables.

- 1. Select the activity-chart called '**REAR\_DEFOG\_SS**' from the Chart View.
- 2. Select the activity called 'REAR\_DEFOG\_OUTPUT\_FCTS' and then select Edit > Properties (refer to the following figure).



**Properties for Activity** 

3. Change the **Selected Implementation** from None to Mini-Spec.

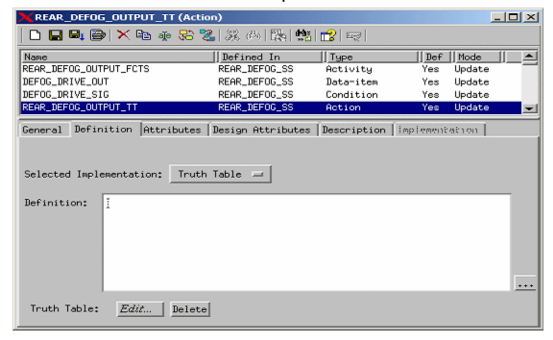
**4.** Within the Mini-Spec section of the Properties window, enter in the following logic:

```
started/
DEFOG_DRIVE_OUT=0b1;;
                            /* initialize to off*/
ch(DEFOG_DRIVE_SIG)/REAR_DEFOG_OUTPUT_TT;;
// The following is an alternative behavior if you did not want to use
// a truth table.
//
     ch(DEFOG_DRIVE_SIG)/
     if DEFOG_DRIVE_SIG then
//
         DEFOG_DRIVE_OUT=0b1;
//
     else
//
         DEFOG_DRIVE_OUT=0b0;
//
     end if;;
```

- 5. Click Save.
- 6. Click Open References.
- 7. Select the textual element within the reference list called 'REAR\_DEFOG\_OUTPUT\_TT'.
- **8.** Change the element **Type** from Event to Action and the Selected Implementation should be defined as Truth Table.

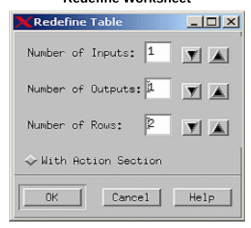
**9.** Click **Save**. This enables the Truth Table Editor for this element. Selection is near the bottom of the form. Refer to the following figure.

## **Truth Table Implementation**

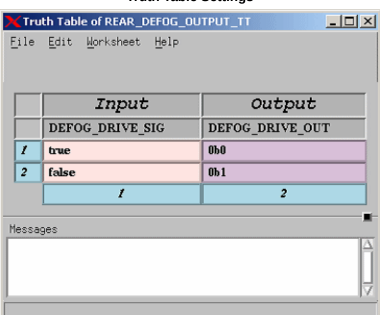


- **10.** For the action statement 'REAR\_DEFOG\_OUTPUT\_TT', click **Edit** to invoke a truth table editor.
- 11. Select Worksheet > Redefine Table from the truth table editor window and input the settings, as shown in the following figure.

## **Redefine Worksheet**



12. Fill out the new truth table with the entries as shown in the following figure.



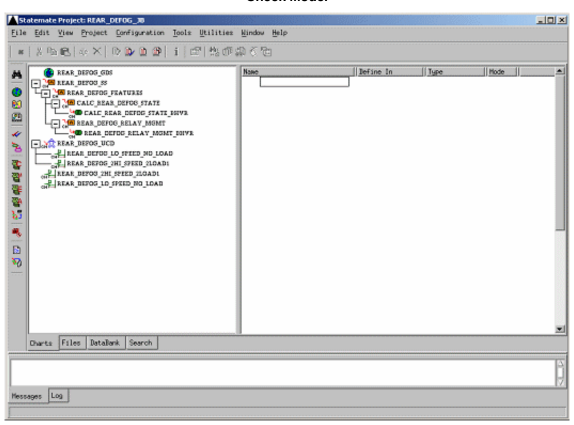
## **Truth Table Settings**

## **Exercise 10 - Check Model**

In this exercise, you use the Check Model facility to verify that the model is syntactically correct and complete.

1. Click **Check Model** from the main Rational Statemate window.

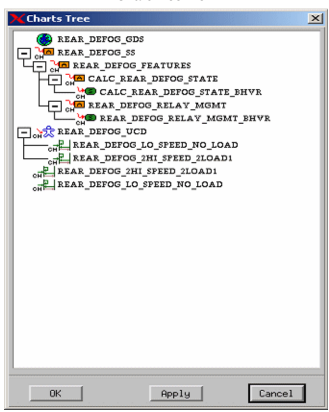




2. Select **File > New Profile** from the profile window and enter "**REAR\_DEFOG\_CHK**" for the profile name that you are creating. If no profile exists, a New Profile window automatically opens.

**3.** Click **Add Selected Chart with Descendents to Profile**. This opens a Chart Tree View of your current design (see the following figure).



