

INDEX

Special Characters

- !! (double exclamation point),**
internal representation of multisets with; 37-9
operator,
 constructing multisets with; 37-10
- ^^ (concatenate list operator),**
CPN ML use as list concatenation operator; 30-4
reference description; 32-14
- ^ (concatenate string operator),**
reference description; 32-8
- ~ (negation operator),**
reference description; 32-6
- ” (double quote),**
type variable use; 30-4
- % (if-then selector),**
output arc inscription example; 40-13
reference description; 41-6
- ‘ (single quote),**
type variable use; 30-4
- () (parentheses),**
expression specifier use; 36-2
guards use of; 5-9
- * (scalar multiplication operator),**
function scalar multiplication; 41-7
multiplying multisets; 37-4
reference description; 32-6, 41-2
- + (addition operator),**
adding multisets; 37-3
function addition; 41-7
reference description; 32-6, 41-1
- , (comma),**
expression specifier use; 36-2
guards use as shorthand for boolean andalso operator;
 5-9
- (subtraction operator),**
function subtraction; 41-7
reference description; 32-6, 41-2
subtracting multisets; 37-4
- / (division operator),**
reference description; 32-6
- / (if-then-else selector),**
reference description; 41-6
- < (less than numeric operator),**
guards; 5-8
- < (less than string operator),**
reference description; 32-8
- <> (not equal numeric operator),**
guards; 5-8
- <> (not equal string operator),**
reference description; 32-8
- << (multiset less than operator),**
reference description; 41-3
syntax and use; 37-6
- <=< (multiset less than or equal operator),**
reference description; 41-3
syntax and use; 37-6
- <= (less than or equal numeric operator),**
guards; 5-8
- <= (less than or equal string operator),**
reference description; 32-8
- <><> (multiset not equal operator),**
reference description; 41-2
syntax and use; 37-5
- = (equal numeric operator),**
guards; 5-8
- = (equal string operator),**
reference description; 32-8
- = (numeric equals operator),**
expression specifier use; 36-2
- == (multiset equality operator),**
reference description; 37-5, 41-2
- > (greater than numeric operator),**
boolean operator used in guards; 5-8
- > (greater than string operator),**
reference description; 32-8
- >= (greater than or equal numeric operator),**
boolean operator used in guards; 5-8
- >= (greater than or equal string operator),**
reference description; 32-8
- >> (multiset greater than operator),**
reference description; 41-3
syntax and use; 37-6
- >>= (multiset greater than or equal operator),**
reference description; 41-3
syntax and use; 37-6
- @ (time append operator),**
appending time list to a one-value multiset with; 39-4
redefinition in CPN ML; 30-4
reference description; 41-5
- @ + (delay expression),**
characteristics and use with time stamps; 12-7
- @ + keyword,**
time delay expression use of,
 output arc inscriptions; 39-2
 time regions; 39-3
- @ignore keyword,**
ignoring timing on arc inscriptions with; 39-2
- [] (square brackets),**
expression specifier use; 36-2
guards use as distinguishing characters; 5-8

- \ (backslash operator),**
 - inserting control characters in strings with; 32-8
- ` (backquote multiset creation operator),**
 - reference description; 2-8
 - reference description; 41-3
 - syntax and use; 37-2
- { } (curly braces),**
 - expression specifier use; 36-2

A

- abs (absolute value) operation,**
 - reference description; 32-6
- abstract datatypes,**
 - not permitted in CPN ML; 30-4
- accessing,**
 - record components,
 - with selector functions; 32-12
 - statistical variables; 14-3
- action,**
 - keyword,
 - code segment code action clause identified by; 40-18
 - term definition; 13-2
 - section,
 - bar chart code segments; 15-13
 - line chart code segments; 15-31
- activities,**
 - See* transitions;
- adding,**
 - See Also* creating;
 - functions,
 - with addition operator (+); 41-7
 - multisets; 2-8, 37-3
 - addition operator reference description; 41-1
 - places to fusion sets,
 - with Fusion Place command (CPN menu); 21-22
 - to occurrence sets; 22-9
- addition operator (+),**
 - adding multisets; 37-3
 - reference description; 41-1
 - function addition; 41-7
 - reference description; 32-6
- Adjust (Makeup menu),**
 - reference description; 25-4
- adjusting,**
 - See Also* aligning;
 - adjustment tool,
 - characteristics and illustration; 3-6
 - graphic object to fit text,
 - with Fit to Text command (Makeup menu); 25-5

- algorithms,**
 - See Also* bindings;
 - occurrence set execution; 8-14
 - simulator,
 - illustrating with SalesNet model execution with conflict; 8-12
 - simulator; 8-11
- alias colorset,**
 - See Also* colorsets;
 - characteristics and syntax; 32-17
- Align menu,**
 - See Also* menus;
 - Between command; 29-5
 - Bottom to Bottom command; 29-7
 - Bottom to Top command; 29-7
 - Center command; 29-2
 - Circular Spread command; 29-5
 - Horizontal command; 29-2
 - Horizontal Spread command; 29-4
 - Left to Left command; 29-6
 - Left to Right command; 29-6
 - Position command; 29-3
 - Projection command; 29-5
 - reference description; 29-1
 - Right to Left command; 29-6
 - Right to Right command; 29-6
 - Top to Bottom command; 29-7
 - Top to Top command; 29-7
 - Vertical command; 29-2
 - Vertical Spread command; 29-5
- aligning,**
 - groups,
 - with Align menu commands; 29-2
 - nodes,
 - along a diagonal, *See* Vertical Spread (Align menu) and Horizontal Spread (Align menu);
 - between reference points, with Between (Align menu); 29-5
 - centered, with Center (Align menu); 29-2
 - equidistantly around a circle, with Circular Spread (Align menu); 29-5
 - horizontally, with Horizontal (Align menu); 29-2
 - relatively, with Position (Align menu); 29-3
 - vertically, with Vertical (Align menu); 29-2
 - vertically, with Vertical Spread (Align menu); 29-5
 - with Align menu commands; 29-1
- andalso (boolean AND),**
 - boolean operator used in guards; 5-8
- andalso (boolean conjunction),**
 - expression specifier use; 36-2

