Telelogic **Rhapsody**

C++ Tutorial



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Rhapsody®

C++ Tutorial



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the 151 available from Help > Elst of Books.
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Getting Started

Welcome to the C++ tutorial for Telelogic Rhapsody[®]! Rhapsody is the Model-Driven Development environment of choice for systems engineers and software developers of either embedded or real-time systems. Rhapsody in C++ generates full production C++ code for a variety of target platforms based on UML 2.0 behavioral and structural diagrams. The Rhapsody product also provides for the reverse engineering of C++ code for re-use of your intellectual property within a Model-Driven environment.

Audience for the C++ Tutorial

The intended audience for this tutorial is system engineers and software engineers who are familiar with the C++ language. The tutorial assumes that you are familiar with UML (Unified Modeling Language) and Object Oriented concepts.

Before You Begin

Before you work through this tutorial, you may find it helpful to review the *Getting Started Guide* for the Rhapsody product. It provides a functional overview for the Rhapsody product for system designers, system engineers, and software developers with more functions (meaning how to do something), explanations, and details than this tutorial provides. In addition, throughout the tutorial, references are made to other Rhapsody documentation where appropriate. Note also that the *Rhapsody User Guide* has a Glossary section that you may find useful. Note the following:

- You must have installed the compiler necessary to generate code.
- Before you can work through any of the lessons in this tutorial, you must create the Handset project, which is detailed in <u>Setting Up the C++ Tutorial</u>.
- You should work through the tutorial in the order of the lessons. During the course of working through this tutorial, you generate code as well as build your model at various stages. For example, in the lesson where you first learn how to generate code, you will get warning messages. Once you work through the next lesson, you will no longer get those warning messages. In addition, in the later lessons, you set up for animation and work through some initial animation as you go along. Near the end of the tutorial, you culminate the animation lessons by sending events to your model to see more involved animation.

C++ Tutorial Overview

This tutorial helps you become familiar with the Rhapsody product. You should consider it part of the Rhapsody learning process, in addition, for example, to the *Rhapsody Essential Tool Training* class and the Rhapsody eLearning courses, both of which are available at an additional cost.

This tutorial shows you how to use the Rhapsody product to analyze, design, and build a model of a wireless telephone using a file-based modeling approach. Before you begin creating this model, you need to consider the functions of the wireless telephone. Wireless telephony provides voice and data services to users placing and receiving calls. To deliver services, the wireless network must receive, set up, and direct incoming and outgoing call requests, track and maintain the location of users, and facilitate uninterrupted service when users move within and outside the network.

When the wireless user initiates a call, the network receives the request, and validates and registers the user. Once registered, the network monitors the user's location. In order for the network to receive the call, the wireless telephone must send the minimum acceptable signal strength to the network. When the network receives a call, it directs it to the appropriate registered user.

For this tutorial, you are going to create a project called Handset. The Rhapsody product contains a sample handset model that you can use to compare with the lessons in this tutorial. The sample model is located in the <Rhapsody installation>\Samples\CppSamples subfolder.

Note that the official sample Handset model in the Samples subfolder may be different from the model you create when you follow the instructions in this tutorial. While the model you create with the tutorial may have the same name as the official product sample, the tutorial may demonstrate different techniques and features for instructional purposes.

Note

To minimize the complexity of the tutorial, the operations have been simplified to focus on the function of placing a call.

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C++ Tutorial Objectives

When you have completed this tutorial, you will have performed the following standard tasks:

- Created a project
- Created use case diagrams, which show the main functions of the system (use cases) and the entities that are outside the system
- Created structure diagrams, which define the system structure and identify the large-scale organizational pieces of the system
- Created object model diagrams, which specify the structure of the classes, objects, and interfaces in the system and the static relationships that exist between them
- Created sequence diagrams, which describe how structural elements communicate with one another over time, and identify the required relationships and messages
- Created activity diagrams, which show the dynamic aspects of a system and the flow of control from activity to activity
- Created statecharts, which define the behavior of classifiers (actors, use cases, or classes), objects, including the states that they can enter over their lifetime and the messages, events, or operations that cause them to transition from state to state
- Generated code
- Built a model
- Animated a model

Documentation Conventions

This document uses the following conventions:

- **Boldtype** for names of GUI objects and controls, including selection choices; and emphasis. Examples:
 - From the **Interface** drop-down list box, select **Out** and click **OK**.
 - Click the << Subsystem>> ConnectManagement object and drag it into the CM_Subsystem package.
 - Click the Create Port button on the **Drawing** toolbar click the left edge of the **CallControl** object.
 - If the Rhapsody browser does not display, select **View > Browser**.
 - A project file, called **<project_name>.rpy**.
- Courier font in 10 point for pathnames, system messages, and items that you have to type. Examples:
 - To avoid overwriting the Handset sample project provided with the Rhapsody product, do not create your project in <Rhapsody installation>\Samples\CppSamples.
 - The Output window displays the message Animation session terminated.
 - In the **Project name** box, replace the default project name with Handset.
 - Type cc_in press Enter.
- *Italics* for the first mention of a concept with an explanation.

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About the Rhapsody Product

The Rhapsody product is a visual design tool for developing object-oriented embedded software, and performing structural and systems modeling. It enables you to perform these tasks:

- Analyze, during which you can define, analyze, and validate the system requirements.
- **Design**, during which you can specify and design the architecture.
- **Implement**, during which you can automatically generate code build and run it within the Rhapsody product.
- Model Execution, during which you can animate the model on the local host or a remote target to perform design-level debugging within animated views.

UML Diagrams

The following are the UML diagrams in Rhapsody:

- Use Case Diagrams show the main functions of the system (use cases) and the entities (actors) outside the system.
- **Structure Diagrams** show the system structure and identify the organizational pieces of the system.
- **Object Model Diagrams** show the structure of the system in terms of classes, objects, and the relationships between these structural elements.
- Sequence Diagrams show sequences of steps and messages passed between structural elements when executing a particular instance of a use case.
- Activity Diagrams specify a flow for classifiers (classes, actors, use cases), objects, and operations.
- Statecharts show the behavior of a particular classifier (class, actor, use case) or object over its entire life cycle.
- Collaboration Diagrams provide the same information as sequence diagrams, emphasizing structure rather than time.
- Component Diagrams describe the organization of the software units and the dependencies among units.
- **Deployment Diagrams** show the nodes in the final system architecture and the connections between them.

In addition, **Flow Charts** are available in the Rhapsody product. Flow charts are not in UML. They are a subset of activity diagrams with parts (of the functionality for activity diagrams) excluded. Flow charts have specifically event-driven behavior. You can use a flow chart to describe a function or class operation and for code generation.

Starting the Rhapsody Product

Windows

To start the Rhapsody product in **Windows**: Select **Start > Programs > Telelogic > Telelogic Rhapsody Version# > Rhapsody Development Edition > Rhapsody in** C++.

Linux

To start the Rhapsody product in **Linux**, use these steps:

- 1. From the Terminal, browse to the Rhapsody home directory.
- **2.** Execute the RhapsodyInCPP script. For example:

```
[RhapsodyUser@MyHostMachine]# cd /home/Rhapsody
[RhapsodyUser@MyHostMachine Rhapsody]# ./RhapsodyInCpp
```

In this example, "RhapsodyUser" is the username, "MyHostMachine" is the host machine and "/home/Rhapsody" is the installation directory.

Closing the Rhapsody Product

To close the Rhapsody product, follow these steps:

- 1. Save your changes. See **Saving a Project**.
- 2. Choose File > Exit or click the Close button \times .

Setting Up the C++ Tutorial

Before you can work through this tutorial, you must create and set up the Handset project, which you do in this section. The following tasks show you how to:

- Create the Handset project
- Save a project
- Create the packages needed for the Handset project

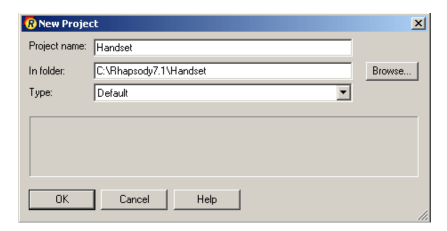
Creating a Project

To create a new project, follow these steps:

- 1. Start the Rhapsody product if it is not already running. If necessary, see **Starting the**Rhapsody Product.
- 2. Click the New button on the main toolbar or select **File > New**. The New Project dialog box opens.
- 3. In the **Project name** box, replace the default project name with Handset.
- **4.** In the **In folder** box, browse to find an existing folder or enter a new folder name.

Note: To avoid overwriting the sample Handset project provided with the Rhapsody product, do not create your project in <Rhapsody installation>\Samples\CppSamples. Also, to avoid potentially long pathnames, do not create the project on the desktop.

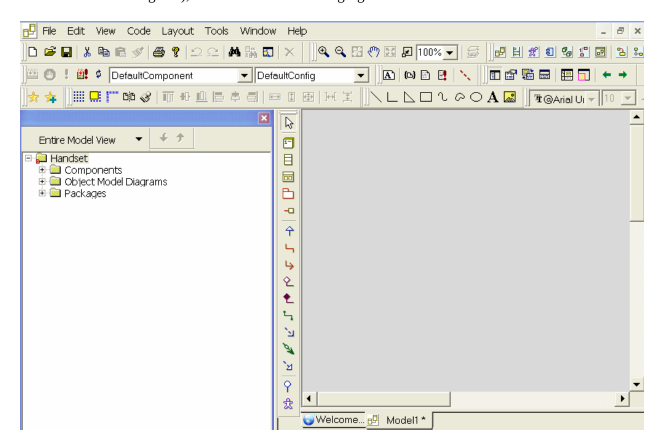
5. In the **Type** box, accept **Default**, which provides all of the basic UML structures. It is useful for most Rhapsody projects. Your dialog box should resemble the following figure:



Note: For a description of the available project profile types that you can select from the **Type** drop-down list, refer to the *Rhapsody User Guide*. (Do a search of the user guide PDF file for "specialized profile.")

6. Click **OK**. The Rhapsody product verifies that the specified location exists. If it does not exist, Rhapsody asks whether you want to create it. Click **Yes**.

Rhapsody creates your project in the new **Handset** subfolder, opens the project, and displays the Rhapsody browser in the left pane and the drawing area for an object model diagram (by default because of your **Type** [project profile] choice on the **New Project** dialog box), as shown in the following figure:



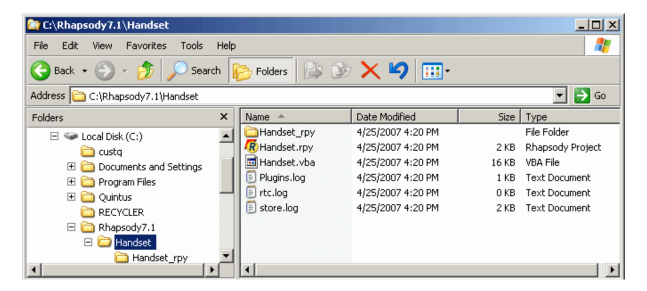
Note: An asterisk (*) in a title bar for the Rhapsody window and any dialog box means that data has been modified and a save has not been done yet.

If the Rhapsody browser does not display, select **View > Browser**.

7. Save your project. If necessary, see <u>Saving a Project</u>.

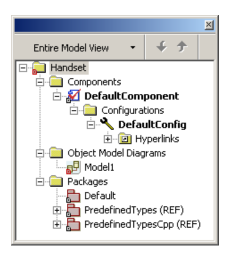
About a Rhapsody Project

A Rhapsody project includes the UML diagrams, packages, and code generation configurations that define the model and the code generated from it. When you create a new project, Rhapsody creates a project folder that contains the *project files* in the specified location. The name you choose for your new project is used to name project files and folders, as shown in the following figure.



For more information about the folders and files that are part of a Rhapsody model, see <u>About Project Files and Folders</u>.

In addition, the name appears at the top level of the project hierarchy in the Rhapsody browser. Rhapsody provides several default elements in the new project: a object model diagram, package, component, and configuration, as shown in the following figure:



An *element* is an atomic constituent of a model. In the Rhapsody product, primary model elements within the browser are packages, classes, object model diagrams, associations, dependencies, operations, variables, events, event receptions, triggered operations, constructors, destructors, and types. Primary model elements in object model diagrams are packages, classes, associations (links), dependencies, and actors.

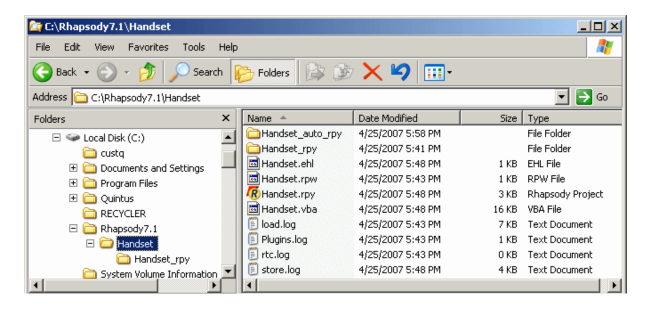
About Project Files and Folders

The Rhapsody product creates the following files and subfolders in the project folder. Some folders and files are created when you initially create a project, others only when applicable.

- A project folder, called **<project_name>_rpy**, which contains the unit files for the project, including UML diagrams, packages, and code generation configurations.
- ◆ A project file, called <project_name>.rpy.
- A subfolder, called **<project_name>_auto_rpy**, which appears only when necessary (after ten minutes if a save has not been made) and disappears after you save.
- An event history file, called <project_name>.ehl, which contains a record of events injected during animation, and active and nonactive breakpoints. This file appears after your first save of a project.
- Log files, which record when projects were loaded and saved in the product; for example, **load.log** and **store.log**.
- A .vba file, called **<project_name_>.vba**, which contains macros or wizards.
- Backup project files and folders (<project_name>_bak1_rpy,
 <project_name>_bak2_rpy), which are optional, depending on project settings.
- ◆ An _RTC subfolder, when applicable, which holds any tests created using the Rhapsody TestConductor™ add-on.

The crpy file and the crpy folder are necessary for the generation of source code.

The following figure shows the project folder for the Handset project and some of its files and subfolders.



Saving a Project

To save a project in the current location, use one of the following methods:

- Click the Save button on the main toolbar
- Select File > Save.

To save the project to a new location, select **File > Save As**.

Note that the **Save** command saves only the modified units, reducing the time required to save large projects.

A *unit* is a composite model element stored in its own file that you can check in and out of a Content Management system. A model element can be made into a unit as long as it can be saved as a separate file. Some elements that can be saved as units are the entire model, packages, classes (in C, objects and object types), any type of Rhapsody diagram, and components. The project, represented by the root node displayed in the browser, is always a unit. The primary purpose of units is to support collaboration with other developers.

About Autosave

The Rhapsody product automatically performs an autosave every ten minutes to back up changes made between saves. Modified units are saved in an autosave folder (cproject_name>_auto_rpy), along with any units that have a time stamp older than the project file. Note that the autosave folder appears only when necessary (after ten minutes if a save has not been made) and disappears after you save.

About Backups

You can set a property to create backups of your model every time you save your project. This gives you the opportunity to revert to a previously saved version if you encounter a problem. By default, Rhapsody does not create backups. Refer to the *Rhapsody User Guide* for more information about creating backups. (Do a search of the user guide PDF file for "backups.")

Organizing the Model Using Packages

Packages can be used to divide the model into functional domains or subsystems, which consist of objects, object types, functions, variables, and other logical artifacts. They can be organized into hierarchies to provide a high level of partitioning.

The handset model will have the following main packages:

- **RequirementsPkg** to contain the system's functional requirements.
- AnalysisPkg to contain the use case diagrams, which identify the requirements of the system.
- ArchitecturePkg to contain the structure diagram, which details the design of the system model and the flow of information.
- SubsystemsPkg to contain the components of the system.

Note

To establish traceability between analysis and implementation, the **RequirementsPkg**, **AnalysisPkg**, and **ArchitecturePkg** packages can be referenced from the software application model (even if it is a different Rhapsody project) to establish traceability from design to analysis.

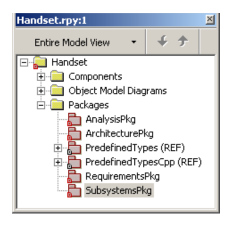
To organize the model into packages, follow these steps:

- 1. In the Rhapsody browser, expand the **Packages** category.
- **2.** Rename the **Default** package:
 - **a.** Double-click the **Default** package, or right-click it and select **Features**. The Features dialog box opens.
 - **b.** On the **General** tab, in the **Name** box, replace Default with RequirementsPkg, as shown in the following figure:

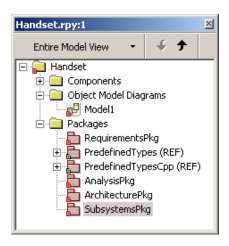


c. Click OK.

- **3.** Create another package:
 - **a.** Right-click **Packages** in the Rhapsody browser and select **Add New Package**. Rhapsody creates a package with the default name **package_n**, where *n* is greater or equal to 0.
 - b. Rename the package AnalysisPkg and press Enter.
- **4.** Repeat the previous step but create a package named ArchitecturePkg and then a package named SubsystemsPkg. Your browser should resemble the following figure:



- **5.** To re-order the packages so that the **RequirementsPkg** package is first, do the following:
 - a. With focus in the browser, choose **View > Browser Display Options > Enable Ordering**. This activates the Up and Down buttons for the browser. Because the first package you created was **RequirementsPkg**, Rhapsody makes it the first package on the list of packages, as shown in the following figure. If not, go to the next substep.



Note: By default **Enable Ordering** is not enabled. This means that all elements in the Rhapsody browser appear in alphabetical order. Once you enable the **Enable Ordering** capability, elements are listed on the browser in the order entered. Where allowed, you can re-order the elements in the Rhapsody browser.

b. If needed, select **RequirementsPkg** in the browser and then click the Up button and move the package to the top of the list.



Hiding Predefined Packages

To unclutter the browser for this tutorial, you can hide the predefined packages (seen in the previous figure showing the browser). To do this, you must modify one of the many properties in the Rhapsody product.

You can modify a Rhapsody property through the **Properties** tab of the Features dialog box. The **Properties** tab lists the properties associated with the selected Rhapsody element.

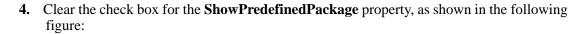
- The top left column on this tab shows the metaclass and property (for example, **Settings** and **ShowPrefedefinedPackage**).
- The top right column shows the default for the selected property, if there is one (for example, **Cleared**).
- The box at the bottom portion of the **Properties** tab shows the definition for the property selected in the upper left column of the tab. The definition display shows the names of the subject, metaclass, property, and the definition for the property.

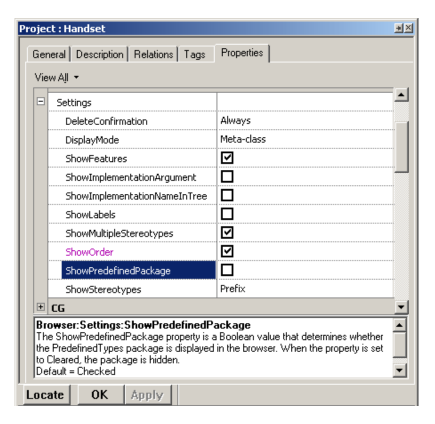
Note that Rhapsody documentation uses a notation method with double colons to identify the location of a specific property, for example, <code>Browser::Settings::ShowPredefinedPackage</code>. In this example, <code>Browser</code> is the name of the subject, <code>Settings</code> is the name of the metaclass, and <code>ShowPredefinedPackage</code> is the name of the property.

Refer to the *Rhapsody User Guide* for more information on setting properties. (Do a search of the user guide PDF file for "properties tab.")

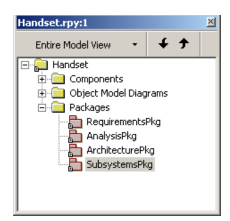
To hide the predefined packages, follow these steps:

- 1. Choose File > Project Properties.
- 2. On the **Properties** tab, select **All** from the drop-down menu. (The label appears as **View All** after you make the selection.)
- 3. Scroll down to and expand the **Browser** subject expand the **Settings** metaclass.





- 5. Click OK.
- 6. Click the Save button to save your project. Your Rhapsody browser should resemble the following figure:

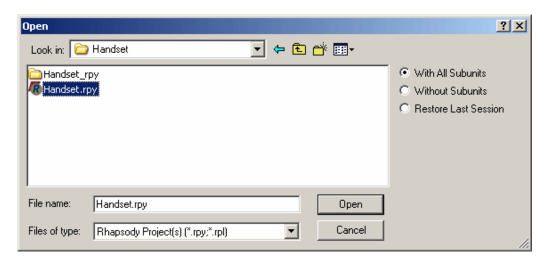


Opening the Handset Model

Once you have created, saved, and closed the handset model, you can open and work on it at any time.

To open the handset model, follow these steps:

- 1. Start Rhapsody if it is not already running. If necessary, see Starting the Rhapsody Product.
- 2. Click the Open button on the main toolbar or select **File > Open**. The Open dialog box opens.
- 3. Navigate to the location in which you saved the Handset project.
- **4.** Select **Handset.rpy**, or type the name of the project file in the **File name** box, as shown in the following figure:



5. Accept the default With All Subunits option.

This choice means that the Rhapsody product will load all units in the project. Refer to the *Rhapsody User Guide* for information about the options. (Do a search of the user guide PDF file by the option names.)

6. Click **Open**. Rhapsody opens the handset model.

Using Naming Conventions

To assist all members of your team in understanding the purpose of individual items in the model, it is a good idea to define naming conventions. These conventions help team members to read a diagram quickly and to remember model element names easily.

Note

Remember that the names used in the Rhapsody models are going to be automatically written into the generated code. Therefore, the names should be simple and clearly label all of the elements. Note also that since the C++ language is CASE sensitive, typing errors can prevent the model from building.

Prefixes

Lower and upper case prefixes are useful for model elements. The following is a list of common prefixes with examples of each:

- Event names = "ev" (evStart)
- Trigger operations = "op" (opPress)
- Condition operations = "is" (isPressed)
- Interface classes = "I" (IHardware)

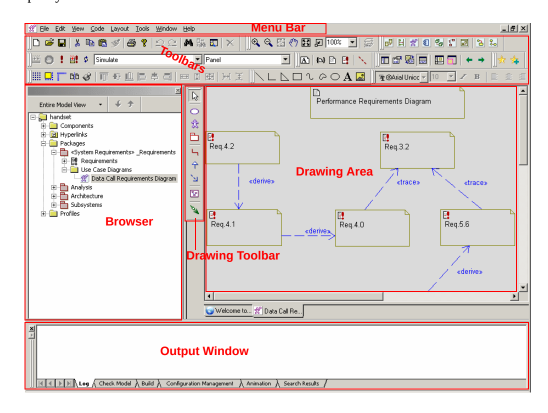
Model Element Names

The names of the elements themselves should follow conventions, such as these:

- Block and class names begin with an upper case letter, such as "System."
- Operations and attributes begin with lower case letters, such as "restartSystem."
- Upper case letters to separate concatenated words, such as "checkStatus."

Rhapsody User Interface

Before proceeding with this tutorial, you should become familiar with the main features of the Rhapsody graphical user interface (GUI). The Rhapsody GUI is made up of three key windows and different toolbars for each of the UML diagram types. The following figure shows the Rhapsody GUI.



Toolbars

The Rhapsody toolbars provide quick access to the commonly used commands. These commands are also available from the menus. The Rhapsody product has the following toolbars:

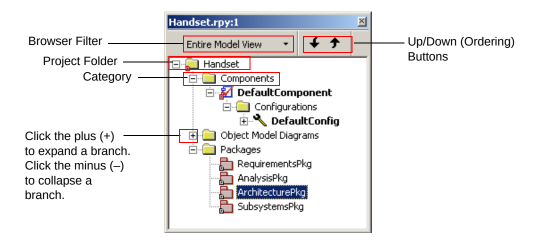
- **Standard** has buttons for the frequently used options on the File, Edit, and Help menus. Examples: New, Open, Save; Copy, Paste, Locate in Browser; About.
- Code has buttons for the frequently used options on the Code menu, such as Make, Run Executable and G/M/R (for Generate/Make/Run).
- Windows has buttons for the frequently used options on the View menu, such as Show/ Hide Browser and Show/Hide output window.
- **Diagrams** has buttons for the part of the Tools menu that give you quick access to the diagrams in the project, such as Sequence Diagrams and Open Statechart.
- VBA provides access to the VBA options, such as VBA Editor and Show Macros Dialog. Note that VBA is for Windows only.
- Animation has buttons for the animation options during an animation session, such as Go, Animation Break, and Quit Animation.
- Layout has buttons that help you with the layout of elements in your diagram, such as Snap to Grid, Align Top, and Align Left.
- **Drawing** has buttons for the graphics editor used to create and edit diagrams. Each **Drawing** toolbar is unique to its particular diagram type. For example, the **Drawing** toolbar for a sequence diagram is different from that for a statechart.
- Common Drawing has buttons to add requirements, comments, and other annotations to any diagram, such as Note and Requirement.
- Free Shapes has buttons for basic drawing shapes, such as Polyline and Polycurve.
- ◆ **Zoom** has buttons to zoom options, such as Zoom In, Zoom Out, and Pan.
- Format has buttons for various text formatting options and line/fill options, such as Italic and Font Color.

Refer to the *Rhapsody User Guide* for detailed information about the toolbars.

Browser

The Rhapsody browser shows the contents of the project in an expandable tree structure. By default, it is the upper, left-hand part of the Rhapsody GUI. The top-level folder, which contains the name of the project, is the *project folder* or *project node*. Although this folder contains no elements, the folders that reside under it contain elements that have similar characteristics. These folders are referred to as *categories*.

A project consists of at least one package in the **Packages** category. A package contains UML elements, such as classes, files, and diagrams. Rhapsody automatically creates a default package called **Default**, which it uses to save model parts unless you specify a different package. The following figure shows an example of the browser.



Filtering the Browser

The browser filter lets you display only the elements relevant to your current task.

To filter the Rhapsody browser, click the drop-down arrow at the top of the browser window, and select the view you want to see from the menu. Refer to the *Rhapsody User Guide* for information on the view options.

Repositioning the Browser

To make more room for you to work on diagrams, you can move the browser outside of the Rhapsody GUI and reposition it as a separate window on the desktop. To reposition the Rhapsody browser, click the bar at the top of the browser and drag it to another desktop location.

Drawing Area

The drawing area displays the graphic editors and code editors, and it is the region for drawing diagrams. By default, it is the upper, right-hand section of the Rhapsody GUI. Rhapsody displays each diagram with a tab that includes the name of the diagram and an icon that denotes the diagram type. When you make changes to a diagram, Rhapsody displays an asterisk after the name of the diagram in the title bar to indicate that you must save your changes.

Output Window

The Output window displays Rhapsody messages. By default, it is the lower section of the Rhapsody GUI. It includes tabs that display the following types of messages:

- ♦ Log
- Check Model
- Build
- Configuration Management
- Animation
- Search results

If the Output window does not appear, choose **View > Output Window**.