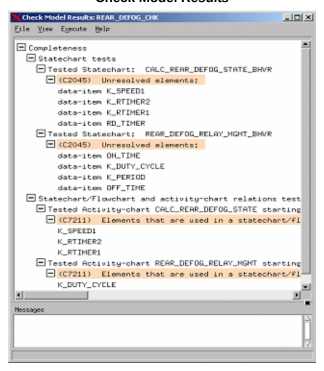


- **4.** Select the chart called "**REAR\_DEFOG\_SS**" from the Chart Tree View (see the previous figure) then click **OK**.
- 5. Click Execute Current Check Model Profile from the Check Model profile window.

**6.** Fix any warnings and/or errors within your design. Refer to the following figure.

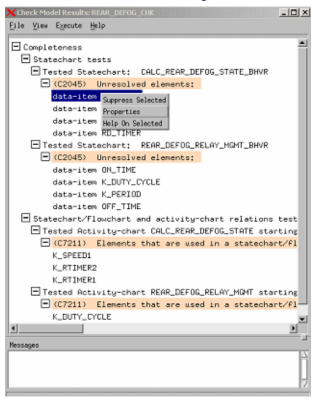
**Note:** If the previous exercises were done without any mistakes, you should receive 13 completeness warnings. The only warnings that we are concerned with are the unresolved elements warnings. The next few steps take you through resolving a number of known warnings that you should have received during the modeling.

## **Check Model Results**

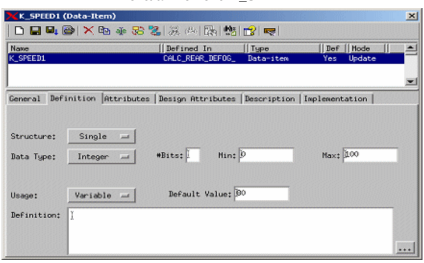


**7.** Right-click on one of the textual elements and select **Properties** to fix the unresolved elements. Refer to the following figure.

## **Resolve Warnings**



- **8.** Define the textual element 'K\_SPEED1'. Refer to the following figure.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - d. Enter a Max Value of 100.
  - e. Enter a **Default Value** of 80.
  - f. Click Save.
- **9.** Exit.



## **Textual Element 'K\_SPEED1'**

- **10.** Define the textual element '**K\_RTIMER1**'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 10.
  - d. Enter a Max Value of 100.
  - e. Enter a **Default Value** of 12.
  - f. Click Save.
  - g. Exit.

- 11. Define the textual element 'K\_RTIMER2'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - c. Enter a Min Value of 5.
  - **d.** Enter a **Max Value** of 10.
  - e. Enter a **Default Value** of 6.
  - **f.** Click **Save** button.
  - g. Exit.
- 12. Define the textual element 'RD\_TIMER'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 100.
  - e. Click Save.
  - f. Exit.
- **13.** Define the textual element '**K\_DUTY\_CYCLE**'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 100.
  - e. Enter a **Default Value** of 50
  - f. Click Save.
  - g. Exit.

- **14.** Define the textual element '**K\_PERIOD**'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 100.
  - e. Enter a **Default Value** of 2
  - f. Click 'Save'.
  - g. Exit.
- **15.** Define the textual element 'OFF\_TIME'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 100.
  - e. Click Save.
  - f. Exit.
- **16.** Define the textual element '**ON\_TIME**'.
  - **a.** Define the **Type** to Data-Item.
  - **b.** Change the **Data Type** from None to Integer.
  - **c.** Enter a **Min Value** of 0.
  - **d.** Enter a **Max Value** of 100.
  - e. Click Save.
  - f. Exit.
- 17. Select **File > Exit** from the Check Model profile window.

# Finishing and Managing the Project

This section demonstrates the techniques used to simulate the model and other project completion and management processes.

## **Exercise 11 - Simulation**

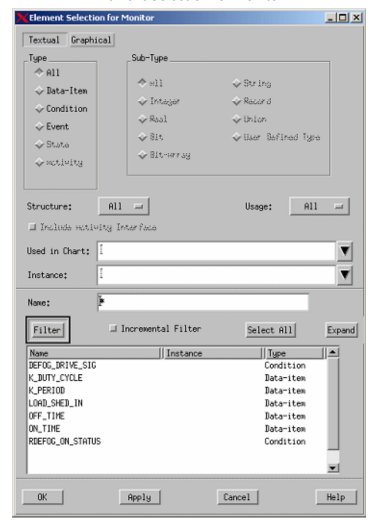
You use the Simulator to validate the dynamic behavior for part of the design.

1. Open the statechart 'REAR\_DEFOG\_RELAY\_MGMT\_BHVR' and select Tools > Simulation. The Simulation Execution window opens. Refer to the following figure.