- animation,**
code segments used for; 40-17
- appearance,**
concurrency,
controlling; 8-18
global fusion place; 10-5
hierarchical CP nets,
improving; 11-9
hierarchy page,
improving; 11-13
markings; 2-12
subpage,
improving; 11-11
superpage,
improving; 11-9
- appending,**
time lists to multisets; 39-4
time to a one-element multiset,
with time append operator (@); 41-5
- Arc (CPN menu),**
creating arcs with; 4-10
reference description; 21-4
- arcs,**
See Also connectors; CPN objects, classes of;
arc creation mode,
term definition; 4-10
arc creation tool,
term definition and illustration; 4-10
arc inscription creation mode,
term definition; 4-10
bidirectional,
term definition; 2-13
characteristics; 2-13
as CP net component; 2-1
creating,
connectors from; 23-14
from connectors; 23-13
with Arc (CPN menu); 4-9
drawing,
single and multi-segment; 21-4
endpoint handle use; 21-5
expression evaluation in; 36-8
external,
term definition; 21-17
input,
inscription, term definition; 2-14
inscription, characteristics as CP net component;
2-1
term definition; 2-13
input arc inscriptions,
conditional; 40-6
examples; 40-7
- arcs (cont'd),**
input arc inscriptions (cont'd),
function application use and restrictions; 40-6
if/then/else restrictions; 38-2
overriding time stamps with; 40-5
timing considerations; 39-2
inscription region,
syntax and characteristics; 40-4
term definition; 2-14
inscriptions,
characteristics; 2-14
creating; 4-10
missing, reporting with the Syntax Options
command (Set menu); 24-20
term definition; 2-14
merging,
specifying options for; 24-17
output,
binding CPN variables on; 13-1
delay expressions on; 12-8
evaluating inscriptions during transition firing;
5-14
inscription, term definition; 2-14
inscription, characteristics as CP net component;
2-1
term definition; 2-13
output arc inscriptions,
appending time delays to; 40-6
conditional; 40-6
delay expressions on; 12-8
examples; 40-13
function application use and restrictions; 40-6
if/then/else use in; 38-2
timing considerations; 39-2
rerouting; 11-9
restrictions; 21-4
shape attributes,
changing; 24-8
shapes possible to; 24-5
source/destination nodes,
effect of moving on; 21-4
term definition; 2-13
terminating creation mode; 21-5
- arctan operation (arctangent),**
reference description; 32-6
- arctangent operation (arctan),**
reference description; 32-6
- arithmetic operators,**
expressions; 36-3
- arrow keys,**
navigating by means of; 17-2
selecting hidden regions with; 25-9

arrowhead,

changing the fill pattern; 24-4

ASCII characters,

syntax and characteristics; 32-6

aspect ratio,

maintaining while resizing a picture; 23-9

rectangle,

preserving; 3-10

assigning,

port places,

with Port Assignment command (CPN menu);

21-24

time stamps,

example; 12-10

association,

expression evaluation; 36-4

attributes,

bar charts,

redefining; 15-7

chart,

changing; 24-14

diagram default,

term definition; 4-2

display,

changing; 4-2

term definition; 4-2

graphic,

changing for selected objects; 24-3

changing system and/or diagram defaults; 24-3

graphical,

components; 17-15

selectability, changing; 17-17

selectability, characteristics; 17-17

visibility, changing; 17-17

visibility, characteristics; 17-16

mode,

changing; 24-12

changing for supernodes; 24-13

characteristics and components; 17-16

code segments, characteristics; 17-16

current, generating an initial system state with,

using Initial State command (Sim menu); 22-12

included, characteristics; 17-16

interactive, characteristics; 17-16

observable, characteristics; 17-16

prime page, characteristics; 17-16

proposed occurrence sets, characteristics; 17-16

object,

components; 17-15

term definition; 4-2, 17-15

page,

changing; 24-10

attributes (cont'd),

page (cont'd),

changing system and/or diagram defaults; 24-12

term definition and components; 17-15

regions,

changing; 24-8

components; 17-15

shape,

changing; 24-5

components; 17-15

system default,

term definition; 4-2

term definition and characteristics; 17-15

text,

changing for selected objects; 24-2

changing system and/or diagram defaults; 24-2

components; 17-15

automatic mode,

cautions,

don't use free variables with; 40-5

Automatic Run (Sim menu),

reference description; 22-10

automatic simulation,

code generation,

with the Simulation Code Options command (Set

menu); 24-21

autoscrolling,

characteristics; 3-4

Aux menu,

See Also menus;