Drawing Toolbars

The Rhapsody product displays a separate **Drawing** toolbar for each UML diagram type. By default, it places the **Drawing** toolbar to the left of the diagram.

To move the toolbar, click and drag it to another location.

Features Dialog Box

The Features dialog box lets you view and edit the features of an element in the Rhapsody product.

To open the Features dialog box, do one of the following:

- Double-click an element (for example, **Out** [an interface])
- Right-click an element (for example, **Subsystem Architecture** [a diagram]) select **Features**
- Select an element and press **Alt** + **Enter**
- ◆ Select an element and select **View > Features**

You can resize the Features dialog box and hide the tabs on it if you want. For more information about the Features dialog box, refer to the section on it in the *Rhapsody User Guide*.

Keeping Open the Features Dialog Box

Once you open the Features dialog box, you can leave it open and select other elements to view their features. This means that after you make changes to the Features dialog box for an element in your drawing or on the Rhapsody browser, you can click **Apply**. Then, without closing the dialog box, you can select another element to view its features. Once you are done with the Features dialog box, you click **OK** to close it.

Note

Even though you clicked **Apply** or **OK** for your changes in the Features dialog box, you must still save your model to save all the changes you made. Clicking **Apply** or **OK** applies any changes to the currently opened model. However, to save the changes for the model so that they are in effect the next time you open it, you must save your model.

Note the following about the **Apply** and **OK** buttons on the Features dialog box:

- Click Apply when you want to apply any changes you made to the Features dialog box but want keep it open. For example, you may need to apply a change before you can continue with using the Features dialog box, or you want to apply a change and see its effect before continuing making any more changes on the dialog box.
- Click **OK** when you want to apply your changes and close the Features dialog box at the same time.

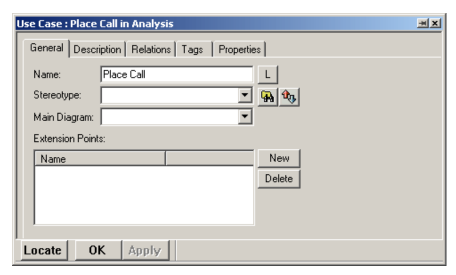
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Tabs for the Features Dialog Box

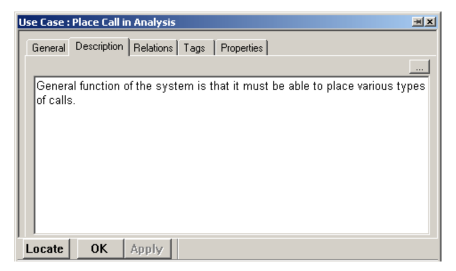
The Features dialog box has different tabs at the top of the dialog box and different boxes on the tabs depending on the element type.

The following tabs are common to all types of elements. For more information about these tabs, as well as the other tabs that you may see in the Features dialog box, refer to the section on it in the *Rhapsody User Guide*.

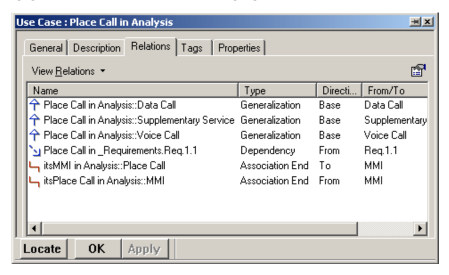
• **General** typically contains the name of the element and other general options, as shown in the following figure:



• **Description**, as its title implies and as shown in the following figure, contains the description of the element, if it has been included.

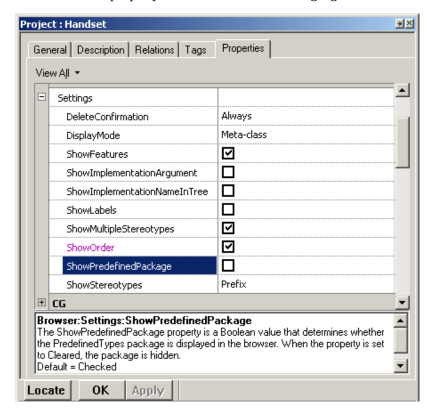


• **Relations** lists all the relationships (dependencies, associations, and so on) an element is engaged with, as shown in the following figure:



◆ **Tags** lists any tags available for an element. *Tags* enable you to add information to certain kinds of elements to reflect characteristics of the specific domain or platform for the modeled system. Refer to the *Rhapsody User Guide* for more information about tags.

- Properties lists the properties associated with the Rhapsody element.
 - The top left column on this tab shows the metaclass and property (for example, Settings and ShowPredefinedPackage).
 - The top right column shows the default for the selected property, if there is one (for example, **Cleared**).
 - The box at the bottom portion of the **Properties** tab shows the definition for the property selected in the upper left column of the tab. The definition display shows the names of the subject, metaclass, property, and the definition for the property, as shown in the following figure:



Note: Rhapsody documentation uses a notation method with double colons to identify the location of a specific property. For example, for the property in the above figure, the location is Browser::Settings::ShowPredefinedPackage where Browser is the subject, Settings is the metaclass, and ShowPredefinedPackage is the property.

Moving the Features Dialog Box

The Features dialog box is a floating window that can be positioned anywhere on the screen, or docked to the Rhapsody GUI.

To dock the Features dialog box in the Rhapsody window, do one of the following:

- Double-click the title bar. The dialog box docks. You can now drag it to another location if you want.
- Right-click the title bar and select **Docking by Drag**. Then drag the dialog box to another location.

To undock the Features dialog box, do one of the following:

- Double-click the title bar to undock it.
- Right-click the title bar and clear **Docking by Drag** drag the dialog box to another location.

Summary

In this section, you became familiar with the Rhapsody product and its features. You performed the following:

- Created the Handset project
- Saved the project
- Created and organized packages needed for the project

You are now ready to proceed to the next sections where you are going to create the handset model. In the next section, you are going to model the requirements of the wireless telephone and the functions of placing a call using use case diagrams.

For ease of presentation, this tutorial organizes the sections by diagram type and general workflow. However, when modeling systems, diagrams are often created in parallel or may require elements in one diagram to be planned or designed before another diagram can be finalized. For example, you might identify the communication scenarios using sequence diagrams before defining the flows, flow items, and port contracts in the structure diagrams. In addition, you might perform black-box analysis using activity diagrams, sequence diagrams, and statecharts; and white-box analysis using sequence diagrams before decomposing the system's functions into subsystem components.

When you do *black-box analysis*, such as when you do a black-box sequence diagram, you are showing the sequence of messages between external actors and the system as a whole. When you do *white-box analysis*, such as when you do a white-box sequence diagram, you are showing messages to and from the internal individual parts.

Lesson 1: Creating Use Case Diagrams

Use case diagrams (UCDs) show the main functions of the system (use cases) and the entities that are outside the system (actors). Use case diagrams allow you to specify the requirements for the system and show the interactions between the system and external actors.

Note

You must complete all the tasks in <u>Setting Up the C++ Tutorial</u> in the <u>Getting Started</u> section before you start this lesson.

Goals of this Lesson

In this lesson, you are going to create the following use case diagrams:

- Functional Overview to show the requirements and functions of the handset.
- Place Call Overview to show the functions of placing a call.
- Data Call Requirements to show the relations among requirement elements.

Exercise 1: Creating the Functional Overview UCD

In this exercise you are going to create the Functional Overview use case diagram. This UCD shows the system requirements, including the actors, the major use cases of the system, and the relationships between them.

The following figure shows the Functional Overview use case diagram that you are going to create in this exercise.

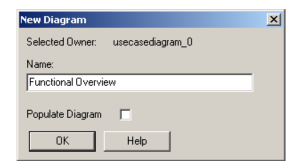
B Entire Model View This is a mock up solution of a generic protocol system which handles voice Handset • 允 and supplementary service calls. The use case diagram shows the functional 🗓 🦲 Object Model Diagrams requirements of the system. 6 Packages RequirementsPkg Handset Protocol System 4 ٦, Association Ends Şe ·└─ itsPlace Call ·· 🛶 itsReceive Call Place Call 3 □ 🛣 Network Association Ends ⊢ itsReceive Call Supplementary itsProvide Status Service Comments comment_7 Use Case Diagrams ्री Functional Overview Receive Call Use Cases Place Call Provide Status itsMMI □ O Supplementary Service Place Call Receive Call E- ○ Receive Call Ė-- Association Ends ∟ itsMMI -- 🛶 itsNetwork Provide Status 🤝 Welcome to... 🛣 Functional O.

Functional Overview Use Case Diagram

Task 1a: Creating the Functional Overview Use Case Diagram

To create the Functional Overview use case diagram, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the Rhapsody browser, expand the **Packages** category, then right-click the **AnalysisPkg** package, and then select **Add New > Use Case Diagram**. The New Diagram dialog box opens.
- 3. Type Functional Overview, as shown in the following figure, and then click \mathbf{OK} .



Rhapsody automatically adds the **Use Case Diagrams** category and the name of the new diagram to the browser, as shown in the **Functional Overview Use Case Diagram** figure, and opens the new diagram in the drawing area.

Note

You can also create a diagram by using the Tools menu or the **Diagrams** toolbar. Also, once you create a diagram you can open it using the **Diagrams** toolbar. Refer to the *Rhapsody User Guide* for more information.

Preparing to Draw the Functional Overview UCD

Before drawing the Functional Overview use case diagram, you must identify the system requirements including the actors, the major use cases of the system, and the relationships between them.

For this Functional Overview use case diagram, these actors interact with the system:

- MMI represents the handset user interface, including the keypad and display
- Network represents the system network or infrastructure of the signalling technology

The major use cases of the system are:

- The handset enables users to place and receive calls.
- The network receives incoming and outgoing call requests, and tracks users.

The actors and the system relate to each other in the following ways:

- MMI places and receives calls.
- **Network** tracks users, monitors signal strength, and provides network status and location registration.

You draw a use case diagram using the following general steps:

- **1.** Draw the boundary box.
- 2. Draw the actors outside of the boundary box.
- **3.** Draw the use cases inside the boundary box.
- **4.** Associate the use cases with the actors.

Task 1b: Drawing the Boundary Box and Actors

The boundary box delineates the system under design from the external actors. Use cases are inside the boundary box; actors are outside the boundary box. In this task, you are going to draw the boundary box and actors using the <u>Functional Overview Use Case Diagram</u> figure as a reference.

To draw the boundary box and actors, follow these steps:

- 1. Click the Create Boundary Box button on the **Drawing** toolbar.
- 2. Click in the upper, left corner of the drawing area and drag to the lower right. Rhapsody creates a boundary box, named System Boundary Box.
- 3. Rename the boundary box Handset Protocol System and then press Enter.
- **4.** Click the Create Actor button on the **Drawing** toolbar.
- 5. Click the left side of the drawing area. Rhapsody creates an actor with a default name of **actor_n**, where **n** is greater than or equal to 0.
- **6.** Rename the actor MMI and then press **Enter**.

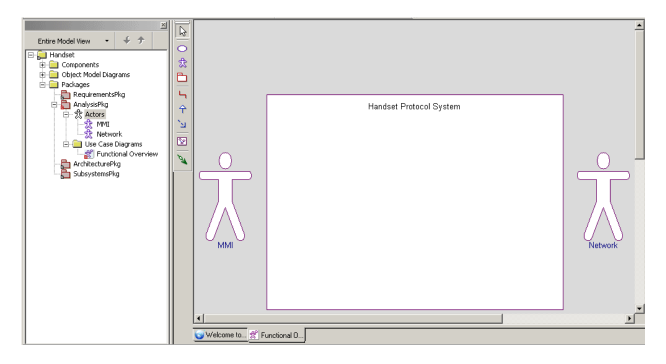
Note: Because code can be generated using the specified names, do not include spaces in the names of actors.

7. Draw an actor on the right side of the drawing area named Network.

Note: You can use the tools on the **Layout** toolbar to help you with the layout of selected elements (including labels) in your diagram. For example, you can select **MMI** and **Network** and use Align Bottom to align them to be on the same bottom edge or Same Size to resize them so that they are the same size. Keep in mind that the last element selected is used as the default. Refer to the *Rhapsody User Guide* for more information about the **Layout** toolbar.

In addition if you want to move a drawn element on a drawing more precisely than clicking it and dragging it, click one or more elements, press the Ctrl key and use the standalone directional arrow keys to move your element(s). You can also use the directional arrows on the numeric keypad with NumLock not active.

8. In the browser, expand the AnalysisPkg package and the Actors category to view your newly created actors, as shown in the following figure:



Note: To quickly find the **Actors** category in the Rhapsody browser, right-click an actor on the use case diagram and click **Locate** or press **Ctrl+L**. You can use this technique with other objects on a diagram.

Task 1c: Drawing the Use Cases

A *use case* represents a particular function of the system. The Functional Overview use case diagram has the following use cases:

- Place Call to show that the user can place various types of calls.
- **Supplementary Service** to show that the system can provide services, such as messaging, call forwarding, call holding, call barring, and conference calling.
- **Receive Call** to show that the system can receive various types of calls.
- Provide Status to show that the system can provide network status, user location, and signal strength.

In this task, you are going to draw use cases using the <u>Functional Overview Use Case Diagram</u> figure as a reference.

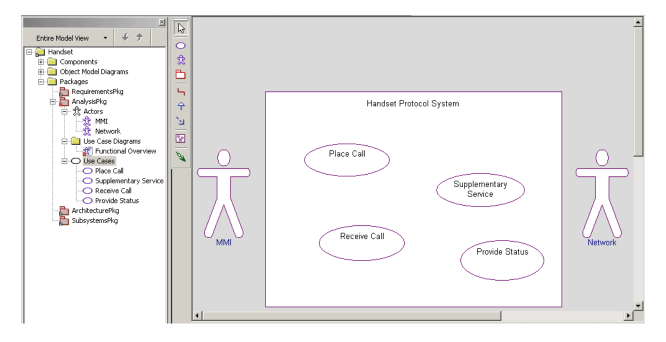
To draw the use cases, follow these steps:

- 1. Click the Create Use Case button on the **Drawing** toolbar.
- **2.** Click inside the upper left of the boundary box. Rhapsody creates a use case with a default name of **usecase_n**, where **n** is equal to or greater than 0.
- **3.** Rename the use case Place Call and then press **Enter**.

Note: For use case names, you can use spaces because use case names do not correspond to actual generated code. In the previous task where you drew actors, you did not use spaces in actor names because code can be generated using the specified actor names.

4. Create three more use cases inside the boundary box named Supplementary Service, Receive Call, and Provide Status.

In the browser, expand the **AnalysisPkg** package and the **Use Cases** category to view the use cases you created, as shown in the following figure:



Task 1d: Defining Use Case Features

In this task, you define use case features. You can define the features of a use case, enter a description, and do other things through the use of the Features dialog box. You can access the Features dialog box from the browser or the diagram.

To define use case features, follow these steps:

- 1. In the browser, if necessary, expand the **AnalysisPkg** package and **Use Cases** category.
- **2.** Double-click the **Place Call** use case, or right-click and select **Features**. The Features dialog box opens.

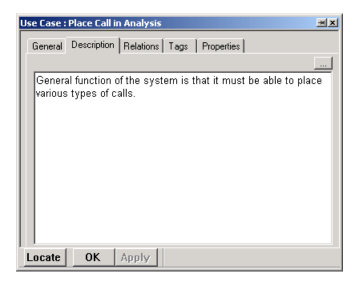
Note: You can also open the use case through the Functional Overview use case diagram: Double-click the **Place Call** use case, or right-click the use case and select **Features**.

3. On the **Description** tab, type the following text to describe the purpose of this use case:

General function of the system is that it must be able to place various types of calls.

Note: You can also click the Ellipsis button ____ just above the **Description** box on the **Description** tab to expand the internal text editor. When you have entered the description, click **OK** to close the Text Editor dialog box and return to the Features dialog box.

Your **Description** tab should resemble the following figure:



4. Click Apply.

- **5.** With the Features dialog box still open (if necessary, see Keeping Open the Features Dialog Box), for the other use cases, type a description for each as follows:
 - For the **Supplementary Service** use case:

A supplementary service is a short message, call forwarding, call holding, call barring, or conference calling.

• For the **Receive Call** use case:

General function of the system is that it must be able to receive and terminate calls.

• For the **Provide Status** use case:

The system must be able to communicate with the network in order to show the user the visual status such as signal strength and current registered network. It must also handle user requests for network status and location registration.

- **6.** Click **OK** to close the Features dialog box.
- 7. Click the Save button to save your model.

Task 1e: Associating Actors with Use Cases

The **MMI** actor places calls and receives calls. The **Network** actor notifies the system of incoming calls and provides status. You want to show the associations between actors and the relevant use cases using association lines. An *association* represents a connection between objects or users. In this task, you associate actors with use cases using the <u>Functional Overview Use Case Diagram</u> figure as a reference.

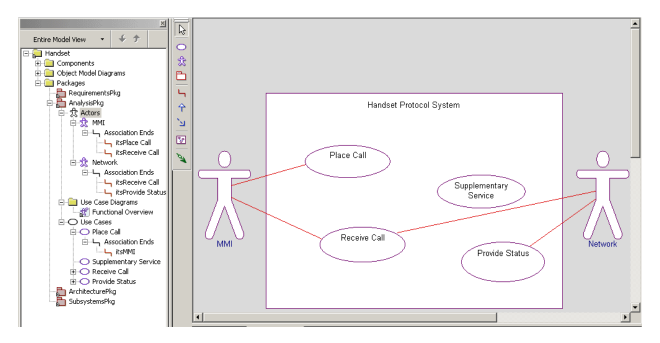
To draw association lines, follow these steps:

1. Click the Create Association button on the **Drawing** toolbar.

Once you move your cursor over the drawing area, notice that the mouse pointer turns into a crosshairs pointer to signify that it is enabled and that it changes into a circled crosshairs pointer when drawing is possible.

- 2. Click the edge of the MMI actor and then click the edge of the Place Call use case. Rhapsody creates an association line with the name label highlighted. You do not need to name this association, so click the mouse button again (this is the same as pressing Enter).
- **3.** Create an association between the **MMI** actor and the **Receive Call** use case and then click the mouse button again or press **Enter**.

- 4. Create an association between the **Network** actor and the **Receive Call** use case.
- 5. Create an association between the **Network** actor and the **Provide Status** use case.
- **6.** In the Rhapsody browser, expand the **Actors** category to view the relations for the actors and use cases, as shown in the following figure:



The MMI actor has two new relations:

- itsPlace Call is the role played by the Place Call use case in relation to this actor.
- itsReceive Call is the role played by the Receive Call use case in relation to this actor

The **Network** actor also has two new relations:

- itsProvide Status is the role played by the Provide Status use case in relation to this actor.
- itsReceive Call is the role played by the Receive Call use case in relation to this actor.

Task 1f: Drawing Generalizations

A *generalization* is a relationship between a general element and a more specific element. The more specific element inherits the properties of the general element and is substitutable for the general element. A generalization lets you derive one use case from another.

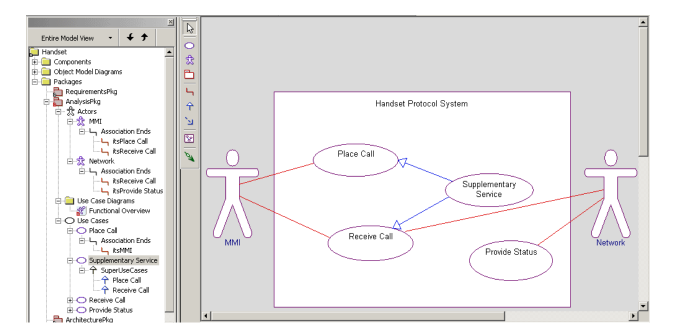
The **Supplementary Service** use case is a more specific case of placing a call, and it is a more specific case of receiving a call. In this task, you are going to draw generalizations indicating that **Supplementary Service** is derived from the **Place Call** use case and the **Receive Call** use case. Use the figure in this section as a reference.

To draw generalizations, follow these steps:

- 1. Click the Create Generalization button on the **Drawing** toolbar, and then click the **Supplementary Service** use case and draw a line to the **Place Call** use case.
- 2. Click the Create Generalization button \uparrow , and then click the **Supplementary Service** use case and draw a line to the **Receive Call** use case.
- 3. In the browser, expand the **Supplementary Service** use case. Notice that **Place Call** and **Receive Call** are **SuperUseCases** for this use case.

Note: To quickly find the **Supplementary Service** use case in the Rhapsody browser, right-click it on the Functional Overview use case diagram and click **Locate** or press **Ctrl+L**.

Your Rhapsody browser should resemble the following figure:



Task 1g: Adding Remarks to Model Elements and Diagrams

In this task, you are going to add a comment to the Functional Overview use case diagram. You can add remarks to specify additional information about a model element or diagram. Rhapsody supports the following types of remarks in diagrams, which can be accessed from the **Common Drawing** toolbar:

- **Note** is a textual annotation that contains information that might be useful to the reader, but it does not add semantics. A note is not stored in the model repository and is not visible in the Rhapsody browser.
- Constraint is a condition or restriction expressed in text. Constraints may have semantics
 in terms of the application, but the Rhapsody product does not do anything with them nor
 does it enforce those semantics. Constraints are part of the model and are, therefore,
 visible in the browser.

Note: Most constraints are declarative and not imperative, and therefore do not affect code generation. For example, if you add a constraint that says the worst case execution time of an operation is < 12ms, it does not change how code is generated (which it would if it were imperative), but it does change whether or not the generated code is correct.

- **Comment** is a textual annotation that contains information that might be useful to the reader, but it does not add semantics. Comments are visible in the browser.
- Requirement is a textual annotation that describes the intent of the element.

 Requirements may have semantics in terms of the application, but the Rhapsody product does not do anything with them nor does it enforce those semantics. Requirements are part of the model and are, therefore, visible in the browser.
- Anchor attaches a constraint, comment, requirement, or note to one or more elements.

To add remarks to model elements and diagrams, follow these steps:

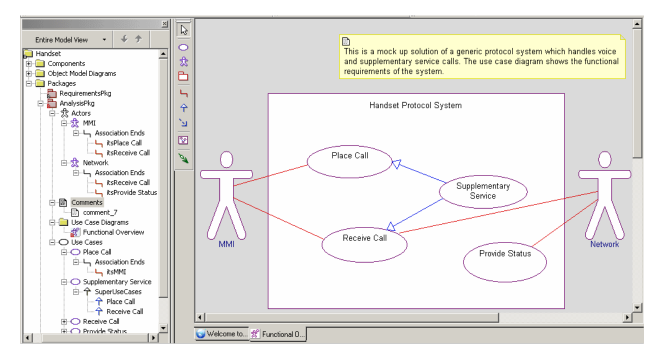
1. Click the Comment button on the **Common Drawing** toolbar.

Note: If the toolbar is not open, select **View > Toolbars > Common Drawing**.

- 2. Click the top section of the diagram (outside of the boundary box).
- **3.** Type the following description:

This is a mock up solution of a generic protocol system which handles voice and supplementary service calls. The use case diagram shows the functional requirements of the system.

Rhapsody adds the comment to the **Comments** category in the **AnalysisPkg** package, as shown in the following figure:



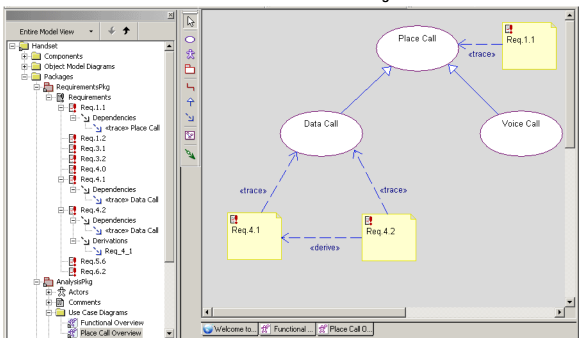
4. Click the Save button lto save your model.

You have completed drawing the Functional Overview use case diagram. It should resemble the figure shown above.

Exercise 2: Creating the Place Call Overview UCD

The Place Call Overview use case diagram breaks down the **Place Call** use case and identifies the different types of calls that can be placed as use cases.

The following figure shows the Place Call Overview use case diagram that you are going to create in this exercise.



Place Call Overview Use Case Diagram

Task 2a: Creating the Place Call Overview Use Case Diagram

To create the Place Call Overview use case diagram, follow these steps:

- 1. In the browser, in the **AnalysisPkg** package, right-click the **Use Case Diagrams** category and select **Add New Use Case Diagram**. The New Diagram dialog box opens.
- 2. Type Place Call Overview and then click **OK**.

Rhapsody automatically adds the name of the new use case diagram to the browser and opens the new diagram in the drawing area.

Task 2b: Drawing the Use Cases

In this task, you are going to draw the following use cases:

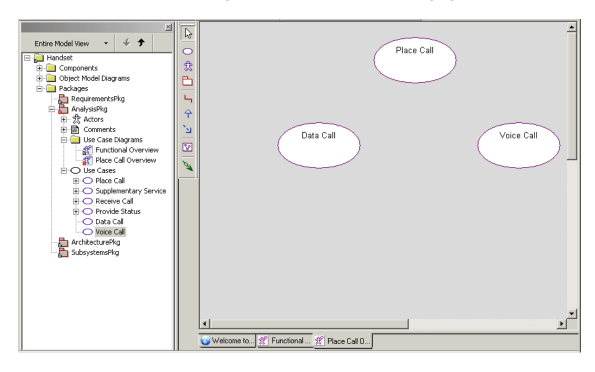
- Place Call to show that the user can place various types of calls. You defined the Place Call use case in the Functional Overview use case diagram.
- Data Call to show that the user can originate and receive data requests. It is a more specific case of placing a call.
- Voice Call to show that the user can place and receive voice calls, either while transmitting or receiving data, or standalone. It is a more specific case of placing a call.

Use the **Place Call Overview Use Case Diagram** figure as a reference.

To draw the use cases, follow these steps:

- 1. Continuing from the previous task, in the Rhapsody browser, if it is not already, expand the Use Cases category.
- 2. Select the **Place Call** use case and drag it to the top center of the drawing area for the Place Call Overview use case diagram.
- **3.** Click the Create Use Case button on the **Drawing** toolbar.
- 4. Create a use case in the lower left of the drawing area, named Data Call, and press Enter.

5. Create a use case in the lower right of the drawing area, named Voice Call, and press **Enter**. Your browser and diagram should resemble the following figure:



Task 2c: Defining Use Case Features

To add descriptions to the **Data Call** and **Voice Call** use cases, follow these steps:

- 1. In the Place Call Overview use case diagram or the browser, double-click the **Data Call** use case, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **Description** tab, type the following text to describe its purpose:

The system must be able to originate and receive data requests of up to 384 kbps. Data calls can be originated or terminated while active voice calls are in progress.