# Simulation Execution for: REAR\_DEFOG\_RELAY\_MGMT\_BHVR File View Go Record Analyze Actions Displays Options Help Messages Building internal data structure

## **Simulation Execution**

- 2. Select **Displays** > **Monitors** from the Simulation Execution window. The Monitor window allows you to add model elements into the form to edit and/or view their value.
- **3.** Select **Edit** > **Add** from the Simulation Monitor window. The Element Selection for Monitor window opens.
- **4.** Click **All** for the element type and then click Filter.
- **5.** Click **Select All** and then the **OK** button to add these elements to the Simulation Monitor Window.



### **Element Selection for Monitor**

**Note:** Arrange the statechart, Simulation Monitor, and Simulation Execution windows within your system monitor so that they are all assessable. Minimize any other open windows.

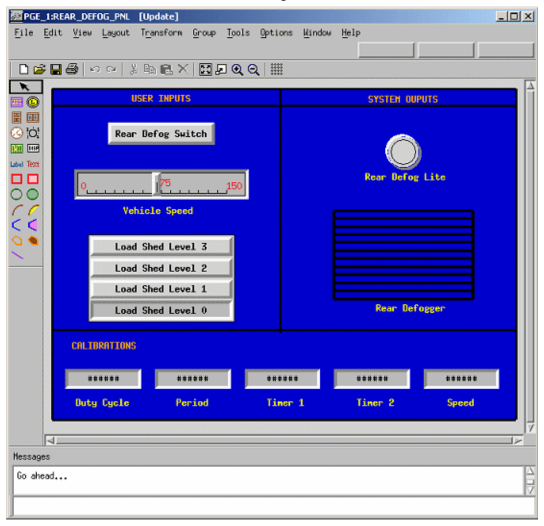
- **6.** Click **GoStep** from the Simulation Execution window. The default transition within the statechart is highlighted. Select **GoStep** again. You should notice that you are now only in the default state. If you continue to select **GoStep**, no steps are taken.
- 7. Click on the **Value** field for the Name 'RDEFOG\_ON\_STATUS' in the Simulation Monitor window. You should see that the value changes from FALSE to TRUE.
- 8. Click GoStep again and view the changes within the statechart.

- **9.** Click on the value for 'LOAD\_SHED\_IN' and change the value. Click **GoStep** again. This should place you into the 'RD\_RELAY\_OFF' state.
- 10. The trigger that takes you from the 'RD\_RELAY\_OFF' state to the 'RD\_RELAY\_ON' state is based upon the passage of time. Click **AutoRun** to start simulating as in real-time mode.
- 11. The model should now be transitioning to and from the states 'RD\_RELAY\_OFF' state to the 'RD\_RELAY\_ON'. Click **Pause** icon to temporarily halt the simulation execution.
- **12.** Select **File > Restart Simulation to** restart the simulation from the Simulation Execution window.
- 13. Using the previous methods, simulate and study the model using different scenarios of the simulation. Also try using the various Step Operations provided by Rational Statemate and notice the effect on the simulation.

# **Exercise 12 - Constructing a Panel**

In this exercise, you construct the panel, as shown in the following figure.

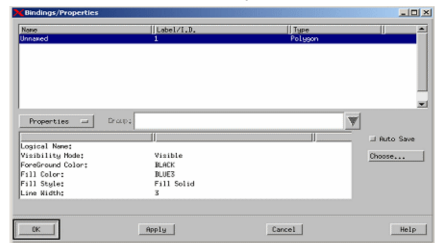
## **Rear Defog Panel**



- **1.** Click **Panel Editor** from the main Rational Statemate window (refer to the following figure).
- 2. Enter the name '**REAR\_DEFOG\_PNL**' for the Panel Name.

**Note:** The first part of the panel design is to add some graphical elements that are used as a background and to separate a number of the input and output elements.

- **3.** Click **Create Filled Box** from the Panel Graphic Editor (PGE) and stretch this to fill most of the panel canvas.
- **4.** Select the **Filled Box** that you just created
- 5. Select **Tools** > **Properties**. Change the Fill color to BLUE 3 (or any color that you want) and the Line Width to 3.

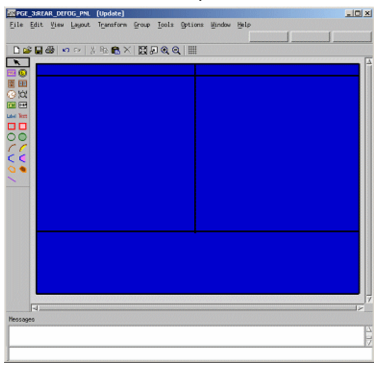


**Filled Box Properties** 

**6.** Select **Create Line Graphic** and draw the lines as shown in the following figure.

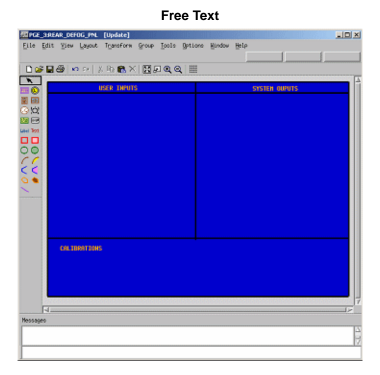
7. Change the properties for the lines so the Line Width is 3.