Box command; 23-3

creating rectangles with; 3-5

commands reference (chapter); 23-1

Connector command; 23-2

creating connectors with; 3-14

Convert to Aux command; 23-14

Convert to CPN command; 23-12

creating auxiliary objects with; 3-3

Ellipse command; 23-5

creating ellipses with; 3-10

Label command; 23-10

creating rectangles with; 3-12

Line command; 23-10

Make Node command; 23-12

Make Region command; 23-11

creating regions with; 3-16

ML Evaluate command; 23-15

Picture command; 23-9

Polygon command; 23-5

Regular Polygon command; 23-7

Rounded Box command; 23-4

Start ML command; 23-15

Aux menu (cont'd),

Stop ML command; 23-15

Wedge command; 23-8

auxiliary,

connectors,

term definition and characteristics; 17-7

nodes,

boxes, creation and manipulation; 23-3

CPN node creation from; 23-12

creating from auxiliary regions; 23-12

creating from CPN nodes; 23-14

ellipses, creation and manipulation; 23-5

labels, creation and manipulation; 23-10

lines, creation and manipulation; 23-10

pictures, creation and manipulation; 23-9

polygons, creation and manipulation; 23-5

region creation from; 23-11

rounded boxes, creation and manipulation; 23-4

rounded polygons, creation and manipulation;
23-7

term definition and characteristics; 17-7

wedges, creation and manipulation; 23-8

objects,

See Also graphical objects;

CPN objects compared with; 4-1

term definition and characteristics; 3-1, 17-6,
17-10

regions,

code segment creation from; 23-13

creating; 23-11

creating auxiliary nodes from; 23-12

creating CPN regions from; 23-12

creating from CPN regions; 23-14

effect of Paste command on; 20-5

guards creation from; 23-13

initial markings creation from; 23-13

log regions creation from; 23-13

place names creation from; 23-13

term definition and characteristics; 17-7

transition names creation from; 23-13

average,

statistical variable values,

obtaining, with SV'avrg; 14-3

axis,

rescaling and moving,

as overflow handling methods for line charts;
21-17

B**backquote (`) multiset creation operator,**

creating multisets with,

reference description; 41-3

syntax and use; 37-2

backslash operator (\),

inserting control characters in strings with; 32-8

bar charts,

bar names,

characteristics; 15-3

specifying; 21-11

characteristics and use; 15-2

chart node,

characteristics; 15-2

code segment,

capabilities and uses; 15-11

characteristics and use; 15-8

conditional section use; 15-12

control expression use; 15-12

initialization section use; 15-11

using action section; 15-13

copying; 15-13

creating; 15-4

dialog description; 15-5

with Chart command (CPN menu); 21-10

cutting; 15-13

data analysis,

in Resource Use model; 16-10

defining,

in Resource Use model; 16-9

deleting; 15-14

editing; 15-6

grid lines,

specifying; 21-11

in Resource Use model; 16-8

initializing; 21-12

labels,

supplying; 15-6

legend,

characteristics; 15-3

labels, characteristics; 15-4

name,

specifying; 21-10

pasting; 15-13

patterns,

characteristics; 15-3

positive and negative values,

characteristics; 15-3

redefining the attributes of; 15-7

bar charts (cont'd),

- regions,
 - reference description; 21-11
- saving a copy; 21-12
- title,
 - characteristics; 15-3
 - specifying; 21-11
- updating,
 - from transition code segments; 15-10
 - specifying values for; 15-9
 - update period specification; 21-12
 - using SC_upd_chart function in a transition code segment; 15-10
 - with chart code segment; 15-8
- upper and lower values,
 - characteristics; 15-3
- values,
 - specifying the type and range; 21-13

bars,

- bar chart,
 - specifying; 21-10
- history charts,
 - specifying; 21-10

behavior,

- See Also* modeling;
- timed,
 - increasing the realism of; 12-15

Between (Align menu),

- reference description; 29-5

bidirectional arcs,

- term definition; 2-13

Bind (Sim menu),

- reference description; 22-2
- requirements; 22-2

bindings,

- See Also* algorithms; occurrence sets; tuples,
 - constructors; tuples, patterns;
- adding to occurrence sets,
 - with and without being executed; 22-8
- bind dialog,
 - clearing the editing area; 22-6
 - control button meanings; 22-5
 - editing area; 22-3
 - format description; 22-2
 - included bindings list box; 22-4
 - potential bindings list box; 22-4
- calculating,
 - all; 22-6
 - single; 22-6
- conflict and; 8-6
- CPN variables,
 - output arcs; 13-1

bindings (cont'd),

- creating and editing for CPN variables,
 - with Bind command (Sim menu); 22-3
 - different,
 - explanation of the setting in the Occurrence Set Options dialog; 8-22
 - elements,
 - executing; 8-13
 - term definition; 8-11, 8-18
 - enabling,
 - identical; 8-3
 - multiple; 8-2
 - identical,
 - explanation of the setting in the Occurrence Set Options dialog; 8-22
 - included,
 - list box format; 22-4
 - term definition and characteristics of included bindings list box; 22-5
 - input arc inscription variables; 5-7
 - occurrence set contribution,
 - specifying, with Occurrence Set Options command (Set menu); 24-30
 - partial,
 - term definition and handling in Bind dialog editing area; 22-4
 - potential,
 - list box format; 22-4
 - term definition and characteristics of included bindings list box; 22-5
 - recording information about,
 - specification with General Simulation Options (Set menu); 6-10
 - regions,
 - characteristics; 17-11
 - reporting information about,
 - with the Simulation Code Options command (Set menu); 24-26
 - resetting; 22-8
 - term definition; 34-1
 - transferring from one area of Bind dialog to another; 22-6
- Block by Character Count component (Load Text command),**
reference description; 19-9
- Block by Delimiters component (Load Text command),**
reference description; 19-9
- blocking,**
blocking options (Save Subdiagram command),
reference description; 19-9