Note: You can also click the Ellipsis button ____ just above the **Description** box on the **Description** tab to expand the internal text editor. When you have entered the description, click **OK** to close the Text Editor dialog box and return to the Features dialog box.

- 3. Click Apply.
- **4.** With the Features dialog box still opened (if necessary, see <u>Keeping Open the Features</u> <u>Dialog Box</u>), for the **Voice Call** use case, type the following description:

The user must be able to place or receive voice calls, either while transmitting or receiving data, or standalone. The limit of the voice calls a user can engage in at once is dictated by the conference call supplementary service.

- 5. Click **OK** to close the Features dialog box.
- **6.** Click the Save button to save your model.

Task 2d: Drawing Generalizations

In this task, you are going to draw generalizations to show that the **Data Call** use case and the **Voice Call** use case derive from the **Place Call** use case. Use the <u>Place Call Overview Use Case</u> <u>Diagram</u> figure as a reference.

To draw generalizations, follow these steps:

- 1. Click the Create Generalization button on the **Drawing** toolbar to activate the tool.
- 2. Click the edge of the **Data Call** use case and draw the line to the edge of the **Place Call** use case.
- **3.** Click the Create Generalization button •
- **4.** Click the edge of the **Voice Call** use case and draw the line to the edge of the **Place Call** use case.

Task 2e: Modeling Requirements in Rhapsody

Modeling requirement elements in Rhapsody enables you to provide requirements traceability without a Requirements Management (RM) tool. Modeling requirement elements also supplements the Rhapsody to DOORs interface.

Requirements traceability is the ability to describe and follow the life of a requirement, in both a forward and backward direction. It supports requirements verification and validation, prevents the introduction of unspecified features, and provides visibility to derived requirements that need to be specified and tested.

For more information on the Rhapsody interface to DOORS, refer to the *Rhapsody User Guide*.

Adding Requirement Elements to the Model

You can represent requirements in the browser and diagrams as requirement elements. Requirement elements are textual annotations, which describe the intent of the element.

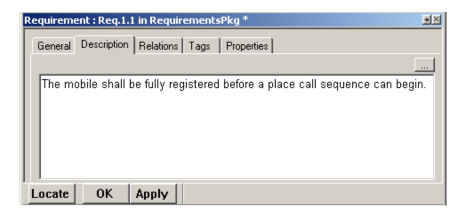
In this task, you are going to add the handset model requirements to the **RequirementsPkg** package in the browser. You can also add requirements directly to the diagram using the Requirement tool from the **Common Drawing** toolbar. Refer to the *Rhapsody User Guide* for more information.

Use the **Place Call Overview Use Case Diagram** figure as a reference.

To add requirements elements, follow these steps:

- 1. In the Rhapsody browser, right-click the **RequirementsPkg** package, and select **Add New > Requirement**. Rhapsody creates the **Requirements** category and a requirement with a default name of **requirement_n**, where **n** is greater than or equal to 0.
- 2. Rename the requirement Req. 1.1 and then press Enter.
- **3.** Double-click **Req.1.1** or right-click and select **Features**. The Features dialog box opens.
- **4.** On the **Description** tab, type the following:

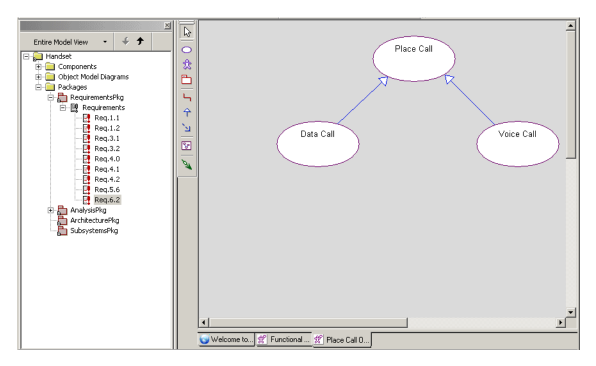
The mobile shall be fully registered before a place call sequence can begin.



Your Features dialog box should resemble the following figure:

- **5.** Right-click the **Requirements** category and select **Add New Requirement** for each of the remaining requirements and their specifications as follows:
 - Req.1.2 The mobile shall have a signal strength within +/-1 of the minimum acceptable signal.
 - ullet Req.3.1 The mobile shall be able to place short messages while registered.
 - ullet Req.3.2 The mobile shall be able to receive short messages while registered.
 - ullet Req.4.0 The mobile shall be able to receive data calls at the rate of 128 kbps.
 - ullet Req.4.1 The mobile shall be able to send data at the rate of 384 kbps.
 - ullet Req.4.2 The mobile shall be able to receive streaming video at 384 kbps.
 - \bullet Req.5.6 The mobile shall be able to receive a maximum of 356 characters in a short message.
 - \bullet Req.6.2 The optimal size of messages the mobile can send in a text message is 356 characters.
- **6.** Click **OK** to close the Features dialog box.

7. Click the Save button to save your model. Your diagram and browser should resemble the following figure:



Adding Requirement Elements

You can add requirement elements to use case diagrams to show how the requirements trace to the use cases. In this task, you are going to add requirement elements to the Place Call Overview use case diagram.

Use the Place Call Overview Use Case Diagram figure as a reference.

To add the requirements to the use case diagram, follow these steps:

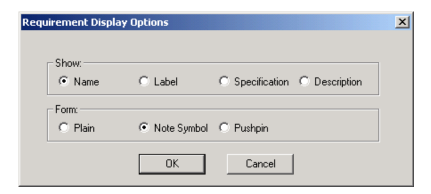
- 1. Continuing from the previous task, in the Rhapsody browser the **RequirementsPkg** package and the **Requirements** category should be expanded, select **Req.1.1** and drag it to the right of the **Place Call** use case.
- 2. Select **Req.4.1** and drag it to the lower left of the **Data Call** use case.
- 3. Select Req.4.2 and drag it to the lower right of the Data Call use case.

Setting the Display Options for Requirement Elements

You can set the type of information and the graphical format to display for model elements using the Display Options dialog box. In this task, you are going to set the display options to **Name** to show only the name of the requirement on the diagram.

To set the display options, follow these steps:

- 1. Right-click **Req.1.1** in the diagram and select **Display Options**.
- 2. The **Show** group specifies the information to display for the requirement. Select the **Name** option button to display the name of the requirement, as shown in the following figure:



- 3. Click OK.
- **4.** Following the above steps, set the display options for **Reg.4.1** and **Reg.4.2** to **Name**.

Note: You can set a property for the diagram to show the Name of the requirement by default. Right-click the use case diagram in the Rhapsody browser and select Features. On the Properties tab, select All from the drop-down menu, expand the UseCaseGe subject, and expand the Requirement metaclass. For the ShowAnnotationContents property, select Name and then click OK. You must do this before you place any objects in your diagram.

Drawing Dependencies

In this task, you are going to draw dependencies between the requirements and the use cases. A *dependency* is a direct relationship in which the function of an element requires the presence of and may change another element. You can show the relationship between requirements, and between requirements and model elements using dependencies.

Use the Place Call Overview Use Case Diagram figure as a reference.

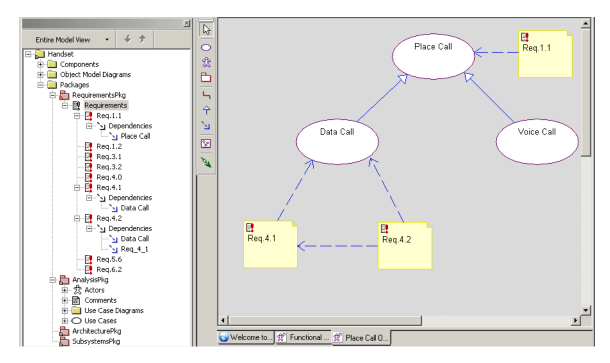
To draw dependencies, follow these steps:

- 1. Click the Dependency button on the **Drawing** toolbar, and then click the **Req.1.1** requirement and draw a line to the **Place Call** use case.
- 2. Click the Dependency button and draw a line from the **Req.4.1** requirement to the **Data Call**.
- 3. Click the Dependency button and draw a line from the **Req.4.2** requirement to the **Data Call**.
- 4. Click the Dependency button and draw a line from the **Req.4.2** requirement to **Req.4.1**.

5. In the browser, expand the **Requirements** category (if not already expanded) to view the dependency relationship, as shown in the following figure.

Note: If you have a full keyboard with the numeric keypad enabled, select the **RequirementsPkg** package and then (on Microsoft Windows machines) you can use the * key on the keypad to completely expand the **RequirementsPkg** node in the browser. In addition, you can use the 4 and 6 keys to expand and collapse by element. (The same is true if you use the Left and Right directional arrows on a full keyboard.) For more about application accelerators, refer to the *Rhapsody User Guide*.

Note that the expand/collapse shortcuts mentioned above are standard Windows shortcuts. Also be aware that if you use the * key on a node with many elements, it may take a while for the shortcut to work.



Defining the Stereotype of a Dependency

You can specify the ways in which requirements relate to other requirements and model elements using stereotypes. A *stereotype* is a modeling element that extends the semantics of the UML metamodel by typing UML entities. Rhapsody includes predefined stereotypes, and you can also define your own stereotypes. Stereotypes are enclosed in angle quotes (or guillemets) on diagrams, for example, **«derive»**.

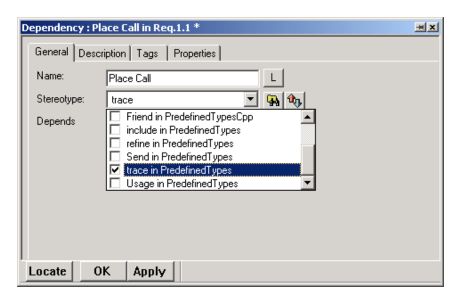
In this task, you are going to set the following types of dependency stereotypes:

- **Derive** is a requirement that is a consequence of another requirement.
- Trace is a requirement that traces to an element that realizes it.

Use the Place Call Overview Use Case Diagram figure as a reference.

To define the stereotype of a dependency, follow these steps:

- 1. Double-click the dependency between **Req.1.1** and **Place Call**, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **General** tab, from the **Stereotype** drop-down list box, select **trace in Predefined Types**, as shown in the following figure, and click **Apply**.



Note: After you make your selection, **trace** appears in the box.

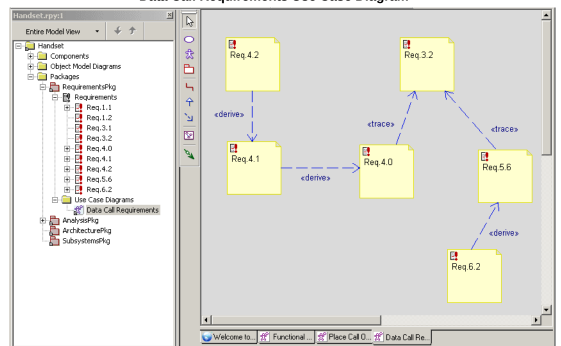
- **3.** Double-click the dependency between and set the stereotype of the dependency between **Req.4.1** and **Data Call** to **trace**.
- **4.** Double-click the dependency between and set the stereotype of the dependency between **Req.4.2** and **Data Call** to **trace**.
- **5.** Double-click the dependency between and set the stereotype of the dependency between **Req.4.1** and **Req.4.2** to **derive**.
- **6.** Click **OK** to close the Features dialog box.
- 7. Click the Save button to save your model.

You have completed drawing the Place Call Overview use case diagram. It should resemble the Place Call Overview Use Case Diagram figure.

Exercise 3: Creating the Data Call Requirements UCD

The Data Call Requirements use case diagram graphically shows the relationship among textual requirement elements for sending and receiving data calls.

The following figure shows the Data Call Requirements use case diagram that you are going to create in this exercise.



Data Call Requirements Use Case Diagram

Task 3a: Creating the Data Call Requirements Use Case Diagram

Because the Data Call Requirements use case diagram contains only requirements, you are going to create it in the **RequirementsPkg** package.

To create the Data Call Requirements use case diagram, follow these steps:

- 1. Right-click the **RequirementsPkg** package, and select **Add New > Use Case Diagram**. The New Diagram dialog box opens.
- 2. Type Data Call Requirements and then click OK.

Rhapsody automatically adds the **Use Case Diagrams** category and the new use case diagram to the **RequirementsPkg** package in the browser, and opens the new diagram in the drawing area.

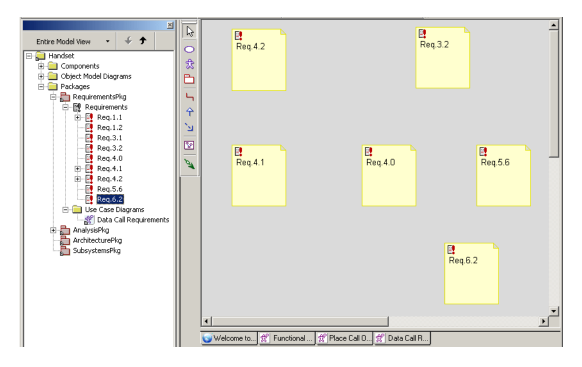
Task 3b: Adding Requirements

In this task, you are going to add requirements. Use the <u>Data Call Requirements Use Case Diagram</u> figure as a reference.

To add requirements, follow these steps:

- 1. In the browser, if not already expanded, expand the **RequirementsPkg** package and the **Requirements** category.
- 2. Select **Req.4.2** and drag it to the top left of the drawing area.
- 3. Select Req.4.1 and drag it below Req.4.2.
- 4. Select **Req.3.2** and drag it to the top center of the drawing area.
- 5. Select **Req.4.0** and drag it to the lower left side of **Req.3.2**.
- 6. Select Req.5.6 and drag it to the lower right side of Req.3.2.
- 7. Select **Req.6.2** and drag it below **Req.5.6**.
- **8.** For each requirement, set the display options to **Name** to show the requirement name on the diagram.
 - **a.** Right-click a requirement in the use case diagram and click **Display Options**.
 - **b.** In the **Show** group, click the **Name** option button.
 - c. Click OK.

9. Save your model. Your use case diagram should resemble the following figure:



Task 3c: Drawing and Defining the Dependencies

In this task, you are going to show the relationship between requirements by drawing dependencies and then setting the dependency stereotype. Use the <u>Data Call Requirements Use Case Diagram</u> figure as a reference.

To draw and define dependencies, follow these steps:

1. Click the Dependency button on the **Drawing** toolbar and draw a dependency line from **Req.4.2** to **Req.4.1**, and then open the Features dialog box and set **derive** as the stereotype.

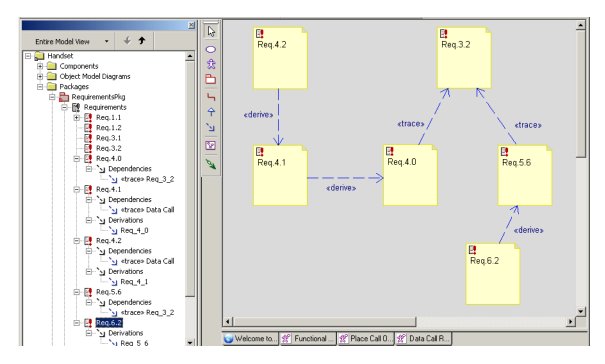
Note: To keep a line straight as you draw it, press the **Ctrl** key as you are drawing the line.

- 2. Click the Dependency button and draw a dependency line from **Req.4.1** to **Req.4.0**, and then set **derive** as the stereotype.
- 3. Click the Dependency button and draw a dependency line from **Req.4.0** to **Req.3.2**, and then set **trace** as the stereotype.
- 4. Click the Dependency button and draw a dependency line from **Req.5.6** to **Req.3.2**, and then set **trace** as the stereotype.
- 5. Click the Dependency button and draw a dependency line from **Req.6.2** to **Req.5.6**, and then set **derive** as the stereotype.
- **6.** Click **OK** to close the Features dialog box.
- 7. Click the Save button to save your model.

Rhapsody automatically adds the dependency relationships to the browser, as shown in the following figure.

Note: As mentioned earlier, you can use the tools on the **Layout** toolbar to help you with the layout of selected elements in your diagram. For example, you can select **Req.4.2** and **Req.3.2** and use Align Bottom to align them to be on the same bottom edge or you can select all the requirement icons in your drawing and use Same Size to resize them so that they are the same size. Keep in mind that the last element selected is used as the default.

In addition, if you want to move a drawn element (including labels) on a drawing more precisely, click one or more elements, press the **Ctrl** key and use the standalone directional arrow keys. You can also use the directional arrows on the numeric keypad with NumLock not active.



You have completed drawing the Data Call Requirements use case diagram. It should resemble the Data Call Requirements Use Case Diagram figure.

Summary

In this lesson, you created use case diagrams that show the functions and requirements of the wireless telephone and placing a call. You became familiar with the parts of a use case diagram and created the following:

- System boundary box
- Actors
- Use cases
- Association lines
- Dependencies
- Generalizations
- Requirements

In the next lesson, you are going to define the components of the system and the flow of information using structure diagrams.

Lesson 2: Creating Structure Diagrams

Structure diagrams define the system structure and identify the large-scale organizational pieces of the system. They can show the flow of information between system components and the interface definition through ports. In large systems, the components are often decomposed into functions or subsystems modules.

Goals of this Lesson

In this lesson, you are going to create the following structure diagrams:

- Handset System to identify the object-level components and flow of information
- Connection Management to identify the ConnectionManagement functions
- **Data Link** to identify the DataLink functions
- MM Architecture Structure to identify the MobilityManagement function

For ease of presentation, this section includes both the system and subsystem structure diagrams.

Exercise 1: Creating the Handset System Structure Diagrams

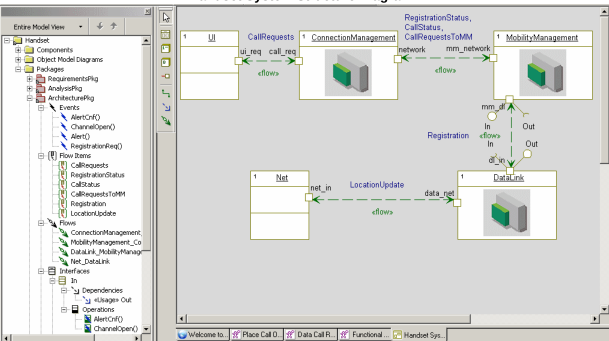
The Handset System diagram is a structure diagram that identifies the system components (objects) and describes the flow of data between the components from a black-box perspective. In **Lesson 3: Creating Object Model Diagrams**, you are going to decompose the system components (objects) to show the subsystems and flow of data (that is, a white-box perspective).

You draw structure diagrams using the following general steps:

- 1. Draw objects.
- **2.** Draw ports.
- **3.** Draw flows.

This exercise describes each of these steps in detail.

The following figure shows the Handset System structure diagram that you are going to create in this exercise.



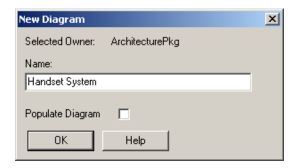
Handset System Structure Diagram

Task 1a: Creating the Handset System Structure Diagram

In this task, you are going to create a structure diagram called Handset System.

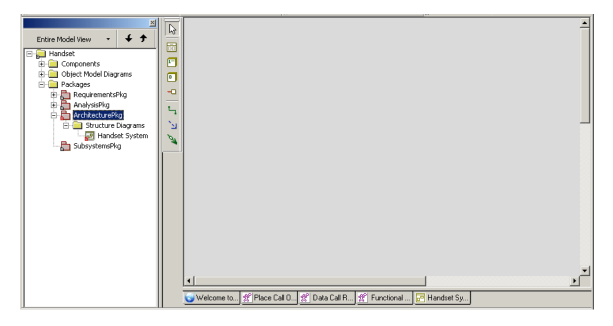
To create a structure diagram, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the browser, expand the **Packages** category, right-click the **ArchitecturePkg** package select **Add New > Structure Diagram**. The New Diagram dialog box opens.
- 3. Type Handset System, as shown in the following figure:



4. Click **OK** to close the dialog box.

Rhapsody automatically creates the **Structure Diagrams** category in the browser, and adds the name of the new structure diagram. In addition, Rhapsody opens the new diagram in the drawing area, as shown in the following figure:



Task 1b: Drawing Objects

An object is an entity with a well-defined boundary and identity that encapsulates state and behavior. *State* is represented by attributes and relationships, whereas *behavior* is represented by operations, methods, and state machines.

An object is an instance of a class. In object-oriented languages such as C++, a class is a template for the creation of instances (objects) that share the same attributes, operations, methods, relationships, and semantics.

For more information about objects, classes, states, behavior, semantics, and so forth, refer to the *Rhapsody User Guide*.

The handset model contains the following three system components or functions:

- ConnectionManagement to handle the reception, setup, and transmission of incoming and outgoing call requests.
- MobilityManagement to handle the registration and location of users.
- **DataLink** to monitor registration.

Use the **Handset System Structure Diagram** figure as a reference.

To draw the objects, follow these steps:

- 1. Click the Object button on the **Drawing** toolbar.
- 2. Click the top center of the drawing area. (You can also use click-and-drag.) Rhapsody creates an object with a default name of **object_n**, where **n** is equal to or greater than 0.
- 3. Rename the object ConnectionManagement press Enter.
- 4. Click the Object button on the **Drawing** toolbar, but this time click the upper right of the drawing area and rename the object MobilityManagement.
- 5. Click the Object button on the **Drawing** toolbar, but this time click the bottom right of the drawing area and rename the object DataLink.

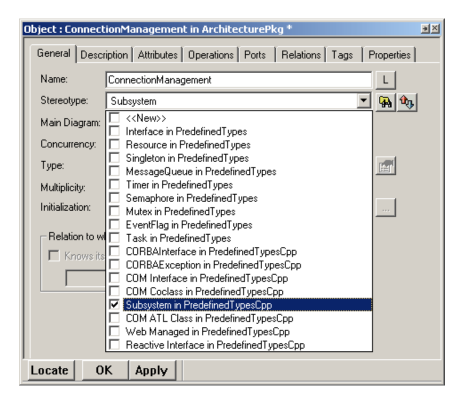
Note: You can use the tools on the **Layout** toolbar to help you with the layout of selected elements in your diagram. Keep in mind that the last element selected is used as the default. Plus, if you want to move a drawn element (including labels) on a drawing more precisely, click one or more elements, press the **Ctrl** key and use the standalone directional arrow keys. You can also use the directional arrows on the numeric keypad with NumLock not active.

Defining the Object Stereotype

To indicate that the **ConnectionManagement**, **MobilityManagement**, and **DataLink** objects are subsystems that are to be further decomposed, you must set the stereotype to **Subsystem**.

To define the stereotype, follow these steps:

- **1.** Double-click the **ConnectionManagement** object, or right-click and select **Features**. The Features dialog box opens.
- 2. On the General tab, in the Stereotype box, select the Subsystem in PredefinedTypes Cpp check box, as shown in the following figure:



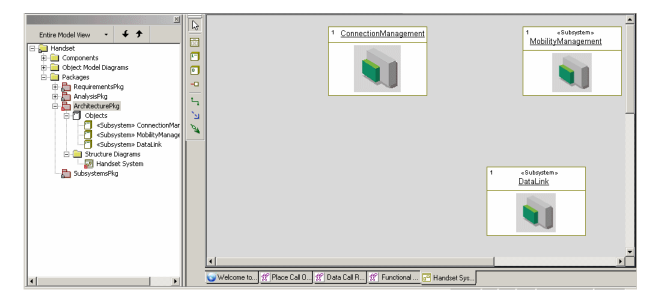
Note: After you make your selection, **Subsystem** appears in the box.

- 3. Click **Apply** to apply your changes.
- **4.** With the Features dialog box still open, set the stereotype to **Subsystem** for the **MobilityManagement** and **DataLink** objects.
- **5.** When done setting stereotypes, click **OK** to close the Features dialog box.
- **6.** Right-click one of the objects (for example, **ConnectionManagement**) and select **Display Options**. The Display Options dialog box opens.

- **7.** Make the following settings for the object:
 - **a.** In the **Display Name** group, select the **Label** option button.
 - **b.** Clear the **Show Stereotype Label** check box.
 - c. In the Image View group, select the Enable Image View check box select the Use Associated Image option button; click the Advanced button to open the Advanced Image View Options dialog box and select the Structured option button click OK to close the dialog box.
 - **d.** Click **OK** to close the Display Options dialog box.

The object appears on your drawing with its label underlined. This is the default style for the appearance of the label. In addition, the object shows the image associated with it. The number in the upper left corner shows the multiplicity for the object.

- 8. Set the same display options for the other objects (for example, MobilityManagement and DataLink if you already did ConnectionManagement).
- **9.** Save your model. Your Handset System structure diagram and browser should resemble the following figure:



Task 1c: Drawing More Objects

In this task, you are going to draw the two objects that interact with the system: **UI** (user interface) and **Net** (network).

To draw these objects, follow these steps:

- 1. Click the Object button on the **Drawing** toolbar.
- **2.** Click the upper, left corner of the drawing window. (You can also use click-and-drag.) Rhapsody creates an object with a default name of **object_n**, where **n** is equal to or greater than 0.
- **3.** Rename the object UI press **Enter**.
- **4.** Create another object, but this time click the bottom center of the drawing area and rename the object Net.

Setting the Object Stereotype and Type

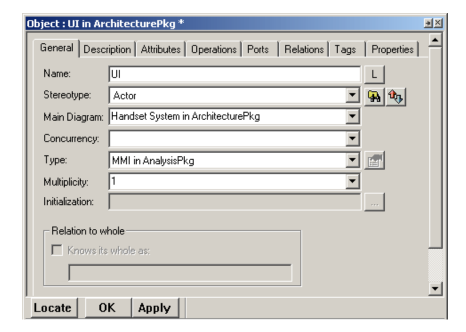
You can define the features of an object, including the stereotype and type, using the Features dialog box. The type specifies the class of which the object is an instance; that is, it provides a unique instance for each object.

In this task, you are going to define and set the stereotype for the **UI** and **Net** objects to **Actor** to indicate that the objects are actors. You also going to set the **UI** object type to **MMI** in **AnalysisPkg** and the **Net** object type to **Network in AnalysisPkg**.

To set the stereotype and type, follow these steps:

- 1. Double-click the **UI** object, or right-click and select **Features**. The Features dialog box opens.
- **2.** On the **General** tab, set the following options:
 - a. In the **Stereotype** box, select <<**New>>**.
 - **b.** Type Actor in the **Name** box of the dialog box that appears click **OK**. After you make your selection, **Actor** appears in the **Stereotype** box, as shown in the following diagram.

