

INDEX

Special Characters

- () (parentheses),**
guards use of; 7-8
- , (comma),**
guards use as shorthand for boolean andalso operator;
7-9
- < (less than),**
boolean operator used in guards; 7-8
- <> (not equal),**
boolean operator used in guards; 7-8
- <= (less than or equal),**
boolean operator used in guards; 7-8
- = (equal),**
boolean operator used in guards; 7-8
- > (greater than),**
boolean operator used in guards; 7-8
- >= (greater than or equal),**
boolean operator used in guards; 7-8
- @+ (delay expression),**
characteristics and use with time stamps; 16-7
- [] (brackets),**
guards use as distinguishing characters; 7-8
- ^ (multiset creation operator),**
creating multisets with; 5-8

A

- activation rules,**
as dynamic modeling paradigm component; 3-3
- activities,**
See Also transitions;
as dynamic modeling paradigm component; 3-3
as static modeling paradigm component; 3-1
CP net transitions as representations for; 3-3
representing with transitions; 10-6
- adding,**
See Also creating;
declarations to the global declaration nodes,
to extend FirstNet into SalesNet; 10-2
multisets; 5-8
places to fusion sets; A2-9
text,
to a rectangle; 4-11
to a rectangle, while creating it; 4-12
- address,**
Meta Software; 1-7

- adjusting,**
See Also aligning;
simulation regions,
for SalesNet execution; 10-13
- adjustment tool,**
characteristics and illustration; 4-8
- algorithms,**
See Also bindings;
constructing occurrence sets,
issues involved; 15-10
occurrence set execution; 11-16
simulator; 11-14
illustrating with SalesNet model execution with
conflict; 11-15
- Align menu,**
Horizontal command,
aligning nodes in a row with; 14-17
Horizontal Spread command,
aligning nodes with; 14-16
Vertical command,
aligning nodes in a column with; 14-18
Vertical Spread command,
aligning nodes with; 14-17
- aligning,**
nodes,
along a diagonal, with Align menu commands;
14-16
in a column, with Vertical command (Align menu);
14-18
in a row, with Horizontal command (Align menu);
14-17
with Align menu commands; 14-16
- Alt-DownArrow keys,**
navigating to an error with; 9-5
- andalso (boolean AND),**
boolean operator used in guards; 7-8
- appearance,**
aligning net components with Align menu
commands; 14-16
arcs,
adjusting; 14-22
concurrency,
controlling; 15-9
effective space use,
creating a separate page for global declarations;
10-17
global fusion place; A2-8
hierarchical CP nets,
improving; A3-11
hierarchy page,
improving; 12-12, A3-16
matching transition sizes; 14-10

appearance (cont'd),

- subpage,
 - improving; A3-14
- substitution transition,
 - improving with Child Object command (Makeup menu); 12-6
- superpage,
 - improving; A3-11

Arc (CPN menu),

- connecting FirstModel nodes with; 14-18
- creating arcs with; 6-13

arcs,

- See Also* connectors;
- adjusting the appearance of; 14-22
- arc creation mode,
 - term definition; 6-13
- arc creation tool,
 - term definition and illustration; 6-13
- arc inscription creation mode,
 - term definition; 6-14
- arc inscription region,
 - term definition; 5-15
- as CP net connections; 3-3
- bidirectional,
 - characteristics and use; 13-11
 - drawing, for FirstModel; 14-19
- characteristics as CP net component; 5-1
- connecting FirstModel nodes with; 14-18
- creating; 6-13
- input arc inscriptions,
 - binding variables in; 7-7
 - evaluating during SalesNet execution; 10-9
 - evaluating during transition firing; 7-13
 - role in enabling transitions; 7-2
 - term definition; 3-4
- inscriptions,
 - characteristics and term definition; 5-15
 - CPN variables, locality and; 13-19
 - creating; 6-13
 - creating, for FirstModel; 14-24
- output arc inscriptions,
 - delay expressions on; 16-8
 - evaluating during SalesNet execution; 10-10
 - evaluating during transition firing; 7-13
 - term definition; 3-4
- rerouting; A3-12
- term definition,
 - and characteristics; 5-14

aspect ratio,

- rectangle,
 - preserving; 4-12

assigning,

- colorsets to FirstModel places; 14-14
- ports to sockets,
 - manually; A3-37
- time stamps,
 - FirstModel; 16-11

attributes,

- diagram default,
 - term definition and characteristics; 6-3
- display,
 - changing; 6-3
 - term definition; 6-2
- object,
 - term definition and characteristics; 6-2
- system default,
 - term definition and characteristics; 6-3

automatic mode,

- term definition and characteristics; 15-16

Automatic Run (Sim menu),

- executing a model with; 15-21
- running the Sales Order Model with; B2-4

autoscrolling,

- characteristics; 4-5

Aux menu,

- Box command,
 - creating rectangles with; 4-7
- Connector command,
 - creating connectors with; 4-18
- creating auxiliary graphical objects with; 4-4
- Ellipse command,
 - creating ellipses with; 4-15
- Label command,
 - creating rectangles with; 4-21
- Make Region command,
 - creating regions with; 4-23

auxiliary objects,

- See Also* graphical objects;
- term definition; 4-1

B

backquote (`),

- as multiset creation operator; 5-8

bar charts,

- examining the Sales Order Model,
 - efficiency charts; B3-3
 - revenue charts; B3-1

behavior,

- See Also* modeling;
- CP net execution,
 - relation to real-world systems; 13-20

behavior (cont'd),

- CP nets,
 - (chapter); 7-1
- modeling; 3-1
- timed,
 - increasing the realism of; 16-19

bidirectional arcs,

- characteristics and use; 13-11
- drawing,
 - for FirstModel; 14-19

bindings,

- See Also* algorithms; occurrence sets; tuples,
 - constructors; tuples, patterns;
- binding elements,
 - executing; 11-16
 - term definition; 11-14, 15-10
- conflict and; 11-6
- different,
 - setting their representation in an occurrence set; 15-13
- enabling,
 - identical; 11-3
 - multiple; 11-2
- identical,
 - setting their representation in an occurrence set; 15-13
- of CPN variables,
 - in input arc inscriptions; 7-7

boolean,

- See Also* expressions; guards;
- AND (andalso),
 - boolean operator used in guards; 7-8
- NOT (not),
 - boolean operator used in guards; 7-8
- operators,
 - used in guards; 7-8
- OR (orelse),
 - boolean operator used in guards; 7-8
- tests,
 - constraining token values with; 7-8

border,

- page,
 - term definition and characteristics; 2-6

bottom-up development,

- term definition; 12-2

bound,

- term definition; 7-7

Box (Aux menu),

- creating rectangles with; 4-7

boxes,

- See* rectangles;

brackets ([]),

- guards use as distinguishing characters; 7-8

breakpoints,

- See Also* simulation;
- beginning of substep,
 - characteristics; 8-12
 - concurrent execution of SalesNet model; 11-10
 - FirstNet model, concurrent execution; 11-4
 - FirstNetDemo model; 8-15
 - SalesNet's appearance; 11-17
- continuing execution after,
 - with Continue command (Sim menu); 8-16
- end of substep,
 - characteristics; 8-13
 - concurrent execution of SalesNet model; 11-11
 - FirstNet model, concurrent execution; 11-4
 - FirstNetDemo model; 8-16
 - SalesNet's appearance; 11-18
- setting,
 - for FirstModel; 15-3
 - for SalesNet execution; 10-13
 - with Interactive Simulation Options command (Set menu); 8-12

C**canceling,**

- CP net execution,
 - with Stop command (Sim menu); 8-18

Caps Lock key behavior,

- preserving rectangle aspect ratio during size change; 4-12
- X-Windows; 4-7

causality,

- See Also* modeling; representation;
- representation in FirstModel; 16-4

Change Shape (Makeup menu),

- changing transition shape with; A3-28
- matching transition sizes with; 14-10

changing,

- CP nets,
 - in the simulator; 11-12
- display attributes; 6-3
- guards,
 - to extend FirstNet into SalesNet; 10-2
- initial markings,
 - to add more equipment to the SalesNet model; 11-8
- rules with guards,
 - FirstModel; 15-8

Design/CPN Tutorial

changing (cont'd),

- transition shape,
 - with Change Shape command (Makeup menu); A3-28

charts,

- bar,
 - examining the Sales Order Model efficiency charts; B3-3
 - examining the Sales Order Model revenue charts; B3-1