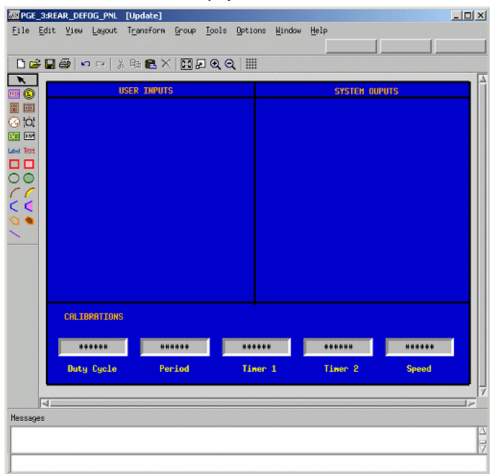


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**8.** Click **Create Free Text'** and enter the text as shown in the following figure. Select all of the text within the panel and then select **Edit > Properties > Color** and change the text color.



**9.** Click **Create Textual Display Interactor**. Create five of them as shown in the following figure.

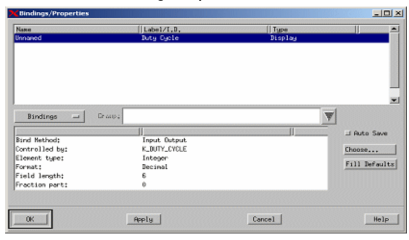


## **Display Interactors**

**10.** Click **Label Existing Interactor** and label each of the Display Interactors. To attach a label, enter the name of the particular interactor and then click the mouse on the object.

11. Select the Display Interactor labeled '**Duty Cycle**' and then select **Tools > Bind** to invoke the objects Bindings/Properties window (refer to the following figure).

**Bindings/Properties Window** 



**12.** Enter the following for the binding values for the object labeled 'Duty Cycle':

• **Bind Method**: Input Output

**◆ Controlled by**: K\_DUTY\_CYCLE

• Element type: Integer

Format: DecimalField length: 6

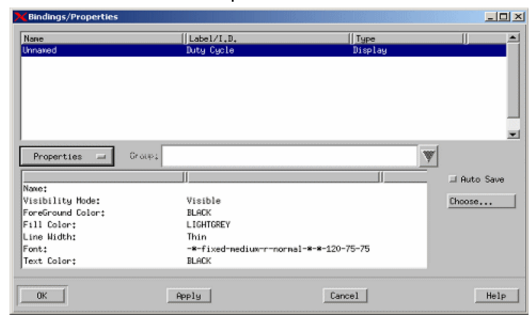
• Fraction part: 0

13. Click Apply.

**14.** Select **Bindings** and change it to '**Properties**' from the Bindings/Properties window.

15. Change the Text Color value to BLACK (refer to the following figure). Click OK.

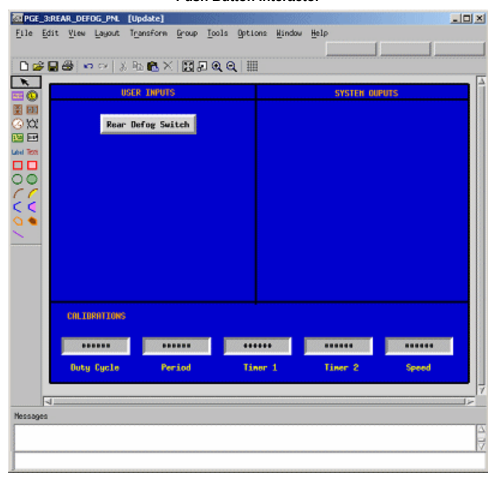
## **Properties Window**



- **16.** Enter the following for the binding values for the object labeled 'Period':
  - **Bind Method**: Input Output
  - ◆ Controlled by: K\_Period
  - Element type: Integer
  - Format: Decimal
  - Field length: 6
  - Fraction part: 0
- 17. Click Apply.
- **18.** Change the **Text Color value** to BLACK and click **OK**.
- **19.** Enter the following for the binding values for the object labeled 'Timer 1':
  - **Bind Method**: Input Output
  - Controlled by: K\_RTIMER1
  - **Element type**: Integer
  - Format: Decimal
  - Field length: 6