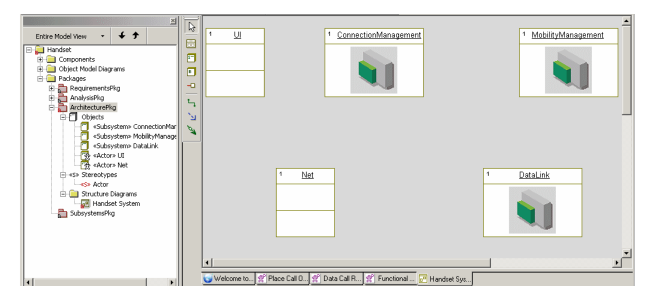
Note: This step is necessary if you are creating the handset model from scratch because there are no stereotypes created for the **ArchitecturePkg** package yet. If you are using the handset model provided with the Rhapsody product you will see an **Actor in Architecture** check box in the drop-down list for the **Stereotype** box, because this stereotype would have already been created for the package.



c. In the **Type** box, select **MMI** in **AnalysisPkg**.

- **3.** Click Apply to apply the changes.
- **4.** Rhapsody displays a message stating that turning object to be of a specific type will cause the loss of current object features. Click **Yes** to continue.
- **5.** Click **OK** to close the dialog box.
- 6. Open the Features dialog box for the **Net** object and set the following options:
 - **a.** In the **Stereotype** box, select the **Actor in Architecture** check box.
 - **b.** In the **Type** box, select **Network in AnalysisPkg**.
- 7. Click **Apply** to apply the changes.
- **8.** Rhapsody displays a message stating that turning object to be of a specific type will cause the loss of current object features. Click **Yes** to continue.
- **9.** Click **OK** to close the dialog box.
- **10.** Right-click one of the objects (for example, **UI**) and select **Display Options**. The Display Options dialog box opens.
- 11. Make the following settings for the object:
 - **a.** In the Display Name group, select the **Label** option button.

- **b.** Clear the **Show Stereotype Label** check box.
- **c.** Click **OK** to close the Display Options dialog box.
- 12. Repeat the previous step to set the same display options for the **Net** object.
- 13. Save your model. Your diagram and browser should resemble the following figure:



Task 1d: Drawing Ports

In this task, you are going to draw ports on objects. A *port* is a distinct interaction point between a class or object and its environment. Ports allow you to capture the architecture of the system by specifying the interfaces between the system components, which defines the relationships between the subsystems. A port appears as a small square on the boundary of a class or object. Use the Handset System Structure Diagram figure as a reference.

To draw ports, follow these steps:

- 1. Click the Create Port button on the **Drawing** toolbar.
- 2. Click the right edge of the **UI** object to place the port. A text box opens so that you can name the port.
- **3.** Type ui_req press **Enter**. This port represents the access point where user interface messages flow in and out.

Note: You can also create a port using the **Ports** tab of the Features dialog box for the object. Refer to the *Rhapsody User Guide* for more information.

- **4.** For the **ConnectionManagement** object, use **Stamp Mode** on the **Layout** toolbar to draw its ports. **Stamp Mode** is a repetitive drawing tool in the Rhapsody product.
 - a. Click the Stamp Mode button and then click Create Port button notice that your mouse pointer is now in the shape of a port (square).
 - **b.** Click the left edge and name the port call_req. This port sends and relays messages to and from the user interface.
 - **c.** Click the right edge and name the port network. This port sends and relays messages from **MobilityManagement**.
- 5. Continuing to use the Stamp Mode button, for the **MobilityManagement** object, draw these ports:
 - a. Click the left edge and name the port mm_network. This port sends and relays messages from **ConnectionManagement**.
 - **b.** Click the bottom edge and name the port mm_dl. This port relays registration information to **DataLink**.
- **6.** For the **Datalink** object, continue to use Stamp Mode to draw these ports:
 - a. Click the top edge and name the port dl_in. This port relays information between **DataLink** and **MobilityManagement**.

- **b.** Click the left edge and name the port data_net. This port relays information between **DataLink** and the network.
- 7. For the **Net** object, with Stamp Mode, click the right edge and name the port net_in. This port represents the access point where network data flows in and out.
- 8. Click Stamp Mode on the **Layout** toolbar to turn off the repetitive drawing mode.
- **9.** Save your model.

Rhapsody automatically adds the ports you created under their respective objects in the browser.

Specifying Port Attributes

You can specify ports as *behavioral ports*, which indicate that the messages sent are relayed to the owner class. (With *non-behavioral ports*, the messages are sent to one of the internal parts of the class.)

In this task, you are going to set the ui_req port as a behavioral port.

To specify port attributes, follow these steps:

- 1. Double-click the **ui_req** port, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **General** tab, in the **Attributes** group, select the **Behavior** check box.
- 3. Click OK.

Task 1e: Drawing Flows

In this task, you are going to draw flows between the ports and objects. *Flows* specify the exchange of information between system elements. They let you describe the flow of data and commands within a system at a very early stage, before committing to a specific design.

Use the <u>Handset System Structure Diagram</u> figure as a reference; see also the next task about changing the direction of a flow.

To draw a flow, follow these steps:

- 1. Click the Flow button on the **Drawing** toolbar.
- 2. Click the ui_req port click the call_req port, and then click the mouse button again (this is the same as pressing Enter).
- 3. Use the Flow button on the **Drawing** toolbar to set the flows between the following ports:
 - network and mm_network
 - mm_dl and dl_in
 - data_net and net_in

Changing the Direction of the Flow

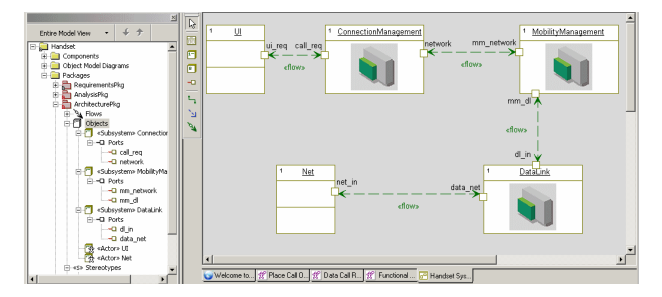
Information can flow from one element to another or between elements in either direction. You can change the direction of the flow or make the flow bidirectional using the Features dialog box.

In this task, you are going to change all flows to bidirectional to indicate that information can flow in either direction between system elements.

To change the direction of the flow, follow these steps:

- **1.** Double-click the flow between **UI** and **ConnectionManagement**. (You can also right-click and select **Features**.) The Features dialog box opens.
- 2. On the **General** tab, in the **Direction** box, select **Bidirectional**.
- 3. Click OK.
- **4.** Repeat the previous steps, but set the flows to **Bidirectional** between the following objects:
 - ConnectionManagement and MobilityManagement
 - MobilityManagement and DataLink
 - Datalink and Net

Your Handset System structure diagram should resemble the following figure:



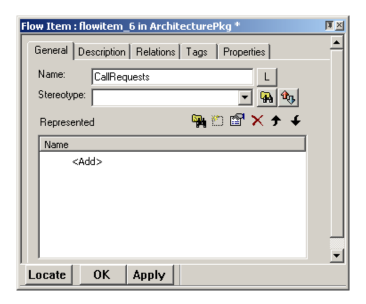
Specifying the FlowItems

Once you have determined how communication occurs through flows, you can specify the information that passes over a flow using a *flowitem*. A flowitem can represent either pure data, data instantiation, or commands (events).

As the system specification evolves, such as by defining the communication scenarios using sequence diagrams, you can refine the flowitems to relate to the concrete implementation and elements. See <u>Lesson 5: Creating Sequence Diagrams</u> for more information on defining scenarios.

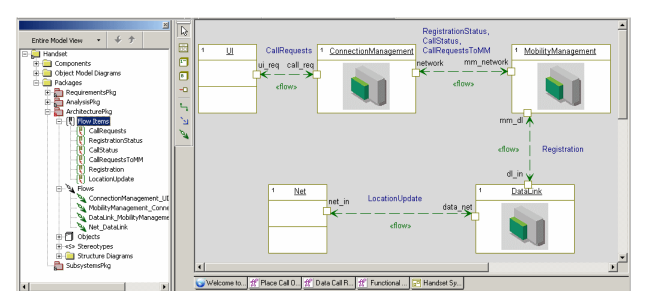
To specify the flowitems, follow these steps:

- 1. Double-click the flow between the **ui_req** port and **call_req**, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **Details** tab, click <**Add>** and select **FlowItem**. The Flow Item dialog box opens.
- **3.** On the **General** tab, in the **Name** box, type CallRequests, as shown in the following figure. This flowitem represents all user interface requests into the system.



- **4.** Click **OK** to close the Flow Items dialog box.
- **5.** Click **OK** to close the Features dialog box.

- **6.** For the flow between the **network** port and the **mm_network** port, create the following flowitems. You must click **<Add>** and select **FlowItem** for each one. These flowitems represents the relay of information between the main call control logic (**ConnectionManagement**) and user location (**MobilityManagement**).
 - ◆ RegistrationStatus
 - ◆ CallStatus
 - ◆ CallRequestsToMM
- 7. For the flow between the **mm_dl** port and the **dl_in** port, create a flowitem named Registration. This flowitem represents network registration status information.
- **8.** For the flow between the **data_net** port and the **net_in** port, create a flowitem named LocationUpdate. This flowitem represents all network information into and out of the system.
- **9.** Save your model. Your diagram and browser should resemble the following figure:



Changing the Line Shape

Rhapsody has three line shapes that can be used when drawing line and arrow elements: straight, spline, and rectilinear.

To change the line shape, right-click the line in the drawing area, select **Line Shape**, and then one of the following options:

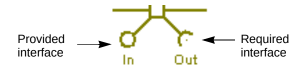
- **Straight** to change the line to a straight line.
- **Spline** to change the line to a curved line.
- **Rectilinear** to change the line to a group of line segments connected at right angles. This is the default line shape.
- **Re-Route** to remove excess control points to make the line more fluid.

Task 1f: Specifying the Port Contract

Rhapsody provides contract-based ports and noncontract-based ports.

- Contract-based ports allow you to define a contract that specifies the precise allowable inputs and outputs of a component. A contract-based port can have the following interfaces:
 - Provided interfaces characterize the requests that can be made from the environment. A provided interface is denoted by a lollipop notation.
 - Required interfaces characterize the requests that can be made from the port to its environment (external objects). A required interface is denoted by a socket notation.

Provided and required interfaces allow you to encapsulate model elements by defining the access through the port. The following figure shows an example of the port interfaces.



• Noncontract-based ports, called *rapid ports*, allow you to relay messages to the appropriate part of the structured class through a connector. They do not require a contract to be established initially, but allow the routing of incoming data through a port to the appropriate part.

In this task, you are going to specify the provided and required interfaces for the **mm_dl** and **dl_in** ports.

Note

Depending on your workflow, you might identify the communication scenarios using sequence diagrams before defining the port contracts. See <u>Lesson 5: Creating Sequence Diagrams</u> for more information.

To specify the port contract, follow these steps:

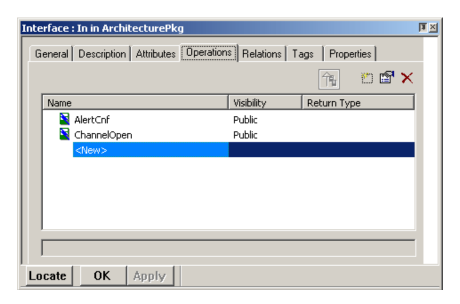
- 1. Double-click the **mm_dl** port, or right-click and select **Features**. The Features dialog box opens.
- **2.** On the **Contract** tab, select the **Provided** folder icon click the **Add** button. The Add New Interface dialog box opens.
- 3. Select <New> from the drop-down list click OK. The Interface dialog box opens.
- **4.** On the **General** tab, in the **Name** box, replace the default name with In, as shown in the following figure:



- **5.** On the **Operations** tab, click **<New>** select **Reception**. The New Reception dialog box opens.
- **6.** Type AlertCnf and click **OK**. A message displays that an event with the selected name could not be found. Click **Yes** to create the new event. Rhapsody adds the reception to the **Operations** tab.

7. Create a reception named Channel Open.

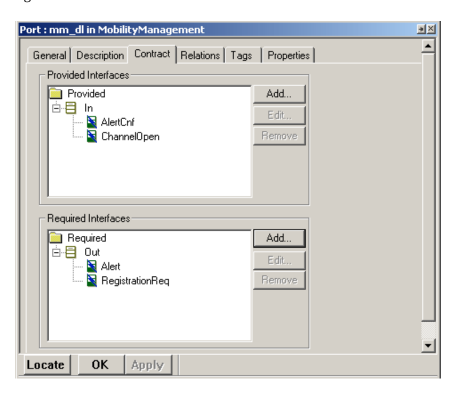
Your Operations tab should resemble the following figure:



- 8. Click **OK** to close the Interface dialog box and return to the port Features dialog box.
- **9.** Select the **Required** folder icon click **Add**. The Add New Interface dialog box opens.
- **10.** Select **New**> from the drop-down list click **OK**. The Interface dialog box opens.
- 11. On the General tab, in the Name box, replace the default name with out.
- **12.** On the **Operations** tab, click **<New>** select **Reception**. The New Reception dialog box opens.
- 13. Create the receptions Alert and RegistrationReq.

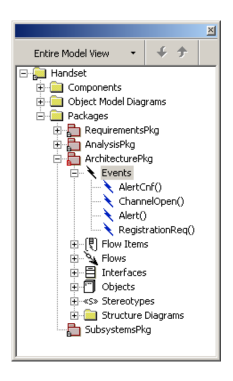
14. Click **OK** to close the Interface dialog box and return to the port Features dialog box.

The Features dialog box lists the interfaces you just specified, as shown in the following figure:



15. Click **OK** to close the Features dialog box.

Rhapsody adds the provided and required interfaces to the **mm_dl** port in the Object Diagram. Rhapsody also adds the receptions to the **Events** category in **ArchitecturePkg** package, as shown in the following figure:



- **16.** To specify the port interfaces for **dl_in**, double-click the **dl_in** port, or right-click and select **Features**. The Features dialog box opens.
- 17. On the General tab, from the Contract drop-down list box, select In.
- **18.** Select the **Contract** tab. Notice that Rhapsody automatically added the provided interfaces previously defined as **In**.
- **19.** Select the **Required** folder icon click the **Add** button. The Add New Interface dialog box opens.
- **20.** From the **Interface** drop-down list box, select **Out** click **OK**. Rhapsody automatically adds the required interfaces previously defined as **Out**.
- **21.** Click **OK** to apply the changes and close the Features dialog box.

Reversing a Port

In this task, you are going to reverse a port. You can reverse ports so that the provided interfaces become the required interfaces, and the required interfaces become the provided interfaces.

To reverse the **dl_in** port, follow these steps:

- 1. Open the Features dialog box for the **dl_in** port.
- 2. On the General tab, in the Attributes group, select the Reversed check box.
- 3. Click OK.
- **4.** Save your model.

You have completed drawing the Handset System structure diagram, which should resemble the <u>Handset System Structure Diagram</u> figure.

Task 1g: Allocating the Functions Among Subsystems

Now that you have captured the architectural design in the Object Diagram, you need to divide the operations of the system into its functional subsystems and allocate the activities among the subsystems.

Note

For ease of presentation, this section includes both the system and subsystem structure diagrams. Depending on your workflow, you might perform further black-box analysis with activity diagrams, sequence diagrams, and statecharts, and white-box analysis using sequence diagrams before decomposing the system's functions into subsystem components.

Organizing the SubsystemsPkg Package

Packages let you divide the system into functional domains or subsystems, which consist of objects, object types, functions, variables, and other logical artifacts. They can be organized into hierarchies to provide a high level of partitioning.

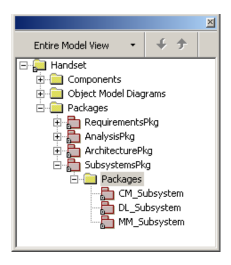
In this task, you are going to create the following subpackages, which represent the functional subsystems:

- **◆** CM_Subsystem for ConnectionManagement
- ◆ DL_Subsystem for DataLink
- MM_Subsystem for MobilityManagement.

To create packages within the **Subsystems** package, follow these steps:

- 1. In the browser, right-click **SubsystemsPkg** and select **Add New > Package**. Rhapsody creates a new **Packages** category within **SubsystemsPkg** and a package with the default name **package_n**, where *n* is greater or equal to 0.
- 2. Rename the package CM Subsystem press Enter.

3. Right-click Packages (under SubsystemsPkg), select **Add New Package**, and create two additional packages named DL_Subsystem and MM_Subsystem, as shown below:



Organizing Elements

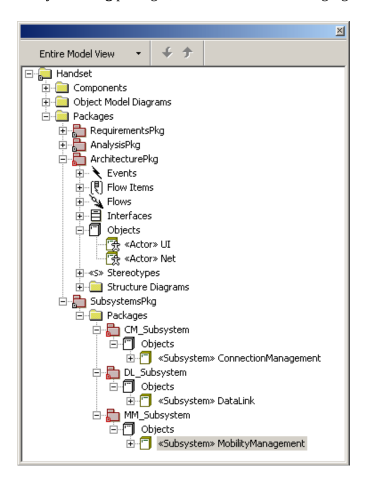
In this task, you are going to allocate the subsystem objects from the Object Diagram in the **ArchitecturePkg** package to their respective packages in the **SubsystemsPkg** package by moving them.

To organize elements, follow these steps:

- 1. In the browser, expand the **ArchitecturePkg** package and the **Objects** category.
- 2. Select the << Subsystem>> ConnectionManagement object and drag it into the CM_Subsystem package.
- 3. Select the <<**Subsystem>> DataLink** object and drag it into the **DL_Subsystem** package.

4. Select the **<<Subsystem>> MobilityManagement** object and drag it into the **MM_Subsystem** package.

The objects are removed from the **ArchitecturePkg** package and added to the **SubsystemsPkg** packages, as shown in the following figure:



5. Save your model.

You can decompose the system-level objects in the Handset System structure diagram into sub-objects and corresponding structure diagrams to show their decomposition. In the later sections, you are going to create the following subsystem structure diagrams:

- Connection Management from the ConnectionManagement object
- Data Link from the **DataLink** object
- MM Architecture from the **Mobility Management** object

Exercise 2: Creating the Connection Management Structure Diagram

The Connection Management structure diagram decomposes the **ConnectionManagement** object into its subsystems. Connection Management identifies how calls are set up, including the establishment and clearing of calls, short message services, and supplementary services.

The following figure shows the Connection Management structure diagram that you are going to create in this exercise.

B Entire Model View 🔻 Handset • «Subsystem» i- Components ConnectionManagement В 🗓 🦲 Object Model Diagrams 🖹 🧰 Packages -0 <u>CallList</u> Connection RequirementsPkg AnalysisPkg ArchitecturePkg SubsystemsPkg 5 ١, 8 Packages ☐ ☐ CM_Subsystem 🗖 🗍 Objects 🖃 🗂 «Subsystem» ConnectionMana call_req CallControl CallControl_call_req CallControl_CallList └ CallControl_SMS 👇 CallControl_Suppleme 🖃 🗍 Parts ☐ Fars ☐ Connection ☐ Colllist ☐ CallControl ☐ SMS ☐ SupplementaryService: SMS <u>SupplementaryServices</u> - network E Structure Diagrams Connection Mana 🕫 📇 DL Subsystem 🤝 Welcome to.... 🕝 Handset Sy... 🕺 Place Call O... 😭 Data Call R... 😭 Functional... 🕝 Connection ...

Connection Management Structure Diagram

Task 2a: Creating the Connection Management Structure Diagram

To create the Connection Management structure diagram, follow these steps:

 In the browser, if not already expanded, expand the Packages category, the SubsystemsPkg package, the Packages package, the CM_Subsystem package and the Objects category. Right-click <<Subsystem>> ConnectionManagement and select Add New > Structure Diagram. The New Diagram dialog box opens.

or

In the Handset System structure diagram, right-click **ConnectionManagement** and select **New Structure Diagram**. The New Diagram dialog box opens.

2. Type Connection Management Structure click OK.

Rhapsody automatically creates the **Structure Diagrams** category in the **CM_Subsystem** object, and adds the name of the new structure diagram. In addition, Rhapsody opens the new diagram in the drawing area

Task 2b: Drawing Objects

In this task, you are going to draw the following objects, which represent the activities performed by Connection Management:

- Connection to track the number of valid connections
- CallList to maintain the list of currently active calls
- CallControl to manage incoming and outgoing calls
- SMS to manage the short message services
- SupplementaryServices to manage the supplementary services, including call waiting, holding, and barring

To draw objects, follow these steps:

- 1. Click the Object button on the **Drawing** toolbar click or click-and-drag in the upper, left corner of **ConnectionManagement**. Rhapsody creates an object with a default name of **object_n**, where **n** is equal to or greater than 0.
- **2.** Rename the object Connection press **Enter**.
- **3.** Draw the **CallList**, **CallControl**, **SMS**, and **SupplementaryServices** objects using the **Connection Management Structure Diagram** figure as a reference.

Task 2c: Drawing Ports

In this task, you are going to draw ports using the **Connection Management Structure Diagram** figure as a reference.

To draw ports, follow these steps:

- 1. Click the Create Port button on the **Drawing** toolbar click the left edge of the **CallControl** object.
- 2. Type cc_mm press Enter. This port relays messages to and from MobilityManagement.
- 3. Click the Create Port button on the **Drawing** toolbar click the right edge of the **CallControl** object.
- **4.** Type cc in press **Enter**. This port relays messages from the user interface.

Changing the Placement of Ports

When Rhapsody adds the **ConnectionManagement** object to the diagram, it places the ports defined in the Handset System structure diagram (created in exercise 1 of this lesson) on the boundary. You can change the port placement by selecting the port and dragging it to another location on the object.

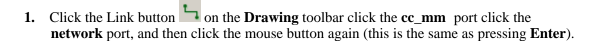
To change port placement, follow these steps:

- 1. Typically, the ports from the **ConnectionManagement** object are not visible. To make them visible, right-click the object and select **Ports** > **Show All Ports**.
- **2.** Use the <u>Connection Management Structure Diagram</u> figure as a reference and change the placement of the **call_req** and **network** ports, if necessary.
- **3.** Save your model.

Task 2d: Drawing Links

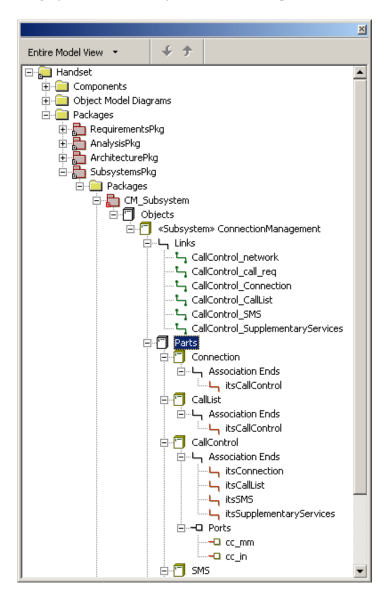
In this task, you are going to draw links between objects and ports. A *link* is an instance of an association. You can specify links without having to specify the association being instantiated by the link; you can specify features of links that are not mapped to an association. Use the **Connection Management Structure Diagram** figure as a reference.

To draw links, follow these steps:



- 2. Click the Link button click the cc_in port click the call_req port, and then click the mouse button again or press Enter.
- 3. Click the Link button click the CallControl object click the Connection object, and then click the mouse button again or press Enter.
- 4. Click the Link button click the **CallControl** object click the **CallList** object, and then click the mouse button again or press **Enter**.
- 5. Click the Link button click the CallControl object click the SMS object, and then click the mouse button again or press Enter.
- **6.** Click the Link button click the **CallControl** object click the **SupplementaryServices** object, and then click the mouse button again or press **Enter**.

7. Save your model. In the browser, expand the << Subsystem>> ConnectionManagement category to view the newly created links and parts, as shown in the following figure:

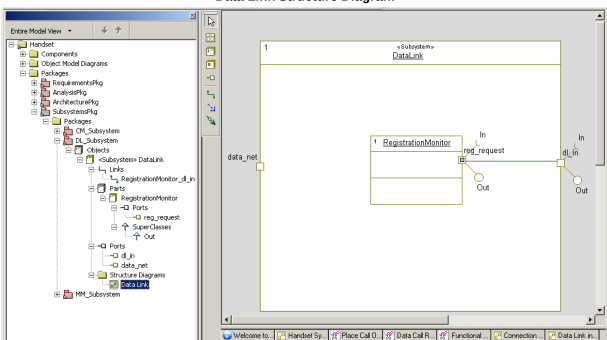


You have completed drawing the Connection Management diagram. It should resemble the **Connection Management Structure Diagram** figure.

Exercise 3: Creating the Data Link Structure Diagram

The Data Link structure diagram decomposes the **DataLink** object into its subsystems. It identifies how the system monitors registration.

The following figure shows the Data Link structure diagram that you are going to create in this exercise.



Data Link Structure Diagram

Task 3a: Creating the Data Link Structure Diagram

To create the Data Link diagram, follow these steps:

 In the browser, if not already expanded, expand the Packages category, the SubsystemsPkg package, the Packages package, the DL_Subsystem package, and the Objects category. Right-click <<Subsystem>> DataLink and select Add New > Structure Diagram. The New Diagram dialog box opens.

or

Right-click **DataLink** in the Handset System structure diagram and select **New Structure Diagram**. The New Diagram dialog box opens.

2. Type Data Link click OK.

Rhapsody automatically creates the **Structure Diagrams** category in the <<**Subsystem>> DL_Subsystem** object, and adds the name of the new structure diagram. In addition, Rhapsody opens the new diagram in the drawing area.

Task 3b: Drawing Objects

In this task, you are going to draw the **RegistrationMonitor** object, which represents the activity performed by the **DataLink** object. Use the **Data Link Structure Diagram** figure as a reference.

To draw the **RegistrationMonitor** object, follow these steps:

- 1. Click the Object button on the **Drawing** toolbar click or click-and-drag in the center of **DataLink**.
- **2.** Type RegistrationMonitor press Enter.

Task 3c: Drawing Ports

In this task, you are going to draw ports using the **Data Link Structure Diagram** figure as a reference.

To draw ports, follow these steps:

- 1. Click the Create Port button on the **Drawing** toolbar.
- 2. Click the right edge of **RegistrationMonitor** and create a port named reg_request press **Enter**. This port relays registration requests and results.
- 3. If the ports for the **DataLink** object are not visible, right-click the object and select **Ports > Show All Ports**.
- 4. If the ports for the **DataLink** object are not located as shown on the **DataLink Structure**<u>Diagram</u> figure, change these port placements by selecting a port and dragging it to another location on the object. For example, you may have to drag **dl_in** to the right edge of the **DataLink** object. This makes the Data Link structure diagram easier to work with.

Task 3d: Drawing Links

To draw links, follow these steps:

- 1. Click the Link button on the **Drawing** toolbar.
- 2. Click the **reg_request** port click the **dl_in** port click the mouse button again or press **Enter**.

Task 3e: Specifying the Port Contract and Attributes

In this task you are going to specify the port contract and features for **reg_request** using the **Data Link Structure Diagram** figure as a reference.