Child Object (Makeup menu),

- improving the appearance of a substitution transition with; 12-6
- selecting a region with; A3-13

choice,

- See Also* modeling;
- concurrency and,
 - (chapter); 11-1
- term definition; 11-1

clock,

- simulated,
 - mechanism characteristics; 16-6
- term definition; 16-5

Close (File menu),

- closing diagrams with; 2-9

closed,

- page,
 - term definition; 2-7

closing,

- diagrams; 2-9

colored Petri nets,

- See* CP nets; Design/CPN;

colorsets,

- See Also* places;
- assigning to FirstModel places; 14-14
- characteristics; 5-4
- composite,
 - term definition; 13-4
- duplicate,
 - characteristics and term definition; 5-6
- enumerated,
 - characteristics and term definition; 5-4
- integer,
 - characteristics and term definition; 5-6
- missing,
 - detecting and handling; 9-2
- representing entities with; 10-4
- specifying; 6-11
- string,
 - characteristics and term definition; 5-6
 - term definition; 5-3

colorsets (cont'd),

- timed,
 - declaring; 16-7
- tuple,
 - characteristics and term definition; 13-4

column,

- aligning nodes in,
 - with Vertical command (Align menu); 14-18

comma (,),

- guards use as shorthand for boolean andalso operator; 7-9

comments,

- importance of in documenting a model; 14-2
- in models,
 - auxiliary objects use for; 4-2

committed,

- term definition; 8-15

comparison,

- operators,
 - used in guards; 7-8

compiling,

- timed CP nets; 16-14

components,

- CP net,
 - (chapter); 5-1

composite colorset,

- term definition; 13-4

concurrency,

- See Also* time;
- choice and,
 - (chapter); 11-1
- concurrent,
 - activities, term definition; 11-1
 - execution, SalesNet model; 11-7
 - system, term definition; 11-1
- conflict,
 - as limiting factor in; 11-6
 - issues; 15-11
- controlling the appearance of; 15-9
- CP net execution,
 - FirstNet model; 11-4
- experimenting with; 11-21
- firing multiple concurrent transitions; 11-3
- FirstModel; 13-18
- occurrence set construction in relation to; 15-11
- problems with; 11-1
- representing; 11-2
- term definition; 11-1
 - and modeling characteristics; 15-11
- very small occurrence sets and; 15-14

conditions,

- representing with guards; 10-6

- conflict,**
 avoidance by occurrence set elements; 15-10
 bindings and; 11-6
 competition for resources,
 as concurrency problem; 11-1
 concurrency in relation to; 15-11
 executing SalesNet model with; 11-15
 experimenting with; 11-21
 representing; 11-5
 resource,
 modeling with FirstModel; 15-7
 term definition; 11-1
- connecting,**
 superpages to subpages; 12-8
- connections,**
 as dynamic modeling paradigm component; 3-3
 as static modeling paradigm component; 3-1
 CP net arcs as representations for; 3-3
- Connector (Aux menu),**
 creating connectors with; 4-18
- connectors,**
See Also arcs;
 creating; 4-18
 deleting,
 dangling; 4-20
 editing; 4-20
 routing,
 automatic; 4-20
 routing; 4-19
 term definition; 4-2, 18
- constants,**
See Also CPN variables;
 as exact token values; 7-4
- constraining,**
See Also guards;
 token values; 7-8
 with more complex guards; 7-10
 with simple guards; 7-9
- constraints,**
 partial,
 adding with guards in FirstModel; 15-8
 representing with guards; 10-6
 term definition; 7-8
- constructing,**
See Also creating;
 occurrence sets,
 for SalesNet model execution with conflict; 11-15
 occurrence sets; 15-10
- constructors,**
 tuple,
 characteristics; 13-8
 example of use in First Model; 13-9
- constructors (cont'd),**
 tuple (cont'd),
 term definition; 13-9
- Continue (Sim menu),**
 continuing execution after a breakpoint with; 11-18
 continuing execution after a breakpoint with; 8-16
- continuing,**
 CP net execution,
 with Continue command (Sim menu); 8-16
- Copy Defaults (Set menu),**
 copying diagram defaults with; 6-4
- copying,**
 text regions; 14-26
- costs,**
 Sales Order Model chart depicting elapsed,
 examining; B3-5
 Sales Order Model chart depicting incurred; B3-3
- CP nets,**
 canceling execution,
 with Stop command (Sim menu); 8-18
 changing,
 in the simulator; 11-12
 compared with IDEF0 modeling; 3-4
 components,
 (chapter); 5-1
 creating; 6-5
 (chapter); 6-1
 distributing,
 across multiple pages; 12-1
 dynamic modeling paradigm characteristics; 3-3
 dynamics,
 (chapter); 7-1
 example description; 5-2
 executing; 7-1, 7-14, 8-10
 (chapter); 8-1
 FirstNet model, concurrent execution; 11-4
 order of execution events; 8-16
 overview; 5-16
 SalesNet, interactive execution; 10-12
 SalesNet, simulator actions; 10-9
 starting execution, with Interactive Run command
 (Sim menu); 8-14
 with fusion sets; A2-19
 with instance fusion sets; A2-25
 extending,
 FirstNet into SalesNet (chapter); 10-1
 hierarchical,
 developing on a subpage; A3-21
 diagram structure; A3-2
 improving appearance of; A3-11
 introduction (chapter); 12-1
 relationship among pages in; A3-24

CP nets (cont'd),

- incremental development,
 - prime page role; 8-4
- locality,
 - term definition; 13-19
- models compared with; 5-3
- modularity,
 - prime page role; 8-4
- moving components between pages; 10-20
- multi-page,
 - interconnecting; 12-1
- observing execution; 8-12
- opening,
 - with Open (File menu); 8-1
- saving; 6-17
- structure,
 - hierarchical, adding; 12-2
- syntax errors,
 - handling, (chapter); 9-1
- term definition; 1-2
- timed,
 - compiling; 16-14
 - executing; 16-16

CPN (colored Petri net),

- hierarchy,
 - term definition; 12-1
- ML language,
 - role in CP nets; 5-1
- model,
 - term definition; 1-2
- objects,
 - term definition; 4-1, 6-2

CPN menu,

- Arc command,
 - connecting FirstModel nodes with; 14-18
 - creating arcs with; 6-13
- CPN Region command,
 - assigning colorsets to FirstModel places with; 14-14
 - assigning time stamps with; 16-12
 - creating arc inscriptions for FirstModel with; 14-24
 - creating arc inscriptions with; 6-14
 - creating guards for FirstModel with; 14-29
 - creating guards with; 6-8
 - fixing a syntax error with; 9-6
 - naming FirstModel places with; 14-12
 - naming FirstModel transitions with; 14-10
 - naming places with; 6-10
 - naming substitution transitions with; 12-6, A3-10
 - naming transitions with; 6-7
 - specifying, colorsets with; 6-11

CPN menu (cont'd),

- CPN Region command (cont'd),
 - specifying, initial markings with; 6-12
- Declaration Node command,
 - creating a global declaration node with; 6-15
- Fusion Place command,
 - adding places to a fusion set with; A2-9
 - creating a fusion set with; A2-6
 - creating instance fusion sets with; A2-24
 - creating multi-page fusion sets with; A2-14
 - creating multiple fusion sets with; A2-15
 - creating page fusion sets with; A2-18
 - deleting fusion sets with; A2-11
 - removing places from a fusion set with; A2-10
- Move to Subpage command,
 - creating subpages with; 12-3, A3-9
 - top-down hierarchical CP net development with; A3-22
- Place command,
 - creating places with; 6-9
- Port Assignment command,
 - manually assigning ports to sockets with; A3-39
- Remove Sim Regions command,
 - cleaning up diagrams during hierarchy simulation; A3-35
 - removing simulation regions with; 8-20
- Replace by Subpage command,
 - reversing substitution transition creation with; A3-19
- Substitution Transition command,
 - converting a transition to a substitution transition with; A3-28
 - creating substitution transitions with manual port assignments; A3-38
- Syntax Check command,
 - performing a syntax check with; 8-2
- Transition command,
 - creating transitions with; 6-5

CPN Region (CPN menu),

- assigning,
 - colorsets to FirstModel places; 14-14
 - time stamps; 16-12
- creating,
 - arc inscriptions; 6-14
 - arc inscriptions for FirstModel; 14-24
 - guards for FirstModel; 14-29
 - guards; 6-8
- fixing a syntax error with; 9-6
- naming,
 - FirstModel places; 14-12
 - FirstModel transitions; 14-10
 - places; 6-10

CPN Region (CPN menu) (cont'd),

- naming (cont'd),
 - substitution transitions; 12-6
 - substitution transitions; A3-10
 - transitions; 6-7
- specifying,
 - colorsets with; 6-11
 - initial markings with; 6-12

CPN variables,

- arc inscriptions,
 - locality and; 13-19
- binding in input arc inscriptions; 7-7
- characteristics and term definition; 5-10
- multiple bindings resulting from locality; 13-19
- rebinding,
 - during SalesNet execution; 10-9
 - during transition firing; 7-12
- specifying token values with; 7-7
- undeclared,
 - detecting and handling; 9-6

creating,

- See Also* constructing; drawing; editing;
- arc inscriptions; 6-13
 - for FirstModel; 14-24
- arcs; 6-13
- connectors; 4-18
- CP nets; 6-5
 - (chapter); 6-1
- decomposition page,
 - Design/CPN actions; 12-9
- diagrams; 4-6
- ellipses; 4-15
- fusion sets,
 - global; A2-6
 - instance; A2-20
 - page; A2-17
- graphical objects; 4-4
- graphical objects,
 - from text mode; 4-17
- guards; 6-8
 - for FirstModel; 14-29
- hierarchical CP nets,
 - by developing on a subpage; A3-21
- labels; 4-21
- models,
 - simple (chapter); 14-1
- multisets; 5-8
- nodes,
 - global declaration; 6-15
- page instances; A2-21
- pages,
 - for global declarations; 10-17

creating (cont'd),

- places,
 - for FirstModel subpage; 14-12
 - input; 6-9
 - output; 6-13
- rectangles; 4-7
 - a series of; 4-11
 - adding text while creating; 4-12
- regions; 4-23
- subpages; 12-3, A3-9
- substitution transitions; A3-7
 - with Substitution Transition (CPN menu); A3-38
- transitions; 6-5

current,

- marking key region,
 - term definition; 8-9
- marking region,
 - term definition; 8-9
- markings,
 - simulation regions describing; 8-9
 - term definition; 5-12
- object,
 - term definition; 4-13
- state,
 - term definition; 5-12

cursor keys,

- navigating to an error with; 9-4

customer requests (Sales Order Model),

- characteristics; B1-2

D**data,**

- as dynamic modeling paradigm component; 3-3
- characteristics as CP net component; 5-1
- CP net characteristics; 3-3
- declarations,
 - in FirstModel; 13-3
- objects,
 - output,
 - specifying with output arc inscriptions; 10-8

datatype,

- See* colorsets;