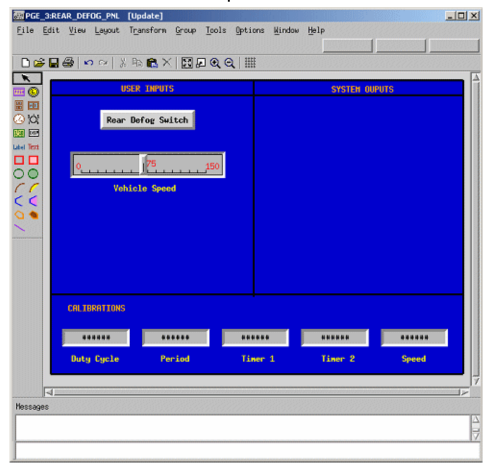
- Fraction part: 0
- 20. Click Apply.
- 21. Change the **Text Color value** to BLACK and click **OK**.
- **22.** Enter the following for the binding values for the object labeled 'Timer 2':
  - **Bind Method**: Input Output
  - Controlled by: K\_RTIMER2
  - **Element type**: Integer
  - Format: Decimal
  - Field length: 6
  - Fraction part: 0
- 23. Click Apply.
- **24.** Change the **Text Color value** to BLACK and click **OK**.
- **25.** Enter the following for the binding values for the object labeled 'Speed':
  - **Bind Method**: Input Output
  - **◆ Controlled by**: K\_SPEED1
  - Element type: Integer
  - Format: Decimal
  - Field length: 6
  - Fraction part: 0
- 26. Click Apply.
- 27. Change the **Text Color value** to BLACK and click **OK**.

**28.** Click **Create Push Button Interactor** and create a push button labeled '**Rear Defog Switch**', as shown in the following figure.



### **Push Button Interactor**

- **29.** Select the **Push Button Interactor** labeled '**Rear Defog Switch**' and then select **Tools** > **Bind** to open the object's Bindings/Properties window.
- **30.** Enter the following for the binding values for the object labeled 'Rear Defog Switch':
- **Bind Method**: Input Output
- Controlled by: RDEFOG\_SW\_STATUS
- **Element type**: Event
- **Button type**: Flash
- **31.** Select **Create Slider Interactor** icon and create a slider labeled 'Vehicle Speed' as shown in the following figure.



## **Vehicle Speed Interactor**

- **32.** Select the **Slider Interactor** labeled **'Vehicle Speed**' and then select **Tools > Bind** to open the object's Bindings/Properties window. See the previous figure.
- **33.** Enter the following for the binding values for the object labeled 'Vehicle Speed':

• **Bind Method**: Input Output

◆ Controlled by: VEHICLE\_SPEED\_IN

• **Element type**: Integer

34. Click Apply.

**35.** Select the 'Bindings' button and change it to 'Properties' in the Bindings/Properties window. Enter the following values for the properties settings:

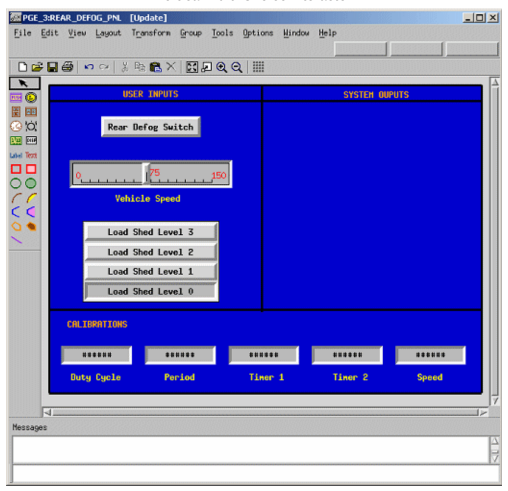
Minimum Value: 0.0Maximum Value: 150.0Primary Scale Step: 10.0

• No. of Secondary Partitions: 1
All other values can remain unchanged.

36. Click OK.

**37.** Select **Create Vertical Multi-Choice Interactor** and place it below the Vehicle Speed object as shown in the following figure. For the number of buttons, enter **4**.

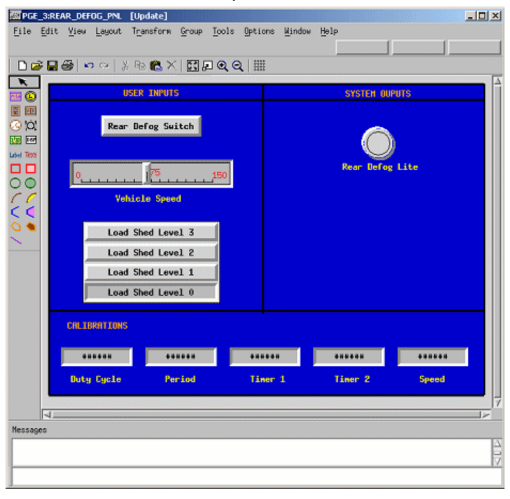
## **Vertical Multi-Choice Interactor**



- **38.** Select the **Create Label Interactor** and label each button of the interactor as shown in the previous figure.
- **39.** Select the **Vertical Multi-Choice Interactor** and then select **Tools > Bind** to invoke the object's Bindings/Properties window.
- **40.** Enter the following for the binding values for the object labeled 'Vehicle Speed':
  - **Bind Method**: Input Output
  - Controlled by: LOAD\_SHED\_IN
  - **Element type**: Enum Type
  - ◆ Load Shed Level 0: LM\_LEVEL0
  - ◆ Load Shed Level 1: LM\_LEVEL1
  - ◆ Load Shed Level 2: LM\_LEVEL2
  - ◆ Load Shed Level 3: LM\_LEVEL3
  - Click **OK**.