- blocking (cont'd),**
 character count,
 specifying brackets and character counts used by,
 with Text Options command (Set menu); 24-18
 delimiter,
 specifying brackets and character counts used by,
 with Text Options command (Set menu); 24-18
- Blowup (Page menu),**
See Also Cleanup (Page menu); Reduce (Page menu);
 reference description; 26-2
- boolean,**
See Also colorsets; expressions; guards;
 AND (andalso),
 boolean operator used in guards; 5-8
 colorsets,
 ordering of; 32-28
 syntax and characteristics; 32-2
 conditional (if/then/else),
 expression specifier use; 36-2
 conjunction (andalso),
 expression specifier use; 36-2
 disjunction (orelse),
 expression specifier use; 36-2
 expressions,
 bar chart code segment use of; 15-12
 guard use; 40-15
 line chart code segment use of; 15-29
 operators; 36-3
 functions,
 standard ML, list of supported; 41-10
 NOT (not),
 boolean operator used in guards; 5-8
 operators,
 syntax and characteristics; 32-3
 used in guards; 5-8
 OR (orelse),
 boolean operator used in guards; 5-8
 selectors; 41-6
 syntax and characteristics; 38-2
 tests,
 constraining token values with; 5-8
 value identifiers,
 declaring; 33-2
- borders,**
 node,
 changing line thickness; 24-4
 changing line type; 24-4
 page,
 changing the size; 24-11
 rendering visible or invisible; 24-11
 visibility, characteristics; 17-15
- borders (cont'd),**
 region,
 deletion requirements; 20-6
- Bottom to Bottom (Align menu),**
 reference description; 29-7
- Bottom to Top (Align menu),**
 reference description; 29-7
- bound,**
 term definition; 5-7
- Box (Aux menu),**
 creating rectangles with; 3-5
 reference description; 23-3
- boxes,**
See Also rectangles;
 creating, modifying, and moving; 23-3
 shape attributes,
 changing; 24-6
 term definition and characteristics; 17-5
- brackets,**
 selecting text to a specified,
 with Select to Bracket (Text menu); 28-5
 square,
 guards use as distinguishing characters; 5-8
 used by Load Text and Select to Brackets commands,
 specifying, with Text Options command (Set
 menu); 24-17
- breakpoints,**
See Also simulation;
 beginning of substep,
 characteristics; 6-16
 concurrent execution; 8-4
 concurrent execution of SalesNet model; 8-8
 SalesNet's appearance; 8-14
 continuing execution after,
 with Continue command (Sim menu); 6-17
 end of substep,
 characteristics; 6-16
 concurrent execution; 8-4
 concurrent execution of SalesNet model; 8-8
 SalesNet's appearance; 8-15
 restarting simulation after,
 with Continue command (Sim menu); 22-10
 setting,
 all, with Option key plus Stop command (Sim
 menu); 22-11
 with Interactive Simulation Options command (Set
 menu); 24-27
 with Interactive Simulation Options command (Set
 menu); 6-16
- Bring Forward (Makeup menu),**
 reference description; 25-9

C

- C.1 syntax error,**
meaning; 17-22
- C.2 syntax error,**
meaning; 17-22
- C.3 syntax error,**
meaning; 17-22
- C.4 syntax error,**
meaning; 17-22
- C.5 syntax error,**
meaning; 17-22
- C.6 syntax error,**
meaning; 17-23
- C.7 syntax error,**
meaning; 17-23
- C.8 syntax error,**
meaning; 17-23
- C.9 syntax error,**
meaning; 17-23
- C.10 syntax error,**
meaning; 17-23
- C.11 syntax error,**
meaning; 17-23
- C.12 syntax error,**
meaning; 17-24
- C.13 syntax error,**
meaning; 17-24
- C.14 syntax error,**
meaning; 17-24
- C.15 syntax error,**
meaning; 17-24
- C.16 syntax error,**
meaning; 17-24
- C.17 syntax error,**
meaning; 17-24
- C.18 syntax error,**
meaning; 17-25
- C.19 syntax error,**
meaning; 17-25
- C.20 syntax error,**
meaning; 17-25
- canonical expressions,**
term definition; 36-1
- cartesian,**
coordinates,
aligning nodes relative to; 29-3
product,
See tuples;
- case,**
case/of (case),
expression specifier use; 36-2
control structure,
syntax and characteristics; 38-3
expression,
output arc inscription example; 40-14
- case sensitivity,**
required,
with Select to Bracket (Text menu); 28-5
specifying,
with Find (Text menu); 28-3
- causality,**
See modeling; representation;
- Center (Align menu),**
reference description; 29-2
- cf (coefficient) function,**
syntax and characteristics; 37-7
- cf function,**
reference description; 41-3
- Change Marking (Sim menu),**
reference description; 22-11
- Change Shape (Makeup menu),**
reference description; 25-5
- changing,**
chart attributes; 24-14
connectors,
overlay options; 24-15
diagram and/or defaults for shape attributes; 24-5
display attributes; 4-2
fill pattern,
arrowhead; 24-4
color; 24-5
fusion place type,
with Fusion Place command (CPN menu); 21-21
fusion set type; 21-23
graphic attributes,
for selected objects; 24-3
hierarchy page,
layout and redrawing options; 24-15
instance fusion place type,
with Fusion Place command (CPN menu); 21-21
interaction system options; 24-15
lines,
color; 24-5
mode attributes; 24-12
for supernodes; 24-13
node border,
line thickness; 24-4
line type; 24-4
nodes,
overlay options; 24-15

