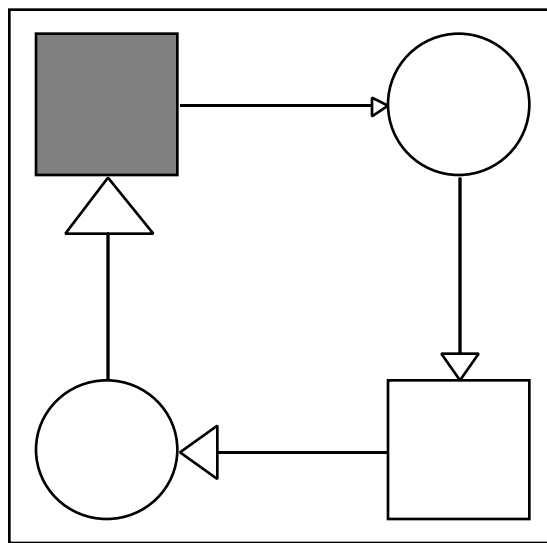


# Design/CPN Tutorial for X-Windows

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](mailto: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 Tutorial for X-Windows

Version 2.0

## Table of Contents

### Part 1: CP Net Fundamentals

#### Chapter 1

##### The Design/CPN Tutorial

What Is a Petri Net?.....	1-1
Overview of the Design/CPN Tutorial.....	1-2
Part 1: CP Net Fundamentals.....	1-2
Part 2: Design/CPN Techniques.....	1-2
Appendix A: CPN Hierarchy Techniques.....	1-2
Appendix B: The Sales Order Model.....	1-3
Appendix C: Troubleshooting.....	1-3
Strategy of the Tutorial.....	1-3
How to Use the Tutorial.....	1-4
Proceed Systematically.....	1-4
Ignore the Unexplained.....	1-4
Review Frequently.....	1-5
Build the Models!.....	1-5
Beyond the Tutorial.....	1-5
Request For Feedback.....	1-6

#### Chapter 2

##### Getting Started With Design/CPN

What Is Design/CPN.....	2-1
Prerequisites for This Tutorial.....	2-2
Using This Tutorial With X-Windows.....	2-2

## Chapter 2

### Getting Started With Design/CPN (cont'd)

Design/CPN and X-Windows.....	2-3
Design/CPN Multiprocessing.....	2-3
Design/CPN and the File System.....	2-3
Design/CPN Use of the Mouse.....	2-4
Design/CPN Use of the Keyboard.....	2-4
Establishing a Tutorial Directory.....	2-4
Starting Design/CPN.....	2-5
Opening a Diagram.....	2-5
The Design/CPN User Interface.....	2-5
The Menu Bar.....	2-6
The Status Bar.....	2-6
The Page.....	2-6
Navigating a Diagram.....	2-7
Printing a Diagram.....	2-9
Closing a Diagram.....	2-9
Quitting Design/CPN.....	2-10
Starting and Stopping the Tutorial.....	2-10

## Chapter 3

### Modeling Paradigms

Static Modeling Paradigms.....	3-1
IDEF0 Modeling.....	3-2
Dynamic Modeling Paradigms.....	3-3
CP Net Modeling.....	3-3
IDEF0 Modeling and CP Net Modeling.....	3-4

## Chapter 4

### Using the Design/CPN Editor

The Design/CPN Graphics Editor.....	4-1
Design/CPN Graphical Objects.....	4-2
Graphics Editor Modes.....	4-3
Editing Graphical Objects.....	4-3
Graphics Mode.....	4-3
Text Mode.....	4-4
Creating Graphical Objects.....	4-4
Autoscrolling.....	4-5
Keystroke Shortcuts.....	4-5
Creating a New Diagram.....	4-6
Resetting the Drawing Environment.....	4-6
Caps Lock Under X-Windows.....	4-7