DB file,

- term definition; 2-3

debugging,

- controlling the appearance of concurrency; 15-9

Declaration Node (CPN menu),

- creating a global declaration node with; 6-15

declarations,

See Also colorsets; global, declaration node; data,
in FirstModel; 13-3
declaration node tool,
term definition and illustration; 6-15
global declaration nodes,
adding declarations to extend FirstNet into SalesNet; 10-2
creating; 6-15
declaring a timed colorset in; 16-7

declaring,

timed colorsets; 16-7

decomposition,

See Also substitution transitions; page,
creating, Design/CPN actions; 12-9
simplifying; 12-10
term definition; 12-2
transitions,
methods for specifying; 12-2

deciphering,

ambiguous syntax error messages; 9-7

delay expressions,

See Also time;
term definition and syntax; 16-7

deleting,

See Also creating;
connectors,
dangling; 4-20
fusion sets,
with Fusion Place (CPN menu); A2-11
graphical objects; 4-14
pages; A3-25
parents; 4-25
rectangles; 4-10
subpages,
references to, from a hierarchical substitution transition; A3-35
subpages; A3-25

descriptions,

as static modeling paradigm component; 3-2

deselecting,

See Also selecting;
groups; 4-27

Design/CPN,

See Also CP nets;
characteristics and components; 2-1
data,
characteristics; 5-3
editor,
Design/CPN; 4-1

Design/CPN (cont'd),

getting started with (chapter); 2-1
hierarchical decomposition,
substitution transitions, introduction (chapter); 12-1
hierarchy,
characteristics; A1-1
quitting; 2-10
settings file missing or obsolete,
problem symptoms and solutions; C1-1
simulator,
starting; 2-5
tutorial,
design strategy; 1-3
document components overview; 1-2
how to use; 1-4
introduction (chapter); 1-1
prerequisites; 2-2
user interface; 2-5

designating,

See Also specifying;
prime pages; 8-4
with Mode Attributes (Set menu); 8-5
transition decomposition; 12-3

detecting,

See Also troubleshooting;
errors,
ML; 9-9

diagonal,

aligning nodes along,
with Align menu commands; 14-16

diagrams,

closing; 2-9
creating; 4-6
default attributes,
term definition and characteristics; 6-3
file,
term definition; 2-3
navigating; 2-7
opening; 2-5
printing; 2-9
saving; 6-17
term definition; 2-3

directory,

establishing a tutorial; 2-4

display attributes,

See Also attributes;
changing; 6-3
graphical objects,
term definition; 4-3
term definition; 6-2

distributing,
 CP net,
 across multiple pages; 12-1

documenting,
 models,
 with auxiliary objects; 4-2
 with comments in the global declaration node;
 14-1

Drag (Makeup menu),
 moving a region with; A3-13
 moving hierarchy key region with; 12-6

drag mode,
 term definition; 12-7

drag tool,
 term definition; 12-7

drawing,
See Also creating;
 graphics tool used for; 4-3
 rectangles; 4-7
 tool,
 term definition; 4-3

duplicate colorsets,
 term definition and characteristics; 5-6

dynamics,
 CP nets,
 (chapter); 7-1

E

e-mail address,
 Meta Software; 1-7

editing,
See Also creating;
 connectors; 4-20
 graphical objects; 4-3
 more efficient techniques; 6-17
 regions; 4-24
 text; 4-21

editor,
 Design/CPN,
 (chapter); 4-1

efficiency,
 in a Sales Order system,
 examining with simulation charts; B3-3

Ellipse (Aux menu),
 creating ellipses with; 4-15

ellipses,
See Also graphical objects; places;
 creating; 4-15
 creation mode,
 characteristics; 4-15

ellipses (cont'd),
 tool,
 characteristics and illustration; 4-15

empty multiset,
See Also multisets;
 term definition; 5-7

enabled,
 list,
 putting all enabled transitions on, for SalesNet
 model execution with conflict; 11-15
 scanning, for SalesNet model execution with
 conflict; 11-15
 term definition; 7-4, 11-14
 updating, for SalesNet model execution with
 conflict; 11-20
 term definition; 7-2
 with a binding,
 term definition; 7-7

enablement,
See Also algorithms; bindings; occurrence sets;
 criteria for; 7-3
 factors determining; 7-2
 identical enabling bindings; 11-3
 multiple enabling bindings; 11-2
 simulated time impact on; 16-5
 simulation region identifying; 8-9
 term definition; 7-2

enabling,
 bindings,
 conflict issues; 11-7
 term definition; 7-7
 multiset,
 term definition; 7-3
 transitions,
 by binding input arc inscription variables; 7-7

Enter Editor (File menu),
 leaving the simulator with; 8-19

Enter Order transition (FirstModel),
 operations performed by; 13-8

Enter Simulator (File menu),
 entering the simulator with; 8-7

entering,
See Also leaving;
 simulator,
 with Enter Simulator (File menu); 8-7
 text; 4-21

entities,
See Also modeling; representation;
 represented in the Sales Order Model; B1-2
 representing with colorsets; 10-4

enumerated colorsets,
 term definition and characteristics; 5-4

environment,

- graphical,
 - setting; 6-2
 - term definition; 6-2
- tutorial,
 - establishing; 6-3

equal (=),

- boolean operator used in guards; 7-8

equipment,

- FirstModel,
 - characteristics; 13-2
- Sales Order Model,
 - characteristics; B1-2
 - simulation parameters; B1-5

errors,

- error box,
 - interpreting; 9-4
 - term definition; 9-3
- locating,
 - with text pointers; 9-4
- missing colorset,
 - fixing; 9-5
- ML,
 - detecting; 9-9
- syntax,
 - detecting, with the Syntax Check command (CPN menu); 8-2
 - handling, (chapter); 9-1
 - missing colorset; 9-2
 - undeclared CPN variables; 9-6
- undeclared CPN variables,
 - fixing; 9-6

establishing,

- See Also* creating; specifying;
- initial markings,
 - for SalesNet model execution with conflict; 11-15
- tutorial environment; 6-3

evaluating,

- input arc inscriptions,
 - during SalesNet execution; 10-9
 - during transition firing; 7-13
- output arc inscriptions,
 - during SalesNet execution; 10-10
 - during transition firing; 7-13

executing,

- binding elements; 11-16
- CP nets; 7-1, 7-14, 8-10
 - (chapter); 8-1
- FirstNet model, concurrent execution; 11-4
- order of execution events; 8-16
- overview; 5-16
- SalesNet, interactive execution; 10-12

executing (cont'd),

- CP nets (cont'd),
 - SalesNet, simulator actions; 10-9
 - starting execution, with Interactive Run command (Sim menu); 8-14
 - with fusion sets; A2-19
 - with instance fusion sets; A2-25
- models,
 - automatic mode; 15-20
 - FirstModel (chapter); 15-1
 - interactive vs. fast mode; 15-15
- occurrence sets,
 - algorithm for; 11-16
 - elements; 11-16
- Resource Use Model; A2-4
- SalesNet model with conflict; 11-15
- timed CP nets; 16-16

execution,

- concurrent,
 - SalesNet model; 11-7
- modes,
 - alternating between automatic and interactive; 15-21
 - automatic, executing a model with; 15-21
 - fair automatic compared with fast automatic mode; 15-16
 - specifying, actual; 15-18
 - specifying, possible; 15-17
 - specifying stop criteria for; 15-19
- states,
 - loading; 15-23
 - saving; 15-22
 - starting with a saved; 15-24

