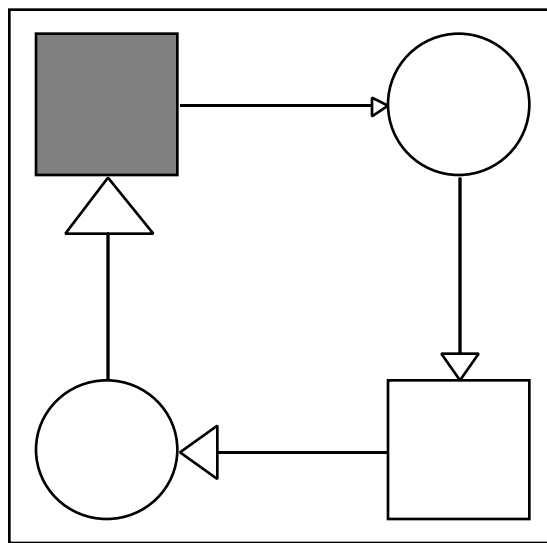


Design/CPN Reference Manual for X-Windows

Version 2.0



Meta Software Corporation



125 CambridgePark Drive
Cambridge, MA 02140 U.S.A.
Tel: (617) 576-6920
Fax: (617) 661-2008

© 1993 Meta Software

© 1993 Meta Software Corporation

125 CambridgePark Drive

Cambridge, MA 02140

(617) 576-6920

FAX: (617) 661-2008

email: cpn-tech-support@metasoft.com

Design/CPN is a trademark of Meta Software Corporation.

X-Windows is a trademark of the Massachusetts Institute of Technology.

Design/CPN Reference Manual for X-Windows

Version 2.0

Table of Contents

Part 1: Design/CPN User's Guide

Chapter 1

Getting Started With Design/CPN

Prerequisites.....	1-1
Terminology.....	1-1
What Is Design/CPN.....	1-2
Design/CPN and X-Windows.....	1-2
Design/CPN Multiprocessing.....	1-2
Design/CPN and the File System.....	1-3
Design/CPN Use of the Mouse.....	1-3
Design/CPN Use of the Keyboard.....	1-4
Figures in This Manual.....	1-4
Starting Design/CPN.....	1-4
Creating or Opening a Diagram.....	1-4
The Design/CPN User Interface.....	1-5
The Menu Bar.....	1-5
The Status Bar.....	1-5
The Page.....	1-5
Navigating a Diagram.....	1-6
Printing a Diagram.....	1-6
Closing a Diagram.....	1-7
Quitting Design/CPN.....	1-7

Chapter 2 CP Net Components

The CPN ML Language.....	2-1
A CP Net Example.....	2-2
CPN Data.....	2-3
Colorsets.....	2-3
Enumerated Colorsets.....	2-4
String and Integer Colorsets.....	2-4
Duplicate Colorsets.....	2-5
Tuple Colorsets.....	2-5
Tuple Constructors.....	2-6
Tuple Patterns.....	2-6
Other Colorsets.....	2-7
Tokens.....	2-7
Multisets of Tokens.....	2-7
Specifying Multisets.....	2-8
Multiset Addition.....	2-8
Multiset Subtraction.....	2-8
Multiset Subsets.....	2-9
CPN Variables.....	2-9
Places.....	2-10
Place Markings.....	2-11
States and Markings.....	2-11
Initial Marking Regions.....	2-12
Appearance of Markings.....	2-12
Transitions.....	2-12
Arcs.....	2-13
Bidirectional Arcs.....	2-13
Arc Inscriptions.....	2-14
Guards.....	2-14
CP Net Execution.....	2-15

Chapter 3 The Design/CPN Editor: Introduction

Design/CPN Graphical Objects.....	3-2
Graphics Editor Modes.....	3-2
Graphics Mode.....	3-3
Text Mode.....	3-3
Creating Graphical Objects.....	3-3
Exiting Creation Mode.....	3-4
Drawing Tools.....	3-4
Autoscrolling.....	3-4
Resetting the Drawing Environment.....	3-5
Caps Lock Under X-Windows.....	3-5

Chapter 3
The Design/CPN Editor: Introduction (cont'd)

Working With Rectangles.....	3-6
Creating Rectangles.....	3-6
Enter Rectangle Creation Mode.....	3-6
Specify the First Corner.....	3-6
Specify the Diagonal Corner.....	3-7
Finish the Rectangle.....	3-7
Leave Rectangle Creation Mode.....	3-7
Reshaping Rectangles.....	3-7
Moving Rectangles.....	3-8
Deleting Rectangles.....	3-8
Moving Rectangles During Creation.....	3-8
Adding Text to Rectangles.....	3-9
Creating a Series of Rectangles.....	3-9
Adding Text to Rectangles During Creation.....	3-10
Preserving a Rectangle's Aspect Ratio.....	3-10
Working With Ellipses.....	3-10
Creating an Ellipse.....	3-10
Enter Ellipse Creation Mode.....	3-10
Specify the First Corner.....	3-11
Specify the Diagonal Corner.....	3-11
Finish the Ellipse.....	3-11
Leave Ellipse Creation Mode.....	3-11
Other Operations With Ellipses.....	3-12
Working With Labels.....	3-12
Creating Labels.....	3-12
Enter Label Creation Mode.....	3-12
Create the Label.....	3-12
Other Operations With Labels.....	3-13
Working With Connectors.....	3-13
Creating Connectors.....	3-14
Routing Connectors.....	3-14
Editing Connectors.....	3-15
Automatic Rerouting of Connectors.....	3-15
Deletion of Dangling Connectors.....	3-15
Working with Other Types of Objects.....	3-15
Creating Regions.....	3-16
Designating Regions.....	3-16
Converting Regions into Nodes.....	3-17
Editing Parents and Regions.....	3-17
Moving Parents.....	3-17
Deleting Parents.....	3-17
Creating Objects From Text Mode.....	3-18
Selecting Graphical Objects.....	3-18
Current Objects.....	3-18
Selecting Objects.....	3-18
Working With More Than One Object Type.....	3-19

Chapter 3

The Design/CPN Editor: Introduction (cont'd)

Groups of Objects.....	3-19
Mixed Groups.....	3-20
Selecting Groups.....	3-20
Deselecting Groups.....	3-21
Reconstructing Groups.....	3-21
Operating on Groups.....	3-22
Aligning Graphical Objects.....	3-22
Horizontal Spread Command.....	3-22
Vertical Spread Command.....	3-23
Horizontal Command.....	3-23
Vertical Command.....	3-23
Other Alignment Commands.....	3-23
Undoing Alignment Commands.....	3-23
Matching Object Sizes.....	3-24

Chapter 4

The Design/CPN Editor: Creating a CP Net

Auxiliary Graphics and CPN Graphics.....	4-1
Setting the Graphical Environment.....	4-2
Levels of Attributes.....	4-2
Object Attributes.....	4-2
Diagram Default Attributes.....	4-2
System Default Attributes.....	4-2
Changing Display Attributes.....	4-2
Establishing an Environment.....	4-3
Creating CP Nets.....	4-4
General Technique for Creating CPN Regions.....	4-4
Creating a Transition.....	4-4
Naming a Transition.....	4-6
Creating a Guard.....	4-7
Creating a Place.....	4-7
Naming a Place.....	4-8
Specifying a Place's Colorset.....	4-9
Specifying a Place's Initial Marking.....	4-9
Input and Output Places.....	4-10
Creating an Arc.....	4-10
Creating an Arc Inscription.....	4-11
Cloning CPN Regions.....	4-11
Creating a Global Declaration Node.....	4-12
Creating a Page for Global Declarations.....	4-14
Creating a Page.....	4-14
Naming a Page.....	4-14
Renaming a Page.....	4-15
Moving a Global Declaration Node.....	4-15