**Chapter 4**  
**Using the Design/CPN Editor (cont'd)**

Working With Rectangles.....	4-7
Creating a Rectangle.....	4-7
Enter Rectangle Creation Mode.....	4-7
Specify the First Corner.....	4-8
Specify the Diagonal Corner.....	4-8
Finish the Rectangle.....	4-8
Leave Rectangle Creation Mode.....	4-9
Reshaping a Rectangle.....	4-9
Moving a Rectangle.....	4-9
Deleting a Rectangle.....	4-10
Moving a Rectangle While Creating It.....	4-10
Adding Text to a Rectangle.....	4-11
Creating a Series of Rectangles.....	4-11
Adding Text to a Rectangle While Creating It.....	4-12
Preserving a Rectangle's Aspect Ratio.....	4-12
Working With More Than One Object on a Page.....	4-13
Selecting an Object.....	4-14
Selection After Deletion.....	4-14
Working With Ellipses.....	4-15
Creating an Ellipse.....	4-15
Enter Ellipse Creation Mode.....	4-15
Specify the First Corner.....	4-16
Specify the Diagonal Corner.....	4-16
Finish the Ellipse.....	4-16
Leave Ellipse Creation Mode.....	4-16
Other Operations With Ellipses.....	4-16
Working With More Than One Object Type.....	4-17
Creating Objects From Text Mode.....	4-17
Working With Connectors.....	4-18
Creating a Connector.....	4-18
Routing a Connector.....	4-19
Editing a Connector.....	4-20
Automatic Rerouting of Connectors.....	4-20
Deletion of Dangling Connectors.....	4-20
Working With Labels.....	4-21
Creating a Label.....	4-21
Enter Label Creation Mode.....	4-21
Create the Label.....	4-21
Enter and Edit Text.....	4-21
Create Additional Labels.....	4-22
Other Operations With Labels.....	4-22
Nodes and Regions.....	4-22
Designating a Region.....	4-23
Restoring the Independence of a Region.....	4-24

## Chapter 4 Using the Design/CPN Editor (cont'd)

Nodes and Regions (cont'd)	
Editing Parents and Regions.....	4-24
Moving a Region's Parent.....	4-24
Deleting a Region's Parent.....	4-25
Groups of Objects.....	4-25
Mixed Groups.....	4-26
Selecting a Group.....	4-26
Deselecting a Group.....	4-27
Reconstructing a Group.....	4-27
Operating on Groups.....	4-27
Intermission.....	4-28

## Chapter 5 CP Net Components

The CPN ML Language.....	5-1
A CP Net Example.....	5-2
Nets and Models.....	5-3
CP Net Data.....	5-3
Colorsets.....	5-4
Enumerated Colorsets.....	5-4
String and Integer Colorsets.....	5-6
Duplicate Colorsets.....	5-6
Tokens.....	5-7
Multisets of Tokens.....	5-7
Specifying Multisets.....	5-8
Multiset Addition.....	5-8
Multiset Subtraction.....	5-9
Multiset Subsets.....	5-9
CPN Variables.....	5-10
Places.....	5-11
Place Markings.....	5-12
States and Markings.....	5-12
Initial Marking Regions.....	5-12
Appearance of Markings.....	5-13
Transitions.....	5-13
Arcs.....	5-14
Arc Inscriptions.....	5-15
Guards.....	5-16
CP Net Execution.....	5-16

**Chapter 6**

**Creating a Net With Design/CPN**

Auxiliary Graphics and CPN Graphics.....	6-1
Setting the Graphical Environment.....	6-2
Object Attributes.....	6-2
Diagram Default Attributes.....	6-3
System Default Attributes.....	6-3
Changing the Display Attributes.....	6-3
Establishing an Environment.....	6-3
Creating the Net.....	6-5
Creating the Transition.....	6-5
Naming the Transition.....	6-7
Creating the Transition's Guard.....	6-8
Creating the Input Place.....	6-9
Naming the Place.....	6-10
Specifying the Place's Colorset and Initial Marking.....	6-11
Creating the Output Place.....	6-13
Creating the Arcs and Arc Inscriptions.....	6-13
Creating the Global Declaration Node.....	6-15
Saving the Diagram.....	6-17
More Efficient Editing Techniques.....	6-17

**Chapter 7**

**CP Net Dynamics**

Executing CP Nets.....	7-1
The Design/CPN Simulator.....	7-1
Understanding CP Net Execution.....	7-2
When Can a Transition Occur?.....	7-2
Input Arc Inscriptions.....	7-2
Guards.....	7-3
Criteria for Enablement.....	7-3
Examples in This Chapter.....	7-3
Specifying Exact Token Values.....	7-4
Specifying a Single Token.....	7-4
The Simulator's Algorithm.....	7-4
Omitting a Count of One.....	7-5
Specifying More Than One Token Instance.....	7-5
Specifying More Than One Token Value.....	7-5
The General Rule.....	7-6
Specifying Variable Token Values.....	7-7
Binding an Arc Inscription Variable.....	7-7
Constraining Token Values.....	7-8
Guard Syntax.....	7-8
Use of Parentheses.....	7-8
Shortcut for andalso.....	7-9
Constraining a Single Token.....	7-9