experimenting,

- See Also* modeling;
- with Sales Order Model improvements; B3-6

expressions,

- boolean,
 - used in guards; 7-8
- delay,
 - syntax and characteristics; 16-7

extending,

- CP nets,
 - FirstNet into SalesNet (chapter); 10-1

F
fair automatic mode,

term definition and comparison with fast automatic mode; 15-16

fast automatic mode,

term definition and comparison with fair automatic mode; 15-16

fax number,

Meta Software; 1-7

feedback region,

term definition; 8-9

File menu,

Close command,

closing diagrams with; 2-9

Enter Editor command,

leaving the simulator with; 8-19

Enter Simulator command,

entering the simulator with; 8-7

Load State command,

saving an execution state with; 15-23

Load Subdiagram command,

loading a subdiagram with; A2-12

New command,

creating a CP net with; 6-5

creating new diagrams with; 4-6

Open command,

opening a diagram with; 2-5

opening CP nets with; 8-1

starting the Sales Order Model with; B2-3

Quit command,

exiting Design/CPN Sales Order Model

experiments with; B3-14

quitting Design/CPN with; 2-10

Save As command,

saving CP nets with; 6-17

Save State command,

saving an execution state with; 15-22

Save Subdiagram command,

saving a subdiagram with; A2-12

files,

Design/CPN files,

characteristics, contents, and use; 2-3

Sales Order Model; B1-1

simulation parameters,

Sales Order Model, contents and use; B2-1

fire,

term definition; 7-12

firing,

concurrent transitions; 11-3

firing (cont'd),

simulation region identifying; 8-9

FirstModel model,

characteristics and components; 13-1

concurrency; 13-18

entering an order; 13-17

operations; 13-7

processing an order; 13-17

SalesNet compared with; 13-2

shipping an order; 13-17

structure of; 13-3

summary of operations; 13-16

superpage,

compared with SalesNet; 13-5

FirstNet model,

concurrent execution of; 11-4

extending,

into SalesNet (chapter); 10-1

FirstNetDemo model,

breakpoints,

beginning of substep; 8-15

end of substep; 8-16

Fusion Place (CPN menu),

adding places to a fusion set with; A2-9

creating,

a fusion set with; A2-6

instance fusion sets with; A2-24

multi-page fusion sets with; A2-14

multiple fusion sets with; A2-15

page fusion sets with; A2-18

deleting,

fusion sets with; A2-11

places from a fusion set with; A2-10

fusion,

key region,

term definition and illustration; A2-8

places,

(chapter); A2-1

characteristics; A1-2

global, physical appearance; A2-8

global, term definition; A2-8

instance, term definition; A2-24

multiple pages; A2-11

page, term definition; A2-17

ports as a type of; 12-8

single page; A2-4

sockets as a type of; 12-8

term definition; 12-1, A1-2, A2-1

region,

term definition; A2-8

sets,

adding places to; A2-9

fusion (cont'd),

- sets (cont'd),
 - deleting with Fusion Place (CPN menu); A2-11
 - executing CP nets with; A2-19
 - global, creating; A2-6
 - global, term definition; A2-7
 - initial markings and; A2-10
 - instance, creating; A2-20
 - instance, executing CP nets with; A2-25
 - multiple, working with; A2-14
 - multiplicity and; A2-23
 - page, creating; A2-17
 - page, term definition; A2-17
 - page-spanning, working with; A2-13
 - removing places from; A2-10
 - term definition; A1-2, A2-1
- subsets,
 - instance, term definition; A2-24
 - page, term definition; A2-17

G

General Simulation Options (Set menu),

- simulating with and without; 16-18
- specifying actual executions modes with; 15-18

generating,

- See Also* creating;
- output multisets,
 - during SalesNet execution; 10-11

global,

- declaration node,
 - adding declarations to extend FirstNet into SalesNet; 10-2
 - creating; 6-15
 - creation mode, term definition; 6-15
 - declaring a timed colorset in; 16-7
 - FirstModel; 13-3
 - moving to a new page; 10-20
 - term definition; 5-3
- declarations,
 - converting SalesNet into FirstModel; 14-1
- fusion place,
 - physical appearance; A2-8
 - term definition; A2-8
- fusion set,
 - term definition; A2-7

graphical objects,

- See Also* ellipses;
- characteristics; 4-2
- creating; 4-4
 - from text mode; 4-17

graphical objects (cont'd),

- deleting; 4-14
- editing; 4-3
- multiple,
 - working with different types; 4-17
 - working with; 4-13
- selecting; 4-14
- term definition; 4-1

graphics,

- auxiliary compared with CPN; 6-1
- Design/CPN editor,
 - (chapter); 4-1
- graphical environment,
 - term definition; 6-2
- graphics mode,
 - characteristics; 4-3
 - term definition; 4-3
- graphics tool,
 - term definition; 4-3

greater than (>),

- boolean operator used in guards; 7-8

greater than or equal (>=),

- boolean operator used in guards; 7-8

Group menu,

- Regroup command,
 - reconstructing groups with; 4-27
- selecting groups with; 4-26
- Ungroup command,
 - deselecting groups with; 4-27

groups,

- deselecting; 4-27
- group mode,
 - term definition; 4-25
- group tool,
 - characteristics and illustration; 4-25
- mixed,
 - restrictions; 4-26
- operations on; 4-26
- reconstructing; 4-27
- selecting; 4-26
- term definition; 4-25

guards,

- See Also* input arc inscriptions;
- changing rules with,
 - FirstModel; 15-8
- characteristics,
 - and term definition; 5-16
 - as CP net component; 5-1
- creating; 6-8
 - for FirstModel; 14-29
- guard region creation mode,
 - term definition; 6-8

guards (cont'd),

modifying to extend FirstNet into SalesNet; 10-2
 representing constraints and conditions with; 10-6
 role in enabling transitions; 7-3
 syntax; 7-8
 term definition; 3-4, 7-3

H**handles,**

See Also arcs; connectors;
 term definition; 4-9

handling,

syntax errors,
 (chapter); 9-1

hierarchy,

See Also fusion; substitution transitions;
 hierarchical CP nets,
 developing on a subpage; A3-21
 relationship among pages in; A3-24
 term definition; 1-2
 hierarchical decomposition,
 substitution transitions, introduction (chapter);
 12-1
 term definition; 12-2
 introduction,
 (chapter); A1-1
 key region,
 moving with Drag command (Makeup menu); 12-6
 term definition; 12-5, A3-10
 page,
 changes when a substitution transition is created;
 12-11
 deleting a page from; A3-25
 error box location on; 9-3
 for a hierarchical CP net diagram; A3-2
 hierarchical CP net for top-down net development;
 A3-23
 improving appearance; 12-12
 improving appearance; A3-16
 improving the appearance of; 10-19
 term definition and characteristics; 2-7
 region,
 term definition; 12-5, A3-10
 term definition; A1-1

Horizontal (Align menu),

aligning nodes in a row with; 14-17

horizontal spread,

aligning nodes along,
 with Horizontal Spread command (Align menu);
 14-16

Horizontal Spread (Align menu),

aligning nodes with; 14-16

I**IDEF0 modeling paradigm,**

characteristics; 3-2
 compared with CP net modeling; 3-4

incremental net development,

prime page role; 8-4

initial markings,

See Also places;
 changing,
 to add more equipment to the SalesNet model; 11-8
 establishing,
 for SalesNet model execution with conflict; 11-15
 fusion sets and; A2-10
 location of in a hierarchical net,
 modeling considerations; 15-4
 region,
 characteristics and term definition; 5-12
 initializing with Initial State command (Sim
 menu); 11-13
 specifying; 6-11
 term definition; 5-12
 time stamps and; 16-10

initial state,

term definition; 5-12

Initial State (Sim menu),

experimenting with changed simulation parameters
 for the Sales Order Model; B3-8
 initializing SalesNet after changing in the simulator;
 11-13
 initializing state after changing initial markings in
 FirstModel; 15-5
 initializing the CP net state with; 8-13

initializing,

CP net state with Initial State (Sim menu); 8-13
 initial marking region,
 with Initial State command (Sim menu); 11-13
 Sales Order Model; B3-8
 SalesNet after changing in the simulator; 11-13
 state after changing initial markings in FirstModel;
 15-5

input,

arcs,
 term definition; 5-14
 places,
 creating; 6-9

input (cont'd),

- places (cont'd),
 - removing enabling multisets from, during transition firing; 7-13
 - term definition; 5-14
- token key region,
 - term definition; 8-15
- token region,
 - term definition; 8-15
- tokens,
 - term definition; 8-15

input arc inscriptions,

- See Also* arcs; guards; inscriptions;
- binding variables in; 7-7
- characteristics as CP net component; 5-1
- constants used as; 7-4
- evaluating,
 - during SalesNet execution; 10-9
 - during transition firing; 7-13
- role in enabling transitions; 7-2
- term definition; 3-4, 5-15

inscriptions,

- arc,
 - characteristics and term definition; 5-15
 - creating; 6-13
 - creating, for FirstModel; 14-24
 - detecting errors in; 9-9
- input arc,
 - binding variables in; 7-7
 - constants used as; 7-4
 - evaluating during SalesNet execution; 10-9
 - evaluating during transition firing; 7-13
 - role in enabling transitions; 7-2
 - term definition; 3-4
- output arc,
 - delay expressions on; 16-8
 - evaluating during SalesNet execution; 10-10
 - evaluating during transition firing; 7-13
 - term definition; 3-4

Instance Switch dialog,

- switching among page instances with; A3-35

instance,

- fusion place,
 - term definition; A2-24
- fusion sets,
 - creating; A2-20
- fusion subsets,
 - term definition; A2-24
- page,
 - creating; A2-21
 - switching among, with the Instance Switch dialog; A3-35

instance (cont'd),

- page (cont'd),
 - term definition; A2-20

integer colorsets,

- characteristics and term definition; 5-6

interactive mode,

- term definition and characteristics; 15-16

Interactive Run (Sim menu),

- constructing an occurrence set with; 11-15
- executing,
 - CP nets with; 8-10
 - FirstModel with; 15-3
 - SalesNet with; 10-13
- starting execution with; 8-14

Interactive Simulation Options (Set menu),

- setting breakpoints; 8-12
 - for FirstModel; 15-3
 - for SalesNet; 10-13

interpreting,

- Sales Order Model run results; B3-1

J

Jensen, Kurt,

- bibliographic reference; 1-1

job,

- stream (Sales Order Model),
 - simulation parameters; B1-4
- value (Sales Order Model),
 - simulation parameters; B1-4