To specify the port contract and attributes, follow these steps:

- 1. Double-click the **reg_request** port, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **General** tab, in the **Attributes** group, select the **Behavior** and **Reversed** check boxes.
- **3.** On the **Contract** tab, select the **Provided** folder icon click the **Add** button. The Add New Interface dialog box opens.
- **4.** From the **Interface** drop-down list box, select **In** click **OK**.

Rhapsody automatically adds the **Provided** and **Required** interfaces.

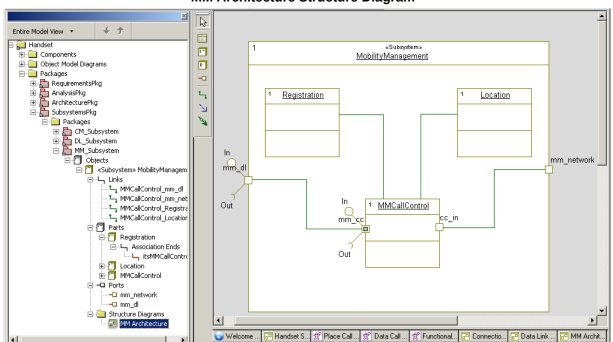
- 5. On the **General** tab, from the **Contract** drop-down list box, select **In**.
- **6.** Click **Apply**. Rhapsody displays a message that the port is not realized. Click **Yes** to add the realization.
- 7. Click **OK** to close the Features dialog box.
- **8.** Save your model.

You have completed drawing the Data Link structure diagram. It should resemble the <u>Data Link</u> <u>Structure Diagram</u> figure. Rhapsody automatically adds the newly created objects, links, and ports to the **DataLink** object in the browser.

Exercise 4: Creating the MM Architecture Structure Diagram

The MM Architecture diagram decomposes the **MobilityManagement** object into its subsystems. Mobility Management supports the mobility of users, including registering users on the network and providing their current location.

The following figure shows the MM Architecture diagram that you are going to create in this exercise.



MM Architecture Structure Diagram

Task 4a: Creating the MM Architecture Diagram

To create the MM Architecture diagram, follow these steps:

 In the browser, if not already expanded, expand the Packages category, the SubsystemsPkg package, the Packages package, the MM_Subsystem package, and the Objects category. Right-click <<Subsystem>> MobilityManagement and select Add New > Structure Diagram. The New Diagram dialog box opens.

or

Right-click **MobilityManagement** in the Handset System structure diagram, and select **New Structure Diagram**. The New Diagram dialog box opens.

2. Type MM Architecture click OK.

Rhapsody automatically creates the **Structure Diagrams** category in the **MM_Subsystem** object, and adds the name of the new structure diagram. In addition, Rhapsody opens the new diagram in the drawing area.

Task 4b: Drawing Objects

In this task, you are going to draw the following objects, which represent the activities performed by MobilityManagement:

- **Registration** to maintain the registration status
- Location to track the location of users
- ◆ MMCallControl to maintain the logic for MobilityManagement

To draw objects, follow these steps:

- 1. Click the Object button on the **Drawing** toolbar click (or click-and-drag) in the upper, left corner of **MobilityManagement**.
- **2.** Type Registration, and then press **Enter**.
- **3.** Draw two objects and name them Location and MMCallControl. Use the <u>MM Architecture</u> <u>Structure Diagram</u> figure as a reference.

Task 4c: Drawing Ports

In this task, you are going to draw ports using the **MM Architecture Structure Diagram** figure as a reference.

To draw ports, follow these steps:

- 1. Click the Create Port button on the **Drawing** toolbar click the left edge of the **MMCallControl** object and name the port mm_cc press **Enter**. This port relays information to **ConnectionManagement**.
- 2. Click the Create Port button on the **Drawing** toolbar click the right edge of the **MMCallControl** object and name the port cc_in press **Enter**. This port sends and receives information from the **DataLink**.
- **3.** If the ports for the **MobilityManagement** object are not visible, right-click the object and select **Ports > Show All Ports**.
- **4.** If the ports for the **MobilityManagement** object are not located as shown on the **MM Architecture Structure Diagram** figure, change a port placement by selecting it and dragging it to another location on the object. This makes the MM Architecture structure diagram easier to work with.

Task 4d: Drawing Links

In this task, you are going to draw links using the MM Architecture Structure Diagram figure as a reference.

To draw links, follow these steps:

- 1. Click the Link button on the **Drawing** toolbar click the **mm_cc** port click the **mm_dl** port, and then click the mouse button again (this is the same as pressing **Enter**).
- 2. Click the Link button click the cc_in port click the mm_network port, and then click the mouse button again or press Enter.
- 3. Click the Link button click the **MMCallControl** object click the **Registration** object, and then click the mouse button again or press **Enter**.
- **4.** Click the Link button click the **MMCallControl** object click the **Location** object, and then click the mouse button again or press **Enter**.

Task 4e: Specifying the Port Contract and Attributes

In this task, you are going to specify the port contract and attributes for the **mm_cc** port.

To specify the port contract and attributes, follow these steps:

- 1. Double-click the **mm_cc** port, or right-click and select **Features**. The Features dialog box opens.
- **2.** On the **General** tab, specify the following settings:
 - **a.** From the **Contract** drop-down list box, select **In**.
 - **b.** In the **Attributes** group, select the **Behavior** check box.
- **3.** Click **Apply**. Rhapsody displays a message that the port is not realized. Click **Yes** to add the realization.

Rhapsody automatically adds the provided and required interfaces to the **Contract** tab.

- **4.** Click **OK** to close the dialog box.
- **5.** Save your model.

You have completed drawing the MM Architecture diagram. It should resemble the MM Architecture Structure Diagram figure. Rhapsody automatically adds the newly created objects, links, and ports to the MobilityManagement object in the browser.

Summary

In this lesson, you created a system-level structure diagram, and then decomposed that diagram into functions to show how the software systems trace to the system functional objects. You became familiar with the parts of a structure diagram and created the following:

- Objects
- Ports
- Flows
- Links
- Dependencies

As mentioned earlier, for ease of presentation, this section included both the system and subsystem structure diagrams. Depending on your workflow, you might identify the communication scenarios using sequence diagrams (which are covered in <u>Lesson 5: Creating Sequence Diagrams</u>) before defining the flows, flowitems, and port contracts.

In addition, you might perform black-box analysis using activity diagrams (which are covered in Lesson 6: Creating Activity Diagrams), sequence diagrams, and statecharts (which are covered in Lesson 7: Creating Statecharts). You might perform white-box analysis using sequence diagrams before decomposing the system's functions into subsystem components.

You are now ready to proceed to the next lesson, where you are going to define how the system components are interconnected using object model diagrams.

Lesson 3: Creating Object Model Diagrams

Object model diagrams (OMDs) specify the structure of the classes, objects, and interfaces in the system and the static relationships that exist between them. Object model diagrams provide a graphical representation of the system structure. The Rhapsody code generator directly translates the elements and relationships modeled in OMDs into C++ source code.

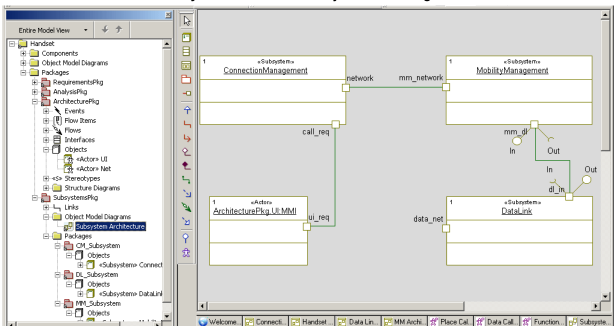
Goals for this Lesson

In this lesson, you are going to create the Subsystem Architecture object model diagram, which shows how the system components are interconnected at the subsystem level, and identifies the port connections and the flow of information between components as links.

Exercise 1: Creating the Subsystem Architecture OMD

Object model diagrams show the types of objects in the system, the attributes and operations that belong to those objects, and the static relationships that can exist between classes (types).

The following figure shows the Subsystem Architecture object model diagram that you are going to create in this exercise.



Subsystem Architecture Object Model Diagram

Task 1a: Creating the Subsystem Architecture Object Model Diagram

The Subsystem Architecture object model diagram identifies how the system components are interconnected at the subsystem level. It shows the realization of flows between objects through links and ports. Flows are used for high-level analysis, and links are used for executability (realization of flows).

You draw an object model diagram using the following general steps:

- 1. Draw objects.
- 2. Draw links.

The following tasks describe each of these steps in detail.

To create an object model diagram, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the browser, expand the **Packages** category, right-click the **SubsystemsPkg** package select **Add New > Object Model Diagram**. The New Diagram dialog box opens.
- 3. Type Subsystem Architecture click OK.

Rhapsody adds the **Object Model Diagrams** category and the name of the new object model diagram to the browser. Rhapsody also opens the new object model diagram in the drawing area.

Task 1b: Drawing Objects

In this task, you are going to draw objects for the Subsystem Architecture object model diagram. Use the **Subsystem Architecture Object Model Diagram** figure as a reference.

To draw objects for the object model diagram, follow these steps:

- 1. In the Rhapsody browser, expand **Packages** package, the **CM_Subsystem** package, and the **Objects** category.
- 2. Click the <<**Subsystem>> ConnectionManagement** object and drag it to the upper, left side of the drawing area. The **ConnectionManagement** object and its ports are added to the diagram.
- 3. In the browser, expand the MM_Subsystem package and the Objects category.
- **4.** Click the **<<Subsystem>> MobilityManagement** object and drag it to the upper, right side of the drawing area.
- **5.** In the browser, expand the **DL_Subsystem** package and the **Objects** category.
- **6.** Click the **<<Subsystem>> DataLink** object and drag it to the lower, right side of the drawing area.
- 7. To make the drawing a little easier to work with, make the following settings for all the objects in your diagram:
 - **a.** Right-click an object in the drawing area (for example, **ConnectionManagement**) and select **Display Options**. The Display Options dialog box opens.
 - b. On the General tab, in the Display Name group, select the Name only option button.
 - c. Click OK.
- **8.** Save your model.

Task 1c: Drawing More Objects

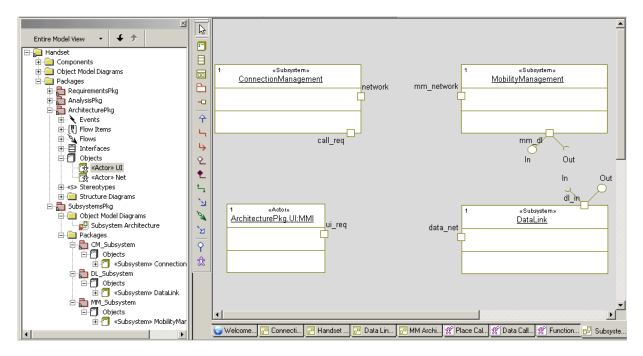
The Subsystem Architecture object model diagram contains the **UI** object defined in the Handset System structure diagram you created in **Exercise 1: Creating the Handset System Structure**<u>Diagrams</u> in the previous lesson. The **UI** object interacts with **ConnectionManagement** to establish and clear calls, and request and receive data services.

Use the **Subsystem Architecture Object Model Diagram** figure as a reference to do this task.

To draw the **UI** object in your object model diagram, follow these steps:

- 1. In the browser, expand the **ArchitecturePkg** package and the **Objects** category.
- 2. Click the <<**Actors>> UI** object and drag it to the bottom, left side of the object model diagram. The **UI** object and its port are added to the diagram.

Note: When Rhapsody add an object to a diagram, it places the object's ports on the object's boundary. Using the <u>Subsystem Architecture Object Model Diagram</u> figure as a reference, change the placement of ports by selecting a port and dragging it to the location shown in the following figure. Doing this makes the diagram easier to work with.



Task 1d: Drawing Links

In this task, you are going to draw links that show the flow of information for the Subsystem Architecture object model diagram. A link is an instance of an association.

To draw a link, follow these steps:

- 1. Click the Link button on the **Drawing** toolbar.
- 2. Click the **network** port and then click the **mm_network** port click the mouse button again (this is the same as pressing **Enter**).
- **3.** Draw the following links:
 - From the call_req port to the ui_req port
 - From the **mm dl** port to the **dl in** port
- **4.** Save your model.

You have completed drawing the Subsystem Architecture diagram. It should resemble the **Subsystem Architecture Object Model Diagram** figure.

Summary

In this lesson, you created an object model diagram, which shows how the system components are interconnected. You became familiar with the parts of an object model diagram and added the following elements:

- Objects
- Links

In <u>Lesson 2: Creating Structure Diagrams</u>, you specified some ports and links between them on structure diagrams. In this lesson, you specified some ports and links at the overall system level.

You are now ready to proceed to the next lesson, where you are going to generate code and build your handset model in its current state. This lets you determine whether the model meets the requirements and identify defects early on in the design process.

Lesson 4: Generating Code and Building Your Model

It is good practice to test the model incrementally using model execution. You can animate pieces of the model as it is developed. This gives you the opportunity to determine whether the model meets the requirements and find defects early on. Then you can test the entire model. In this way, you iteratively build the model, and then with each iteration perform an entire model validation.

Goals for this Lesson

In this lesson, you are going to generate code for the handset model and build your model at its current point by doing the following:

- Create a component
- Set the component features
- Create a configuration
- Generate code in Rhapsody
- Build your handset model

Exercise 1: Preparing for Generating Code

Before you generate code, you must do the following general steps:

- **1.** Create a component and set its features.
- 2. Create a configuration.
- **3.** Generate component code.
- **4.** Build the component application.
- 5. Run the component application.

The following tasks describe these steps in detail.

Task 1a: Creating a Component

A *component* is a physical subsystem in the form of a library or executable program. It plays an important role in the modeling of large systems that contain several libraries and executables. Each component contains configuration and file specification categories, which are used to generate, build, and run the executable model.

Each project contains a default component, named DefaultComponent. You can use the default component or create a new component. In this task, you are going to rename the default component Simulate, and then use the **Simulate** component to animate the model.

To use the default component, follow these steps:

- 1. In the Rhapsody browser, expand the **Components** category.
- **2.** Double-click **DefaultComponent** to open the Features dialog box.
- 3. In the Name box, replace the name DefaultComponent with Simulate.
- **4.** Click **Apply**. Do not close the dialog box.

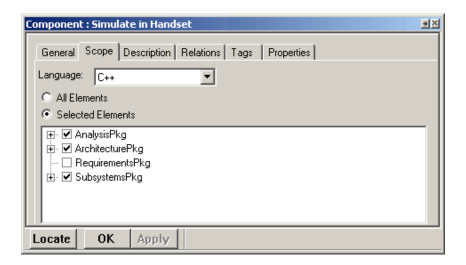
Task 1b: Setting the Component Features

Once you have created the component, you must set its features.

To set the component features, follow these steps:

- 1. If you closed the Features dialog box from the previous task, open it. In the Rhapsody browser, double-click **Simulate** or right-click and select **Features**.
- 2. On the **General** tab, in the **Type** group, select the **Executable** option button if it is not already selected.
- **3.** On the **Scope** tab:
 - a. Select the **Selected Elements** option button.
 - **b.** Select the **AnalysisPkg**, **ArchitecturePkg**, and **SubsystemsPkg** check boxes. These are the packages for which you are going to generate code. Do not select **RequirementsPkg** because you are not going to generate code for it.

Your **Scope** tab should look like the following figure.



4. Click OK.

Task 1c: Creating a Configuration

A component can contain many configurations. A *configuration* specifies how the component is to be produced.

Each component contains a default configuration, named DefaultConfig. In this task, you are going to rename the default configuration to Debug, and then use the **Debug** configuration to animate the model.

To use the default configuration, follow these steps:

- **1.** In the Rhapsody browser, expand the **Simulate** component and the **Configurations** category.
- **2.** Double-click **DefaultConfig** to open the Features dialog box.
- 3. In the Name box, replace DefaultConfig with Debug.
- 4. Click OK.

Task 1d: Generating Code

In this task you generate code in Rhapsody. Before you generate code, you must first set the *active configuration*. The active configuration is the configuration for which you generate code. The active configuration appears in the drop-down list on the **Code** toolbar.

To set the active configuration and generate code for the Debug configuration, follow these steps:

1. In the Rhapsody browser, right-click the **Debug** configuration select **Set as Active Configuration**.

Note: You can also select the active configuration from the drop-down list on the **Code** toolbar.

- 2. Select Code > Generate > Debug. Rhapsody displays a message that the Debug directory does not yet exist and asks you to confirm its creation.
- **3.** Click **Yes**. Rhapsody places the files generated for the active configuration in the new Debug directory.

Rhapsody generates the code and displays output messages in the **Build** tab of the Output window, as shown in the following figure:

```
Generating implementation of CM_Subsystem into file CM_Subsystem.cpp
Generating implementation of DL_Subsystem into file DL_Subsystem.cpp
Generating implementation of MM_Subsystem into file MM_Subsystem.cpp
Generating implementation of SubsystemsPkg into file SubsystemsPkg.cpp
Generating Component initialization code and main function into file MainSimulate.h
Generating Component initialization code and main function into file MainSimulate.cpp
Generating make file Simulate.mak

Code Generation Done

0 Error(s), 5 Warning(s), 0 Message(s)
```

Note

As you can see, when you generated code you received warnings; see **About Code Generation Warnings**.

The messages inform you of the code generation status, including:

- Success or failure of internal checks for the correctness and completeness of your model. These checks are performed before code generation begins.
- Names of files generated for classes and packages in the configuration.
- Names of files into which the **main()** function is generated.
- Location of the generated make file.
- Completion of code generation.

Fixing Code Generation Errors

If you receive code generation errors, double-click the error in the Output window to go to the source of the error. The source of the error appears as a highlighted element. Once you fix the problem, regenerate the code, and rebuild the application until there are no error messages.

About Code Generation Warnings

If you receive code generation warnings, double-click the warning in the Output window to go to the source of the warning. The source of the warning appears as a highlighted element. You may be able to fix the warning. Or you may leave the warning as is because your model is not yet fully formed.

In this case, the five warnings you received is because your model is not yet fully formed so that all your port connections are not yet in place. For now, you will ignore the warnings. They will go away as you continue to build the handset model.

In other cases, if you do have warnings that are valid for the current state of your mode, fix them regenerate the code, and rebuild the application until those warnings are no longer appearing.

Examining Generated Source Files

To examine any of the generated source files, go to the \Simulate\Debug subfolder of the handset project.

Using External Elements

The Rhapsody product enables you to visualize frozen legacy code or edit external code as external elements. This external code is code that is developed and maintained outside of the Rhapsody product. This code will not be regenerated by the Rhapsody product, but will participate in the code generation and build process of Rhapsody models that interact or interface with this external code. You can create external elements by reverse engineering the files or by modeling. Refer to the *Rhapsody User Guide* for more information on using external elements.

Task 1e: Building the Model

Once you generate code without any errors, you are ready to build the model.

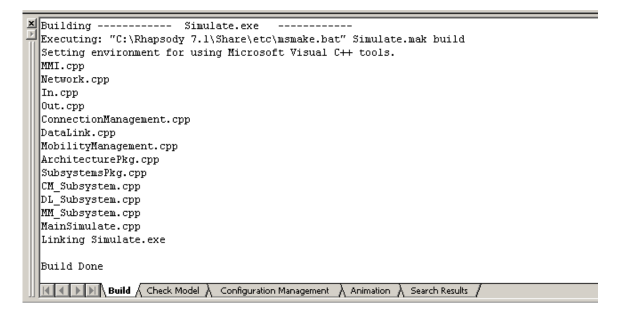
To build the model, do one of the following:

- ◆ Select Code > Build Simulate.exe, or
- Click the Make button on the **Code** toolbar.

Rhapsody builds the model by performing the following tasks:

- Executes the makefile that it generated for the configuration.
- Sets up the environment for the compiler.
- Starts the compiler and linker, which run on the generated code. Once the code is compiled and linked, the Rhapsody product displays the message Build Done in the Output window.

For a successful model build, the Build tab of the Output window should resemble the following figure:



Fixing Build Errors

If you receive build errors, double-click the error in the Output window to go to the source of the error. The source of the error appears as a highlighted element. Once you fix the problem, regenerate the code and rebuild the application until there are no error messages.

Any time you make changes to the model, you need to regenerate and rebuild the model before animating it. For more information about full code generation and an incremental code generation, refer to the *Rhapsody User Guide*. (Search the user guide PDF for "incremental code generation.") You may also find it useful to use the Clean function. Do a search of the user guide PDF for "deleting old objects."

Summary

In this lesson, you created generated code and built your model at its current point. You performed the following:

- Created a component and set its features
- Created a configuration
- Set a configuration as the active configuration
- Generated code in Rhapsody
- Built the handset model at its current point

You are now ready to proceed to the next lesson, where you continue to creating your handset model. You are going to define the message exchange between subsystems and subsystem modules when placing a call using sequence diagrams. You also get to regenerate code and rebuild your model, plus you learn a little about animation.

Lesson 5: Creating Sequence Diagrams

Sequence diagrams (SDs) describe how structural elements communicate with one another over time, and identify the required relationships and messages. Sequence diagrams can be used at different levels of abstraction. At higher levels of abstractions, sequence diagrams show the interactions between actors, use cases, and objects. At lower levels of abstraction and for implementation, sequence diagrams show the communication between classes and objects.

Sequence diagrams have an executable aspect and are a key animation tool. When you animate a model, Rhapsody dynamically builds sequence diagrams that record the object-to-object messaging.

Goals for this Lesson

In this lesson, you are going to create the following sequence diagrams:

- Place Call Request Successful to identify the message exchange when placing a call
- **NetworkConnect** to identify the scenario of connecting to the network
- ◆ Connection Management Place Call Request Success to identify the message exchange between functions when placing a call

For ease of presentation, this section includes all sequence diagrams. Depending on your workflow, you might first identify the high-level communication scenario of placing a call and then refine the high-level structure diagram and object model diagrams, before defining the communication scenarios of the modules.

In addition, in this lesson you are going to set up for animation, as well as do a little by animating one of the sequence diagrams you create in this section.

Exercise 1: Creating the Place Call Request Successful SD

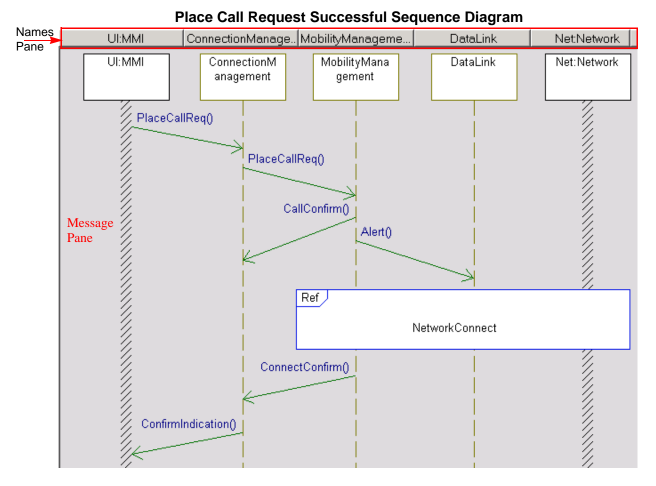
The Place Call Request Successful sequence diagram shows how subsystems interact during the scenario of successfully requesting to place a call. It identifies the order and exchange of messages between the objects as represented in the Handset System structure diagram, which you created in Lesson 2. By describing the flows through scenarios, you create the logical interfaces of the objects. For example, if a message is shown going into the **DataLink** object, you can see that the message belongs to the object as an event or operation.

You draw a sequence diagram using the following general steps:

- 1. Draw the actor lines.
- 2. Draw classifier roles.
- **3.** Draw messages.
- **4.** Draw interaction occurrences.

This exercise describes each of these steps in detail.

The following figure shows the Place Call Request Successful sequence diagram that you are going to create in this exercise.

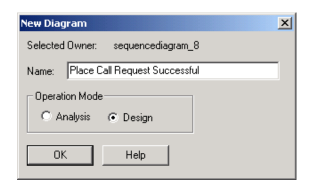


Rhapsody separates sequence diagrams into a Names pane and a Message pane. The Names pane contains the name of each instance line or classifier role. The Message pane contains the elements that make up the interaction.

Task 1a: Creating the Place Call Request Sequence Diagram

To create a new sequence diagram, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the Rhapsody browser, right-click the **SubsystemsPkg** package, and select **Add New** > **Sequence Diagram**. The New Diagram dialog box opens.
- 3. Type Place Call Request Successful, as shown in the following figure.



4. In the Operation Mode group, select the **Design** option button.

Rhapsody lets you create sequence diagrams in two modes:

- a. In *analysis mode*, you draw message sequences without adding elements to the model. This means you can brainstorm your analysis and design without affecting the generated source code. Once the design is finalized, you can realize the instance lines and messages so that they display in the Rhapsody browser, and can have code generated for them.
- **b.** In *design mode*, every instance line and message you create or rename can be realized as an element (class, object, operation, or event) that appears in the Rhapsody browser, and for which code can be generated. When you draw a message, Rhapsody asks if you want to realize it. Click **Yes** to realize the message.
- **5.** Click **OK** to close the dialog box.

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Rhapsody automatically creates the **Sequence Diagrams** category in the **SubsystemsPkg** package, and adds the name of the new sequence diagram. In addition, Rhapsody opens the new diagram in the drawing area.

Note

You can also create a sequence diagram using the Tools menu. Refer to the *Rhapsody User Guide* for more information.

Task 1b: Drawing Actor Lines

In this task, you are going to draw the actor lines that represent the two objects, **MMI** and **Network**, as defined in the Handset System structure diagram by dragging them from the Rhapsody browser to the diagram. *Actor lines* show how actors participate in the scenario. Actors are represented as instance lines with a column of diagonal lines. In use case diagrams and sequence diagrams, actors describe the external elements with which the system context interacts. For placement of the actor lines, use the **Place Call Request Successful Sequence Diagram** figure as a reference.

To draw actor lines, follow these steps:

- 1. In the Rhapsody browser, expand the **ArchitecturePkg** package and the **Objects** category.
- **2.** Click the **UI** object and drag-and-drop it at the beginning of the sequence diagram. Rhapsody creates the actor line.
- 3. Click the **Net** object and drag-and-drop it at the end of the sequence diagram.

Task 1c: Drawing Classifier Roles

In this task, you are going to draw the classifier roles that represent the system components, **ConnectionManagement**, **MobilityManagement**, and **DataLink**. *Classifier roles* or instance lines are vertical timelines labeled with the name of an instance, which indicate the lifecycle of classifiers or objects that participate in the scenario. They represent a typical instance in the scenario being described. Classifier roles can receive messages from or send messages to other instance lines. Time proceeds downward on the vertical axis. For placement of the classifier roles, use the <u>Place Call Request Successful Sequence Diagram</u> figure as a reference.