Chapter 5

CPN Dynamics: Introduction

Executing CP Nets.....5-1

 The Design/CPN Simulator.....5-1

 Understanding CP Net Execution.....5-2

When Can a Transition Occur?.....5-2

 Factors Determining Enablement.....5-2

 Input Place Multiset.....5-3

 Input Arc Inscriptions.....5-3

 Guards.....5-3

 Criteria for Enablement.....5-3

Specifying Exact Token Values.....5-4

 Specifying a Single Token.....5-4

 The Simulator's Algorithm.....5-5

 Omitting a Count of One.....5-5

 Specifying More Than One Token Instance.....5-5

 Specifying More Than One Token Value.....5-6

 The General Rule.....5-6

 Non-enabled transitions.....5-6

Specifying Variable Token Values.....5-7

 Binding an Arc Inscription Variable.....5-7

Constraining Token Values With Guards.....5-8

 Guard Syntax.....5-8

 Use of Parentheses.....5-9

 Shortcut for andalso.....5-9

 Constraining a Single Token.....5-9

 More Complex Constraints.....5-10

 Constraining More Than One Token.....5-11

 Using a Guard to Create a Partial Constraint.....5-12

What Happens When a Transition Occurs.....5-12

CP Net Execution Example.....5-13

 Rebind Any CPN Variables per the Enabling Binding.....5-13

 Evaluate Each Input Arc Inscription.....5-13

 Remove the Enabling Multiset from Each Input Place.....5-13

 Evaluate Each Output Arc Inscription.....5-14

 Put the Output Multiset into the Output Place.....5-14

Saving and Loading Execution States.....5-15

 Saving a State.....5-15

 Loading a Saved State.....5-16

 Starting With a Saved State.....5-16

Chapter 6 CPN Dynamics: Executing A CP Net

Performing a Syntax Check.....	6-1
Performing the Check.....	6-2
Designating a Prime Page.....	6-3
Setting Up a Net for Execution.....	6-5
Generating Code for Different Types of Simulation.....	6-5
Generating Code for the Method of Simulation.....	6-7
Time Section.....	6-7
Code Segments Section.....	6-8
Selecting Different Types of Simulation.....	6-8
Specifying the Type of Execution.....	6-8
Specifying Termination Conditions.....	6-9
No Limit.....	6-9
Additional Steps.....	6-9
Until Step Number Is.....	6-9
Additional Time.....	6-9
Until Time is.....	6-9
Until Time Advances.....	6-9
Recording the Results of Execution.....	6-9
None.....	6-9
Step Information.....	6-10
Bindings.....	6-10
Simulation Report Example.....	6-10
Adding Information to the Report.....	6-11
Entering the Simulator.....	6-11
Entering the Simulator from the Editor After a Syntax Check.....	6-11
Entering the Simulator With a Saved State.....	6-12
The Sim Menu.....	6-12
Simulation Regions.....	6-13
Simulation Region Types.....	6-14
Simulation Regions Indicating Place Markings.....	6-14
Simulation Region Indicating Enablement and Firing.....	6-14
Key and Popup Regions.....	6-14
Repositioning Key and Popup Regions.....	6-15
Setting Interactive Options.....	6-15
Breakpoints Section.....	6-16
Update Graphics Section.....	6-16
Running an Interactive Simulation.....	6-16
Continuing from a Substep Breakpoint.....	6-16
Re-Executing a Net.....	6-18
Leaving the Simulator.....	6-18
Removing Simulation Regions.....	6-18
Removing Simulation Regions from Multiple Pages.....	6-19

Chapter 7

CPN Dynamics: Handling CP Net Syntax Errors

Missing Colorset Specification.....7-2
 Locating a Syntax Error.....7-2
 Text Pointers.....7-3
 Undeclared Variables.....7-4
 Illegal CPN ML Constructs.....7-6

Chapter 8

CPN Dynamics: Concurrency and Choice

Concurrency Problems.....8-1
 Representing Concurrency.....8-2
 Multiple Enabling Bindings.....8-2
 Concurrent Transition Firing.....8-3
 Identical Enabling Bindings.....8-3
 Concurrent CP Net Execution.....8-4
 Initial State of the Net.....8-4
 Breakpoint 1: Beginning of Substep.....8-4
 Breakpoint 2: End of Substep.....8-4
 Execution Is Complete.....8-4
 Analysis of the Execution.....8-5
 Representing Conflict.....8-5
 Conflicts and Bindings.....8-6
 Concurrent Execution of SalesNet.....8-7
 Initial State of the Net.....8-7
 Breakpoint 1: Beginning of Substep.....8-8
 Breakpoint 2: End of Substep.....8-8
 Execution Is Complete.....8-9
 Changing a Net in the Simulator.....8-9
 The Simulator's Execution Algorithm.....8-11
 Executing SalesNet With Conflict.....8-12
 1: Establish Initial Markings.....8-12
 2: Put All Enabled Transitions on the Enabled List.....8-12
 3A: Scan the Enabled List and Construct an Occurrence Set.....8-12
 3B: Execute the Elements in the Occurrence Set.....8-13
 Executing an Occurrence Set.....8-14
 SalesNet's Appearance at Breakpoint 1.....8-14
 SalesNet's Appearance at Breakpoint 2.....8-15
 3C: Update the Enabled List.....8-16
 4: Continue Execution.....8-17
 5: Complete Execution.....8-17
 Controlling the Appearance of Concurrency.....8-18
 Review of Occurrence Sets.....8-18
 Constructing an Occurrence Set.....8-18
 What Is Concurrency?.....8-19

Chapter 8

CPN Dynamics: Concurrency and Choice (cont'd)

Occurrence Set Parameters.....	8-20
Transitions.....	8-20
Different Bindings.....	8-21
Identical Bindings.....	8-21
Scope of Occurrence Set Parameters.....	8-21
Setting Occurrence Set Parameters.....	8-22

Chapter 9

CPN Hierarchy: Introduction

Definition of Hierarchical Decomposition.....	9-1
CPN Hierarchy.....	9-2
Fusion Places.....	9-2
Substitution Transitions.....	9-3
Top-Down and Bottom-Up Development.....	9-3

Chapter 10

CPN Hierarchy: Fusion Places

The Resource Use Model.....	10-1
Description of the Model.....	10-2
Results of Executing the Model.....	10-3
Fusion on a Single Page.....	10-3
Creating a Fusion Set.....	10-4
Physical Appearance of a Global Fusion Place.....	10-5
Adding Places to a Fusion Set.....	10-6
Initial Markings and Fusion Sets.....	10-7
Removing Places from a Fusion Set.....	10-7
Deleting a Fusion Set.....	10-8
Fusion Across More Than One Page.....	10-8
Working With More Than One Fusion Set.....	10-9
Page Fusion Sets.....	10-9
Relationship Among Page Fusion Constituents.....	10-11
Instance Fusion Sets.....	10-11
Creating Multiple Page Instances.....	10-11
Multiplicity and Fusion.....	10-12
Comparison With Page Fusion Sets.....	10-13
Working With Instance Fusion Sets.....	10-13
Observing Fusion Across Multiple Instances.....	10-14

