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

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

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
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,
pagination;
 term definition; 2-7
closing,
diagrams; 2-9
colored Petri nets,
See CP nets; Design/CPN;
colorsets,
See Also places; Design/CPN;
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
  (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
Design/CPN Tutorial

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,
paragraph definition; 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,
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
Index

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

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 controlled colorsets; 16-7
declaration node tool,

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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
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
declaration node tool,
term definition and illustration; 6-15
global declaration nodes,
distributed, 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-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

e-lipses (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
**Design/CPN Tutorial**

**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  
ocurrence 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
Index

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,
 exited 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
 multiple 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; I2-1, A1-2, A2-1
 region,
 term definition; A2-8
 sets,
 adding places to; A2-9
**fusion (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

**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
- deselecting; 4-27
- group mode,
  - term definition; 4-25
  - group tool,
    - characteristics and illustration; 4-25
    - 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
region,
term definition and characteristics; 2-7

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
counting 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 (cont’d),
   page (cont’d),
      term definition; A2-20
integer color sets,
   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
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;
avtivities,
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

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; 6-7
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

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;
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
orelse (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
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,
pagination border specified by; 2-6
Page Width component,
pagination 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),
pagination border specified by; 2-6
page instances,
multiple,
setting their representation in an occurrence set;
15-12
Index

**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

**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
**Design/CPN Tutorial**

**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,
See Also 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**,  
analyzing 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 Also 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,
exectuting 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 with; 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 (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
evaluation 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,
alining nodes along with Horizontal Spread command (Align menu); 14-16
vertical,
alining 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; 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
  hierachical 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
ersors,
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
text (cont’d),
passadors,
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,
olorsets, declaring; 16-7
olorsets, 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
    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
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

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
vertices,
   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