To draw classifier roles, follow these steps:

- 1. In the Rhapsody browser, expand the **SubsystemsPkg** package, the **Packages** category, the **CM_Subsystem** package, and the **Objects** category.
- 2. Click <<**Subsystem>> ConnectionManagement** and drag-and-drop it next to the **UI** object. Rhapsody creates the classifier role with the name of the role in the Names pane.
- 3. In the browser, expand the MM_Subsystem package and the Objects category. Click <<Subsystem>> MobilityManagement and drag-and-drop it next to ConnectionManagement.
- **4.** In the browser, expand the **DL_Subsystem** package and the **Objects** category. Click **<<Subsystem>> DataLink** and drag-and-drop it next to **MobilityManagement**.
- **5.** Save your model.

Note

To add white space to (or remove it from) a sequence diagram (such as between actors lines and classifier roles), press the **Shift** key and drag the actor line or classifier role to its new location.

Task 1d: Drawing Messages

A *message* represents an interaction between objects, or between an object and the environment. A message can be an event, a triggered operation, or a primitive operation. Depending on the shape of the line, Rhapsody interprets the message as follows:

- If the message line is horizontal, the message is interpreted as a triggered operation if the target is a reactive class, or a primitive operation if the target is a nonreactive class. A message line that is horizontal indicates that the operations are synchronous.
- If the message line is slanted, the message is interpreted as an event if the target is a reactive class, or as a primitive operation if the target is a nonreactive class. A message line that is slanted emphasizes that time passes between the sending and receiving of messages. Message lines that are slanted can cross each other.
- If the message line returns to itself, the message is interpreted as a primitive operation if the arrow folds back to a nonreactive class or if the arrow folds back immediately; or it is interpreted as an event if the arrow folds back sometime later. The arrow can be on either side of the instance line.

Note

Reactive classes can receive events, triggered operations, and primitive operations. Non-reactive classes can receive only messages that are calls to primitive operations.

In this task, you are going to draw events that represent the exchange of information when placing a call. The **UI** actor issues a request to connect when placing a call. Call and connect confirmations occur between **MobilityManagement** and **ConnectionManagement**. Alerts occur between **MobilityManagement** and **DataLink**. The user receives confirmation from **ConnectionManagement**. Use the <u>Place Call Request Successful Sequence Diagram</u> figure as a reference.

To draw messages, follow these steps:

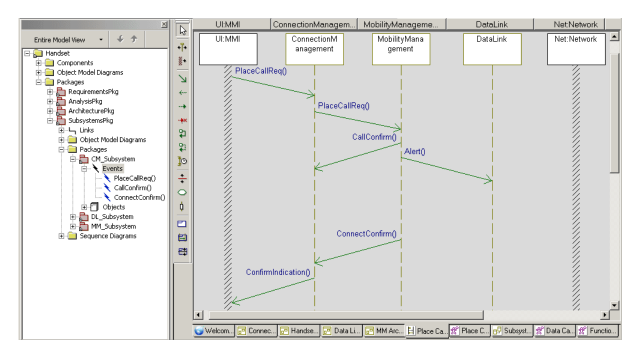
- 1. Click the Message button on the **Drawing** toolbar.
- 2. Click the **UI** actor line to show that the first message comes from the **UI** actor when the user issues the command to place a call request.
- **3.** Click the **ConnectionManagement** line to create a downward-slanted diagonal line. Rhapsody creates a message with the default name **event_n()**, where *n* is an incremental integer starting with 0.

4. Rename the message PlaceCallReq press **Enter**.

Note: Because you are creating the sequence diagram in design mode, each time you draw a new message, Rhapsody asks if you want to realize the message. Click **Yes** to realize each new message.

- **5.** Draw the following messages using the <u>Place Call Request Successful Sequence Diagram</u> figure as a reference:
 - a. From ConnectionManagement to MobilityManagement, named PlaceCallReq
 - b. From MobilityManagement to ConnectionManagement, named CallConfirm
 - c. From MobilityManagement to DataLink, named Alert
- **6.** Leave a space for the interaction occurrence (reference sequence diagram) you are going to create in <u>Task 1e: Drawing an Interaction Occurrence</u>.
- 7. Draw the following messages using the <u>Place Call Request Successful Sequence Diagram</u> figure as a reference:
 - From MobilityManagement to ConnectionManagement, named ConnectConfirm
 - From ConnectionManagement to the UI actor, named ConfirmIndication.
- **8.** Save your model.

9. In the Rhapsody browser, view the realized events. Rhapsody adds the new realized events to the package in which the message is passed. Rhapsody adds CallConfirm, ConnectConfirm, and PlaceCallReq to the Events category in the CM_Subsystem package, as shown in the following figure.



Note

To locate an event in the Rhapsody browser, select the element in the sequence diagram and click the Locate in Browser button on the standard toolbar or select **Edit > Locate in Browser**.

Task 1e: Drawing an Interaction Occurrence

In this task, you are going to draw an interaction occurrence. An *interaction occurrence* (or reference sequence diagram) allows you to refer to another sequence diagram from within a sequence diagram. It lets you break down complex scenarios into smaller scenarios that can be reused.

To draw an interaction occurrence, follow these steps:

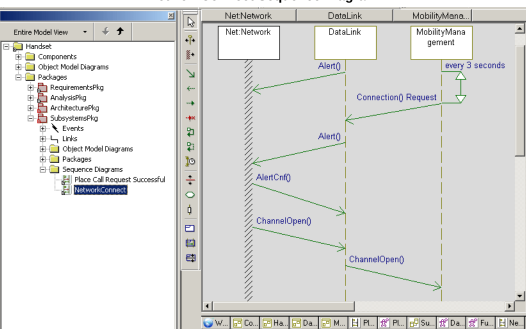
- 1. Click the Interaction Occurrence button on the **Drawing** toolbar.
- 2. Using the <u>Place Call Request Successful Sequence Diagram</u> figure as a reference, draw the interaction occurrence below the **Alert** message and across the **MobilityManagement** instance line and the **Net** actor line. The interaction occurrence appears as a box with the **Ref** label in the top corner.
- **3.** Type NetworkConnect. You are going to draw the NetworkConnect diagram in the next section, **Exercise 2: Creating the NetworkConnect SD**.
- **4.** Save your model.

You have completed drawing the Place Call Request Successful sequence diagram. It should resemble the <u>Place Call Request Successful Sequence Diagram</u> figure.

Exercise 2: Creating the NetworkConnect SD

As mentioned in the previous exercise, NetworkConnect is a reference sequence diagram. In this exercise, you create this sequence diagram, which shows the scenario of connecting to the network when placing a call. It is a generic interaction that can be reused within voice, data, supplementary services, and short message services.

The following figure shows the NetworkConnect sequence diagram that you are going to create in this exercise.



NetworkConnect Sequence Diagram

Task 2a: Creating the NetworkConnect Sequence Diagram

To create the NetworkConnect sequence diagram, right-click the interaction occurrence, which you named **NetworkConnect** previously in the Place Call Request Successful sequence diagram, and select **Create Reference Sequence Diagram**. Rhapsody opens the new diagram in the drawing area containing the three functions the interaction occurrence crosses on the Place Call Request Successful sequence diagram, and adds the NetworkConnect sequence diagram to the Rhapsody browser.

Opening a Reference Sequence Diagram

When needed, once you have created a reference sequence diagram, you can open it using the following methods:

- Double-click the name of the diagram in the Rhapsody browser.
- Right-click the interaction occurrence in the Place Call Request Successful sequence diagram and select **Create Reference Sequence Diagram**.

Task 2b: Drawing Messages

In this task, you are going to draw events using the **NetworkConnect Sequence Diagram** figure as a reference.

To draw messages, follow these steps.

Note

For a cleaner presentation of the task, re-order the classifier roles (**DataLink** and **MobilityManagement**) and actor line (**Net:Network**) as shown in the **NetworkConnect Sequence Diagram** figure. (Use click-and-drag in the drawing area.)

- 1. Click the Message button on the **Drawing** toolbar.
- **2.** Draw the following messages:
 - From **DataLink** to **Net**. named Alert
 - From MobilityManagement to DataLink, named ConnectionRequest
 - From **DataLink** to **Net**. named Alert
 - From Net to DataLink, named AlertCnf
 - From Net to DataLink, named ChannelOpen
 - From DataLink to MobilityManagement, named ChannelOpen

Note: When prompted, click **Yes** to realize each new message.

Rhapsody adds the new realized events to the browser.

Task 2c: Drawing Time Intervals

In this task, you are going to set a time interval of 3 seconds in which **MobilityManagement** checks for a connection request. Sequence diagrams can specify the maximum amount of time that can elapse between two points. A *time interval* is a vertical annotation that shows how much (real) time should pass between two points in the scenario. The name of the time interval is free text; it is not constrained to be a number or unit.

To draw a time interval, follow these steps:

- 1. Click the Time Interval button on the **Drawing** toolbar.
- 2. Click near the top of the **MobilityManagement** line click the origin of the **ConnectionRequest** event. Rhapsody draws two horizontal lines at the start and end points of the time interval, and a two-headed vertical arrow in the middle, indicating the time lapse between the two points.
- 3. Edit the label on the time interval (<n sec>) as follows:

```
every 3 seconds
```

4. Save your model.

You have completed drawing the NetworkConnect diagram. It should resemble the **NetworkConnect Sequence Diagram** figure.

Task 2d: Moving Events

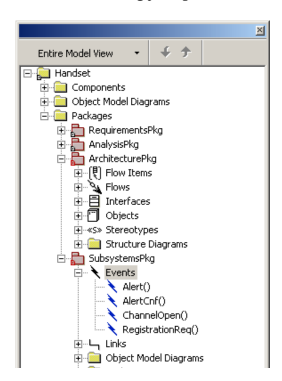
The **SubsystemsPkg** package contains the sequence diagrams that detail the design of the system and the flow of information. When you draw messages on the sequence diagrams, several messages are added to the **Events** category in the **ArchitecturePkg** package. To make these events available for model execution, you need to move them from the **ArchitecturePkg** package to the **SubsystemsPkg** package.

To move events, follow these steps:

- 1. Expand the **ArchitecturePkg** package and the **Events** category.
- 2. Select **Alert** and drag-and-drop it in the **SubsystemsPkg** package. Rhapsody automatically creates the **Events** category in the **SubsystemsPkg** package and adds the **Alert** event.
- 3. Drag-and-drop the remaining events from the **ArchitecturePkg** package to the **SubsystemsPkg** package.

Note: You can select multiple events to move by using **Shift+Click**.

4. Expand the **SubsystemsPkg** package and **Events** category to view the events you moved, as shown in the following figure. Also notice that there is no longer an **Events** category in the **ArchitecturePkg** package.



Exercise 3: Creating the Connection Management Place Call Request Success SD

The Connection Management Place Call Request Success sequence diagram shows the interaction of the subsystem modules. It identifies the part decomposition interaction when placing a successful call.

The following figure shows the Connection Management Place Call Request Success sequence diagram that you are going to create in this lesson.

Sequence Diagram: Connection Management Place Call Request Success in Subsyste . MobilityManagemen. ConnectionManage... ConnectionManage... ConnectionManage... DataLink.Registr. ENV ConnectionMa MobilityManag DataLink.Regist ConnectionMa ConnectionMa nagement.Call nagement.Call nagement.Con ement.MMCall rationMonitor Control nection Control PlaceCallReq() ConfirmIn PlaceCallReq() RegistrationReq() ChannelOpen() locationUpdate() CallConfirm() ConnectConfirm() addToCallList() addConnection() ConfirmIndication()

Connection Management Place Call Request Success Sequence Diagram

Task 3a: Creating the Connection Management Place Call Request Success Sequence Diagram

Because the Connection Management Place Call Request Success sequence diagram identifies how the modules communicate, you are going to create it in the **SubsystemsPkg** package.

To create the Connection Management Place Call Request Success sequence diagram, follow these steps:

- In the Rhapsody browser, expand the SubsystemsPkg package right-click Sequence Diagrams and select Add New Sequence Diagram. The New Diagram dialog box opens.
- 2. Type Connection Management Place Call Request Success.
- 3. In the **Operation Mode** group, select the **Design** option button.
- **4.** Click **OK** to close the dialog box.

Rhapsody adds the name of the new sequence diagram to the **Sequence Diagrams** category in the browser. In addition, Rhapsody opens the new diagram in the drawing area.

Task 3b: Drawing the System Border

In this task, you are going to draw the system border. The *system border* represents the environment and is shown as a column of diagonal lines. Events or operations that do not come from instance lines are drawn from the system border. You can place a system border anywhere an instance line can be placed; the most usual locations are the left or right side of the sequence diagram. Use the **Connection Management Place Call Request Success Sequence Diagram** figure as a reference.

To draw the system border, follow these steps:

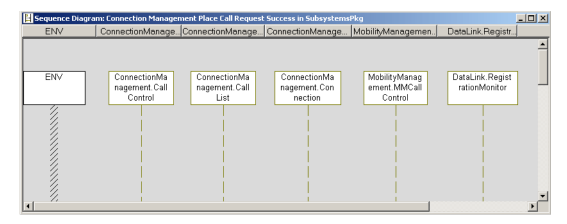
- 1. Click the System Border button ** on the **Drawing** toolbar.
- **2.** Click on the left side of the diagram to place the border.

Task 3c: Drawing Classifier Roles

In this task, you are going to draw the classifier roles that represent the internal functions of the subsystems by dragging elements from the Rhapsody browser to the sequence diagram. Use the **Connection Management Place Call Request Success Sequence Diagram** figure as a reference.

To draw classifier roles, follow these steps:

- 1. In the Rhapsody browser, expand the **ConnectionManagement** object and the **Parts** category (found under the **CM_Subsystem** package).
- 2. Click **CallControl** and drag-and-drop it next to the system border. Rhapsody creates the classifier role with the name of the function in the Names pane.
- 3. Click **CallList** and drag-and-drop it next to **CallControl**.
- **4.** Click **Connection** and drag-and-drop it next to **CallList**.
- 5. In the browser, expand the **MobilityManagement** object and the **Parts** category (found under the **MM_Subsystem** package).
- **6.** Click **MMCallControl** and drag-and-drop it next to **Connection**.
- 7. In the browser, expand the **DataLink** object and the **Parts** category (found under the **DL_Subsystem** package).
- **8.** Click **RegistrationMonitor** and drag-and-drop it next to **MMCallControl**.
- **9.** Save your model. Your Connection Management Place Request Success sequence diagram should resemble the following figure:



Task 3d: Drawing Messages

When the system receives a request to place a call, it validates and registers the user; once registered, it monitors the user's location. The call and connection are confirmed, the connection is set up, and confirmation is provided.

In this task, you are going to draw events using slanted lines, primitive operations using horizontal lines, and messages-to-self. Use the <u>Connection Management Place Call Request Success Sequence Diagram</u> figure as a reference. When prompted, click **Yes** to realize each new message.

To draw messages, follow these steps:

- 1. Click the Message button on the **Drawing** toolbar.
- **2.** Draw the following events using slanted lines:
 - a. From the system border to the CallControl line, named PlaceCallReq
 - b. From CallControl to MMCallControl, named PlaceCallReq
 - c. From MMCallControl to RegistrationMonitor, named RegistrationReq
 - d. From RegistrationMonitor to MMCallControl, named ChannelOpen
- 3. Draw a message-to-self on the MMCallControl instance line, named locationUpdate.

Note: Message names are case-sensitive.

- **4.** Draw the following events:
 - a. From MMCallControl to CallControl, named CallConfirm
 - b. From MMCallControl to CallControl, named ConnectConfirm
- **5.** Draw the following primitive operations using horizontal lines:
 - a. From CallControl to CallList, named addToCallList
 - b. From CallControl to Connection, named addConnection
- **6.** Draw an event from **CallControl** to the system border, named ConfirmIndication.

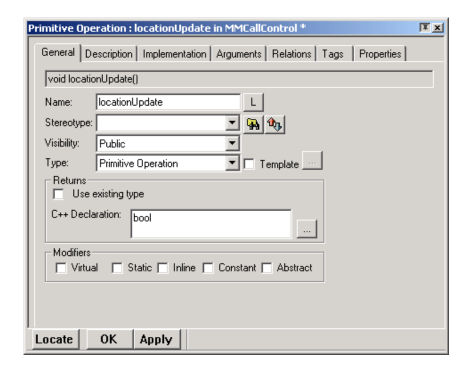
Rhapsody adds the new realized events and primitive operations to the part to which the message is passed. For example, Rhapsody adds **locationUpdate** to the **Operations** category in the **MMCallControl** part (found under the **MM_Subsystem** package).

Task 3e: Setting the Features of locationUpdate

In this task, you are going to set the return type and implementation for **locationUpdate**.

To set the features, follow these steps:

- 1. On the Rhapsody browser, double-click **locationUpdate** (expand the **MM_Subsystem** package, the **MobilityManagement** object, and then **MMCallControl** part), or right-click and select **Features**. The Features dialog box opens.
- 2. On the General tab, in the **Returns** group, clear the **Use existing type** check box and in the **C++ Declaration** box, type bool, as shown in the following figure.



3. On the **Implementation** tab, enter the following:

return TRUE;

4. Click OK.

Task 3f: Moving ConfirmIndication

When you drew messages on the sequence diagrams, the **ConfirmIndication** message was added to the **Events** category in the **AnalysisPkg** package. To make this event available for model execution, you need to move it from the **AnalysisPkg** package to the **CM_Subsystem** package.

To move **ConfirmIndication**, follow these steps:

- 1. Expand the **AnalysisPkg** package and the **Events** category.
- **2.** Select **ConfirmIndication** and drag-and-drop it in the **CM_Subsystem** package. Rhapsody adds **ConfirmIndication** to the **Events** category.
- **3.** Save your model.

You have completed drawing the Connection Management Place Request Success sequence diagram. It should resemble the <u>Connection Management Place Call Request Success Sequence Diagram</u> figure.

Exercise 4: Animating a Sequence Diagram

As the model gets more and more complicated, it is a good practice to stop and validate the model periodically and provide design-level debugging. One of the primary methods the Rhapsody product uses to simulate a model is *animation*.

In this exercise, you are going to animate the Connection Management Place Call Request Success sequence diagram. Note that this exercise introduces you to animation. You will learn more about and do more animation in subsequent lessons.

Animation is the observable execution of behaviors and associated definitions in the model. Rhapsody animates the model by executing the code generated, with instrumentation, for classes, operations, and associations. Once you start model animation, you can open animated diagrams, which let you observe the model as it is running and perform design-level debugging. You can step through the model, set and clear breakpoints, inject events, and generate an output trace.

Task 4a: Changing the Settings for the Debug Configuration

In <u>Lesson 4: Generating Code and Building Your Model</u> you created a component and configuration so that you could generate code and build the handset model at that point in time. To be able to animate a model, you have to change the settings for the Debug configuration.

To change the settings for the Debug configuration for animation, follow these steps:

- 1. In the Rhapsody browser, double-click **Debug** or right-click and select **Features**. The Features dialog box opens.
- 2. On the **Initialization** tab, make sure the following values are already set (they should be):
 - **a.** In the **Initial Instances** group, select the **Explicit** option button.
 - **b.** Select the **Generate Code for Actors** check box.

Note: For more information about these options, refer to the *Rhapsody User Guide*. (Do a search of the user guide PDF for "initialization tab" and go to the section on this topic.)

- **3.** Define the environment so that Rhapsody knows how to create an appropriate makefile. On the **Settings** tab, set the following values:
 - **a.** In the **Instrumentation** group, from the **Instrumentation Mode** drop-down list box, select **Animation**. This adds instrumentation code, which makes it possible to animate the model.
 - **b.** In the **Time Model** group, if not already selected, select the **Real** (for real time) option button.

- **c.** In the **Statechart Implementation** group, if not already selected, select the **Flat** option button. Rhapsody implements states as simple, enumerated-type variables.
- **d.** Rhapsody sets the values in the **Environment Settings** group based on the compiler settings you configured during installation. If you want to use a different compiler, select a system compiler from the drop-down menu in the **Environment** box.

This example uses a system with the Microsoft compiler, as shown in the following figure. Your environment may use a different compiler.

Configuration : Debug in Simulate *		
General Description Initialization Settings Checks Relations Tags Properties		
Directory:	C:\Rhapsody7.1\Handset\Simulate\D	🔽 <u>U</u> se Default
Libraries:		
Additional Sources:		
Standard Headers:		
Include Path:]
_ Instrumentation —		
Instrumentation Mod	a: Animation	Advanced
		Advanced
☐ <u>W</u> eb Enabling		Advanced
Time Model:		
Statechart Implementa	ation: O <u>R</u> eusable © <u>F</u> lat	
Environment Settings		
Environment:	Microsoft	▼ <u>D</u> efault
Build Set:	Debug	▼
Compiler Switches:	/I . /I \$0MDefaultSpecificationDirectory /I \$(0MR00T)\LangCpp /I	
Link Switches:	\$0MLinkCommandSet /NOLOGO	
Locate OK Apply		

4. Click OK.

Task 4b: Regenerating Code and Rebuilding Your Model

Before you can run animation for any of the sequence diagrams you created in this lesson, you have to regenerate the code and rebuild your model.

To regenerate code and rebuild your model, follow these steps:

1. Make sure **Debug** is your active configuration. It should appear in boldtype in the Rhapsody browser when it is set as the active configuration. If needed, in the Rhapsody browser, right-click the **Debug** configuration select **Set as Active Configuration**.

Note: If you have more than one configuration, you can also select the active configuration from the drop-down list on the **Code** toolbar.

- **2.** If the Output window is already open and there is information on the Build tab, to ensure that you will only be looking at information for the latest code generation/build, right-click on the tab select **Clear**. You may want to do this if information from a previous generation/build is still there.
- **3.** Select **Code > Re Generate > Debug**. If applicable, fix any errors noted on the Build tab of the Output window.
- **4.** Select **Code > Rebuild Simulate.exe**. If applicable, fix any errors noted on the Build tab.

Task 4c: Starting Animation

Note

If you have many diagrams opened in the drawing area, you may find it less confusing if you close them before you do this task. To close a diagram, click the Windows Close button for the diagram. Save a diagram if necessary.

If you have any sequence diagrams already open, Rhapsody automatically creates an animated sequence diagram for each one that is open. Closing all sequence diagrams before you do this task will be less confusing, as this task deals with only one sequence diagram.

To start animation, do one of the following:

- Select Code > Run Simulate.exe, or
- Click the Run Executable button

Rhapsody starts animation and performs the following tasks:

- Runs the application to **main()**.
- Displays the **Animation** toolbar, which lets you control the animation process.
- Displays a log window, which provides input to and output from the model. You can position and resize the log and Rhapsody windows so both are visible.
- Displays the following two output panes:
 - Call Stack to show the logical call stack of the executing model at the design level, rather than the code level.
 - Event Queue to show the events waiting on the event queue of the executing process.

Note

If the output panes are not displayed, select **View > Call Stack** or **View > Event Queue**. The output panes are dockable, so you can move them out of the Rhapsody GUI to increase the viewable area for animations. To move a window, click-and-drag it to another location.

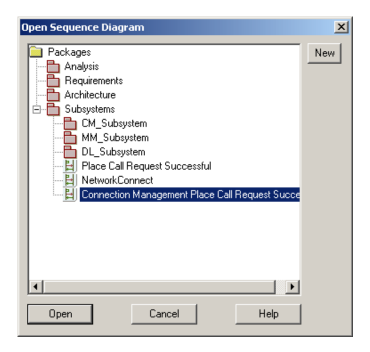
Task 4d: Animating a Sequence Diagram

Animated sequence diagrams show how objects pass messages while the model is executing. You do not manually add messages to an animated sequence diagram—the animation process adds them for you while the model is running. This means you can observe the communication taking place in the system. You can then compare the message sequence to the non-animated sequence diagrams to see whether the model is behaving correctly.

In this task, you are going to animate the Connection Management Place Call Request Success sequence diagram you created in <u>Exercise 3</u>: <u>Creating the Connection Management Place Call Request Success SD.</u>

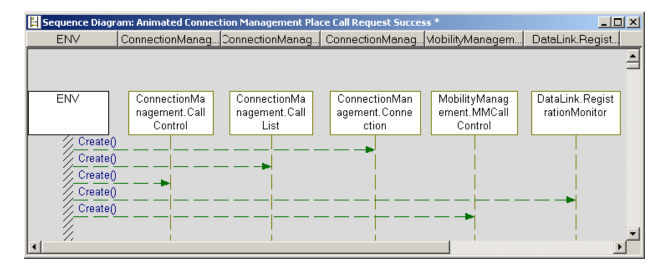
To animate the sequence diagram, follow these steps:

- 1. Select **Tools > Animated Sequence Diagram**. The Open Sequence Diagram dialog box opens.
- 2. Expand SubsystemsPkg and select Connection Management Place Call Request Success, as show in the following figure.



3. Click **Open**. This creates an animated version of the SD with the same instance lines as the original, but without the messages.

4. Click the Go button on the **Animation** toolbar. Rhapsody creates the constructors for the objects, as shown in the following figure.

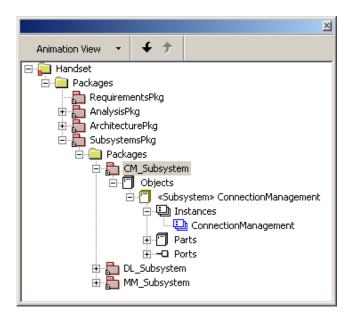


Task 4e: Viewing the Browser

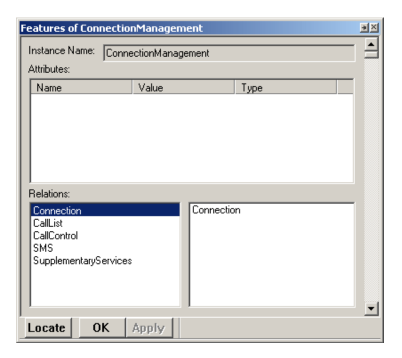
During animation, Rhapsody adds the **Instances** category to the Rhapsody browser, which provides information on the status of instances, and their attributes and relations.

To view the **Instances** category on the Rhapsody browser, follow these steps:

- 1. In the browser, expand the **SubsystemsPkg** package, the **CM_Subsystem** package, the **ConnectionManagement** object, and then **Instances** category.
- **2.** From the browser filter drop-down list, select **Animation View** so that the browser displays only the elements relevant to your current task.



3. Double-click **ConnectionManagement** or right-click and select **Features**. The Features dialog box opens with the current values of all the initialized attributes and relations for **ConnectionManagement**, as shown in the following figure.



- 4. Click OK.
- **5.** Save your model. Answer **Yes** when asked if you want to save your animated Connection Management Place Call Request Success sequence diagram.

Task 4f: Quitting Animation

To end the animation session, follow these steps:

- 1. Click the Animation Break button on the **Animation** toolbar click the Quit Animation button
- 2. Click **Yes** to confirm ending the animation session.

The Animation tab on the Output window displays the message Animation session terminated.

Note

When you close the project or an animated diagram, Rhapsody prompts whether or not you want to save the animated diagram. Saving an animated diagram is useful in order to compare the results of the current session to those of different execution scenarios.