Chapter 11
CPN Hierarchy: Substitution Transitions

Structure of a Model With Substitution.....11-2
 ResmodSubtrans Component Pages.....11-2
 The Hierarchy Page.....11-2
 The Superpage Resmod#1.....11-3
 The Subpage New#2.....11-3
 Ports and Sockets.....11-4
 Jumping Directly to a Superpage.....11-5
 Moving Existing Net Structure to a Subpage.....11-5
 ResourceModel Component Pages.....11-5
 Hierarchy Page.....11-5
 Resmod#1 Page.....11-6
 Designate the Net Components to Move to the Subpage.....11-6
 Initiate Subpage Creation.....11-6
 Specifying the Substitution Transition's Location.....11-6
 Name the Substitution Transition (If Desired).....11-8
 Improving a Superpage's Appearance.....11-8
 Rerouting an Arc.....11-8
 Moving Regions.....11-9
 Improving a Subpage's Appearance.....11-11
 Improving a Hierarchy Page's Appearance.....11-12
 Developing on a Subpage.....11-14
 Development Procedure.....11-14
 Creating the Substitution Transition.....11-15
 The Modified Hierarchy Page.....11-16
 The New Subpage.....11-16
 Using a Subpage More Than Once.....11-17
 Relationship of Pages in a Hierarchy.....11-20
 Subpages, Subroutines, and Macros.....11-21
 Removing Hierarchical Constructs.....11-21
 Reversing Substitution Transition Creation.....11-21
 Status of the Model.....11-23
 Deleting a Subpage.....11-23
 Status of the Model.....11-24
 Deleting a Reference to a Subpage.....11-24
 Manually Assigning Ports to Sockets.....11-25

Chapter 12
Simulated Time

The Nature of Simulated Time.....12-2
 Representing Time in a CP Net.....12-2
 How Simulated Time Works.....12-3
 Simulated Time and Transition Enablement.....12-3
 The Simulated Clock.....12-3
 Other Uses for Simulated Time.....12-4

Chapter 12

Simulated Time (cont'd)

Specifying Timed Simulation.....	12-4
Additional Time.....	12-6
Until Time is.....	12-6
Until Time Advances.....	12-6
Declaring a Timed Colorset.....	12-6
Giving a Token a Time Stamp.....	12-7
Delay Expressions in Time Regions.....	12-7
Delay Expressions on Output Arc Inscriptions.....	12-8
Omitting a Time Stamp.....	12-8
Time Stamps and Initial Markings.....	12-9
Time Stamps and Multisets.....	12-10
Example of Time Region Use.....	12-10
Executing a Timed CP Net.....	12-11
Simulation With and Without Time.....	12-14
More Realistic Timed Behavior.....	12-15

Chapter 13

Code Segments

Simulation with Code.....	13-1
Characteristics and Syntax.....	13-1
Input pattern.....	13-2
Output pattern.....	13-2
Code actions.....	13-2
Log regions.....	13-3

Chapter 14

Statistical Variables

Using Statistical Variables.....	14-1
Structure of Statistical Variables.....	14-2
Creating Statistical Variables.....	14-2
Initializing Statistical Variables.....	14-2
Updating Statistical Variables.....	14-3
Accessing Statistical Variables.....	14-3
Average.....	14-3
Count.....	14-3
Current Value.....	14-4
First.....	14-4
Maximum.....	14-4
Minimum.....	14-4
Standard Deviation.....	14-4
Sum.....	14-5
Sum of the Squares.....	14-5

Chapter 14
Statistical Variables (cont'd)

Accessing Statistical Variables (cont'd)
 Sum of the Squares of Deviation.....14-5
 Variance.....14-5
 Clearing Statistical Variables.....14-5

Chapter 15
Chart Facilities

Overview of Charts.....15-1
 Creating Charts.....15-1
 Updating Charts.....15-1
 Bar Charts.....15-2
 Bar Chart Nomenclature.....15-2
 Chart Node.....15-2
 Title.....15-3
 Bars.....15-3
 Bar Names.....15-3
 Positive and Negative Values.....15-3
 Upper and Lower Values.....15-3
 Legend.....15-3
 Patterns.....15-3
 Legend Labels.....15-4
 Creating a Bar Chart.....15-4
 Bar Chart Dialog.....15-5
 Editing a Bar Chart.....15-6
 Supplying Bar Chart Labels.....15-6
 Redefining a Bar Chart.....15-7
 Updating a Bar Chart.....15-8
 Specifying Bar Chart Values.....15-9
 Requirement to Specify Values.....15-10
 Other Ways to Update a Bar Chart.....15-10
 Additional Chart Code Segment Capabilities.....15-11
 Initialization Code.....15-11
 Conditional Chart Update.....15-12
 Conditional Bar Update.....15-12
 Arbitrary Code in the Action Section.....15-13
 Copying, Cutting, and Pasting a Bar Chart.....15-13
 Deleting a Bar Chart.....15-14
 History Charts.....15-14
 Creating a History Chart.....15-14
 Retain.....15-15
 Other History Chart Options.....15-16
 Editing and Redefining a History Chart.....15-16
 Updating a History Chart.....15-16
 Specifying History Chart Values.....15-16

Chapter 15 Chart Facilities (cont'd)

History Charts (cont'd)	
Copying, Cutting, Pasting, and Deleting a History Chart.....	15-17
Line Charts.....	15-17
Line Chart Nomenclature.....	15-17
Chart Node.....	15-18
Title.....	15-18
X and Y Axes.....	15-18
Axis labels.....	15-18
Box.....	15-18
Line.....	15-19
Legend.....	15-19
Patterns.....	15-19
Legend labels.....	15-19
Creating a Line Chart.....	15-19
Line Chart Dialog.....	15-20
Editing a Line Chart.....	15-21
Supplying Line Chart Labels.....	15-21
Redefining a Line Chart.....	15-23
Updating a Line Chart.....	15-24
Specifying Line Chart Values.....	15-25
Requirement to Specify Values.....	15-27
Other Ways to Update a Line Chart.....	15-27
Additional Chart Code Segment Capabilities.....	15-28
Initialization Code.....	15-28
Conditional Chart Update.....	15-29
Conditional Line Update.....	15-29
Conditional Drawing of Line Segments.....	15-30
Arbitrary Code in the Action Section.....	15-31
Copying, Cutting, and Pasting a Line Chart.....	15-31
Deleting a Line Chart.....	15-31

Chapter 16 Using Charts and Statistical Variables

Introduction to the Resource Use Model.....	16-1
Overview of the Model.....	16-1
Resource Use Model Data.....	16-2
Processes.....	16-2
Resources.....	16-2
Allocation Patterns.....	16-2
Resource Use Model Graphics and Global Declarations.....	16-3
Running the Model.....	16-4
Statistics in the Resource Use Model.....	16-5
Initializing the Statistical Variables.....	16-5
Updating the Statistical Variables.....	16-6

Chapter 16
Using Charts and Statistical Variables (cont'd)

Statistics in the Resource Use Model (cont'd)

- Using the Accumulated Data.....16-7
- Resource Use Model: Bar Charts.....16-8
 - Definition of the Bar Chart.....16-9
 - Analysis of the Bar Chart Data.....16-10
- Resource Use Model: History Charts.....16-10
 - Definition of the History Chart.....16-11
 - Analysis of the History Chart Data.....16-11
- Resource Use Model: Line Charts.....16-12
 - Definition of the Line Chart.....16-13
 - Analysis of the Line Chart Data.....16-13
- Improving the Resource Use Model.....16-15
 - The Essential Problem.....16-15
 - Possible Solutions.....16-15
 - Seeking a Solution.....16-15

Chapter 17
Reference Summaries

- Navigating a Diagram.....17-1
 - Navigating Objects.....17-1
 - Occlusion Order on a Page.....17-1
 - Layering Order for Connectors.....17-1
 - Layering Order for Regions.....17-1
 - Means of Navigation.....17-2
 - Arrow Keys.....17-2
 - Navigating in a Non-Text Mode.....17-2
 - Navigating in Text Mode (Not Group Mode).....17-3
 - Double-Clicking.....17-3
 - Double-Clicking a Substitution Transition.....17-3
 - Double-Clicking a Port Place.....17-3
 - Double-Clicking a Page Node on the Hierarchy Page.....17-3
 - Double-Clicking for Editor Regions.....17-3
 - Double-Clicking for Simulator Regions.....17-3
 - Commands.....17-4
 - Parent Object and Child Object Commands.....17-4
 - Next Object and Previous Object Commands.....17-4
 - Select Command.....17-4
- Graphical Objects.....17-5
 - Essential Graphical Objects.....17-5
 - Classes of Objects.....17-6
 - CPN Objects and Object Types.....17-6
 - Auxiliary Objects and Object Types.....17-7
 - System Objects and Object Types.....17-7