## Chapter 7

### CP Net Dynamics (cont'd)

Constraining Token Values (cont'd)	
More Complex Constraints.....	7-10
Constraining More Than One Token.....	7-11
What Happens When a Transition Occurs.....	7-11
A Simple Example.....	7-12
Rebind any CPN Variables Per the Enabling Binding.....	7-12
Evaluate Each Input Arc Inscription.....	7-13
Remove the Enabling Multiset from Each Input Place.....	7-13
Evaluate Each Output Arc Inscription.....	7-13
Put the Output Multiset into the Output Place.....	7-14

## Chapter 8

### Executing a Net With Design/CPN

Loading ML Configuration Information.....	8-2
Performing a Syntax Check.....	8-2
Designating a Prime Page.....	8-4
Entering the Simulator.....	8-7
Simulation Regions.....	8-8
Simulation Regions Indicating Place Markings.....	8-9
Simulation Region Indicating Enablement and Firing.....	8-9
The Sim Menu.....	8-10
Executing the Net.....	8-10
Observing Net Execution.....	8-12
Re-Executing the Net.....	8-13
Order of Net Execution Events.....	8-16
Canceling Net Execution.....	8-18
Leaving the Simulator.....	8-19
Leaving During Execution.....	8-19
Removing Simulation Regions.....	8-20

## Chapter 9

### Handling CP Net Syntax Errors

Opening the Net.....	9-1
Missing Colorset Specification.....	9-2
Locating the Error.....	9-3
Text Pointers.....	9-4
Fixing the Error.....	9-5
Undeclared Variables.....	9-6
Locating the Error.....	9-7
Fixing the Error.....	9-8
Illegal CPN ML Constructs.....	9-9
Conclusion.....	9-10

## Part 2: Design/CPN Techniques

### Chapter 10

#### Extending a CP Net

Building SalesNet.....	10-2
Modifying the Global Declaration Node.....	10-2
Modifying the Guard.....	10-2
Extending the Graphics.....	10-3
Performing a Syntax Check.....	10-3
Discussion of the Model.....	10-3
Description of the System.....	10-3
How SalesNet Represents the System.....	10-4
Entities and Colorsets.....	10-4
Locations for Storing Data.....	10-5
Activities for Transforming Data.....	10-6
Data and Conditions Needed for Activities to Occur.....	10-6
Data That Will Be Produced if an Activity Occurs.....	10-8
What Happens When SalesNet Executes.....	10-9
Rebind Any CPN Variables Per the Enabling Binding.....	10-9
Evaluate Each Input Arc Inscription.....	10-9
Evaluate Each Output Arc Inscription.....	10-10
Remove the Enabling Multiset from Each Input Place.....	10-10
Put the Output Multiset into Each Output Place.....	10-11
Continue Execution.....	10-12
Executing SalesNet.....	10-12
Setting Substep Options.....	10-13
Adjusting Simulation Regions.....	10-13
Key and Popup Regions.....	10-15
Repositioning Simulation Regions.....	10-16
Continuing Execution.....	10-17
Creating a Page for Global Declarations.....	10-17
Creating a New Page.....	10-18
Naming the Page.....	10-18
Improving the Hierarchy Page.....	10-19
Renaming a Page From the Hierarchy Page.....	10-20
Moving the Global Declaration Node.....	10-20
Saving the Net.....	10-21

### Chapter 11

#### Concurrency and Choice

Concurrency Problems.....	11-1
Representing Concurrency.....	11-2
Multiple Enabling Bindings.....	11-2
Concurrent Transition Firing.....	11-3
Identical Enabling Bindings.....	11-3