- changing (cont'd),**
 nodes (cont'd),
 size and position; 21-8
 pages,
 attributes; 24-10
 borders, size; 24-11
 overlay options; 24-15
 page fusion place type; 21-21
 palette, overlay options; 24-15
 places,
 markings; 22-11
 size and position; 21-2
 regions,
 attributes; 24-8
 color; 24-9
 position; 24-9
 size; 24-9
 with Change Shape command (Makeup menu);
 25-6
 scrolling display options; 24-15
 shape attributes; 24-5
 arcs; 24-8
 boxes; 24-6
 connectors; 24-8
 ellipses; 24-6
 lines; 24-8
 pictures; 24-6
 polygon; 24-7
 rounded boxes; 24-6
 wedges; 24-7
 with Change Shape command (Makeup menu);
 25-5
 substitution transition modes; 24-12
 system and/or diagram defaults,
 for graphic attributes; 24-3
 for page attributes; 24-12
 for text attributes; 24-2
 text attributes,
 color; 24-5
 for selected objects; 24-2
 transitions,
 size and position; 21-3
- characters,**
 character count blocking,
 defining brackets and character counts used by;
 24-18
 used by Load Text and Select to Brackets
 commands, specifying; 24-17
 corresponding to an octal code,
 string operation; 32-8
 syntax and characteristics; 32-6
- Chart (CPN menu),**
 reference description; 21-8
- Chart Attributes (Set menu),**
 reference description; 24-14
- charts,**
 attributes,
 changing; 24-14
 bar,
 bar name, characteristics; 15-3
 bars, characteristics; 15-3
 characteristics and use; 15-2
 chart node, characteristics; 15-2
 code segments, capabilities and uses; 15-11
 code segments, characteristics; 15-8
 code segments, conditional section use; 15-12
 code segments, control expression use; 15-12
 code segments, initialization section use; 15-11
 code segments, using action section; 15-13
 copying; 15-13
 creating; 15-4
 creating, dialog description; 15-5
 creating, with Chart command (CPN menu); 21-10
 cutting; 15-13
 data analysis, in Resource Use model; 16-10
 defining, in Resource Use model; 16-9
 deleting; 15-14
 editing; 15-6
 in Resource Use model; 16-8
 initializing; 21-12
 legend, characteristics; 15-3
 legend labels, characteristics; 15-4
 name, specifying; 21-10
 nomenclature and illustration; 15-2
 pasting; 15-13
 patterns, characteristics; 15-3
 positive and negative values, characteristics; 15-3
 regions, reference description; 21-11
 saving a copy; 21-12
 specifying bars; 21-10
 specifying grid lines; 21-11
 specifying the type and range of values; 21-13
 specifying title; 21-11
 update period specification; 21-12
 updating, from transition code segments; 15-10
 updating, specifying values for; 15-9
 updating, using SC_upd_chart function in a
 transition code segment; 15-10
 updating, with chart code segment; 15-8
 upper and lower values, characteristics; 15-3
 creating,
 with Chart command (CPN menu); 21-8
 creating; 15-1

charts (cont'd),

- displaying statistical data with,
 - in Resource Use model; 16-7
- facilities,
 - (chapter); 15-1
- history,
 - characteristics and use; 15-14
 - copying; 15-17
 - creating; 15-14
 - creating with Chart command (CPN menu); 21-10
 - cutting; 15-17
 - data analysis, in Resource Use model; 16-11
 - defining, in Resource Use model; 16-11
 - deleting; 15-17
 - editing; 15-16
 - in Resource Use model; 16-10
 - initializing; 21-12
 - pasting; 15-17
 - redefining; 15-16
 - regions, reference description; 21-11
 - saving a copy; 21-12
 - specifying bars; 21-10
 - specifying grid lines; 21-11
 - specifying the type and range of values; 21-13
 - specifying title; 21-11
 - specifying values; 15-16
 - update period specification; 21-12
 - updating; 15-16
- line,
 - characteristics and use; 15-17
 - chart node, characteristics; 15-18
 - code segment, characteristics and use; 15-24, 15-28
 - code segment, conditional section use; 15-29
 - code segment, control expression use; 15-29
 - code segment, initialization section use; 15-28
 - code segment, using action section; 15-31
 - conditional drawing of line segments; 15-30
 - copying; 15-31
 - creating; 15-19
 - creating with Chart command (CPN menu); 21-13
 - creating, dialog description; 15-20
 - cutting; 15-31
 - data analysis, in Resource Use model; 16-13
 - defining, in Resource Use model; 16-13
 - deleting; 15-31
 - dialog box; 15-20
 - grid lines, specifying the characteristics of; 21-15
 - in Resource Use model; 16-12
 - initializing; 21-15
 - legend, characteristics; 15-19
 - line, characteristics; 15-19

charts (cont'd),

- line (cont'd),
 - lines, specifying the characteristics of; 21-14
 - nomenclature; 15-17
 - pasting; 15-31
 - patterns, characteristics; 15-19
 - redefining; 15-23
 - saving a copy; 21-15
 - specifying methods for handling overflow; 21-17
 - specifying name; 21-14
 - specifying origin; 21-16
 - specifying title; 21-15
 - specifying values for; 15-25
 - step updating period; 21-16
 - time updating period; 21-16
 - title, characteristics; 15-18
 - update period specification; 21-16
 - updating; 15-24
 - updating, from transition code segments; 15-27
 - updating, using LC_upd_chart function in a transition code segment; 15-27
 - updating, with chart code segment; 15-24
 - values, specifying the type and range; 21-16
 - nodes,
 - See Also* CPN objects, classes of;
 - characteristics and region; 17-9
 - overview of facilities; 15-1
 - parts,
 - term definition; 15-2
 - statistical variables and,
 - using (chapter); 16-1
 - updating,
 - with Update Chart command (Sim menu); 22-13
 - updating; 15-1
- ## **Child Object (Makeup menu),**
- navigating with; 17-4
 - reference description; 25-10
 - selecting a region with; 11-10
- ## **child objects,**
- selecting,
 - with Child Object (Makeup menu); 25-10
- ## **children,**
- characteristics; 17-5
 - term definition; 3-16, 17-5
- ## **choice,**
- See Also* modeling;
 - concurrency and,
 - (chapter); 8-1
 - term definition; 8-1
- ## **chr (character-octal code) string operation,**
- reference description; 32-8