Chapter 17 Reference Summaries (cont'd)

Graphical Objects (cont'd)	
Individual Classes and Object Types.....	17-7
Place.....	17-8
Transition.....	17-8
Arc.....	17-9
Declaration Nodes.....	17-9
Chart Nodes.....	17-9
Regions.....	17-10
Auxiliary Object Types.....	17-10
System Object Types.....	17-10
System Nodes.....	17-10
System Connectors.....	17-10
System Regions.....	17-10
Special Regions.....	17-11
Key and Popup Regions.....	17-11
Editor (Key/Popup) Regions.....	17-12
Simulator (Key/Popup) Regions.....	17-12
Creating And Deleting Key/Popup Regions.....	17-13
Editing Key/Popup Regions.....	17-13
Endpoint Regions.....	17-13
Creating Endpoint Regions.....	17-14
Preferences.....	17-15
Attributes and Options.....	17-15
Object Attributes.....	17-15
Page Attributes.....	17-15
Mode Attributes.....	17-16
Special Attributes.....	17-16
Graphical Attributes: Visibility and Selectability.....	17-16
Visibility.....	17-16
Changing Visibility.....	17-17
Selectability.....	17-17
Changing Selectability.....	17-17
Options.....	17-17
Diagram and System Defaults.....	17-18
System Defaults.....	17-18
CPN Settings.....	17-18
Diagram Defaults.....	17-18
Changing System And Diagram Defaults.....	17-19
Using System And Diagram Defaults.....	17-19
Copying Defaults.....	17-19
Names and Numbers.....	17-19
Using Names and Numbers.....	17-20
Different Kinds of Names.....	17-20
Syntax for Names.....	17-20
Syntax for Numbers.....	17-20
Generating Names.....	17-20

Chapter 17

Reference Summaries (cont'd)

Names and Numbers (cont'd)	
Entering and Changing Numbers and Names.....	17-21
Entering and Changing Place and Transition Names.....	17-21
Fusion Names.....	17-21
List of Compulsory Syntax Restrictions.....	17-22
Format for Syntax Violations.....	17-22
C.1 Missing global declaration node.....	17-22
C.2 Too many global/temporary declaration nodes.....	17-22
C.3 Too many local declaration nodes.....	17-22
C.4 Error in global/temporary declaration node.....	17-22
C.5 Error in local declaration node.....	17-22
C.6 Place must have a color set.....	17-23
C.7 Color set region must be legal.....	17-23
C.8 Initial marking must be legal.....	17-23
C.9 Guard region must be legal.....	17-23
C.10 Code segment must be legal.....	17-23
C.11 Arc expression must be legal.....	17-23
C.12 CPN variables in code segment.....	17-24
C.13 Code guard must be legal.....	17-24
C.14 Code action must be legal.....	17-24
C.15 Color set in port assignment.....	17-24
C.16 Color set in fusion set.....	17-24
C.17 Initial marking in fusion set.....	17-24
C.18 Socket must be assigned.....	17-25
C.19 Port type must match socket.....	17-25
C.20 Time region must be legal.....	17-25

Part 2: Design/CPN Menu Reference

Chapter 18

Overview of Design/CPN Menus

File Menu.....	18-1
Edit Menu.....	18-1
CPN Menu.....	18-1
Sim Menu.....	18-2
Aux Menu.....	18-2
Set Menu.....	18-2
Makeup Menu.....	18-2
Page Menu.....	18-2
Group Menu.....	18-2
Text Menu.....	18-3
Align Menu.....	18-3

Chapter 19

File Menu Commands

New.....	19-2
Open.....	19-2
Saved States.....	19-2
Close.....	19-3
Save.....	19-3
Save As.....	19-5
Revert.....	19-5
Page Preview.....	19-6
Page Setup.....	19-6
Output Form.....	19-6
Omit Page Borders.....	19-7
Print Hierarchy Page.....	19-7
Print.....	19-7
Save Subdiagram.....	19-7
Load Subdiagram.....	19-8
Save Text.....	19-9
Restrictions.....	19-9
Load Text.....	19-9
Blocking Options.....	19-9
Load IDEF.....	19-10
Save State.....	19-11
Load State.....	19-11
Loading Saved States With Open (File Menu).....	19-12
Restrictions.....	19-12
Enter Editor.....	19-12
Enter Simulator.....	19-13
Quit.....	19-14

Chapter 20
Edit Menu Commands

Undo/Redo.....	20-2
Cut.....	20-2
Effect on Object Types.....	20-2
Nodes.....	20-2
Connectors.....	20-2
Regions.....	20-2
Groups of Nodes.....	20-2
Text.....	20-3
Effect on Hierarchies.....	20-3
Restrictions.....	20-3
Copy.....	20-3
Effect on Object Types.....	20-3
Nodes.....	20-3
Connectors.....	20-4
Regions.....	20-4
Groups of Nodes.....	20-4
Text.....	20-4
Effect on Hierarchies.....	20-4
Restrictions.....	20-4
Paste.....	20-5
Effect on Object Types.....	20-5
Nodes.....	20-5
Connectors.....	20-5
Auxiliary Regions.....	20-5
CPN Regions.....	20-5
Groups of Nodes.....	20-5
Text.....	20-6
Clear.....	20-6
Special Cases.....	20-6
Page Nodes.....	20-6
Page Connectors or Page Tags.....	20-6
Hierarchy Regions:.....	20-6
Socket or Port Places.....	20-6
Hierarchy, Fusion, Border, Code, or Mode Region.....	20-6
Get Info.....	20-7
Single Object Display.....	20-7
Group Display.....	20-7
Examples of Get Info Dialogs.....	20-8

Chapter 21
CPN Menu Commands

Place.....	21-2
Text Use.....	21-2
Changing Size and Position.....	21-2

Chapter 21 CPN Menu Commands (cont'd)

Place (cont'd)	
Creating Multiple Places.....	21-2
Terminating Place Creation Mode.....	21-2
Transition.....	21-3
Text Use.....	21-3
Changing Size and Position.....	21-3
Creating Multiple Transitions.....	21-3
Terminating Transition Creation Mode.....	21-3
Arc.....	21-4
Restrictions.....	21-4
Drawing Single-Segment Connectors.....	21-4
Drawing Multi-Segment Connectors.....	21-4
Effect of Moving Source/Destination Nodes.....	21-4
Endpoint Handle Use.....	21-5
Terminating Arc Creation Mode.....	21-5
CPN Region.....	21-5
Restrictions.....	21-5
Creating CPN Regions.....	21-5
Places.....	21-5
Transitions.....	21-6
Arcs.....	21-6
Multiple CPN Regions.....	21-6
Object Descendants.....	21-7
Text.....	21-7
Terminating CPN Region Creation Mode.....	21-7
Declaration Node.....	21-7
Changing Size and Position.....	21-8
Creating Multiple Declaration Nodes.....	21-8
Restrictions.....	21-8
Terminating Declaration Node Mode.....	21-8
Chart.....	21-8
Bar Chart Dialog.....	21-9
Name.....	21-10
Bars.....	21-10
No of Bars.....	21-10
No of Parts.....	21-10
Bar Height.....	21-10
History Chart.....	21-10
Retain.....	21-10
Grid Lines.....	21-11
Number.....	21-11
Distance.....	21-11
Tics Only.....	21-11
Regions.....	21-11
Title.....	21-11
Legend.....	21-11