K

key region,

- term definition and characteristics; 10-15

keyboard,

- Design/CPN use of; 2-4

keystroke,

- shortcuts; 4-5

L

Label (Aux menu),

- creating rectangles with; 4-21

labels,

- creating; 4-21
- differences between graphical objects and; 4-22

labels (cont'd),

- label creation mode,
 - characteristics; 4-21
- label tool,
 - characteristics and illustration; 4-21
- term definition; 4-2

leaving,

- See Also* entering;
 - simulator,
 - with Enter Editor command (File menu); 8-19

less than (<),

- boolean operator used in guards; 7-8

less than or equal (<=),

- boolean operator used in guards; 7-8

literals,

- as exact token values; 7-4

Load State (File menu),

- saving an execution state with; 15-23

Load Subdiagram (File menu),

- loading a subdiagram with; A2-12

loading,

- See Also* saving;
 - execution states; 15-23
 - subdiagrams; A2-12

locality,

- See Also* concurrency; modeling;
 - CP net,
 - term definition; 13-19

locating,

- errors,
 - with text pointers; 9-4
- errors; 9-3

locations,

- as dynamic modeling paradigm component; 3-3
- CP net places as representations for; 3-3
- representing with places; 10-5

M**macros,**

- subpages compared to; A3-24, A3-34

Make Region (Aux menu),

- creating regions with; 4-23

Makeup menu,

- Change Shape command,
 - changing transition shape with; A3-28
 - matching transition sizes with; 14-10
- Child Object command,
 - improving the appearance of a substitution
 - transition with; 12-6
 - selecting a region with; A3-13

Makeup menu (cont'd),

- Drag command,
 - moving a region with; A3-13
 - moving hierarchy key region with; 12-6

mapping,

- inputs to output,
 - role of the simulator in; 11-3

markings,

- appearance of; 5-13
- characteristics and term definition; 5-12
- current marking key region,
 - term definition; 8-9
- current marking region,
 - term definition; 8-9
- current simulation regions,
 - describing; 8-9
- initial marking region,
 - characteristics and term definition; 5-12
- initial,
 - fusion sets and; A2-10
 - specifying; 6-11
 - term definition; 5-12

mathematical introduction,

- Petri nets,
 - bibliographic reference; 1-1

menu bar,

- characteristics; 2-6

Meta Software,

- addresses and telephone numbers; 1-7

ML Configuration Options (Set menu),

- loading ML configuration information with; 8-2
- loading SalesNet configuration information with;
 - 11-8
- preserving ML configuration options with; 6-4
- setting options for the Resource Use Model; A2-4

ML language,

- configuration information,
 - loading; 8-2
 - loading for SalesNet model; 11-8
- configuration options,
 - preserving; 6-4
- errors,
 - detecting; 9-9
- file,
 - term definition; 2-3
- process,
 - term definition; 2-3
- role in CP nets; 5-1
- window,
 - term definition and illustration; 8-3

Mode Attributes (Set menu),

- creating multiple page instances with; A2-21

Mode Attributes (Set menu) (cont'd),

designating prime pages with; 8-5
specifying prime pages with; A2-13

model time,

term definition; 16-5

modeling,

See Also behavior; choice; representation;
activities,

with transitions; 10-6

analyzing FirstModel execution; 15-3

under heavy load; 15-7

with different occurrence set parameter settings;
15-14

with partial constraints; 15-9

behavior resulting from net execution; 13-20

concurrency issues; 15-11

conditions,

with guards; 10-6

documenting the model through comments; 14-2

effective space use,

creating a separate page for global declarations;
10-17

improving the appearance of the hierarchy page;
10-19

entities,

with colorsets; 10-4

experimenting with a model,

guidelines for; 15-6

experimenting with Sales Order Model

improvements; B3-6

extending a small net into a high-level model,

(chapter); 10-1

initial marking location considerations; 15-4

interpreting the results of Sales Order Model run;

B3-1

locality in CP nets; 13-19

locations,

with places; 10-5

mutual independence of transitions in CP nets; 13-19

occurrence set construction issues; 15-10

paradigms,

(chapter); 3-1

dynamic, term definition and characteristics; 3-3

static, term definition and characteristics; 3-1

term definition; 3-1

power of locality for real-world representation; 13-19

representation,

SalesNet model relationship to the system it
represents; 10-4

requirements for skill in; 1-6

rules,

with guards; 10-6

modeling (cont'd),

specifying how and when to stop; 15-19

submodels; 15-4

understanding a simple model (chapter); 13-1

models,

See Also FirstModel model; FirstNet model;

FirstNetDemo model; Resource Use model;

Sales Order model; SalesNet model;

building a simple (chapter); 14-1

CP nets compared with; 5-3

executing,

automatic mode; 15-20

FirstModel (chapter); 15-1

interactive vs. fast mode; 15-15

modes,

execution,

alternating between automatic and interactive;
15-21

specifying, actual; 15-18

specifying, possible; 15-17

graphics,

term definition; 4-3

graphics editor,

term definition; 4-3

text,

term definition; 4-3

modularity,

See Also hierarchy;

CP nets,

prime page role; 8-4

mouse,

Design/CPN use of; 2-4

Move to Subpage (CPN menu),

creating subpages with; 12-3, A3-9

top-down hierarchical CP net development with;
A3-22

moving,

See Also navigating;

CP net components between pages; 10-20

hierarchy key region,

with Drag command (Makeup menu); 12-6

parents; 4-24

rectangles; 4-9

during creation; 4-10

regions; A3-13

multiplicity,

fusion and; A2-23

substitution transitions and; A3-33

term definition; A2-20

multiprocessing,

Design/CPN use of; 2-3

multisets,
 adding; 5-8
 designator,
 term definition and characteristics; 5-8
 empty,
 term definition; 5-7
 enabling,
 removing during SalesNet execution; 10-10
 multiset creation operator (^),
 creating multisets with; 5-8
 output,
 generating during SalesNet execution; 10-11
 putting into output place during transition firing;
 7-14
 term definition; 7-13
 regions,
 term definition; 8-15
 removing enabling from each input place,
 during transition firing; 7-13
 specifying; 5-8
 subsetting; 5-9
 subtracting; 5-9
 term definition and characteristics; 5-7
 time stamps and; 16-11

N

naming,
 name region creation mode,
 term definition; 6-7
 pages,
 with Page Attributes command (Set menu); 10-18
 places; 6-10
 for FirstModel subpage; 14-12
 substitution transitions; 12-5, A3-10
 transitions; 6-7

navigating,
See Also moving;
 diagrams; 2-7
 from subpage to superpage,
 by double-clicking on a port; A3-6
 to an error with cursor keys; 9-4

New (File menu),
 creating a CP net with; 6-5
 creating new diagrams with; 4-6

New Page (Page menu),
 creating a page for global declarations with; 10-18

nodes,
See Also regions;

nodes (cont'd),
 aligning,
 along a diagonal, with Align menu commands;
 14-16
 with Align menu commands; 14-16
 CPN,
 term definition; 6-2
 global declaration,
 adding declarations to extend FirstNet into
 SalesNet; 10-2
 creating; 6-15
 declaring a timed colorset in; 16-7
 page,
 term definition and characteristics; 2-8
 reference,
 term definition; 14-16
 regions and; 4-22
 term definition; 4-2, 4-18

not (boolean NOT),
 boolean operator used in guards; 7-8

not equal (<>),
 boolean operator used in guards; 7-8

O

object attributes,
 term definition and characteristics; 6-2

objects,
 CPN compared with auxiliary; 4-2
 data,

occlusion order,
 term definition; 4-14

occur,
 term definition; 7-2

occurrence,
 what happens when a transition occurs; 7-11

occurrence sets,
See Also algorithms; bindings;
 characteristics; 15-10
 concurrency in relation to; 15-11
 constructing; 15-10
 for SalesNet model execution with conflict; 11-15
 controlling the appearance of concurrency with;
 15-10
 executing,
 algorithm for; 11-16
 the elements in; 11-16
 parameters controlling their construction,
 scope of; 15-14
 setting; 15-14
 term definition; 15-11

occurrence sets (cont'd),

- setting parameters,
 - with Occurrence Set Options (Set menu); 15-12
- term definition; 11-14, 15-10

Occurrence Set Options (Set menu),

- setting occurrence set parameters with; 15-12

omitting,

- See Also* deleting;
- time stamp; 16-9

Open (File menu),

- opening a diagram with; 2-5
- opening CP nets with; 8-1
- starting the Sales Order Model with; B2-3

open page,

- term definition; 2-7

Open Page (Page menu),

- accessing hierarchy page with; 10-19
- examining bar chart page with; B3-3
- opening pages with; 2-7
- selecting a page with; 8-5

opening,

- CP nets,
 - with Open (File menu); 8-1
- diagram; 2-5
- pages,
 - with Open Page (Page menu); 2-7, 8-5

operators,

- See Also* expressions;
- backquote (`); 5-8
- boolean,
 - used in guards; 7-8
- comparison,
 - used in guards; 7-8

order processing,

- FirstModel,
 - characteristics; 13-2

orders,

- FirstModel,
 - characteristics; 13-1

or else (boolean OR),

- boolean operator used in guards; 7-8

output,

- arcs,
 - term definition; 5-14
- multisets,
 - generating during SalesNet execution; 10-11
 - putting into output place during transition firing;
 - 7-14
 - term definition; 7-13
- places,
 - creating; 6-13

output (cont'd),

- places (cont'd),
 - putting the output multiset into during transition firing; 7-14
 - term definition; 5-14
- representing with output arcs and output arc inscriptions; 10-8
- token key region,
 - term definition; 8-15
- token region,
 - term definition; 8-15
- tokens,
 - term definition; 8-15

output arc inscriptions,

- characteristics as CP net component; 5-1
- delay expressions on; 16-8
- evaluating,
 - during SalesNet execution; 10-10
 - during transition firing; 7-13
- specifying output with; 10-8
- term definition; 3-4, 5-15