## Chapter 11 Concurrency and Choice (cont'd)

Concurrent CP Net Execution.....	11-4
Initial State of the Net.....	11-4
Breakpoint 1: Beginning of Substep.....	11-4
Breakpoint 2: End of Substep.....	11-4
Execution Is Complete.....	11-5
Analysis of the Execution.....	11-5
Representing Conflict.....	11-5
Conflicts and Bindings.....	11-6
Concurrent Execution of SalesNet.....	11-7
Loading ML Configuration Information.....	11-8
Adding More Equipment.....	11-8
Executing SalesNet.....	11-9
Breakpoint 1: Beginning of Substep.....	11-10
Breakpoint 2: End of Substep.....	11-11
Execution Is Complete.....	11-11
Analysis of the Execution.....	11-12
Changing a Net in the Simulator.....	11-12
The Simulator's Execution Algorithm.....	11-14
Executing SalesNet With Conflict.....	11-15
Executing SalesNet With Conflict.....	11-15
1: Establish Initial Markings.....	11-15
2: Put All Enabled Transitions on the Enabled List.....	11-15
3A: Construct an Occurrence Set.....	11-15
3B: Execute the Elements in the Occurrence Set.....	11-16
Executing an Occurrence Set.....	11-16
SalesNet's Appearance at Breakpoint 1.....	11-17
SalesNet's Appearance at Breakpoint 2.....	11-18
3c: Update the Enabled List.....	11-20
4: Continue Execution.....	11-20
5: Complete Execution.....	11-20
Experimenting With Concurrency and Conflict.....	11-21

## Chapter 12 CPN Hierarchical Decomposition

Definition of Hierarchical Decomposition.....	12-1
Top-Down and Bottom-Up Development.....	12-2
Creating a Hierarchical Decomposition.....	12-2
Designating the Transition to Decompose.....	12-3
Initiating Subpage Creation.....	12-3
Specifying the Substitution Transition's Location.....	12-3
Naming the Substitution Transition.....	12-5
Improving the Substitution Transition's Appearance.....	12-6
Connecting Superpages to Subpages.....	12-8

**Chapter 12**

**CPN Hierarchical Decomposition (cont'd)**

Structure of the Subpage.....	12-8
How Design/CPN Creates a Decomposition.....	12-9
Simplifying the Decomposition Page.....	12-10
Substitution and the Hierarchy Page.....	12-11
Improving the Hierarchy Page's Appearance.....	12-12
Renaming the Page.....	12-13
Saving the Net.....	12-14

**Chapter 13**

**Understanding a Simple Model**

Overview of FirstModel.....	13-1
FirstModel and SalesNet Compared.....	13-2
Structure of FirstModel.....	13-3
Data Declarations in FirstModel.....	13-3
Tuple Colorsets.....	13-4
Tuples in FirstModel.....	13-4
The Superpage in FirstModel.....	13-5
SalesNet.....	13-5
FirstModel Superpage.....	13-6
The Subpage in FirstModel.....	13-6
Function of FirstModel.....	13-7
Enter Order.....	13-8
Tuple Constructors.....	13-8
Example of Tuple Construction.....	13-9
Process Order.....	13-10
Bidirectional Arcs.....	13-11
Tuple Patterns.....	13-12
Enablement of Process Order.....	13-13
Firing of Process Order.....	13-14
Ship Product.....	13-15
Summary of FirstModel.....	13-16
Entering an Order.....	13-17
Processing an Order.....	13-17
Shipping an Order.....	13-17
Concurrency in FirstModel.....	13-18
Locality in CP Nets.....	13-19
Locality and Arc Inscription Variables.....	13-19
Locality and Overview.....	13-19
Emergent Behavior in CP Nets.....	13-20

## Chapter 14

### Building a Simple Model

Adding Global Declarations.....	14-1
Modifying the Superpage.....	14-2
Building FirstModel on the Subpage.....	14-4
The Current Subpage.....	14-4
The Future Subpage.....	14-5
Editing the Subpage.....	14-6
The Starting Point.....	14-7
Rearranging the Ports.....	14-7
Creating the Transitions.....	14-8
Matching the Transition Sizes.....	14-10
Naming the Transitions.....	14-10
Creating and Naming the Places.....	14-12
Give the New Places Their Colorsets.....	14-14
Aligning Net Components.....	14-16
Diagonally Aligning the New Nodes.....	14-16
Horizontal Spread.....	14-16
Vertical Spread.....	14-17
Aligning Nodes Into a Row.....	14-17
Aligning Nodes Into a Column.....	14-18
Other Adjustments.....	14-18
Connect the Net Components With Arcs.....	14-18
Drawing a Bidirectional Arc.....	14-19
Adjusting Arc Appearance.....	14-22
Creating the Arc Inscriptions.....	14-24
Copying and Pasting Text Regions.....	14-26
Creating the Transition Guards.....	14-29
Final Adjustments to the Net.....	14-31
Performing a Syntax Check.....	14-32