Chapter 21
CPN Menu Commands (cont'd)

Chart (cont'd)

- Regions (cont'd)
 - Bar Names.....21-11
 - Pos. Values.....21-11
 - Neg. Values.....21-11
 - Upper Values.....21-12
 - Lower Values.....21-12
- Initialization.....21-12
 - Save Copy.....21-12
 - Keep Contents.....21-12
- Update Period.....21-12
 - End of Run.....21-12
 - Time.....21-12
 - Step.....21-12
- Value Type.....21-13
- Value Range.....21-13
- Line Chart Dialog.....21-13
- Name.....21-14
- Lines.....21-14
 - No of lines.....21-14
 - Box Size.....21-14
 - Start at Origin.....21-14
 - Horiz/Vert.....21-14
- Grid Lines.....21-15
 - Number.....21-15
 - Distance.....21-15
 - Tics Only.....21-15
- Regions.....21-15
 - Title.....21-15
 - Legend.....21-15
 - Axis Names.....21-15
- Initialization.....21-15
 - Save Copy.....21-15
 - Keep Contents.....21-16
- Update Period.....21-16
 - End of Run.....21-16
 - Time.....21-16
 - Step.....21-16
- Value Type.....21-16
- Value Range.....21-16
- Origin.....21-16
- Overflow.....21-17
 - Rescale Axis.....21-17
 - Move Axis.....21-17

Chapter 21 CPN Menu Commands (cont'd)

Move to Subpage.....	21-17
Terms.....	21-17
External Arcs.....	21-17
Perimeter Transitions.....	21-17
Socket Places.....	21-18
Port Places.....	21-18
Substitution Transition.....	21-18
Creating the Subpage.....	21-18
Subpage Contents.....	21-18
Hierarchy Regions.....	21-18
Replace by Subpage.....	21-19
Substitution Transition.....	21-19
Restrictions.....	21-20
Fusion Place.....	21-20
Create and Rename/Retype.....	21-21
Add to.....	21-22
Subtract from and Delete.....	21-22
Naming Conventions.....	21-23
Moving Places Between Fusion Sets.....	21-23
Turning Fusion Places Into Non-Fusion Places.....	21-23
Retyping Global Fusion Sets.....	21-23
Port Place.....	21-23
Port Types.....	21-24
General Port.....	21-24
Input Port.....	21-24
Output Port.....	21-24
Input & Output Port.....	21-24
Using Port Place.....	21-24
Port Assignment.....	21-24
Selecting Ports.....	21-25
Restrictions.....	21-25
Input Place.....	21-25
Output Place.....	21-25
Both an Input Place and an Output Place.....	21-25
Place of More Than One Substitution Transition.....	21-25
Port Assignment Exists.....	21-25
Deleting Port Assignments.....	21-25
Syntax Check.....	21-26
Error Reporting.....	21-26
Following the Text Pointers.....	21-26
Error Nodes.....	21-26
Status Bar Information.....	21-27
Specifying the ML File Name.....	21-27
Remove Sim Regions.....	21-28

Chapter 22
Sim Menu Commands

Bind.....	22-2
Bind Dialog Format.....	22-2
Editing Area.....	22-3
Selecting a Variable.....	22-3
Editing the Contents.....	22-3
Values for the Variables.....	22-4
Included and Potential Bindings.....	22-4
Syntax.....	22-4
Included Bindings List Box:.....	22-4
Potential Bindings List Box:.....	22-5
Included Bindings List Box.....	22-5
Potential Bindings List Box.....	22-5
Control Buttons.....	22-5
Upper Control Button Bar.....	22-6
Clear Button.....	22-6
One Button.....	22-6
All Button.....	22-6
Down and Up Buttons.....	22-6
Lower Control Button Bar.....	22-8
Reset Button.....	22-8
Cancel Button.....	22-8
OK Button.....	22-8
Occur Button.....	22-8
Invoking Bind Without the Bind Dialog.....	22-8
Occurrence Set.....	22-9
New Occurrence Set.....	22-9
Add To Occurrence Set.....	22-9
Delete Occurrence Set.....	22-9
Start Step.....	22-9
Interactive Run.....	22-10
Automatic Run.....	22-10
Continue.....	22-10
Stop.....	22-10
Change Marking.....	22-11
Initial Marking.....	22-11
Specified Marking.....	22-11
Empty Marking.....	22-11
Select Instance.....	22-12
Page Instances.....	22-12
Full Name.....	22-12
Select.....	22-13
Save Report.....	22-13
Clear Report.....	22-13
Update Chart.....	22-13
Reswitch.....	22-13

Chapter 23 Aux Menu Commands

Connector.....	23-2
Drawing Single-Segment Connectors.....	23-2
Drawing Multi-Segment Connectors.....	23-2
Effect of Moving Source/Destination Nodes.....	23-2
Endpoint Handle Use.....	23-2
Terminating Connector Creation Mode.....	23-3
Box.....	23-3
Text Use.....	23-3
Changing Size and Position.....	23-3
Creating Multiple Boxes.....	23-3
Terminating Box Creation Mode.....	23-3
Rounded Box.....	23-4
Text Use.....	23-4
Changing Size and Position.....	23-4
Creating Multiple Rounded Boxes.....	23-4
Terminating Rounded Box Creation Mode.....	23-4
Ellipse.....	23-4
Text Use.....	23-5
Changing Size and Position.....	23-5
Creating Multiple Ellipses.....	23-5
Terminating Ellipse Creation Mode.....	23-5
Polygon.....	23-5
Text Use.....	23-6
Changing Size and Position.....	23-6
Creating Multiple Polygons.....	23-6
Drawing Polygons.....	23-6
Terminating Polygon Creation Mode.....	23-6
Regular Polygon.....	23-7
Text Use.....	23-7
Changing Size and Position.....	23-7
Creating Multiple Rounded Boxes.....	23-7
Terminating Regular Polygon Creation Mode.....	23-7
Wedge.....	23-7
Text Use.....	23-8
Changing Size and Position.....	23-8
Creating Multiple Wedges.....	23-8
Terminating Wedge Creation Mode.....	23-8
Line.....	23-8
Terminating Line Creation Mode.....	23-8
Label.....	23-9
Dimensions.....	23-9
Restrictions.....	23-9
Moving Labels.....	23-9
Terminating Label Creation Mode.....	23-9

Chapter 23
Aux Menu Commands (cont'd)

Make Region.....	23-10
Creating a Region.....	23-10
Effect on Parents.....	23-10
Restrictions.....	23-10
Make Node.....	23-11
Convert to CPN.....	23-11
Nodes.....	23-11
Regions.....	23-11
Connectors.....	23-11
Dialogs.....	23-11
Nodes Selected:.....	23-12
Place Regions Selected:.....	23-12
Transition Regions Selected:.....	23-12
Convert to Aux.....	23-13
Nodes.....	23-13
Regions.....	23-13
Arcs.....	23-13
Restrictions.....	23-13
Start ML.....	23-13
Stop ML.....	23-13
ML Evaluate.....	23-14

Chapter 24
Set Menu Commands

Text Attributes.....	24-2
Saving Settings.....	24-2
Graphic Attributes.....	24-3
Saving Settings.....	24-3
Layering Logic.....	24-4
Copy.....	24-4
Selectable.....	24-4
Line Thickness.....	24-4
Line and Fill Pattern.....	24-5
Shape Attributes.....	24-5
Saving Settings.....	24-5
Dialog Determination.....	24-6
Initial State of the Dialog.....	24-6
Dialogs.....	24-6
Box Shape, Ellipse Shape, Picture Shape.....	24-6
Rounded Box Shape.....	24-7
Regular Polygon Shape.....	24-7
Wedge Shape.....	24-7
Connector Shape.....	24-8