P

page,

- mode key region,
 - term definition; 8-6
- mode region,
 - term definition; 8-6
- node,
 - term definition and characteristics; 2-8
- numbers,
 - printing use of; 2-9

Page Attributes (Set menu),

- Page Height component,
 - page border specified by; 2-6
- Page Width component,
 - page border specified by; 2-6
- renaming pages with; 10-20
- renaming pages with; 12-13

page border,

- term definition and characteristics; 2-6

Page Height component - Page Attributes (Set menu),

- page border specified by; 2-6

page instances,

- multiple,
 - setting their representation in an occurrence set;
 - 15-12

- Page menu,**
 New Page command,
 creating a page for global declarations with; 10-18
 Open Page command,
 accessing hierarchy page with; 10-19
 examining bar chart page with; B3-3
 opening pages with; 2-7
 selecting a page; 8-5
 Redraw Hierarchy command,
 redrawing the hierarchy page with; 12-12, A3-17
- Page Width component - Page Attributes (Set menu),**
 page border specified by; 2-6
- pages,**
 closed,
 term definition; 2-7
 creating,
 for global declarations; 10-17
 decomposition,
 creating, Design/CPN actions; 12-9
 simplifying; 12-10
 deleting; A3-25
 fusion place,
 term definition; A2-17
 fusion sets,
 creating; A2-17
 term definition; A2-17
 fusion subsets,
 term definition; A2-17
 hierarchy,
 for a hierarchical CP net diagram; A3-2
 hierarchical CP net for top-down net development;
 A3-23
 improving the appearance of; 10-19, 12-12,
 A3-16
 term definition and characteristics; 2-7
 instances,
 creating; A2-21
 term definition; A2-20
 moving CP net components between; 10-20
 multiple,
 distributing a CP net across; 12-1
 setting their representation in an occurrence set;
 15-12
 naming,
 with Page Attributes command (Set menu); 10-18
 open,
 term definition; 2-7
 opening,
 with Open Page (Page menu); 2-7, 8-5
 prime,
 designating; 8-4
- pages (cont'd),**
 prime (cont'd),
 designating with Mode Attributes (Set menu); 8-5
 specifying; A2-13
 term definition; 8-4
 relationship among in a hierarchical CP net; A3-24
 renaming; 12-13
 from the hierarchy page; 10-20
 term definition and characteristics; 2-6
- parameters,**
 occurrence set,
 setting with Occurrence Set Options (Set menu);
 15-12
 simulation,
 changing, for Sales Order Model; B3-6
 Sales Order Model; B1-4
 Sales Order Model, contents and use of the file
 containing; B2-1
- parentheses (()),**
 guards use of; 7-8
- parents,**
See Also regions;
 deleting; 4-25
 moving; 4-24
- pasting,**
 text regions; 14-26
- patterns,**
 tuple,
 characteristics; 13-12
 term definition; 13-12
- performance,**
 fast model execution vs. interactive model execution;
 15-15
- performing,**
See Also executing;
 syntax check; 8-2
- Petri nets,**
See Also CP nets; Design/CPN;
 characteristics and use; 1-1
 hierarchical colored,
 term definition; 1-2
 history; 1-1
 mathematical introduction,
 bibliographic reference; 1-1
 term definition; 1-1
- Place (CPN menu),**
 creating places with; 6-9
- place creation mode,**
 term definition; 6-9
- place tool,**
 term definition and illustration; 6-9

places,

See Also colorsets; ellipses; initial markings;
adding to fusion sets; A2-9
as CP net locations; 3-3
characteristics and term definition; 5-11
characteristics as CP net component; 5-1
creating,
 for FirstModel subpage; 14-12
current marking simulation regions,
 characteristics; 8-9
fusion,
 multiple pages; A2-11
 page, term definition; A2-17
 ports as a type of; 12-8
 sockets as a type of; 12-8
global fusion,
 physical appearance; A2-8
 term definition; A2-8
input,
 creating; 6-9
 removing enabling multisets from, during
 transition firing; 7-13
markings,
 characteristics and term definition; 5-12
naming; 6-10
 for FirstModel subpage; 14-12
output,
 creating; 6-13
 putting the output multiset into, during transition
 firing; 7-14
removing from fusion sets; A2-10
representing locations with; 10-5

pointer tool,

characteristics and illustration; 4-23

popup regions,

term definition and characteristics; 10-15

Port Assignment (CPN menu),

manually assigning ports to sockets with; A3-39

ports,

as a type of fusion place; 12-8
key region,
 term definition; 12-9
manually assigning to sockets; A3-37
navigating from a subpage to a superpage by double-
 clicking on; A3-6
port key region,
 term definition; A3-5
port region,
 term definition; A3-5
rearranging,
 for FirstModel; 14-7

ports (cont'd),

region,
 term definition; 12-9
relationship to sockets; 14-5
socket relationship to; A3-6
subpage,
 FirstModel appearance before modification; 14-4
term definition; 12-8, A3-1

preserving,

See Also aligning;
aspect ratio; 4-12

prime pages,

See Also occurrence sets; simulation;
designating; 8-4
 with Mode Attributes (Set menu); 8-5
specifying; A2-13
term definition; 8-4

printing,

diagrams; 2-9

Process Order transition (FirstModel),

enablement of; 13-13
firing; 13-14
operations performed by; 13-10

process,

modeling; 3-1

products,

FirstModel,
 characteristics; 13-2

Q

Quit (File menu),

exiting Design/CPN Sales Order Model experiments
 with; B3-14
quitting Design/CPN with; 2-10

quitting,

See Also entering;
Design/CPN; 2-10

R

rebinding,

See Also bindings; CPN variables;
CPN variables,
 during transition firing; 7-12

reconstructing,

groups; 4-27

rectangles,

See Also transitions;

rectangles (cont'd),

- adding text to; 4-11
- creating; 4-7
 - a series of; 4-11
 - adding text while; 4-12
- deleting; 4-10
- moving,
 - during creation; 4-10
- moving; 4-9
- preserving the aspect ratio during size change; 4-12
- rectangle creation mode,
 - characteristics; 4-7
- rectangle tool,
 - characteristics and illustration; 4-7
- reshaping; 4-9

Redraw Hierarchy (Page menu),

- redrawing the hierarchy page with; 12-12, A3-17

reference nodes,

- term definition; 14-16

region,

- key,
 - term definition and characteristics; 10-15

regions,

- See Also* nodes;
- CPN,
 - term definition; 6-2
- creating; 4-23
- current marking key,
 - term definition; 8-9
- current marking,
 - term definition; 8-9
- editing; 4-24
- feedback,
 - term definition; 8-9
- fusion key,
 - term definition and illustration; A2-8
- hierarchy key,
 - moving with Drag command (Makeup menu); 12-6
 - term definition; A3-10
- hierarchy,
 - term definition; A3-10
- initial marking,
 - characteristics and term definition; 5-12
 - initializing with Initial State command (Sim menu); 11-13
- moving; A3-13
 - the parent of; 4-24
- popup,
 - term definition and characteristics; 10-15
- port,
 - term definition; 12-9, A3-5

regions (cont'd),

- port key,
 - term definition; 12-9, A3-5
- region tool,
 - term definition and illustration; 6-7
- restoring the independence of a; 4-24
- selecting; A3-13
- simulation,
 - characteristics and purpose; 8-8
 - current marking; 8-9
 - feedback; 8-9
 - removing with Remove Sim Regions command (CPN menu); 8-20
 - term definition; 8-9
 - transition feedback; 8-9
- substitution tag,
 - term definition; 12-12
- term definition and characteristics; 4-22
- text,
 - copying; 14-26
 - pasting; 14-26
- time,
 - term definition; 16-8
- Regroup (Group menu),**
 - reconstructing groups with; 4-27
- Remove Sim Regions (CPN menu),**
 - cleaning up diagrams during hierarchy simulation; A3-35
 - removing simulation regions with; 8-20
- removing,**
 - See Also* creating;
 - enabling multisets from each input place,
 - during SalesNet execution; 10-10
 - during transition firing; 7-13
 - places from fusion sets; A2-10
 - simulation regions,
 - with Remove Sim Regions command (CPN menu); 8-20
- renaming,**
 - pages; 12-13
 - from the hierarchy page; 10-20
- Replace by Subpage (CPN menu),**
 - reversing substitution transition creation with; A3-19
- representation,**
 - activities,
 - modeling with transitions; 10-6
 - causality,
 - in FirstModel; 16-4
 - concurrency; 11-2
 - conditions,
 - modeling with guards; 10-6