**41.** Select **Create Lamp Interactor** and create a lamp labeled 'Rear Defog Lite' as shown in the following figure.





- **42.** Select the **Lamp Interactor** and then select **Tools > Bind** to invoke the object's Bindings/ Properties window.
- **43.** Enter the following for the binding values for the object labeled 'Rear Defog Lite':

• **Bind Method**: Output

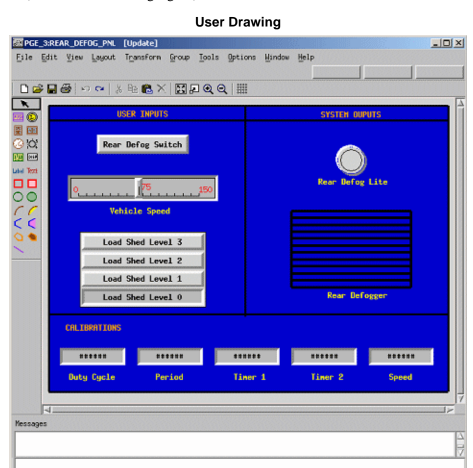
Controlled by: RDEFOG\_LED

• **Element type:** Condition

• **Button type**: Toggle

44. Click OK.

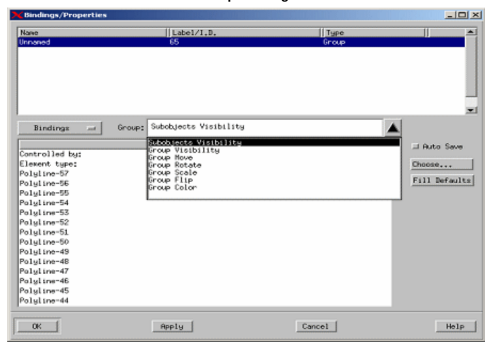
- **45.** Select **Create Box Graphic** and create a box under the Rear Defog Lite'.
- **46.** Select the **Create Line Graphic** and draw horizontal lines in the box that you just created (refer to the following figure).



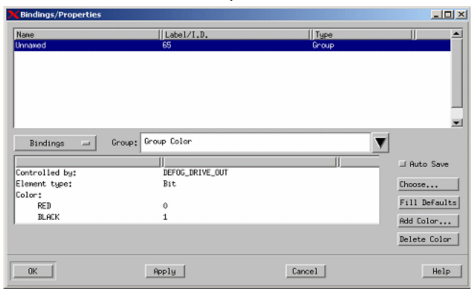
- **47.** Select the box and all of the lines that were just drawn. Then, select **Group > Make Group**. This combines the elements into a single object.
- **48.** Select the **group** and then select **Tools > Bind** to open the object's Bindings/Properties window.

**49.** Select **Group: Group Color** (refer to the following figure) from the Bindings window.

## **Group Bindings**



- **50.** Enter the following for the binding values for the object labeled 'Rear Defog Lite':
  - ◆ Controlled by: DEFOG\_DRIVE\_OUT
  - **Element type**: Bit
  - Select **Add Color** and choose **Red** with a value of 0.
  - Select **Add Color** and choose **Black** with a value of 1.
- 51. Click OK.



### **Group Color**

**52.** Select **Create Free Text** and enter **Rear Defogger**. Place it under the Rear Defogger object.

### Note

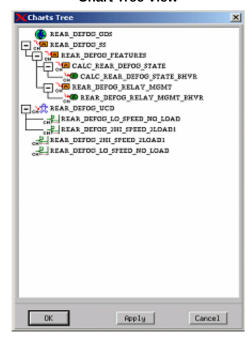
Groups cannot be labeled.

53. Select File > Save from the PGE and then File > Exit.

# **Exercise 13 - System Analysis - Part 1**

In this exercise, you simulate the entire Rear Defog System. A simulation profile is created to capture the environment for analysis.

- 1. Click **Simulation** from the main Rational Statemate window.
- 2. Select **File > New Profile** from the profile window and enter "**REAR\_DEFOG\_SIM**" for the profile name that you are creating.
- **3.** Click **Add Selected Chart with Descendents to Profile**. This opens a Chart Tree View of your current design (refer to the following figure).