Chapter 24 Set Menu Commands (cont'd)

Region Attributes.....	24-8
Initial State of the Dialog.....	24-8
Position.....	24-9
Nodes.....	24-9
Arcs.....	24-9
Size.....	24-9
Color.....	24-9
Popup.....	24-9
Page Attributes.....	24-10
Name & No.....	24-10
Master Page.....	24-10
Page Kind.....	24-10
Palette Page.....	24-10
Change On-Screen Page Border Size.....	24-11
Make Page Borders Visible or Invisible.....	24-11
Invisible.....	24-11
Saving Settings.....	24-11
Restrictions.....	24-12
Mode Attributes.....	24-12
Substitution Transitions Selected.....	24-12
Page Nodes Selected.....	24-13
Change Mode Attributes of Supernodes.....	24-13
Prime.....	24-13
Multiplicity.....	24-13
Chart Attributes.....	24-13
Bar Charts.....	24-13
Line Charts.....	24-14
Dialogs.....	24-14
Hierarchy Page Options.....	24-14
Interaction Options.....	24-15
Pages Overlay Palettes.....	24-15
Show Window Scroll Bars.....	24-15
Auto Scroll to Selected Object.....	24-15
Nodes Overlay Connector.....	24-15
Scroll Rate.....	24-15
Flash Rate.....	24-16
Merge Options.....	24-16
Merge Arcs.....	24-16
Merge Aux Connectors.....	24-16
Merge Text in Nodes.....	24-16
Merge Text in CPN Regions.....	24-17
Text Options.....	24-17
Load Brackets and Load Counts.....	24-17
Select Brackets.....	24-17

Chapter 24

Set Menu Commands (cont'd)

Syntax Options.....	24-18
Missing Place Names.....	24-18
Duplicate Place Names.....	24-18
ML-illegal Place Names.....	24-19
Missing Transition Names.....	24-19
Duplicate Transition Names.....	24-19
ML-Illegal Transition Names.....	24-19
Duplicate Page Names.....	24-19
ML-Illegal Page Names.....	24-19
Missing Arc Expressions (Ordinary).....	24-19
Missing Arc Expressions (Substitutions).....	24-20
Names Illegal for OG Analyzer.....	24-20
Simulation Code Options.....	24-20
Mode.....	24-21
Fair Simulation (Interactive and Automatic).....	24-21
Fast Simulation (Automatic).....	24-21
Both.....	24-21
Time.....	24-21
With.....	24-21
Without.....	24-21
Both.....	24-21
Integer.....	24-22
Real.....	24-22
Code Segments.....	24-22
With.....	24-22
Without.....	24-22
Both.....	24-22
General Simulation Options.....	24-23
Simulate With.....	24-23
Fair Interactive.....	24-23
Fair Automatic.....	24-23
Fast Automatic.....	24-23
Time.....	24-24
Code Segments.....	24-24
Stop Criteria.....	24-24
No Limit.....	24-24
Additional Steps.....	24-24
Until Step Number Is.....	24-24
Additional Time.....	24-25
Until Time is.....	24-25
Until Time Advances.....	24-25
Record.....	24-25
None.....	24-25
Step Information.....	24-25
Bindings.....	24-26
Adding Information to the Report.....	24-26

Chapter 24 Set Menu Commands (cont'd)

Interactive Simulation Options.....	24-27
Breakpoints.....	24-27
Update Graphics.....	24-27
During Substeps.....	24-27
Between Substeps.....	24-28
Between Steps.....	24-28
End of Run.....	24-28
Occurrence Set Options.....	24-28
Settings.....	24-29
Pages.....	24-29
Page Instances.....	24-30
Transitions.....	24-30
Different Bindings.....	24-30
Identical Bindings.....	24-30
Occurrence Rule.....	24-30
Mutual Influence.....	24-30
Random Generator.....	24-31
Transition Feedback Options.....	24-31
ML Configuration Options.....	24-32
Setting the System Defaults.....	24-33
Setting the Diagram Defaults.....	24-33
Copying the System Defaults to the Diagram.....	24-33
Copy Defaults.....	24-33

Chapter 25 Makeup Menu Commands

Select.....	25-2
Selecting Visible Objects.....	25-2
Selecting Hidden Objects.....	25-2
Drag.....	25-2
Dragging Text.....	25-2
Dragging the Endpoints of a Connector.....	25-3
Endpoint Source.....	25-3
Node Source.....	25-3
Target.....	25-3
Endpoint Target.....	25-3
Node Target.....	25-3
Terminating Drag Mode.....	25-3
Displace.....	25-4
Adjust.....	25-4
Resizing in Two Dimensions.....	25-4
Resizing in One Dimension.....	25-4
Resizing Regions and Labels.....	25-4

Chapter 25
Makeup Menu Commands (cont'd)

Fit to Text.....	25-5
Width.....	25-5
Height.....	25-5
Word Wrap.....	25-5
Labels and Key Regions.....	25-5
Change Shape.....	25-5
Shape Changing.....	25-5
Region Changing.....	25-6
Duplicate Node.....	25-6
Duplicating Regions and Connectors.....	25-6
Text Mode Impact on Duplication.....	25-6
Effect on Hierarchy Objects.....	25-6
Move Node.....	25-7
Moving Nodes.....	25-7
Effect on Regions and Connectors.....	25-7
Effect on Hierarchy Objects.....	25-7
Substitution Transitions.....	25-7
Fusion Places.....	25-7
Port Places.....	25-8
Restrictions.....	25-8
Merge Node.....	25-8
Restrictions.....	25-8
Regions.....	25-8
Connectors.....	25-8
Targets.....	25-9
Hide Regions.....	25-9
Nodes and Connectors.....	25-9
Regions.....	25-9
Show Regions.....	25-9
Bring Forward.....	25-9
Reordering Object Layering.....	25-9
Restrictions.....	25-10
Parent Object.....	25-10
Text Pointers.....	25-10
Child Object.....	25-10
Substitution Transitions.....	25-10
Regions.....	25-11
Text Pointers.....	25-11
Next Object.....	25-11
Previous Object.....	25-11

Chapter 26

Page Menu Commands

New Page.....	26-2
Open Page.....	26-2
Close Page.....	26-2
Scroll.....	26-2
Blowup.....	26-2
Reduce.....	26-3
Cleanup.....	26-3
Redraw Hierarchy.....	26-3

Chapter 27

Group Menu Commands

Enter/Leave Group Mode.....	27-2
Enter Group Mode.....	27-2
Leave Group Mode.....	27-2
Select All Nodes.....	27-2
Select All Regions.....	27-2
Select All Connectors.....	27-2
Select Fusion Set.....	27-3

Chapter 28

Text Menu Commands

Enter/Leave Text Mode.....	28-2
Enter Text Mode.....	28-2
Leave Text Mode.....	28-2
Group Text Mode.....	28-2
Find.....	28-3
Search Method.....	28-3
Search.....	28-3
Replace.....	28-3
Replace All.....	28-3
Match Case.....	28-3
Search Domain.....	28-4
Hypertext.....	28-4
Current Object.....	28-4
Pages.....	28-4
Document.....	28-4
Searching and Replacing in a Group.....	28-4
Find Next.....	28-4
Find Beginning.....	28-4
Select All Text.....	28-5
Select to.....	28-5
Select to Bracket.....	28-5