representation (cont'd),

- conflict; 11-5
- entities,
 - modeling with colorsets; 10-4
- locations,
 - modeling with places; 10-5
- modeling,
 - SalesNet model relationship to the system it represents; 10-4
- modeling paradigms,
 - dynamic, term definition and characteristics; 3-3
 - static, term definition and characteristics; 3-1
- rules,
 - modeling with guards; 10-6
- Sales Order Model entities; B1-2
- state,
 - transition use as; 11-3
- time,
 - simulated (chapter); 16-1

representing,

- data output with output arcs and output arc inscriptions; 10-8

rerouting,

- See Also* aligning;
- arcs; A3-12

resetting,

- drawing environment; 4-6

reshaping,

- See Also* aligning; creating;
- rectangles; 4-9

Resource Use Model,

- characteristics and files; A2-1
- description; A2-3
- executing; A2-4
- hierarchy page; A3-2
- overall structure; A3-6
- subpage; A3-4
- superpage; A3-3

resources,

- allocation of; 11-1
- competition for,
 - as concurrency problem; 11-1
 - modeling with FirstModel; 15-7

restoring,

- drawing environment; 4-6

Reswitch (Sim menu),

- reswitching after changing initial markings in FirstModel; 15-5
- reswitching SalesNet after changing in the simulator; 11-13

reswitching,

- after changing a CP net in the simulator; 11-13

reversing,

- substitution transition creation; A3-18

routing,

- See Also* aligning;
- connectors; 4-19
 - automatic; 4-20

row,

- aligning nodes in,
 - with Horizontal command (Align menu); 14-17

rules,

- as source of system inefficiency,
 - detecting through simulation; B3-14
- representing with guards; 10-6

running,

- See Also* executing;
- Sales Order Model; B2-4

S

Sales Order Model,

- detecting inefficiency in the system described by;
 - B1-3
- efficiency charts,
 - examining; B3-3
- experimenting with changed simulation parameters;
 - B3-8
- inefficiency in the system described by; B1-3
- interpreting and using (chapter); B3-1
- introduction to (chapter); B1-1
- overview; B1-1
- revenue charts,
 - examining; B3-1
- running; B2-4
 - (chapter); B2-1
- starting,
 - with Open (File menu); B2-3

SalesNet model,

- changing in the simulator; 11-12
- concurrent execution of; 11-7
- executing with conflict; 11-15
- extending,
 - with substitution transitions; 12-1
- FirstModel compared with; 13-2
- Order Processing System modeled by; 10-3
- superpage,
 - compared with FirstModel; 13-5

satisfy,

- term definition; 7-10

Save As (File menu),

- saving CP nets with; 6-17

- Save State (File menu),**
 saving an execution state with; 15-22
- Save Subdiagram (File menu),**
 saving a subdiagram with; A2-12
- saving,**
See Also loading;
 CP nets; 6-17
 diagram changes,
 with Save Changes dialog (Close command); 2-9
 diagrams; 6-17
 execution states; 15-22
 subdiagrams; A2-12
- scrolling,**
 autoscrolling characteristics; 4-5
- segments,**
 term definition; 4-19
- selecting,**
 graphical objects; 4-14
 groups; 4-26
 pages,
 with Open Page (Page menu); 8-5
 regions; A3-13
- Set menu,**
 Copy Defaults command,
 copying diagram defaults with; 6-4
 General Simulation Options command,
 simulating with and without; 16-18
 specifying actual executions modes with; 15-18
 Interactive Simulation Options command,
 setting breakpoints with; 8-12
 setting FirstModel breakpoints with; 15-3
 setting SalesNet breakpoints with; 10-13
 ML Configuration Options command,
 loading ML configuration information with; 8-2
 loading SalesNet configuration information with;
 11-8
 preserving ML configuration options with; 6-4
 setting options for the Resource Use Model; A2-4
 Mode Attributes command,
 creating multiple page instances with; A2-21
 designating prime pages with; 8-5
 specifying prime pages with; A2-13
 Occurrence Set Options command,
 setting occurrence set parameters with; 15-12
 Page Attributes command,
 Page Height component, page border specified by;
 2-6
 Page Width component, page border specified by;
 2-6
 renaming pages with; 10-20, 12-13
 Page Height component - Page Attributes command,
 page border specified by; 2-6
- Set menu (cont'd),**
 Page Width component - Page Attributes command,
 page border specified by; 2-6
 Shape Attributes command,
 specifying bidirectional arcs with; 14-20
 Simulation Code Options command,
 compiling timed CP nets with; 16-14
 specifying possible execution modes with; 15-17
- sets,**
See multisets;
- setting,**
 breakpoints,
 for FirstModel; 15-3
 for SalesNet execution; 10-13
 with Interactive Simulation Options command (Set
 menu); 8-12
 graphical environment; 6-2
 occurrence set parameters,
 with Occurrence Set Options (Set menu); 15-12
- shape,**
 transition,
 changing with Change Shape command (Makeup
 menu); A3-28
- Shape Attributes (Set menu),**
 specifying bidirectional arcs with; 14-20
- Ship Product transition (FirstModel),**
 operations performed by; 13-15
- shortcuts,**
 keystroke; 4-5
- Sim menu,**
 Automatic Run command,
 executing a model with; 15-21
 running the Sales Order Model with; B2-4
 characteristics and purpose; 8-10
 Continue command,
 continuing execution after a breakpoint with;
 8-16, 11-18
 Initial State command,
 experimenting with changed simulation
 parameters for the Sales Order Model; B3-8
 initializing SalesNet after changing in the
 simulator; 11-13
 initializing state after changing initial markings
 in FirstModel; 15-5
 initializing the CP net state with; 8-13
 Interactive Run command,
 constructing an occurrence set with; 11-15
 executing CP nets with; 8-10
 executing FirstModel with; 15-3
 executing SalesNet with; 10-13
 starting execution with; 8-14

Sim menu (cont'd),

- Reswitch command,
 - reswitching FirstModel after changing initial markings; 15-5
 - reswitching SalesNet after changing in the simulator; 11-13
- Stop command,
 - canceling CP net execution with; 8-18

simplifying,

- See Also* aligning;
- decomposition page; 12-10

Simulation Code Options (Set menu),

- compiling timed CP nets with; 16-14
- specifying possible execution modes with; 15-17

simulation,

- See Also* breakpoints;
- interpreting the results of Sales Order Model run;
 - B3-1
- parameters,
 - changing, for Sales Order Model; B3-6
 - Sales Order Model; B1-4
- regions,
 - adjusting for SalesNet execution; 10-13
 - characteristics and purpose; 8-8
 - current marking; 8-9
 - feedback; 8-9
 - removing with Remove Sim Regions command (CPN menu); 8-20
 - term definition; 8-9
 - transition feedback; 8-9
- simulated time,
 - mechanism; 16-5
- specifying time for; 16-7
- with and without time; 16-18
- with fusion sets; A2-19
- with hierarchy; A3-34
- with instance fusion sets; A2-25

simulator,

- actions,
 - at the beginning of substep breakpoint; 8-15
 - when executing SalesNet; 10-9
- algorithm,
 - determining enablement; 7-4
- changing a net in; 11-12
- characteristics; 7-1
- entering,
 - with Enter Simulator (File menu); 8-7
- executing CP nets with; 7-14
 - (chapter); 8-1
- execution algorithm; 11-14
 - illustrating with SalesNet model execution with conflict; 11-15

simulator (cont'd),

- leaving,
 - with Enter Editor command (File menu); 8-19
- role in mapping inputs to outputs; 11-3
- term definition; 7-1

size,

- rectangle,
 - preserving the aspect ratio while changing; 4-12

sizes,

- matching,
 - for transitions; 14-10

sockets,

- as a type of fusion place; 12-8
- manually assigning ports to; A3-37
- port relationship to; A3-6
- relationship to ports; 14-5
- term definition; 12-8, A3-1

spacebar,

- adjusting arc appearance with; 14-22

specifying,

- colorsets; 6-11
- exact values for tokens; 7-4
- execution modes,
 - actual; 15-18
 - possible; 15-17
- initial marking; 6-11
- multisets; 5-8
- prime pages; 8-4, A2-13
- stop criteria; 15-19
- substitution transition location; A3-9
- time for a simulation; 16-7
- token values with CPN variables; 7-7
- transition decomposition,
 - methods for; 12-2

spread,

- See Also* aligning;
- horizontal,
 - aligning nodes along with Horizontal Spread command (Align menu); 14-16
- vertical,
 - aligning nodes along with Vertical Spread command (Align menu); 14-17

staff members,

- FirstModel,
 - characteristics; 13-2
- Sales Order Model,
 - characteristics; B1-2
 - simulation parameters; B1-4