**Chart Tree View** 

- **4.** Select the chart named '**REAR\_DEFOG\_SS**' from the Chart Tree view and then click **OK**.
- **5.** Click **Add Selected Panel to Profile** from the Simulation profile window and add the panel to the profile that was created in the earlier exercise.
- **6.** Select **File > Save** from the Simulation window.
- 7. Click Invoke Simulation Based on the Current Profile from the simulation window.

#### Note

The simulation execution window opens, as well as an executable model of the panel (**Executable Panel**). The panel allows you to make inputs and view outputs of the system design.

## \_ O × Panel:REAR\_DEFOG\_PNL USER INPUTS SYSTEM OUPUTS Rear Defog Switch Vehicle Speed Load Shed Level 3 Load Shed Level 2 Load Shed Level 1 Load Shed Level 0 Rear Defogger CALIBRATIONS 50 Duty Cycle Period Timer 1 Timer 2 Speed

#### **Executable Panel**

- **8.** Click **AutoRun** to start simulating as in real-time mode.
- **9.** Use the panel to input changes into the system and view the effects on the activity-charts and statecharts, and verify that all transitions can be taken.

# **Exercise 14 - System Analysis - Part 2**

In <u>Exercise 13 - System Analysis - Part 1</u>, you validated the model to ensure it behaved as designed. In this exercise, you simulate the model and verify that the requirements are being met.

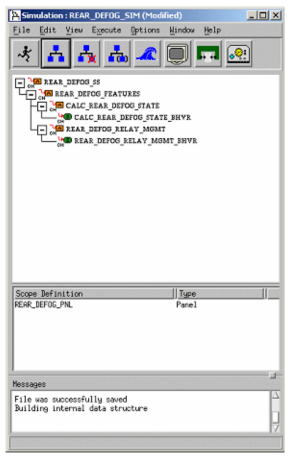
- 1. Open the simulation profile named 'REAR\_DEFOG\_SIM'.
- 2. Click **Add Selected Chart with Descendents to Profile.** This opens a Chart Tree View of your current design
- 3. Select the sequence diagram named 'REAR\_DEFOG\_LO\_SPEED\_NO\_LOAD' from the Chart Tree View and then click **OK**.
- 4. Open the sequence diagram named 'REAR\_DEFOG\_LO\_SPEED\_NO\_LOAD'.
- 5. Select **File > Save** from the Simulation window.
- 6. Click Invoke Simulation Based on the Current Profile.
- 7. Click **AutoRun** to start simulating as in real-time mode.
- **8.** Use the panel to input changes into the system and view the effects on the sequence diagram to verify that all transitions are taken.

# **Exercise 15 - Iterative Design**

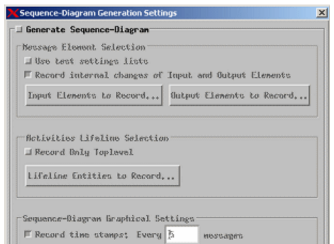
In the process of system development, all of the requirements might not be available or defined in the early stages. Some requirements might not be formalized and only later in the design process completely captured.

1. Open the simulation profile named '**REAR\_DEFOG\_SIM**'. Refer to the following figure.





**2.** Select **Options** > **Sequence-diagram Generation...**from the Simulation Profile window. Refer to the following figure.



Necseges spacing: \$.00 units

### **Sequence-Diagram Generation Settings**

**3.** Click **Generate Sequence-Diagram** from within the Sequence Diagram Generation Settings window.

Help

Cancel

**4.** Click **Input Elements to Record**... to select the input elements to record within the simulation.

**5.** Click 'Choose...' within the Input Elements to Record window to add elements to record. This invokes the Element Selection window for the test settings. Refer to the following figure.



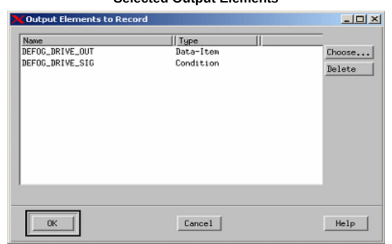
#### **Element Selection Window**

- **6.** Within the element selection window click 'All' under the Type and then select **Filter** to create a list of elements.
- Select the following three elements within the Element Selection List -LOAD\_SHED\_IN, RDEFOG\_SW\_STATUS, and VEHICLE\_SPEED\_IN and then click OK.
- **8.** Click **OK** within the Input Elements to Record window (refer to the following figure).



#### **Selected Input Elements**

- **9.** Select **Output Elements to Record...** to select the output elements to record within the simulation.
- **10.** Using the steps outlined above, add the following two output elements to record **DEFOG\_DRIVE\_OUT** and **DEFOG\_DRIVE\_SIG**. Refer to the following figure.



### **Selected Output Elements**

- Select Lifeline Entities to Record within the activities lifeline section of the Sequence Diagram Generation Settings window. These lifelines are used within the generated diagram.
- 12. Click 'Add...' within the Lifelines Entities window to invoke the Lifeline Entities and select the items as shown in the following figure.