- circle**,
 spacing nodes equidistantly around,
 with Circular Spread (Align menu); 29-5
- Circular Spread (Align menu)**,
 reference description; 29-5
- classifying**,
 colorsets,
 complexity; 32-2
 size; 32-1
- cleaning up**,
 pages,
 with Cleanup (Page menu); 26-3
- Cleanup (Page menu)**,
See Also Blowup (Page menu);
 reference description; 26-3
- Clear (Edit menu)**,
 reference description; 20-6
- Clear Report (Sim menu)**,
 reference description; 22-13
- clearing**,
 occurrence set; 22-9
 simulation reports,
 with Save Report command (Sim menu); 22-13
 statistical variables; 14-5
- clock**,
 simulated,
 mechanism, characteristics; 12-3
 term definition; 12-2
- cloning**,
 regions; 4-11
- Close (File menu)**,
 reference description; 19-3
- Close Page (Page menu)**,
 reference description; 26-2
- closing**,
 diagram; 1-6
 pages,
 with Close Page (Page menu); 26-2
- clr' (value) function**,
 syntax and characteristics; 32-23
- code**,
 generating,
 for different types of execution, Simulation Code
 Options (Set menu); 6-6
- code region**,
See code segments;
- code segments**,
 bar charts,
 characteristics and use; 15-8, 15-11
 conditional section use; 15-12
 control expression use; 15-12
 initialization section use; 15-11
- code segments (cont'd)**,
 characteristics and syntax,
 (chapter); 13-1
 code action clause,
 term definition and characteristics; 13-2
 controlling the execution of,
 for pages; 24-13
 for substitution transitions; 24-12
 creating; 21-6
 from auxiliary regions; 23-13
 deletion requirements; 20-6
 expression evaluation in; 36-9
 functions permitted with,
 with_code; 41-6
 with_time; 41-6
 I/O,
 multisets; 37-9
 input pattern,
 term definition and characteristics; 13-2
 line charts,
 characteristics and use; 15-24, 15-28
 conditional section use; 15-29
 control expression use; 15-29
 initialization section use; 15-28
 using action section; 15-31
 mode attribute,
 characteristics; 17-16
 output pattern,
 term definition and characteristics; 13-2
 reading,
 multisets; 37-9
 specifying,
 code generation for; 24-21
 compilation of; 24-23
 simulation; 24-24, 41-6
 term definition; 13-1
 transitions,
 code action clause syntax and use; 40-18
 examples; 40-19
 input clause syntax and use; 40-17
 output clause syntax and use; 40-18
 region reference description; 40-16
 updating bar charts from; 15-10
 updating line charts from; 15-27
 writing,
 multisets; 37-9
- coefficient**,
 coefficient (cf) function,
 syntax and characteristics; 37-7
 multiset value,
 obtaining, with cf function; 41-3

col' (value) function,

syntax and characteristics; 32-22

color,

fill pattern,

changing; 24-5

lines,

changing; 24-5

regions,

changing; 24-9

text,

changing; 24-5

colored Petri nets,

See Also CP nets; Design/CPN;

term definition; 1-1

colorsets,

See Also places;

(chapter); 32-1

alias,

syntax and characteristics; 32-17

boolean,

ordering of; 32-28

syntax and characteristics; 32-2

characteristics; 2-3

classifying,

complexity; 32-2

size; 32-1

composite,

term definition; 2-5

compound,

See colorsets - alias, lists, records, subsets,

tuples, union;

CPN ML extension; 30-2

creating from auxiliary regions; 23-13

declaring value identifiers with; 33-3

duplicate,

term definition and characteristics; 2-5

enumerated values,

cyclic manipulation of values; 32-24

obtaining position of a particular value; 32-22

obtaining value at particular position; 32-22

ordering of; 32-28

syntax and characteristics; 32-8

term definition; 2-4

first value,

obtaining for small colorsets; 32-21

indexed values,

cyclic manipulation of values; 32-24

obtaining identifier-value for index number; 32-23

obtaining index number for identifier-value; 32-23

obtaining position of a particular value; 32-22

obtaining value at particular position; 32-22

ordering of; 32-28

colorsets (cont'd),

indexed values (cont'd),

syntax and characteristics; 32-9

integers,

ordering of; 32-28

syntax and characteristics; 32-4

term definition; 2-4

testing for membership in; 32-26

large,

characteristics; 32-1

last value,

obtaining for small colorsets; 32-22

lists,

ordering of; 32-28

syntax and characteristics; 32-13

missing,

detecting and handling; 7-2

ordering of; 32-28

reading,

with `input_col` function; 41-8

real numbers,

ordering of; 32-28

syntax and characteristics; 32-5

testing for membership in; 32-26

records,

constructing multiset for; 32-25

ordering of; 32-28

syntax and characteristics; 32-11

region,

characteristics; 40-3

creating with CPN Region command; 21-5

creation mode, term definition; 4-8

simple,

See colorsets - boolean, enumerated values,
indexed values, integers, real numbers, strings,
unit;