starting,

- See Also* entering; quitting; stopping;
- Design/CPN; 2-5

-
- starting (cont'd),**
 - Sales Order Model,
 - with Open (File menu); B2-3
 - tutorial; 2-10
 - states,**
 - characteristics and term definition; 5-12
 - CP net,
 - initializing with Initial State command (Sim menu); 8-13
 - execution,
 - loading; 15-23
 - saving; 15-22
 - starting with a saved; 15-24
 - initial,
 - FirstNet model, concurrent execution; 11-4
 - term definition; 5-12
 - time in relation to; 16-3
 - transitions as representation of; 11-3
 - static modeling paradigm,**
 - IDEF0,
 - characteristics; 3-2
 - term definition and characteristics; 3-1
 - statistics,**
 - efficiency,
 - in Sales Order Model; B1-5
 - gathering and displaying,
 - in Sales Order Model; B1-5
 - revenue,
 - in Sales Order Model; B1-5
 - status bar,**
 - characteristics; 2-6
 - information displayed during syntax checking; 8-3
 - messages generating during switching; 8-8
 - steps,**
 - setting a limit,
 - as a stop criteria; 15-20
 - term definition; 11-14
 - Stop (Sim menu),**
 - canceling CP net execution with; 8-18
 - stop criteria,**
 - specifying; 15-19
 - stopping,**
 - tutorial; 2-10
 - string colorsets,**
 - characteristics and term definition; 5-6
 - structure,**
 - hierarchical CP nets; A3-2
 - modeling; 3-1
 - subdiagrams,**
 - loading; A2-12
 - saving; A2-12
 - submodels,**
 - subpages use as; 15-4
 - term definition; 12-1, A1-2, A3-1
 - subnet,**
 - term definition; A1-2
 - subpages,**
 - breaking the connection between the substitution transition and its; A3-35
 - building FirstModel on; 14-4
 - connecting superpages to; 12-8
 - creating; 12-3, A3-9
 - deleting; A3-25
 - FirstModel; 13-6
 - editing; 14-6
 - final appearance; 14-5
 - improving the appearance; A3-14
 - navigating to superpage from a,
 - by double-clicking on a port; A3-6
 - similarity to subroutines and macros; A3-34
 - structure of; 12-8
 - term definition; 12-2, A3-1
 - use as submodels; 15-4
 - using more than once; A3-26
 - subroutines,**
 - subpages compared to; A3-24, A3-34
 - subsetting,**
 - multisets; 5-9
 - substep,**
 - term definition; 11-14
 - Substitution Transition (CPN menu),**
 - converting a transition to a substitution transition with; A3-28
 - creating substitution transitions with manual port assignments; A3-38
 - substitution transitions,**
 - (chapter); A3-1
 - breaking the connection to its subpage; A3-35
 - characteristics; A1-2
 - creating; A3-7
 - with Substitution Transition (CPN menu); A3-38
 - hierarchical decomposition with,
 - introduction (chapter); 12-1
 - hierarchy page changes; 12-11
 - improving the appearance of; 12-6
 - multiplicity and; A3-33
 - naming; 12-5, A3-10
 - reversing the creation of; A3-18
 - simulating with; A3-34
 - specifying the location of; 12-3, A3-9
 - substitution tag region,
 - term definition; 12-12

substitution transitions (cont'd),

- substitution transition creation mode,
 - term definition; 12-3
- term definition; 12-1, A1-2, A3-1

subtracting,

- multisets; 5-9

superpages,

- connecting subpages to; 12-8
- converting SalesNet into FirstModel; 14-2
- FirstModel compared with SalesNet; 13-5
- improving the appearance; A3-11
- navigating to from a subpage,
 - by double-clicking on a port; A3-6
- Resource User Model; A3-3
- term definition; 12-2, A3-1

switching,

- among instances,
 - with the Instance Switch dialog; A3-35
- status bar messages generated during; 8-8
- term definition; 8-8

syntax,

- check,
 - performing; 8-2
- errors,
 - deciphering ambiguous messages; 9-7
 - handling (chapter); 9-1
 - locating; 9-3
 - missing colorset; 9-2
 - undeclared CPN variables; 9-6
- guards; 7-8

Syntax Check (CPN menu),

- performing a syntax check with; 8-2

system default attributes,

- term definition and characteristics; 6-3

T

telephone number,

- Meta Software; 1-7

text,

- adding to,
 - a rectangle; 4-11
 - a rectangle, while creating it; 4-12
- editing; 4-21
- entering; 4-21
 - into a global declaration node; 6-16
- mode,
 - characteristics; 4-4
 - creating objects from; 4-17
 - term definition; 4-3

text (cont'd),

- pointers,
 - locating an error with; 9-4
- term definition; 9-4
- regions,
 - copying; 14-26
 - pasting; 14-26
- text tool,
 - term definition; 4-4

Text menu,

- Turn Off Text command,
 - adding text to rectangles with; 4-11
- Turn On Text command,
 - adding text to rectangles with; 4-11

time,

- See Also* concurrency;
- increasing the realism of simulation with; 16-19
- modeling; 3-1
- non-representation in FirstModel; 16-3
- output arc inscriptions; 16-8
- real,
 - term definition; 16-2
- regions,
 - term definition; 16-8
- representation methods in CP nets; 16-4
- Sales Order Model chart depicting elapsed,
 - examining; B3-3
- Sales Order Model chart depicting elapsed; B3-3
- simulated,
 - (chapter); 16-1
 - characteristics; 16-2
 - term definition; 16-2
 - uses for; 16-6
- specifying for a simulation; 16-7
- stamps,
 - assigning, FirstModel; 16-11
 - giving to a token; 16-7
 - initial markings and; 16-10
 - omitting; 16-9
 - term definition; 16-4
- state in relation to; 16-3
- timed,
 - colorsets, declaring; 16-7
 - colorsets, term definition; 16-4
 - CP nets, compiling; 16-14
 - CP nets, executing; 16-16
 - token, term definition; 16-4

tokens,

- See Also* multisets;
- characteristics and term definition; 5-7
- constraining,
 - with more complex guards; 7-10

- tokens (cont'd),**
 constraining (cont'd),
 with simple guards; 7-9
 term definition; 5-3
 timed,
 delay expression syntax; 16-7
 values,
 constraining; 7-8
 specifying exact; 7-4
 specifying multiple constant; 7-5
 specifying multiple instances of the same
 constant; 7-5
 specifying one constant value; 7-4
 specifying variable; 7-7
- top-down development,**
 hierarchical CP nets; A3-21
 term definition; 12-2
- transformation rules,**
 as dynamic modeling paradigm component; 3-3
- transformations,**
 representing with transitions; 10-6
- Transition (CPN menu),**
 creating transitions with; 6-5
- transitions,**
See Also rectangles;
 as CP net activities; 3-3
 as state representation; 11-3
 characteristics and term definition; 5-13
 characteristics as CP net component; 5-1
 concurrent,
 firing; 11-3
 creating; 6-5
 for FirstModel subpage; 14-8
 decomposition of,
 designating; 12-3
 methods for specifying; 12-2
 enabled,
 putting on enabled list, for SalesNet model
 execution with conflict; 11-15
 setting their representation in an occurrence set;
 15-13
 factors controlling,
 enablement; 7-2
 occurrence; 7-2
 naming,
 for FirstModel; 14-10
 naming; 6-7
 occurrence of; 7-11
 representing activities with; 10-6
 shape-changing,
 with Change Shape command (Makeup menu);
 A3-28
- transitions (cont'd),**
 substitution,
 breaking the connection to its subpage; A3-35
 creating with Substitution Transition (CPN menu);
 A3-7, A3-38
 hierarchy page changes; 12-11
 improving the appearance of; 12-6
 naming; 12-5, A3-10
 reversing the creation of; A3-18
 simulating with; A3-34
 specifying the location of; A3-9
 term definition; 12-1
 time regions,
 characteristics and syntax; 16-8
 transition feedback region,
 term definition; 8-9
- troubleshooting,**
 common problem symptoms and solutions,
 (chapter); C1-1
 memory problems,
 problem symptoms and solutions; C1-5
 ML,
 configuration not specified, problem symptoms
 and solutions; C1-2
 interpreter cannot be started, problem symptoms
 and solutions; C1-5
 resetting the tutorial environment; 6-5
 settings file missing or obsolete,
 problem symptoms and solutions; C1-1
- tuples,**
 colorsets,
 characteristics and term definition; 13-4
 constructors,
 characteristics; 13-8
 example of use in FirstModel execution; 13-9
 term definition; 13-9
 patterns,
 characteristics; 13-12
 term definition; 13-12
 term definition; 13-4
 value,
 term definition; 13-4
- Turn Off Text (Text menu),**
 adding text to rectangles with; 4-11
- Turn On Text (Text menu),**
 adding text to rectangles with; 4-11
- tutorial,**
 environment,
 establishing; 6-3
 starting; 2-10
 stopping; 2-10

U

unbound,

term definition; 5-10

term definition; 7-7

Ungroup (Group menu),

deselecting groups with; 4-27

updating,

enabled list,

for SalesNet model execution with conflict; 11-20

user interface,

design,

See appearance;

Design/CPN; 2-5

X, Y, Z

X-Windows,

Caps Lock key behavior; 4-7

Design/CPN use of; 2-3

tutorial use with; 2-2

V, W

values,

exact,

specifying for tokens; 7-4

tokens,

constraining; 7-8

tuple,

term definition; 13-4

variable,

specifying for tokens; 7-7

variables (CPN),

characteristics and term definition; 5-10

rebinding,

during SalesNet execution; 10-9

during transition firing; 7-12

specifying token values with; 7-7

vertexes,

term definition; 4-19

Vertical (Align menu),

aligning nodes in a column with; 14-18

vertical spread,

aligning nodes along,

with Vertical Spread command (Align menu);

14-17

Vertical Spread (Align menu),

aligning nodes with; 14-17