Summary

In this lesson, you created sequence diagrams, which identify the message exchange between subsystems and subsystem modules when placing a call. You became familiar with the parts of a sequence diagram and created the following:

- System border
- Classifier roles and actor lines
- Interaction occurrences
- Events and primitive operations
- Time intervals
- ◆ Timeouts

In this lesson, you also set up for animation. To test that you can do animation, you created an animated sequence diagram. You will learn more about and do more animation in subsequent lessons.

You are now ready to proceed to the next lesson, where you are going to identify the functional flow of users placing a call and registering users on the network using activity diagrams.

Lesson 6: Creating Activity Diagrams

Activity diagrams show the dynamic aspects of a system and the flow of control from activity to activity. They describe the essential interactions between the system and the environment, and the interconnections of behaviors for which the subsystems or components are responsible. They can also be used to model an operation or the details of a computation. In addition, you can animate activity diagrams to verify the functional flow.

Goals for this Lesson

In this lesson, you are going to create the following activity diagrams:

- MMCallControl to identify the functional flow of users placing a call, which includes registering users on the network, providing their current location, and obtaining an acceptable signal strength.
- **InCall** to identify the flow of information once the system connects the call.
- **RegistrationMonitor** to identify the functional flow of registering users on the network, which includes monitoring registration requests and sending received requests to the network.

In addition, in this lesson, you are going to animate an activity diagram.

Exercise 1: Creating the MMCallControl Activity Diagram

The MMCallControl activity diagram shows the functional flow that supports the mobility of users when placing a call, which includes registering users on the network, providing their current location, and obtaining an acceptable signal strength. When the user places a call, the system leaves the **Idle** action element, checks for an acceptable signal strength and whether the wireless telephone is registered. It then waits for the call to connect and enters a connection action element.

An *action element* represents function invocations with a single exit transition when the function completes.

Note

The activity diagrams in this section use labels to provide descriptions of the actions, rather than language.

You are going to draw an activity diagram using the following general steps:

- 1. Draw swimlanes.
- **2.** Draw action elements.
- **3.** Draw a subactivity.
- **4.** Draw send action states.
- **5.** Draw a default flow.
- **6.** Draw transitions.

This exercise describes these steps in detail.

Task 1a: Creating an Activity Diagram

To create an activity diagram, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the Rhapsody browser, expand the **SubsystemsPkg** package, the **MM_Subsystem** package, the **MobilityManagement** object, and the **Parts** category. Right-click **MMCallControl** and select **Add New > Activity Diagram**.

or

Open the MM Architecture structure diagram. Right-click **MMCallControl** and select **New Activity Diagram**.

Rhapsody automatically adds the **Activity Diagram** category and the new activity diagram for the **MMCallControl** part in the Rhapsody browser, and opens the new activity diagram in the drawing area.

The following figure shows the MMCallControl activity diagram that you are going to create in this exercise.

Status Location SignalStrength ldle Waiting in the idle state for a call request. PlaceCallReq Register CheckSignal RegistrationReq to mm_cc tm(3000) LocationUpdate SignalOK Get a location update of the terminating party. ChannelOpen/locationUpdate(); Disconnect to mm_cc CallConfirm to cc_in Disconnect ConnectConfirm to cc_in InCall Welcome to... ⊱ Subsystems...

MMCallControl Activity Diagram

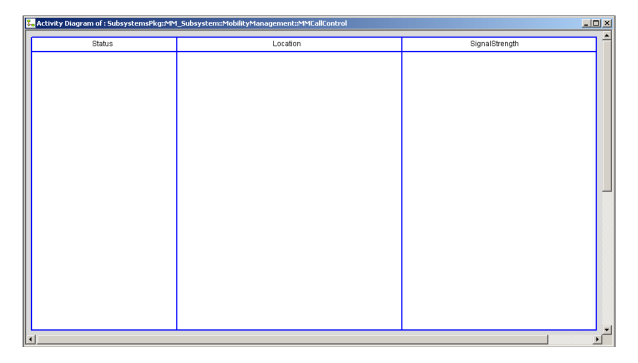
Task 1b: Drawing Swimlanes

In this task, you are going to draw swimlanes. *Swimlanes* organize activity diagrams into sections of responsibility for actions and subactions. Vertical, solid lines separate each swimlane from adjacent swimlanes. To draw swimlanes, you first need to create a swimlane frame and then a swimlane divider. Use the MMCallControl Activity Diagram figure as a reference.

To draw swimlanes, follow these steps:

- 1. You may find it helpful to expand the drawing area by closing the Rhapsody browser (click the browser's Close button or select **View > Browser**). This gives you more space for the drawing area.
- 2. Click the Swimlanes Frame button on the **Drawing** toolbar.
- 3. Click to place one corner drag diagonally to draw the swimlane frame.
- **4.** Click the Swimlanes Divider button on the **Drawing** toolbar for each swimlane:
 - Click about a third of the way in from the left edge of the swimlane frame. You have created two swimlines. The one on the left is named **swimlane_0** and the one on the right is named **swimlane_1**.
 - Click about the middle of swimlane_1 to create a third swimlane. You have three swimlanes: swimlane_0, swimlane_2, and swimlane_1. Your swimlane numbers may be different.
- 5. Starting from the leftmost swimlane, change its name to Status, the middle swimlane to Location, and the rightmost swimlane to SignalStrength. (Double-click the swimlane to open its Features dialog box.)
 - The **Status** swimlane tracks the status of calls.
 - The **Location** swimlane tracks the location of users.
 - The **SignalStrength** swimlane tracks the signal strength of users.

6. Save your model. Your activity diagram should resemble the following figure:



Task 1c: Drawing Action Elements

In this task, you are going to draw the action elements that represent the functional processes, and then add names to the action elements. Use the <u>MMCallControl Activity Diagram</u> figure as a reference.

Note

You add names to action elements using the Features dialog box. When you draw an action element and type a name in the action element on the diagram, that name becomes the action, not the name of the action.

To draw action elements, follow these steps:

- 1. Click the Action button on the **Drawing** toolbar.
- 2. At the top of the **Status** swimlane, click to create an action element press **Ctrl+Enter**.

Note: If you press **Enter**, you move your cursor to a new line. In this case, you have to press **Ctrl+Enter** to end your action.

- **3.** Double-click the action element, or right-click the action element and select **Features**. The Features dialog box opens.
- **4.** On the General tab, in the **Name** box, type Idle. This indicates that no call is in progress.
- **5.** On the Description tab, type the following:

```
Waiting in the Idle state for a call request.
```

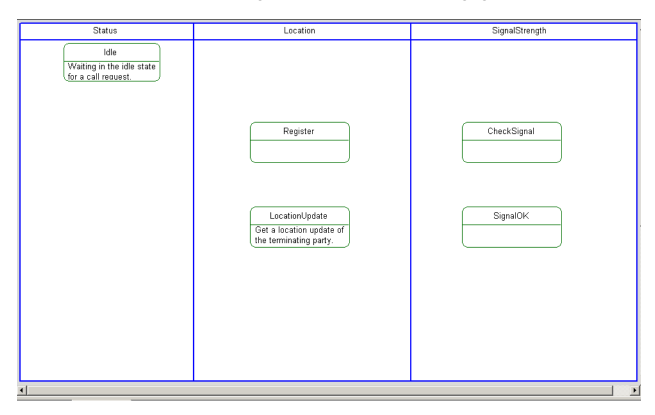
- **6.** Click **OK** to apply the changes and close the Features dialog box.
- 7. Set the display options. Right-click the action element, select **Display Options**:
 - **a.** From the **Show Name** group, select the **Name** option button.
 - **b.** From the **Show Action, Description or Label** group, select the **Description** option button.
 - **c.** Click **OK** to close the Display Options dialog box.

Note: You can widen the action element if necessary to make the name and description appear better on your diagram.

- **8.** Repeat the previous steps but create the following action elements where noted:
 - **a.** In the lower half of the **Location** swimlane, draw an action element and name it LocationUpdate and include the following description:

Get a location update of the terminating party.

- **b.** In the upper half of the **SignalStrength** swimlane, draw an action element and name it CheckSignal.
- **c.** Above the **LocationUpdate** action element, draw an action element and name it Register.
- **d.** Below the **CheckSignal** action element, draw an action element and name it signalok. Your diagram should resemble the following figure:



Task 1d: Drawing a Default Flow

In this task, you are going to draw a default flow. The action element with the default flow is the *default* action element. It is the initial action element of the object. **Idle** is in the default action element as it waits for call requests. Once the default action is activated, other actions in the MMCallControl activity diagram can happen. Use the MMCallControl Activity Diagram figure as a reference.

To draw a default flow, follow these steps:

- 1. Click the Default Flow button on **Drawing** toolbar.
- 2. Click to the right of the **Idle** action element click its edge click the mouse button again (this is the same as pressing **Enter**).
- 3. Save your model.

Task 1e: Drawing a Subactivity

In this task, you are going to draw the **InCall** subactivity, which indicates that the call has been established. A *subactivity* represents the execution of a non-atomic sequence of steps nested within another activity. It looks like an action element with a subactivity icon in its lower, right corner, depicting a nested activity diagram. Use the **MMCallControl Activity Diagram** figure as a reference.

To draw a subactivity, follow these steps:

- 1. Click the Subactivity button on the **Drawing** toolbar.
- 2. In the bottom section of the **Status** swimlane, click to create a subactivity.
- **3.** Double-click the subactivity element you just created, or right-click it and select **Features**. The Features dialog box opens.
- **4.** On the **General** tab, in the **Name** box, type InCall.
- 5. Click OK.

In the subsequent section, <u>Exercise 2: Creating the InCall Subactivity Diagram</u>, you are going to open and draw the **InCall** subactivity diagram.

Task 1f: Drawing Send Action States

The Send Action State element can be used to represent the sending of events to external entities.

Send Action State elements allow you to specify the event to send, the event target, and values for event arguments. This is a language-independent element that is translated into the relevant implementation language during code generation.

To define the element, provide the following information in the Features dialog box:

- From the **Target** drop-down list, select the object that is to receive the event.
- From the **Event** drop-down list, select the event that should be sent.
- When necessary, provide values for the event arguments by selecting the argument in the argument list and clicking the **Value** column.

For more information about send action states, refer to the *Rhapsody User Guide*. (Do a search of the user guide PDF file for "send action state elements" and go to the section on this topic.)

To draw a send action state, follow these steps:

- 1. Click the Send Action State button on the **Drawing** toolbar.
- 2. Click in the Status swimlane between **Idle** and **InCall**.
- 3. Double-click the Send Action element on the diagram. The Features dialog box opens.
- 4. On the General tab, in the Target drop-down list, select mm_cc in SubsystemsPkg.
- 5. In the **Event** drop-down list, select << New>>.
- 6. In the dialog box that opens, on the General tab, in the Name box, type Disconnect.
- 7. Click **OK** to close that dialog box.
- **8.** Click **OK** to close the Features dialog box for the send action.

The **Disconnect to mm_cc** send action state element you just created sends an asynchronous message out the **mm_cc** port when disconnecting.

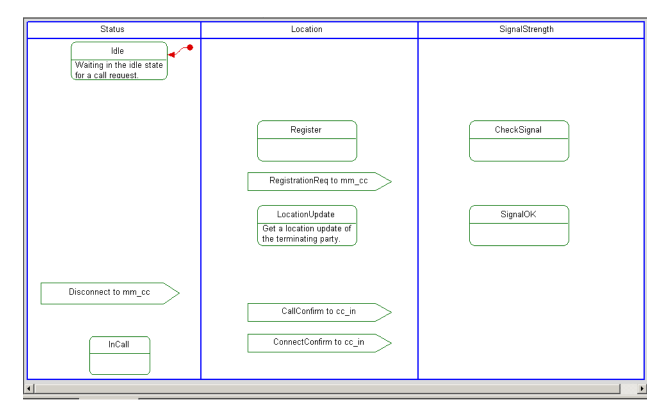
- **9.** Draw the following send action state elements:
 - Between the Register and LocationUpdate action elements: For the Target, select mm_cc in SubsystemsPkg; for the Event, select RegistrationReq in SubsystemsPkg.

This send action state sends an asynchronous message out the **mm_cc** port for registration requests.

- After the LocationUpdate element: For the Target, select cc_in in SubsystemsPkg; for the Event, select CallConfirm in SubsystemsPkg.
- After the CallConfirm in SubsystemsPkg send action state element: For the Target, select cc_in in SubsystemsPkg; for the Event, select ConnectConfirm in SubsystemsPkg.

The last two send action states send asynchronous messages out the **cc_in** port.

- **10.** Click **OK** to close the Features dialog box.
- 11. Save your model. Your model should resemble the following figure:



Task 1g: Drawing Transitions

A *transition* represents a relationship between two states indicating that an object in the first state will perform certain specified actions and enter the second state when a specified event occurs and specified conditions are satisfied. In this task, you are going to draw the following transitions:

- Transitions between actions
- Fork and join transitions
- ◆ Timeout transition

Drawing Transitions Between Actions

In this task, you are going to draw two transitions: one named Disconnect, and one with the label Registering. Use the MMCallControl Activity Diagram figure as a reference.

To draw transitions between actions, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- 2. Click the **InCall** subactivity action click the **Disconnect to mm_cc** send action state element.
- 3. Type the name Disconnect press Ctrl+Enter.

Note: To change the line shape of a transition, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.

- **4.** Draw a transition from the **Disconnect to mm_cc** send action state element to the **Idle** action element.
- 5. Draw a transition from **Register** to the **RegistrationReq to mm_cc** send action state element, and then from the send action state element to the **LocationUpdate** action element.

You are going to label this element in the next set of instructions.

6. Draw a transition from **CheckSignal** to **SignalOK**.

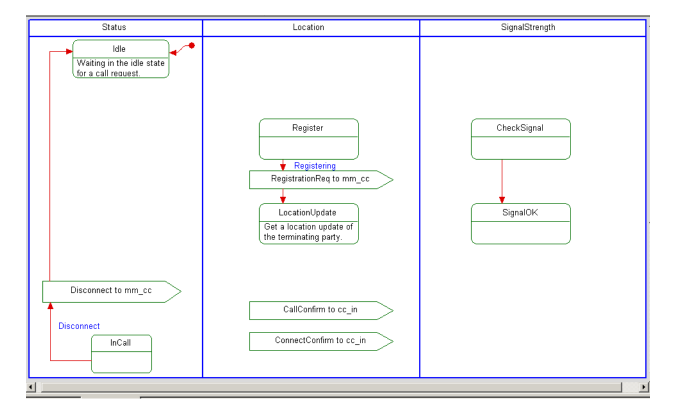
Labeling Elements

In this task, you are going to label the transition between **Register** and **RegistrationReq to mm_cc**.

You can assign a descriptive label to an element. The label of an element does not have any meaning in terms of generated code, but it lets you to easily reference and locate elements in diagrams and dialog boxes. A label can have any value and does not need to be unique.

To label elements, follow these steps:

- 1. Double-click the transition between **Register** and **RegistrationReq to mm_cc** or right-click and select **Features**. The Features dialog box opens.
- 2. Click the L button next to the Name box. The Name and Label dialog box opens.
- 3. Type Registering in the Label box.
- **4.** Click **OK** to close the Name and Label dialog box.
- 5. Click **OK** to close the Features dialog box.
- **6.** To display the label, right-click the transition and select **Display Options** to open the Display Options dialog box; from the **Display Name** group, select **Label**; then click **OK**.
- 7. Save your model. Your diagram should resemble the following figure:



Task 1h: Drawing a Fork Synchronization

In this task, you are going to draw a fork synchronization bar. A *fork synchronization* represents the splitting of a single flow into two or more outgoing flows. It is shown as a bar with one incoming transition and two or more outgoing transitions. Use the <u>MMCallControl Activity Diagram</u> figure as a reference.

To draw a fork synchronization bar, follow these steps:

- 1. Click the Draw Fork Sync Bar button on the **Drawing** toolbar.
- 2. In the **Location** swimlane, click above **Register**. Rhapsody adds the fork synchronization bar
- **3.** Click the Activity Flow button, and draw a single incoming transition from **Idle** to the synchronization bar. Type PlaceCallReq press **Ctrl+Enter**. This transition indicates that the interface has initiated a call request. **PlaceCallReq** corresponds to the trigger of the transition.
- **4.** Use the Activity Flow button to draw the following outgoing transitions from the synchronization bar:
 - a. To the **Register** action.
 - **b.** To the **CheckSignal** action.
- 5. To change the line shape of a transition, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.

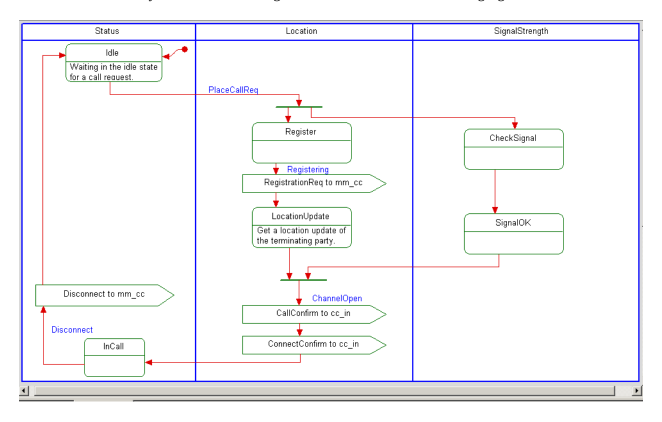
Task 1i: Drawing a Join Synchronization

In this task, you are going to draw a join synchronization bar. A *join synchronization* represents the merging of two or more concurrent flows into a single outgoing flow. It is shown as a bar with two or more incoming transitions and one outgoing transition. Use the <u>MMCallControl Activity Diagram</u> figure as a reference.

To draw a join synchronization bar, follow these steps:

- 1. Click the Draw Join Sync Bar button on the **Drawing** toolbar.
- 2. Click below the **LocationUpdate** action element and above the **CallConfirm to cc_in** send action state element. Rhapsody adds the join synchronization bar.
- **3.** Click the Activity Flow button, and draw the following incoming transitions to the synchronization bar:
 - a. From LocationUpdate press Ctrl+Enter.
 - **b.** From **SignalOK**.
- **4.** To change the line shape of a transition, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.
- 5. Draw one outgoing transition from the synchronization bar to **CallConfirm to cc_in**, type ChannelOpen press **Ctrl+Enter**. This transition indicates that the channel is open and the call can be established. **ChannelOpen** corresponds to the trigger of the transition.
- **6.** Draw a transition from **CallConfirm to cc_in** to **ConnectConfirm to cc_in**.
- 7. Draw a transition from ConnectConfirm to cc_in to InCall.
- **8.** Change the line shape if you want.

9. Save your model. Your diagram should resemble the following figure:



Task 1j: Drawing a Timeout Transition

In this task, you are going to draw a timeout transition that monitors the signal strength of transmissions every three seconds. A *timeout transition* causes an object to transition after a specified amount of time has passed. It is an event with the form tm(n), where n is the number of milliseconds the object should wait before making the transition. Use the MMCallControl Activity Diagram figure as a reference.

To draw a timeout transition, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- **2.** Draw a transition originating and ending with **CheckSignal**.
- 3. Type tm(3000) press Ctrl+Enter.
- **4.** Save your model.

Task 1k: Specifying an Action on a Transition

In this task, you are going to specify actions for **ChannelOpen**.

To specify an action, follow these steps:

- 1. Double-click the **ChannelOpen** transition, or right-click and select **Features**. The Features dialog box opens.
- 2. On the **General** tab, in the **Action** box, type the following code:

```
locationUpdate();
```

- **3.** Click **OK** to apply the changes and close the Features dialog box. Rhapsody displays the transition name with the action command.
- **4.** Save your model.

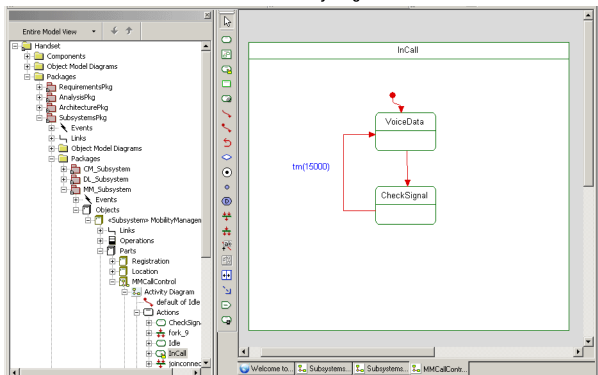
Note

To display the transition name without the action, you can type the transition name as the label using the Features dialog box. Then right-click the transition and select **Display Options** to open the Display Options dialog box, and from the **Display Name** group, select **Label** click **OK**.

You have completed drawing the MMCall Control diagram. It should resemble the MMCallControl figure. Rhapsody automatically adds the action elements and transitions to the MMCallControl part in the browser.

Exercise 2: Creating the InCall Subactivity Diagram

Subactivities represent nested activity diagrams. The InCall subactivity diagram shows the flow of information once the system connects the call. The system monitors the signal strength for voice data every 15 seconds. The following figure shows the InCall subactivity diagram that you are going to create in this exercise.



InCall Subactivity Diagram

Task 2a: Creating the InCall Subactivity Diagram

To create the InCall subactivity diagram, follow these steps:

- 1. Right-click **InCall** in the MMCallControl activity diagram.
- 2. Select Open Sub Activity Diagram.

Rhapsody displays the subactivity diagram with the InCall activity in the drawing area.

Note

After you have created the subactivity diagram, you can open it through the Rhapsody browser too: Expand the MM_Subsystem package, the <<Subsystem>> MobilityManagement object, the MMCallControl part, the Activity Diagram, and the Actions category right-click InCall and select Open nested Activity Diagram.

Task 2b: Drawing Action Elements

In this task, you are going to draw the following action elements, and then add names to them. Use the <u>InCall Subactivity Diagram</u> figure as a reference.

- VoiceData to process voice data
- CheckSignal to check the signal strength on the network

To draw the action elements, follow these steps:

- 1. Click the Action button on the **Drawing** toolbar and click in the top half of the **InCall** action element press **Ctrl+Enter**.
- 2. Double-click the action element to open the Features dialog box, and on the **General** tab, in the **Name** box, type VoiceData click **OK**.
- 3. Add an action element to the bottom section of the **InCall** action element.
- **4.** Open the Features dialog box, and on the **General** tab, in the **Name** box, type $CheckSignal\ click\ OK$.
- 5. For each action element, set the display options to Name to show the name on the diagram. Select both action elements, right-click, select **Display Options** to open the Display Options dialog box select **Name** from the **Display Name** group, and click **OK**.

Task 2c: Drawing a Default Flow

In this task, you are going to draw a default flow. The subactivity diagram must have an initial action element. Execution begins with the initial action element when an input transition to the subactivity action element is triggered. Use the InCall Subactivity Diagram figure as a reference.

To draw the default flow, follow these steps:

- 1. Click the Default Flow button on the **Drawing** toolbar.
- 2. Click above VoiceData, then click VoiceData. Press Ctrl+Enter.

Task 2d: Drawing Transitions

In this task, you are going to draw a transition between **VoiceData** and **CheckSignal**. Use the **InCall Subactivity Diagram** figure as a reference.

To draw transitions, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- 2. Draw a transition from **VoiceData** to **CheckSignal**. Press **Ctrl+Enter**.

Task 2e: Drawing a Timeout Transition

In this task, you are going to draw a timeout transition to check for voice data every 15 seconds. Use the <u>InCall Subactivity Diagram</u> figure as a reference.

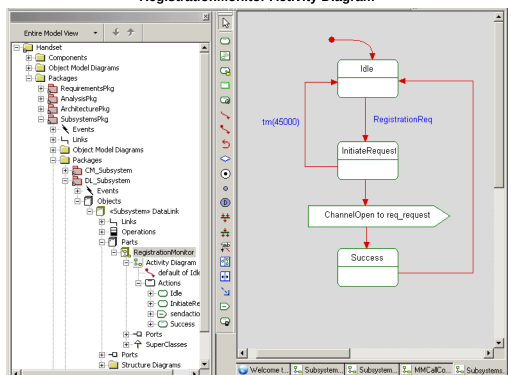
To draw a timeout transition, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- 2. Draw a transition from **CheckSignal** to **VoiceData**.
- **3.** Type tm(15000) press **Ctrl+Enter**.
- **4.** To change the line shape of a transition, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.
- **5.** Save your model.

You have completed drawing the **InCall** subactivity diagram. It should resemble the **InCall Subactivity Diagram** figure. Rhapsody automatically adds the newly created action elements and transitions to the browser.

Exercise 3: Creating the RegistrationMonitor Activity Diagram

The RegistrationMonitor activity diagram shows the functional flow of network registration requests. The system checks for registration requests and then sends received requests to the network. The following figure shows the RegistrationMonitor activity diagram that you are going to create in this exercise.



RegistrationMonitor Activity Diagram

Task 3a: Creating the RegistrationMonitor Activity Diagram

To create the RegistrationMonitor activity diagram, do either of the following:

In the Rhapsody browser, expand the DL_Subsystem package, the <<Subsystem>>
DataLink object, and the Parts category. Right-click RegistrationMonitor and select
Add New > Activity Diagram.

or

 Open the Data Link structure diagram. Right-click RegistrationMonitor and select New Activity Diagram.

Rhapsody adds the **Activity Diagram** category and the new activity diagram to the **RegistrationMonitor** part in the Rhapsody browser, and opens the new activity diagram in the drawing area.

Task 3b: Drawing Action Elements

In this task, you are going to draw three action elements and then add names to the action elements. Use the **RegistrationMonitor Activity Diagram** figure as a reference.

To draw action elements, follow these steps:

- 1. Click the Action button on the **Drawing** toolbar.
- 2. In the upper section of the drawing window, create an action element press Ctrl+Enter.
- **3.** Open the Features dialog box for this action element, in the **Name** box, type Idle. Click **OK**.
- **4.** Repeat the previous steps but create these additional action elements where noted:
 - a. Below Idle, with a name of InitiateRequest.
 - **b.** Below **InitiateRequest**, with a name of success.
- 5. For each action element, set the display options to Name to show the name on the diagram. Select all the action elements, right-click, select **Display Options** to open the Display Options dialog box, from the **Display Name** group, select **Name** click **OK**.

Task 3c: Drawing a Send Action State

As you did for the MMCallControl activity diagram in **Exercise 1: Creating the MMCallControl Activity Diagram**, you are going to create a send action state to represent the sending of an event.
Use the **RegistrationMonitor Activity Diagram** figure as a reference.

To draw a send action state, follow these steps:

- 1. Click the Send Action State button on the **Drawing** toolbar.
- 2. Click between **InitiateRequest** and **Success**.
- **3.** Double-click the Send Action State element on the diagram. The Features dialog box opens.
- 4. On the General tab, in the Target drop-down list, select reg_request in SubsystemsPkg.
- 5. In the Event drop-down list, select ChannelOpen in SubsystemsPkg.
 This command sends an asynchronous message out the reg_request port when the channel is open.
- 6. Click OK.