size,

classification; 32-1

obtaining for small colorsets; 32-21

small,

characteristics; 32-1

constants that can be declared for; 32-21

creating multisets for a; 32-21

obtaining first value; 32-21

obtaining last value; 32-22

obtaining size; 32-21

specifying,

with CPN Region (CPN menu); 4-8

strings,

ordering of; 32-28

representation operation; 32-8, 32-19

syntax and characteristics; 32-6

- colorsets (cont'd),**
 strings (cont'd),
 term definition; 2-4
 testing for membership in; 32-26
 subsets,
 ordering of; 32-28
 syntax and characteristics; 32-15
 testing for membership in; 32-26
 term definition; 2-3
 timed,
 declaring; 12-6, 39-1
 defaults; 39-1
 removing timing from; 39-1
 term definition; 12-2
 tuples,
 constructing multiset for; 32-25
 ordering of; 32-28
 syntax and characteristics; 32-10
 term definition; 2-5
 union,
 syntax and characteristics; 32-16
 testing for membership in; 32-27
 unit,
 ordering of; 32-28
 syntax and characteristics; 32-2
 writing,
 with output_col function; 41-8
- comma (,),**
 guards use as shorthand for boolean andalso operator;
 5-9
- commands reference,**
 Align menu (chapter); 29-1
 Aux menu (chapter); 23-1
 CPN menu (chapter); 21-1
 Edit menu (chapter); 20-1
 File menu (chapter); 19-1
 Group menu (chapter); 27-1
 Makeup menu (chapter); 25-1
 Page menu (chapter); 26-1
 Set menu (chapter); 24-1
 Sim menu (chapter); 22-1
 Text menu (chapter); 28-1
- comments,**
 CPN ML; 31-3
 in models,
 auxiliary objects use for; 3-1
- communication,**
 code segments used for; 40-17
- comparing,**
 multisets; 37-5
 equality operator reference description; 41-2
 greater than operator reference description; 41-3
- comparing (cont'd),**
 multisets (cont'd),
 greater than or equal operator reference
 description; 41-3
 less than operator reference description; 41-3
 less than or equal operator reference description;
 41-3
 non equal operator reference description; 41-2
- comparison,**
 operators,
 strings; 32-8
 used in guards; 5-8
- compilers (ML),**
See Also CPN ML language;
 comparison of New Jersey and Edinbergh,
 specifying, with ML Configuration Options
 command (Set menu); 24-32
- compiling,**
See switching;
- complexity,**
 colorsets,
 as classification dimension; 32-2
- composite colorset,**
See Also colorsets;
 term definition; 2-5
- compound,**
See Also colorsets - alias, lists, records, subsets,
 tuples, union;
 colorsets,
 characteristics; 32-2
 expressions,
 term definition; 36-1
- compress function,**
 syntax and characteristics; 37-10
- concatenate (^) list operator,**
 reference description; 32-14
- concatenation string operation (^),**
 reference description; 32-8
- concurrency,**
See Also time;
 characteristics and implications for CP nets; 8-19
 choice and,
 (chapter); 8-1
 concurrent activities,
 term definition; 8-1
 concurrent system,
 term definition; 8-1
 conflict as limiting factor in; 8-6
 controlling the appearance of; 8-18
 CP net execution; 8-4
 firing multiple concurrent transitions; 8-3
 problems with; 8-1

concurrency (cont'd),

- representing; 8-2
- term definition; 8-1

concurrent,

- term definition; 8-19

cond keyword,

- bar chart code segment use of; 15-12
- line chart code segment use of; 15-29

conditional,

- arc inscriptions,
 - syntax and characteristics; 40-6
- control structures,
 - if/then/else syntax and characteristics; 38-2
- expressions,
 - guard use; 40-16
 - output arc inscription example; 40-13
- section,
 - term definition; 15-12, 15-29

conflict,

- See Also* concurrency;
- bindings and; 8-6
- executing SalesNet model with; 8-12
- representing; 8-5
- term definition; 8-1

Connector (Aux menu),

- creating connectors with; 3-14
- reference description; 23-2

connectors,

- See Also* arcs;
- arcs (formal CPN connector),
 - See* arcs;
- auxiliary,
 - term definition and characteristics; 17-7
- characteristics; 17-5
- creating; 3-14
 - a group of; 27-2
 - arcs from; 23-13
 - from arcs; 23-14
- deleting,
 - dangling; 3-15
- dragging endpoints of,
 - with Drag command (Makeup menu); 25-3
- drawing,
 - single-segment and multi-segment; 23-2
- duplicating,
 - with Duplicate Node command (Makeup menu); 25-6
- editing; 3-15
- effect of,
 - Copy command on; 20-4
 - Cut command on; 20-2
 - hiding regions on; 25-9