Chapter 29
Align Menu Commands

Horizontal.....	29-2
Group Alignment.....	29-2
Shift.....	29-2
Option.....	29-2
Vertical.....	29-2
Group Alignment.....	29-2
Center.....	29-2
Group Alignment.....	29-3
Position.....	29-3
Group.....	29-3
Group Alignment.....	29-3
Dialogs.....	29-3
Cartesian Coordinates.....	29-3
Polar Coordinates.....	29-4
Horizontal Spread.....	29-4
Targets.....	29-4
To Perform the Horizontal Spread.....	29-4
Effect of the Horizontal Spread.....	29-4
Reference Objects Far Apart.....	29-5
Reference Objects Close Together.....	29-5
Vertical Spread.....	29-5
Circular Spread.....	29-5
Between.....	29-5
Projection.....	29-5
Left to Left.....	29-6
Left to Right.....	29-6
Right to Left.....	29-6
Right to Right.....	29-6
Top to Top.....	29-7
Top to Bottom.....	29-7
Bottom to Top.....	29-7
Bottom to Bottom.....	29-7

Part 3: CPN ML Reference

Chapter 30

Introduction to CPN ML

Standard ML Features.....	30-1
CPN ML Extensions to Standard ML.....	30-2
Colorsets.....	30-2
CPN Variables.....	30-2
Reference Variables.....	30-3
Declaration Nodes.....	30-3
CPN ML Restrictions and Modifications.....	30-3
Abstract Datatypes.....	30-4
Wildcards.....	30-4
Modules.....	30-4
Side Effects.....	30-4
@ Operator (List Concatenation Operator).....	30-4
Conventions.....	30-4
Syntax descriptions.....	30-4
Format.....	30-4
Examples.....	30-5
Testing Examples.....	30-5
To test non-CPN inscription examples:.....	30-5
To test CPN inscription examples:.....	30-5

Chapter 31

Identifiers

Examples.....	31-1
Reserved Words.....	31-2
Identifier Duplication.....	31-2
Predeclared Identifiers.....	31-2
Comments.....	31-3

Chapter 32

Colorsets

Classifying Colorsets.....	32-1
Size.....	32-1
Complexity.....	32-2
Simple Colorsets.....	32-2
Unit.....	32-2
Declaration Syntax.....	32-2
Optional With Clause.....	32-2
Declaration Example.....	32-2
Value Representation Example.....	32-2

Chapter 32

Colorsets (cont'd)

Simple Colorsets (cont'd)

Boolean.....	32-2
Declaration Syntax.....	32-2
Optional With Clause.....	32-3
Declaration Example.....	32-3
Value Representation Example.....	32-3
Boolean Operations.....	32-3
Boolean Selectors.....	32-4
Integers.....	32-4
Declaration Syntax.....	32-4
Optional With Clause.....	32-4
Declaration and Use Example.....	32-4
Integer Operations.....	32-5
Real Numbers.....	32-5
Declaration Syntax.....	32-5
Optional With Clause.....	32-5
Declaration and Use Example.....	32-6
Real Operations.....	32-6
Strings.....	32-6
Declaration Syntax.....	32-7
Optional With Clause.....	32-7
Optional And Clause.....	32-7
Declaration and Use Example.....	32-7
String Operations.....	32-8
String Compare.....	32-8
Escape Sequences.....	32-8
Enumerated Values.....	32-8
Declaration Syntax.....	32-9
Declaration Example.....	32-9
Value Representation Example.....	32-9
Suggested Uses.....	32-9
Indexed Values.....	32-9
Declaration Syntax.....	32-10
Declaration Example.....	32-10
Value Representation Example.....	32-10
Suggested Uses.....	32-10
Compound CPN Colorsets.....	32-10
Tuples.....	32-10
Declaration Syntax.....	32-10
Declaration Example.....	32-11
Representation Examples.....	32-11
Suggested Uses.....	32-11
Records.....	32-11
Declaration Syntax.....	32-11
Selector Functions.....	32-12
Declaration Example.....	32-12

Chapter 32 Colorsets (cont'd)

Compound CPN Colorsets (cont'd)	
Records (cont'd)	
Value Representation Example.....	32-12
Selector Example.....	32-13
Suggested Uses.....	32-13
Lists.....	32-13
Declaration Syntax.....	32-13
Optional With Clause.....	32-13
Declaration Example.....	32-13
Value Representation Example.....	32-13
List Operators and Functions.....	32-14
Suggested Uses.....	32-14
Subsets.....	32-15
Declaration Syntax.....	32-15
Function Form.....	32-15
By Clause.....	32-15
List Form.....	32-15
With Clause.....	32-15
Declaration and Use Example - List Form.....	32-15
Suggested Uses.....	32-16
Union.....	32-16
Declaration Syntax.....	32-16
Declaration Example.....	32-17
Suggested Uses.....	32-17
Alias CPN Colorset.....	32-17
Declaration Syntax.....	32-17
Declaration Example.....	32-17
Suggested Uses.....	32-18
Function.....	32-18
Declare Clause.....	32-18
Random Value.....	32-18
Syntax.....	32-18
Example.....	32-18
Less Than.....	32-19
Syntax.....	32-19
Example.....	32-19
String Representation of a Value.....	32-19
Syntax.....	32-20
Example.....	32-20
String Representation of a Multiset.....	32-20
Syntax.....	32-20
Example.....	32-20
Multiset, Size, First, and Last Constants.....	32-21
ms.....	32-21
size.....	32-21
first.....	32-21

Chapter 32
Colorsets (cont'd)

Declare Clause (cont'd)

- Multiset, Size, First, and Last Constants (cont'd)
 - last.....32-22
 - Examples.....32-22
- Ordinal Number and Value.....32-22
 - Syntax.....32-23
 - Examples.....32-23
- Index Number and Value.....32-23
 - Syntax.....32-23
 - Examples.....32-24
- Distance and Rotation for Values.....32-24
 - Syntax.....32-24
 - Examples.....32-25
 - dist example.....32-25
 - rot example.....32-25
- Multiplication of Multisets.....32-25
 - Syntax.....32-25
 - Example.....32-26
- Membership of a Subset CPN Colorset.....32-26
 - Syntax.....32-26
 - Example.....32-26
- Membership of Union Base CPN Colorset.....32-27
 - Syntax.....32-27
 - Example.....32-27
- Ordering of CPN Colorsets.....32-28

Chapter 33
Values

- Overview.....33-1
- Declaration.....33-1
 - Syntax.....33-1
 - Value Representation.....33-1
 - Examples:.....33-2
 - Colorsets.....33-3
 - Other types of specifiers.....33-4
 - Multiset Expression.....33-4
 - Function expression.....33-4
- Value Uses in CPN Inscriptions.....33-4

Chapter 34 CPN Variables

Term Definitions.....	34-1
Variables.....	34-1
Binding.....	34-1
Scope.....	34-1
Extent.....	34-1
CPN Variables.....	34-1
Declaration syntax.....	34-2
Example of Declaration and Use.....	34-2

Chapter 35 Reference Variables

Reference Variables.....	35-1
Val-defined Reference Variables.....	35-1
Caution.....	35-1
Declaration Syntax.....	35-2
Reference Syntax.....	35-2
Value Syntax.....	35-2
CPN Reference Variables.....	35-3
Global Reference Variables.....	35-3
Declaration syntax.....	35-3
Page Reference Variables.....	35-3
Declaration syntax.....	35-3
Instance Reference Variables.....	35-3
Declaration syntax.....	35-3

Chapter 36 Expressions

Term Definitions.....	36-1
Expression Syntax.....	36-2
Syntactic Specifiers and Reserved Words.....	36-2
Variables.....	36-2
Values.....	36-2
Constructors.....	36-3
Operators.....	36-3
Expression Evaluation.....	36-4
Evaluation Order.....	36-4
Operator Precedence.....	36-4
Association.....	36-4
Binary operators.....	36-5
Function Type Operator.....	36-5
Operator Precedence and Association Table.....	36-5

Chapter 36
Expressions (cont'd)