#### Selected Lifelines

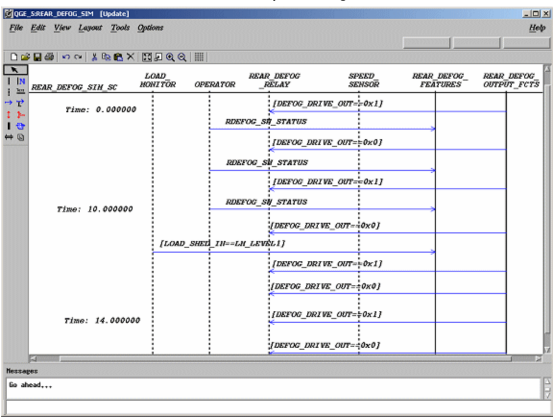
- **13.** Click **OK** within the selected Lifeline Entity window.
- Click **OK** within the Lifeline Entities window.
- **15.** Click **OK** within the Sequence Diagram Generation Settings window.
- Select **File > Save** from the simulation profile window.
- 17. Select Invoke Simulation Based on the Current Profile from the simulation profile window.

**Note:** The simulation window and an executable model of the panel open. The panel allows you to make inputs and view outputs of the system design.

**18.** Click **AutoRun** to start simulating as in real-time mode.

- **19.** Use the panel to input changes into the system.
- **20.** Once the simulation is complete and you exit the simulation execution window, you are prompted to save the recorded sequence diagram . Click **Yes**.
- 21. Enter the name of the recorded Sequence Diagram and click **OK**.
- **22.** Open and review the sequence diagram that was generated from the simulation (refer to the following figure). The diagram can be found within the Workarea.

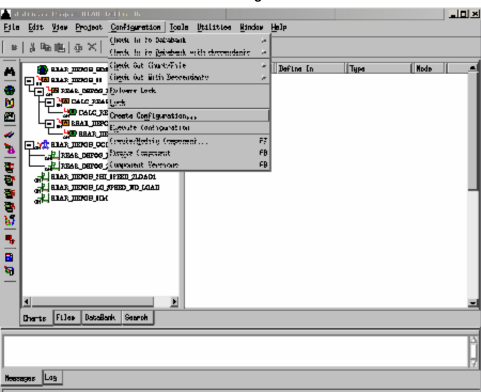
#### **Generated Sequence Diagram**



# **Exercise 16 - Project Management**

Now that the project has been designed and validated, a released version of the design might need to be produced. This exercise creates a configuration file that captures the charts and files within the workarea.

1. Select **Configuration > Create Configuration** (refer to the following figure) from the main Rational Statemate window.



#### **Create Configuration**

- **2.** The Create Configuration window opens.
- 3. Make the following selections within the Create Configuration window.
  - Configuration File Name Rename it or leave default name.
  - Files In Workarea Change the selection to All.
  - Check In to Data Bank All Files in Configuration and New Configuration File should be selected.
  - File Mode select All Update.
- 4. Click OK.

**Note:** These selections check all of the charts and files within the workarea into the databank, as well as creating a configuration file and checking it into the databank.

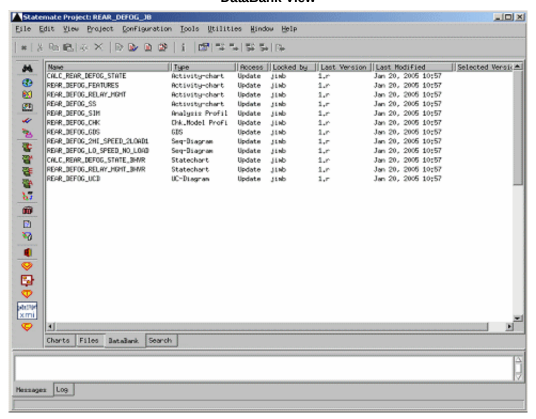
- 5. Select the **DataBank Tab** from the main Rational Statemate window.
- **6.** Select **View > View Filter** in the DataBank View. The Show Files window opens.

**Note:** This window allows you to select which files to show within the DataBank.

7. Select "All Charts" and "All Files" and then select OK.

**Note:** The DataBank lists the files that are within the databank with their current status. Refer to the following figure.

#### **DataBank View**



- **8.** Select **Edit** > **Select All From** in the Charts Tab.
- 9. Select **Edit** > **Delete** from the Charts.
- **10.** Select **View > Show...** from the Databank. Make the same selections as in step 3 and click **OK**. The 'Locked By' field within the Databank should now be empty.
- 11. Select the configuration file from the Databank that was created in step 3 and then select Configuration > Execute Configuration. This checks all of the files back into the users' workarea. Review and check the workarea to ensure all files have been checked into the workarea.