Task 3d: Drawing a Default Flow

In this task, you are going to draw a default flow. Use the **RegistrationMonitor Activity Diagram** figure as a reference.

To draw a default flow, follow these steps:

- 1. Click the Default Flow button on the Drawing toolbar.
- 2. Click above Idle click Idle. Press Ctrl+Enter.

Task 3e: Drawing Transitions

In this task, you are going to draw transitions between action elements. Use the **RegistrationMonitor Activity Diagram** figure as a reference.

To draw transitions, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- **2.** Draw a transition from **Idle** to **InitiateRequest**. Type RegistrationReq press **Ctrl+Enter**.
- **3.** Click the Activity Flow button for each of these transitions:
 - From InitiateRequest to ChannelOpen to reg_request press Ctrl+Enter.
 - From ChannelOpen to reg_request to Success.
 - From Success to Idle.
- **4.** To change the line shape of a transition, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.

Task 3f: Drawing a Timeout Transition

In this task, you are going to draw a timeout transition to return to the **Idle** action element after 45 seconds if no response is received from the network. Use the **RegistrationMonitor Activity Diagram** figure as a reference.

To draw a timeout transition, follow these steps:

- 1. Click the Activity Flow button on the **Drawing** toolbar.
- 2. Draw a transition from **InitiateRequest** to **Idle**.
- 3. Type the transition label tm(45000) press Ctrl+Enter.
- **4.** Change the line shape if you want.
- **5.** Save your model.

You have completed drawing the RegistrationMonitor diagram. It should resemble the RegistrationMonitor Activity Diagram figure. Rhapsody automatically adds the newly created action elements and transitions to the **RegistrationMonitor** part in the Rhapsody browser.

Exercise 4: Animating the MMCall Control Activity Diagram

As mentioned in the previous lesson, as a model gets more and more complicated, it is a good practice to stop and validate the model periodically and provide design-level debugging. In this task, you are going to regenerate the code, rebuild the model, and animate the MMCall Control activity diagram.

Animated activity diagrams show how states transition to other states while the model is executing.

Note

You must have completed <u>Lesson 4: Generating Code and Building Your Model</u> and <u>Lesson 5:</u> <u>Creating Sequence Diagrams</u> before you perform this task. In working through tasks in these previous lessons, you set up the **Simulate** component and the **Debug** configuration, and you made settings necessary for animation.

Task 4a: Regenerating Code and Rebuilding Your Model

Because you created activity diagrams in this lesson, you must regenerate code and rebuild your model before you do anything.

To regenerated code and rebuild your model, follow these steps:

1. Make sure **Debug** is your active configuration. It should appear in boldtype in the browser when it is set as the active configuration. If needed, in the Rhapsody browser, right-click the **Debug** configuration select **Set as Active Configuration**.

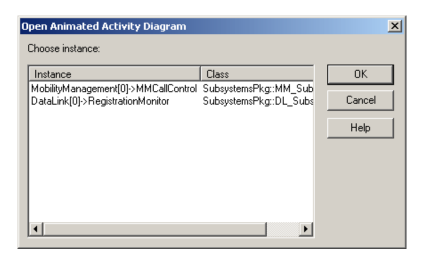
Note: If you have more than one configuration, you can also select the active configuration from the drop-down list on the **Code** toolbar.

- 2. If you have many diagrams open, you may find it less confusing to close them.
- **3.** If the Output window is already open and there is information on the Build tab, to ensure that you will only be looking at information for the latest code generation/build, right-click on the tab select **Clear**. You may want to do this if information from a previous generation/build is still there.
- **4.** Select **Code** > **Re Generate** > **Debug**. If applicable, fix any errors noted on the Build tab of the Output window.
- **5.** Select **Code > Rebuild Simulate.exe**. If applicable, fix any errors noted on the Build tab.

Task 4b: Animating the MMCall Control Activity Diagram

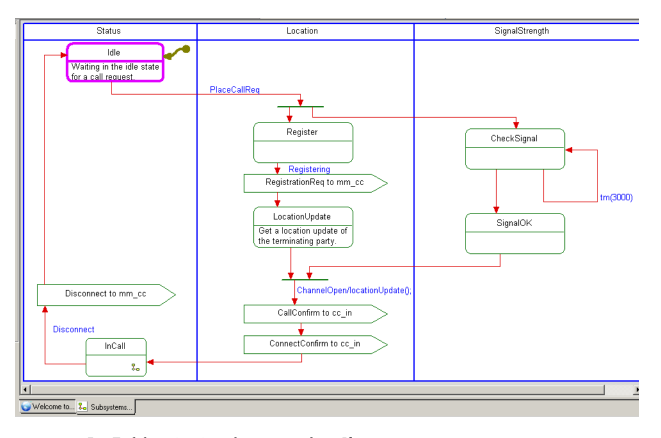
To animate the MMCall Control activity diagram, follow these steps:

- **1.** Start animation:
 - Select Code > Run Simulate.exe, or
 - Click the Run Executable button
- 2. Select **Tools > Animated Activity diagram**. The Open Animated Activity Diagram dialog box displays, as shown in the following figure.



3. Select MobilityManagement[0]>MMCallControl click OK.

4. Click the Go button on the **Animation** toolbar. Rhapsody displays an animated version of your activity diagram, as shown in the following figure. Rhapsody highlights **Idle** in magenta because it is active, while olive green shows what is inactive.



5. End the animation when you are done. If necessary, see <u>Task 4f: Quitting Animation</u>.

Summary

In this lesson, you created activity diagrams and a subactivity diagram, which show the functional flow of placing a call and registering users. You became familiar with the parts of an activity diagram and created the following:

- Swimlanes
- Action elements
- Send action states
- Subactivity diagram
- Default flows
- Transitions and timeout transitions
- Fork synchronization bar and join synchronization bar

You also regenerated code and rebuilt your model, and then you animated an activity diagram.

You are now ready to proceed to the next lesson, where you are going to identify the action element-based behavior when the system receives call requests and connects calls using a statechart.

Lesson 7: Creating Statecharts

Statecharts (SCs) define the behavior of classifiers (actors, use cases, or classes), objects, including the states that they can enter over their lifetime and the messages, events, or operations that cause them to transition from state to state.

Statecharts are a key animation tool used to verify the functional flow and moding. Statecharts can be animated to view the design level of abstraction and graphically show dynamic behavior.

Goals for this Lesson

In this lesson, you are going to create the CallControl statechart to identify the state-based behavior when the system receives call requests and connects calls.

Exercise 1: Creating the CallControl Statechart

Statecharts define state-based behavior. The following figure shows the CallControl statechart that you are going to create in this exercise.

CallControl Statechart

Task 1a: Creating the CallControl Statechart

The CallControl statechart identifies the state-based behavior of instances of CallControl when the system receives call requests from users and connects calls. **CallControl** waits for an incoming call in the **Idle** state. When an incoming call is received, it forwards the message. If it does not receive a confirmation from the network in thirty seconds, it returns to the **Idle** state. If it receives a confirmation, the call connects, and remains connected until it receives a message to disconnect.

You draw statecharts using the following general steps:

- 1. Draw states and nested states.
- 2. Draw default connectors.
- **3.** Draw send action states.
- **4.** Draw transitions and specify actions on transitions.
- **5.** Draw timeout transitions.

The following tasks describe these steps in detail.

To create a statechart, follow these steps:

- 1. Start Rhapsody and open the handset model if they are not already open.
- 2. In the Rhapsody browser, expand the **SubsystemsPkg** package, the **CM_Subsystem** package, the **ConnectionManagement** object, and the **Parts** category. Right-click **CallControl** and select **Add New > Statechart**.

or

Open the Connection Management structure diagram. Right-click **CallControl** and select **New Statechart**.

Rhapsody adds the **Statechart** category and the new statechart to the **CallControl** part in the browser, and opens the new statechart in the drawing area.

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Once you create a statechart, you can open it using the **Diagrams** toolbar.

Task 1b: Drawing States

In this task, you are going to draw two states, **Idle** and **Active**. A *state* is a graphical representation of the status of an object. It typically reflects a certain set of its internal data (attributes) and relations. Use the **CallControl Statechart** figure as a reference.

To draw a state, follow these steps:

- 1. Click the State button on the **Drawing** toolbar click on the top section of the drawing area. (You can also use click-and-drag.) Rhapsody create a state with a default name of **state_n**, where **n** is equal to or greater than 0.
- 2. Type Idle press Enter. This state indicates that no call is in progress.
- **3.** Draw a larger state named Active in the center of the drawing area. This state indicates that the call is being set up or is in progress.

Task 1c: Drawing Nested States

In this task, you are going to draw the following states nested inside the **Active** state.

- ConnectionConfirm to wait for a connection and then confirms the connection
- Connected to connect as a voice or data call

Use the **CallControl Statechart** figure as reference.

To draw nested states, follow these steps:

- 1. Click the State button on the **Drawing** toolbar.
- 2. In the top half of the Active state, draw a state named ConnectionConfirm.
- 3. In the bottom half of the Active state, draw a state named Connected.

Task 1d: Drawing Default Connectors

One of an object's states must be the default state, that is, the state in which the object finds itself when it is first instantiated. **Idle** is in the default state as it waits for call requests, and **Active** is in the default state before it confirms the connection. Use the **CallControl Statechart** figure as a reference.

To draw default connectors, follow these steps:

- 1. Click the Default Connector button on the **Drawing** toolbar.
- 2. Click to the upper left of the **Idle** state, click **Idle** press **Ctrl+Enter**.
- 3. Draw a default connector to ConnectionConfirm press Ctrl+Enter.

Task 1e: Drawing Send Action States

As mentioned in <u>Task 1f: Drawing Send Action States</u> in the previous section on activity diagrams, the Send Action State element can be used to represent the sending of events to external entities.

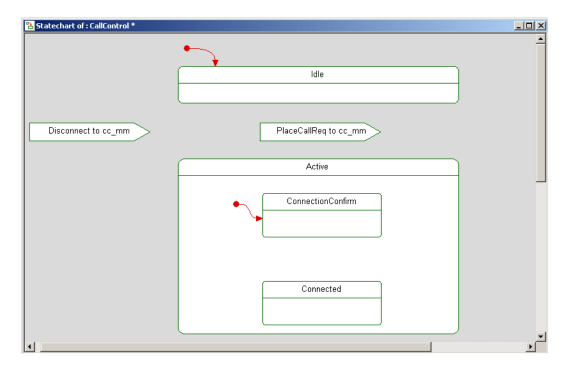
To draw a send action state, follow these steps:

- 1. Click the Send Action State button on the **Drawing** toolbar.
- 2. Using the <u>CallControl Statechart</u> figure as a reference, click to the left of the **Idle** and **Active** states.
- **3.** Double-click the Send Action element on the diagram. The Features dialog box opens.
- **4.** On the **General** tab, in the **Target** drop-down list, select **cc_mm** in **SubsystemsPkg**.
- In the Event drop-down list, select Disconnect in SubsystemsPkg.
 This command sends an asynchronous message out the cc mm port when disconnecting.
- **6.** Click **OK** to close the Features dialog box for the send action.
- 7. Draw another Send Action State between the **Idle** and **Active** states: For the **Target**, select **cc_mm in SubsystemsPkg**; for the **Event**, select **PlaceCallReq in SubsystemsPkg**.

This command sends an asynchronous message out the **cc_mm** port when placing a call.

- **8.** Click **OK** to close the Features dialog box.
- **9.** Save your statechart.

Your statechart should resemble the following figure:



Task 1f: Drawing Transitions

In this task, you are going to draw transitions with triggers. *Transitions* represent the response to a message in a given state. They show what the next state is going to be. A transition can have an optional trigger, guard, or action. Use the <u>CallControl Statechart</u> figure as a reference.

To draw transitions, follow these steps:

- 1. Click the Transition button on the **Drawing** toolbar.
- 2. Click the **Idle** state and then click the **PlaceCallReq to cc_mm** send action state.
- **3.** In the label box, type PlaceCallReq press **Ctrl+Enter**.
- **4.** Create a transition from **PlaceCallReq to cc_mm** to **Active**.
- 5. Create a transition from ConnectionConfirm to Connected named ConnectConfirm.
- 6. Create a transition from the **Active** state to the **Disconnect to cc_mm** send action state named Disconnect. This transition indicates that the user has disconnected or the network has terminated the call.
- 7. Create a transition from the **Disconnect to cc_mm** send action state to **Idle**.

Note

To change the line shape, right-click the line, select **Line Shape**, and then **Straight**, **Spline**, **Rectilinear**, or **Re-Route**.

Task 1g: Drawing a Timeout Transition

In this task, you are going to draw a timeout transition in which **ConnectionConfirm** waits thirty seconds before returning to the **Idle** state if a connect confirmation is not made. A *timeout transition* causes an object to transition to the next state after a specified amount of time has passed. It is an event with the form tm(n), where n is the number of milliseconds the object should wait before making the transition. Use the **CallControl Statechart** figure as a reference.

To draw a timeout transition, follow these steps:

- 1. Click the Transition button on the **Drawing** toolbar.
- 2. Draw a transition from **ConnectionConfirm** to **Idle**.
- 3. Type tm(30000) press Ctrl+Enter.
- **4.** Save your statechart.

You have completed drawing the CallControl statechart. It should resemble the <u>CallControl</u> <u>Statechart</u> figure. Rhapsody automatically adds the newly created states and transitions to the **CallControl** part in the browser.

Exercise 2: Animating the CallControl Statechart

As mentioned in earlier lessons, as a model gets more and more complicated, it is a good practice to stop and validate the model periodically and provide design-level debugging. In this task, you are going to regenerate the code, rebuild the model, and animate the CallControl statechart.

Animated statecharts show how states transition to other states while the model is executing.

Note

You must have completed <u>Lesson 4: Generating Code and Building Your Model</u> and <u>Lesson 5:</u> <u>Creating Sequence Diagrams</u> before you perform this task. In working through tasks in these previous lessons, you set up the **Simulate** component and the **Debug** configuration, and you made settings necessary for animation.

Task 2a: Regenerating Code and Rebuilding the Model

To do this task, follow these steps:

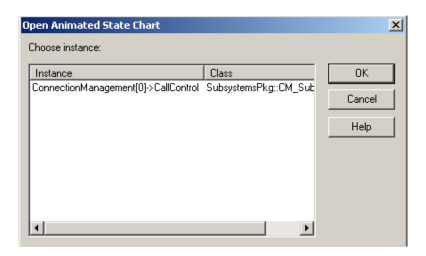
1. Make sure **Debug** is your active configuration. It should appear in boldtype in the browser when it is set as the active configuration. If needed, in the Rhapsody browser, right-click the **Debug** configuration select **Set as Active Configuration**.

Note: If you have more than one configuration, you can also select the active configuration from the drop-down list on the **Code** toolbar.

- 2. If you have many diagrams open, you may find it less confusing to close them.
- **3.** If the Output window is already open and there is information on the Build tab, to ensure that you will only be looking at information for the latest code generation/build, right-click on the tab select **Clear**. You may want to do this if information from a previous generation/build is still there.
- **4.** Select **Code** > **Re Generate** > **Debug**. If applicable, fix any errors noted on the Build tab of the Output window.
- 5. Select Code > Rebuild Simulate.exe. If applicable, fix any errors noted on the Build tab.

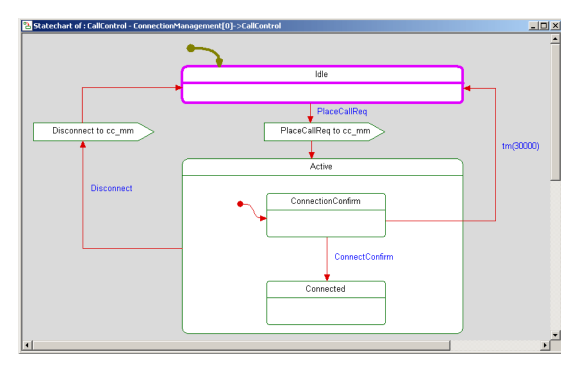
Task 2b: Animating the CallControl Statechart

- **1.** Start animation:
 - Select Code > Run Simulate.exe, or
 - Click the Run Executable button
- 2. Select **Tools** > **Animated Statechart**. The Open Animated State Chart dialog box displays, as shown in the following figure.



3. Select **ConnectionManagement[0]->CallControl** click **OK**. Rhapsody displays an animated version of your statechart.

4. Click the Go button on the **Animation** toolbar. Rhapsody displays an animated version of your activity diagram, as shown in the following figure. Rhapsody highlights **Idle** in magenta because it is active, while olive green shows what is inactive.



5. End the animation when you are done. If necessary, see Task 4f: Quitting Animation.

Summary

In this lesson, you created a statechart, which identifies the state-based behavior when the system receives call requests and connects calls. You became familiar with the parts of a statechart and created the following:

- States and nested states
- Default connectors
- Send action states
- Transitions and timeout transitions

You also regenerated code and rebuilt your model, and then you animated your statechart.

You have completed the handset model. You are now ready to proceed to the next lesson, where you learn more about animation, including sending events to your model.

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Lesson 8: More Animation

Animation is the observable execution of behaviors and associated definitions in the model. Rhapsody animates the model by executing the code generated, with instrumentation, for classes, operations, and associations. Once you start model animation, you can open animated diagrams, which let you observe the model as it is running and perform design-level debugging. You can step through the model, set and clear breakpoints, inject events, and generate an output trace.

It is good practice to test the model incrementally using model execution, which you have practiced in earlier lessons. You can animate pieces of the model as it is developed. This gives you the opportunity to determine whether the model meets the requirements and find defects early on. Then you can test the entire model. In this way, you iteratively build the model, and then with each iteration perform an entire model validation.

In the previous lessons you animated a sequence diagram, activity diagram, and a statechart individually. Now that you have completed designing your model so that all your model elements are in place, you can view a fuller animation sequence for your handset model.

Goals for this Lesson

In the previous lessons on sequence diagrams, activity diagrams, and statecharts you learned about animation and you animated these diagrams. In this lesson, you are going to send events to your model and view this in animation.

Exercise 1: Animating Your Diagrams

This tutorial assumes that you have done the lessons in order in this tutorial.

Before you can animate your model, you have to generate code and build your model, which you learned how to do in <u>Lesson 4: Generating Code and Building Your Model</u>. You also learned how to set up for animation and run animation as part of <u>Lesson 5: Creating Sequence Diagrams</u> (specifically in <u>Exercise 4: Animating a Sequence Diagram</u>).

Task 1a: Preparing for Animation

Before you do animation, regenerate your code and rebuild your model so that you know that you are working with the latest code and model. If necessary, see Exercise 2: Animating the CallControl Statechart from Lesson 7: Creating Statecharts.

Task 1b: Animating Your Diagrams

Open the following diagrams and animate them:

- Connection Management Place Call Request Success sequence diagram
 (select Tools > Animated Sequence Diagram). If necessary, see <u>Exercise 4: Animating a Sequence Diagram</u>. Once you animate this diagram, the other diagrams will be animated once you open them.
- MMCallControl activity diagram
 (select Tools > Animated Activity Diagram). If necessary, see <u>Exercise 4: Animating the MMCall Control Activity Diagram</u>.
- ConnectionManagement>CallControl statechart
 (select Tools > Animated Statechart). If necessary, see <u>Exercise 2: Animating the CallControl Statechart</u>.

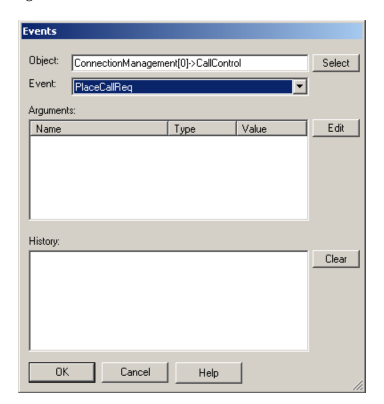
Exercise 2: Sending Events to Your Model

You can inject events in an animated diagram to see how the model reacts. In this exercise, you are going to generate an event in the animated statechart and view the resulting behavior in the animated statechart, animated sequence diagram, and animated activity diagram. You also get to send the Disconnect event to your model

Task 2a: Sending an Event to Your Model

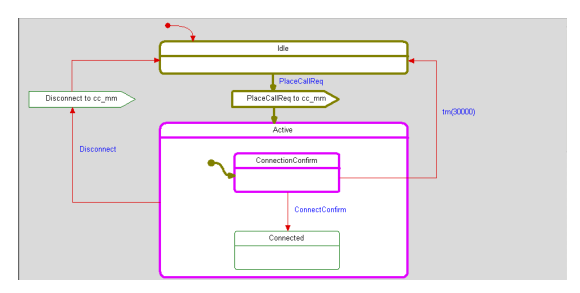
To send an event to your model, follow these steps:

- 1. In the animated CallControl statechart, right-click Idle and select **Generate Event**. The Events dialog box opens.
- **2.** From the **Event** drop-down list box, select **PlaceCallReq**, as shown in the following figure.

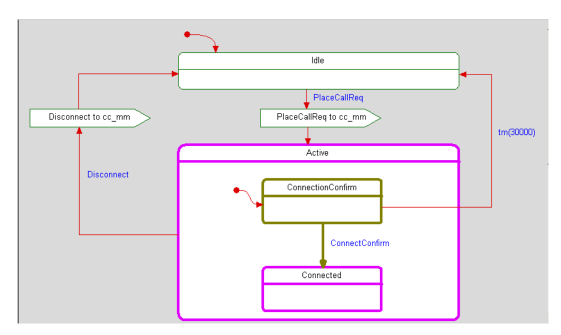


3. Click **OK** to close the dialog box.

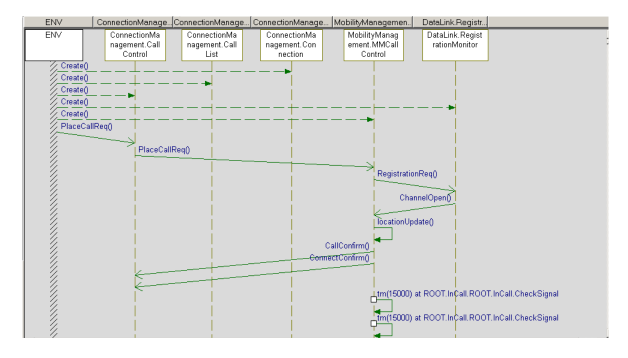
In the animated statechart, **Idle** and **PlaceCallReq** becomes inactive (olive), and **Active** and **ConnectionConfirm** become active (magenta), as shown in the following figure.



Then **ConnectionConfirm** and **ConnectConfirm** become inactive, and **Connected** becomes active, as shown in the following figure:

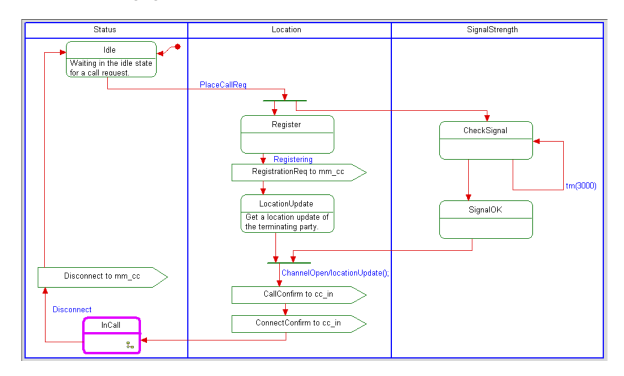


4. Switch to the animated ConnectionManagement Place Call Request Success sequence diagram. Rhapsody dynamically displays how the instances pass messages, as shown in the following figure.



5. Switch to the animated MMCallControl activity diagram. **Idle** becomes inactive (olive). **Register** and **CheckSignal** become active (magenta), and then **LocationUpdate** becomes active.

Then **LocationUpdate** becomes inactive, and **InCall** becomes active, as shown in the following figure:

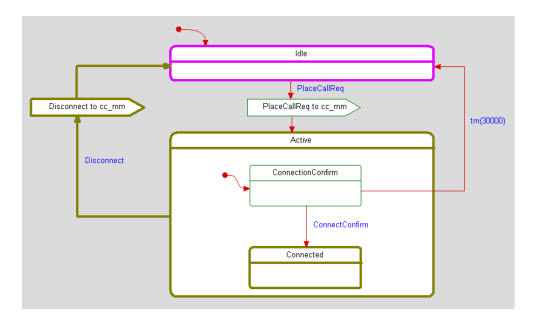


You can continue generating events and viewing the resulting behavior in the animated diagrams.

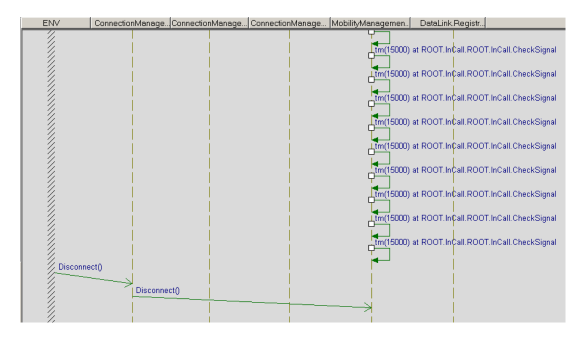
Task 2b: Sending Another Event

To send another event to your model, follow these steps:

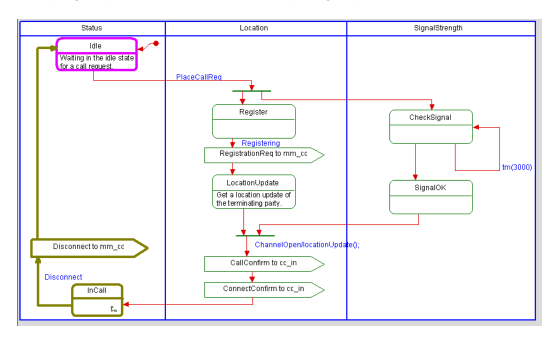
- 1. In the animated CallControl statechart, right-click **Idle** and select **Generate Event**.
- 2. Select **Disconnect** in the **Event** drop-down list box, and click **OK**.
- **3.** View your statechart, which should show a transition to the **Idle** state (magenta) and **Active** and **Disconnect** become inactive (olive green), as shown in the following figure:



4. View your animated ConnectionManagement Place Call Request Success sequence diagram. Rhapsody displays how the Disconnect message, as shown in the following figure:



5. Switch to the animated MMCallControl activity diagram, **Idle** transitions to the active state (magenta) and **InCall** becomes inactive (olive green).



Task 2c: Quitting Animation

To end the animation session, follow these steps:

- 1. Click the Animation Break button on the **Animation** toolbar click the Quit Animation button
- 2. Click **Yes** to confirm ending the animation session.

The Output window displays the message Animation session terminated.

Note

When you close the project or an animated sequence diagram, Rhapsody prompts whether or not you want to save the diagram. Saving an animated sequence diagram is useful in order to compare the results of the current session to those of different execution scenarios.

Summary

In this lesson, you animated the model and sent events to the model and saw it progress through states and pass messages.

In the next section, you learn about Technical Support and documentation plus other useful information.

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