## Chapter 15

### Executing a Simple Model

Executing the Net.....	15-1
Analysis of Execution.....	15-3
Subpages and Initial Markings.....	15-4
Experimenting With FirstModel.....	15-6
How to Do Experiments.....	15-6
Analysis of Execution.....	15-7
Complicating FirstModel.....	15-7
Using a Guard to Create a Partial Constraint.....	15-8
Executing the Net.....	15-8
Analysis of Execution.....	15-9

**Chapter 15**

**Executing a Simple Model (cont'd)**

Controlling the Appearance of Concurrency.....	15-9
Review of Occurrence Sets.....	15-10
Constructing an Occurrence Set.....	15-10
What Is Concurrency?.....	15-11
Occurrence Set Parameters.....	15-11
Scope of Occurrence Set Parameters.....	15-14
Setting Occurrence Set Parameters.....	15-14
Experimenting With Net Execution.....	15-14
Faster Model Execution.....	15-15
Interactive Mode.....	15-16
Automatic Mode.....	15-16
Fair and Fast Execution.....	15-16
Selecting the Execution Mode.....	15-17
Specifying Possible Execution Modes.....	15-17
Specifying the Actual Execution Mode.....	15-18
Specifying Stop Criteria.....	15-19
Automatic Net Execution.....	15-20
Alternating Execution Modes.....	15-21
Saving and Loading Execution States.....	15-22

**Chapter 16**

**Simulated Time**

The Nature of Simulated Time.....	16-2
Non-Representation of Time in FirstModel.....	16-3
Duration and Causality.....	16-4
Representing Time in a CP Net.....	16-4
How Simulated Time Works.....	16-5
Simulated Time and Transition Enablement.....	16-5
The Simulated Clock.....	16-6
Other Uses for Simulated Time.....	16-6
Specifying Timed Simulation.....	16-7
Declaring a Timed Colorset.....	16-7
Giving a Token a Time Stamp.....	16-7
Delay Expressions in Time Regions.....	16-8
Delay Expressions on Output Arc Inscriptions.....	16-8
Omitting a Time Stamp.....	16-9
Time Stamps and Initial Markings.....	16-10
Time Stamps and Multisets.....	16-11
Changing FirstModel to Assign Time Stamps.....	16-11
Compiling a Timed Net.....	16-14
Executing a Timed Net.....	16-16
Simulation With and Without Time.....	16-18
More Realistic Timed Behavior.....	16-19
Observing Simulation Results.....	16-21

## Appendix A: CPN Hierarchy Techniques

### Chapter A1

#### Introduction to Hierarchy

Files for Use With This Appendix.....	A1-1
CPN Hierarchy.....	A1-1
Fusion Places.....	A1-2
Substitution Transitions.....	A1-2

### Chapter A2

#### Fusion Places

The Resource Use Model.....	A2-1
Description of the Model.....	A2-3
Executing the Model.....	A2-4
Fusion on a Single Page.....	A2-4
Results of Executing the Diagram.....	A2-5
Combining the Resource Pools.....	A2-6
Creating a Fusion Set.....	A2-6
Physical Appearance of a Global Fusion Place.....	A2-8
Adding Places to a Fusion Set.....	A2-9
Initial Markings and Fusion Sets.....	A2-10
Removing Places From a Fusion Set.....	A2-10
Deleting a Fusion Set.....	A2-11
Fusion Across More Than One Page.....	A2-11
Saving and Loading a Subdiagram.....	A2-12
Make the New Page Prime.....	A2-13
Working With Fusion Sets That Span Pages.....	A2-13
Working With More Than One Fusion Set.....	A2-14
Page Fusion Sets.....	A2-17
Creating a Page Fusion Set.....	A2-18
Watching Fusion in Action.....	A2-19
Instance Fusion Sets.....	A2-20
Creating Multiple Page Instances.....	A2-21
Multiplicity and Fusion.....	A2-23
Working With Instance Fusion Sets.....	A2-23
Observing Fusion Across Multiple Instances.....	A2-25