Expression Uses.....	36-6
Patterns.....	36-6
Tuple Pattern Matching.....	36-7
List Pattern Matching.....	36-7
Constructors.....	36-7
Tuple Constructors.....	36-8
List Constructors.....	36-8
Expression Evaluation in CP Nets.....	36-8
Arcs.....	36-8
Guards.....	36-9
Code Segments.....	36-9
Further Discussion.....	36-9

Chapter 37
Multisets

Term Definitions.....	37-1
Multiset Variables.....	37-1
Syntax.....	37-1
Use.....	37-1
Multiset Creation.....	37-2
Syntax.....	37-2
Use.....	37-2
Multiset expressions.....	37-2
Syntax.....	37-2
Examples.....	37-2
Multiset Constants, Operations, and Functions.....	37-3
Constant Definitions.....	37-3
Empty Multiset.....	37-3
Full Multiset.....	37-3
Addition, Subtraction, and Scalar Multiplication, of Multisets.....	37-3
Addition (+ operator).....	37-3
Subtraction (- operator).....	37-4
Scalar Multiplication (* operator).....	37-4
Multiplication of Multisets.....	37-5
Comparing Multisets.....	37-5
Equality (== operator).....	37-5
Not Equal (<><> operator).....	37-5
Less Than or Equal (<=<= operator).....	37-6
Less Than (<< operator).....	37-6
Greater Than or Equal (>=>= operator).....	37-6
Greater Than (>> operator).....	37-6
Coefficient.....	37-7
Size.....	37-7
Random Value From a Multiset.....	37-7

Chapter 37

Multisets (cont'd)

Multiset Constants, Operations, and Functions (cont'd)	
Conversion Between Lists and Multisets.....	37-8
Filter Function.....	37-8
Linear Extension of Functions.....	37-8
Multiset Input and Output.....	37-9
Internal Representation of Multisets.....	37-9
Construct, Compress, and Sort.....	37-10
Multiset constructor (!! operator).....	37-10
Timed Multisets.....	37-10

Chapter 38

Functions

Declarations.....	38-1
Syntax.....	38-1
Datatype.....	38-1
Example.....	38-1
Local Declarations - Let.....	38-1
Syntax.....	38-2
Control Structures.....	38-2
if-then-else.....	38-2
Syntax.....	38-2
Boolean Selectors.....	38-2
Case.....	38-3
Syntax.....	38-3
Function Invocation.....	38-3

Chapter 39

Timing

Time Stamps.....	39-1
Declaration.....	39-1
Defaults for Time Stamps.....	39-1
Timed Arc Inscriptions.....	39-2
Input Arc Inscriptions.....	39-2
Output Arc Inscriptions.....	39-2
Combined Use.....	39-2
Time region.....	39-3
Time-Related Functions.....	39-4
Append time list to one-element multiset (@ operator)...	39-4
Time and step.....	39-4
Simulation options.....	39-4

**Chapter 40
Inscriptions**

Example Conventions.....	40-1
Example Diagram.....	40-2
Places.....	40-2
Place Name Region.....	40-2
Colorset Region.....	40-3
Initial Marking Region.....	40-3
Optional Time Delays.....	40-3
Syntax.....	40-3
Examples.....	40-4
Arcs.....	40-4
Arc Inscription Region.....	40-5
Patterns and Constructors.....	40-5
Side Effects.....	40-5
Time Stamps.....	40-5
Conditional arc inscriptions.....	40-6
Function application.....	40-6
Input Arc Inscription Examples - Declarations.....	40-7
Colorset Declarations.....	40-7
Variable declarations.....	40-8
Input Arc Inscription Examples.....	40-8
Constant:.....	40-8
Multiset expression with enumerated values:.....	40-9
Variable:.....	40-9
Multiset expression with variables:.....	40-9
Multiset expression with constrained variables:.....	40-9
Indexed values:.....	40-10
Tuple colorset, CPN variable arc inscription:.....	40-10
Tuple colorset, pattern arc inscription:.....	40-10
Record colorset, pattern arc inscription with variables:.....	40-11
List colorset, list constructor arc inscription:.....	40-11
List colorset, list pattern arc inscription:.....	40-11
Union colorset:.....	40-12
Output Arc Inscription Examples.....	40-13
Function application.....	40-13
Conditional output arc inscriptions.....	40-13
Example 1.....	40-13
Example 2.....	40-13
Example 3.....	40-14
Unbound variables on an output arc.....	40-14
Transition Regions.....	40-14
Transition Name Region.....	40-14
Time Region.....	40-15
Guard Region.....	40-15
Syntax:.....	40-15
Use.....	40-15
Side Effects.....	40-16

Chapter 40 Inscriptions (cont'd)

Transition Regions (cont'd)	
Conditional Expressions.....	40-16
Example.....	40-16
Code Segment.....	40-16
CPN Variable Restrictions.....	40-17
Syntax.....	40-17
Input Clause.....	40-17
Output Clause.....	40-18
Code Action Clause.....	40-18
Examples.....	40-19
Example 1:.....	40-19
Example 2:.....	40-19

Chapter 41 The CPN ML Runtime Environment

Predeclared Environment.....	41-1
Predefined Constants, Functions, and Operators.....	41-1
Empty Multiset.....	41-1
Addition, Subtraction, and Scalar Multiplication, of Multisets.....	41-1
Addition (+ operator).....	41-1
Subtraction (- operator).....	41-2
Scalar Multiplication (* operator).....	41-2
Multiplication of Multisets.....	41-2
Comparing Multisets.....	41-2
Equality (== operator).....	41-2
Not Equal (<><> operator).....	41-2
Less Than or Equal (<=<= operator).....	41-3
Less Than (<< operator).....	41-3
Greater Than or Equal (>=>= operator).....	41-3
Greater Than (>> operator).....	41-3
Multiset Creation.....	41-3
Coefficient.....	41-3
Size.....	41-3
Random Value From a Multiset.....	41-4
Conversion Between Lists and Multisets.....	41-4
Filter Function.....	41-4
Linear Extension of Functions.....	41-4
Multiset Input and Output.....	41-5
Append time list to one-element multiset (@ operator).....	41-5
Time and step.....	41-5
Simulation options.....	41-6
Simulation management.....	41-6
Boolean Selector.....	41-7

Chapter 41

The CPN ML Runtime Environment (cont'd)

Predefined Constants, Functions, and Operators (cont'd)

- Boolean Selector.....41-6
- Addition, Subtraction, and Scalar Multiplication of Functions.....41-7
 - Addition (+ operator).....41-7
 - Subtraction (- operator).....41-7
 - Scalar Multiplication (* operator).....41-7
- Identity, Zero, and Ignore.....41-7
 - Identity.....41-7
 - Zero.....41-8
 - Ignore.....41-8
- Graphical Functions.....41-8
- ColorIO Functions.....41-8
- ML Library.....41-9
- Standard Constants, Operations, and Functions.....41-9
 - General Functions.....41-10
 - Boolean Functions.....41-10
 - Integer Functions.....41-10
 - Real Functions.....41-10
 - String Functions.....41-11
 - List Functions.....41-11
 - Reference Functions.....41-12
 - I/O Functions.....41-12
 - Real Time Functions.....41-12

Appendixes

Appendix A Keys and Shortcuts

Design/CPN Use of the Alt Key.....	A-1
Keystroke Shortcuts.....	A-1
Modifier keys.....	A-3
Option key.....	A-3
Shift key.....	A-3
Option + Shift keys.....	A-3
Caps Lock key.....	A-4
Space bar.....	A-4

Appendix B Troubleshooting

CPN Settings File Missing or Obsolete.....	B-1
Problem Description.....	B-2
Problem Solution.....	B-2
ML Configuration Unspecified or Incorrect.....	B-2
Identifying the Problem.....	B-3
Copying Diagram Default ML Configuration Options.....	B-4
Setting ML Configuration Options.....	B-4
ML Interpreter Cannot Be Started.....	B-6