### Chapter A3

#### Substitution Transitions

Structure of a Diagram With Substitution.....	A3-2
The Hierarchy Page.....	A3-2
The Superpage Resmod#1.....	A3-3
The Subpage New#2.....	A3-4

**Chapter A3**  
**Substitution Transitions (cont'd)**

Structure of a Diagram With Substitution (cont'd)

- Ports and Sockets.....A3-6
- Jumping Directly to a Superpage.....A3-6
- Overall Structure of the Diagram.....A3-6

Creating a Substitution Transition.....A3-7

- Designate the Net Components to Move to the Subpage.....A3-9
- Initiate Subpage Creation.....A3-9
- Specify the Substitution Transition's Location.....A3-9
- Name the Substitution Transition (If Desired).....A3-10
- Status of the Diagram.....A3-11

Improving the Net's Appearance.....A3-11

- Improving the Superpage's Appearance.....A3-11
  - Rerouting the Arc.....A3-12
  - Moving the Regions.....A3-13
- Improving the Subpage's Appearance.....A3-14
- Improving the Hierarchy Page's Appearance.....A3-16
- Status of the Diagram.....A3-18

Reversing Substitution Transition Creation.....A3-18

- Status of the Diagram.....A3-20

Developing on a Subpage.....A3-21

- Create the Substitution Transition and Subpage.....A3-21
- The Modified Hierarchy Page.....A3-23
- The New Subpage.....A3-23
- Relationship of Pages in a Hierarchy.....A3-24

Deleting a Subpage.....A3-25

Using a Subpage More Than Once.....A3-26

- Structure of the Diagram.....A3-31

Substitution Transitions and Multiplicity.....A3-33

Subpages, Subroutines, and Macros.....A3-34

Simulating With Hierarchy.....A3-34

Deleting a Reference to a Subpage.....A3-35

Manually Assigning Ports to Sockets.....A3-37

## Appendix B: The Sales Order Model

### Chapter B1

#### Introduction to the Sales Order Model

Files for Use With This Appendix.....	B1-1
Overview of the Sales Order Model.....	B1-1
Entities Represented in the Model.....	B1-2
Action Cycle for Processing Orders.....	B1-2
Inefficiency in the Sales Order System.....	B1-3
Using the Model to Reduce Inefficiency.....	B1-3
Simulation Parameters.....	B1-4
Job Stream Parameters.....	B1-4
Job Value Parameters.....	B1-4
Staff Parameters.....	B1-4
Equipment Parameters.....	B1-5
Gathering and Displaying Statistics.....	B1-5
Revenue Statistics.....	B1-5
Efficiency Statistics.....	B1-6
Using the Sales Order Model.....	B1-6

### Chapter B2

#### Running the Sales Order Model

The Simulation Parameter File.....	B2-1
Restoring the Simulation Parameter File.....	B2-2
System Properties Specified by These Parameters.....	B2-2
Analysis of the Initial Parameters.....	B2-3
Running the Model.....	B2-4
Analyzing and Using Simulation Results.....	B2-5

### Chapter B3

#### Using the Sales Order Model

Interpreting the Results of a Simulation Run.....	B3-1
Examining the Revenue Charts.....	B3-1
Examining the Efficiency Charts.....	B3-3
Experimenting With Possible Improvements.....	B3-6
Changing the Simulation Parameters.....	B3-6
Performing the Experiment.....	B3-8
Interpreting the New Results.....	B3-9
Additional Experiments.....	B3-12
More General Use of the Sales Order Model.....	B3-13
Improving the Sales Order Model.....	B3-13
Analyzing the Problem.....	B3-14
Changing the Model.....	B3-14

## Appendix C: Troubleshooting

### Chapter C1

#### Troubleshooting

CPN Settings File Missing or Obsolete.....	C1-1
Problem Description.....	C1-1
Problem Solution.....	C1-2
ML Configuration Unspecified or Incorrect.....	C1-2
Identifying the Problem.....	C1-2
Copying Diagram Default ML Configuration Options.....	C1-3
Setting ML Configuration Options.....	C1-4
ML Interpreter Cannot Be Started.....	C1-5