connectors (cont'd),

- effect of (cont'd),
 - merging nodes on; 25-8
 - moving nodes between pages on; 25-7
 - Paste command on; 20-5
 - endpoint,
 - handle, using to reattach a connector; 23-2
 - regions, creating; 17-14
 - regions, term definition and characteristics; 17-13
 - layering order for; 17-1
 - merging,
 - specifying options for; 24-17
 - moving to a different attach point; 23-2
 - overlay options,
 - changing; 24-15
 - routing; 3-14
 - deletion requirements; 20-6
 - routing,
 - automatic; 3-15
 - shape attributes; 24-5
 - changing; 24-8
 - source and destination nodes,
 - effect of moving on; 23-2
 - substitution,
 - characteristics; 17-10
 - system,
 - characteristics; 17-10
 - term definition; 3-2, 3-13, 17-5
 - terminating creation mode; 23-3
- constants,**
- See Also* CPN variables;
 - first value in colorset,
 - syntax and characteristics; 32-21
 - input arc inscription example; 40-8
 - last value in colorset,
 - syntax and characteristics; 32-22
 - multisets,
 - syntax and characteristics; 32-21, 37-3
 - number of values in colorset,
 - syntax and characteristics; 32-21
 - predefined,
 - reference descriptions; 41-1
 - size of colorset,
 - syntax and characteristics; 32-21
 - small colorsets; 32-21
 - specifying exact token values with; 5-4
 - term definition; 41-1
- constraining,**
- See Also* guards;
 - token values; 5-8
 - multiple; 5-11
 - with more complex guards; 5-10

- constraining (cont'd),**
 - token values (cont'd),
 - with simple guards; 5-9
- constraints,**
 - partial,
 - creating with guards; 5-12
 - term definition; 5-8
- constructing,**
 - See Also* creating;
 - lists,
 - operators; 32-14
 - multisets; 37-10
 - occurrence sets; 8-18
- constructors,**
 - characteristics and use; 36-7
 - lists,
 - input arc inscription example; 40-11
 - tuple,
 - term definition and characteristics; 2-6
- Continue (Sim menu),**
 - continuing execution after a breakpoint with; 6-17, 8-15
 - reference description; 22-10
- continuing,**
 - CP net execution,
 - with Continue command (Sim menu); 6-17
- control characters,**
 - inserting in strings; 32-8
- control expression,**
 - term definition; 15-12, 15-29
- control structures,**
 - boolean selectors,
 - syntax and characteristics; 38-2
 - case,
 - syntax and characteristics; 38-3
 - if/then/else,
 - syntax and characteristics; 38-2
- controlling,**
 - code segment execution,
 - for pages; 24-13
 - for substitution transitions; 24-12
 - page presence,
 - during interactive runs; 24-13
 - during simulation; 24-13
 - in occurrence sets; 24-13
 - substitution transition presence,
 - during interactive runs; 24-12
 - during simulation; 24-12
 - in occurrence sets; 24-12
- conventions,**
 - CPN ML notation; 30-4
 - inscription examples; 40-1
- Convert to Aux (Aux menu),**
 - reference description; 23-14
- Convert to CPN (Aux menu),**
 - reference description; 23-12
- converting,**
 - lists,
 - to multisets, with list_to_ms function; 41-4
 - multisets,
 - to lists, with ms_to_list function; 41-4
- Copy (Edit menu),**
 - reference description; 20-3
 - restrictions; 20-4
- Copy Defaults (Set menu),**
 - copying diagram defaults with; 4-3
 - reference description; 24-34
- copying,**
 - bar charts; 15-13
 - diagram defaults,
 - with Copy Defaults (Set menu); 4-3
 - history charts; 15-17
 - line charts; 15-31
 - regions; 4-11
- cos operation (cosine),**
 - reference description; 32-6
- cosine operation (cos),**
 - reference description; 32-6
- count,**
 - statistical variable values,
 - obtaining, with SV'count; 14-3
- CP nets,**
 - changing,
 - in the simulator; 8-9
 - components (chapter); 2-1
 - creating,
 - requirements for; 4-3
 - with Design/CPN editor (chapter); 4-1
 - example description; 2-2
 - executing,
 - (chapter); 6-1
 - example; 5-13
 - observation of; 6-16
 - overview; 2-15, 5-1
 - hierarchical,
 - developing on a subpage; 11-14
 - incremental development,
 - prime page role; 6-4
 - modularity,
 - prime page role; 6-4
 - setting up for execution; 6-5
 - structure,
 - term definition; 1-1

Design/CPN Tutorial

CP nets (cont'd),

- syntax errors,
 - handling, (chapter); 7-1
 - term definition and characteristics; 17-5
- term definition; 1-1

CPN,

- term definition; 1-1

CPN data objects,

- See* tokens;

CPN menu,

- See Also* menus;
- Arc command; 21-4
 - creating arcs with; 4-10
- Chart command; 21-8
- commands reference (chapter); 21-1
- CPN Region command; 21-5
 - assigning time stamps with; 12-10
 - fixing a syntax error with; 7-4
 - naming transitions with; 4-5
- Declaration Node command; 21-7
 - creating a global declaration node with; 4-12
- Fusion Place command; 21-20
 - adding places to a fusion set with; 10-6
 - creating a fusion set with; 10-4
 - deleting fusion sets with; 10-8
 - removing places from a fusion set with; 10-7
- Move to Subpage command; 21-17
 - creating a subpage with; 11-5
 - top-down hierarchical CP net development with; 11-15
- Place command; 21-2
- Port Assignment command; 21-24
 - manually assigning ports to sockets with; 11-27
- Port Place command; 21-23
- Remove Sim Regions command; 21-27
 - removing simulation regions with; 6-19
- Replace by Subpage command; 21-19
- Substitution Transition command; 21-19
- Syntax Check command; 21-26
 - performing a syntax check with; 6-2
- Syntax Options command,
 - selecting optional syntax restrictions with; 6-1
- Transition command; 21-3

CPN ML language,

- comments; 31-3
- comparison of New Jersey and Edinbergh compilers; 24-32
- configuration options,
 - specifying, with ML Configuration Options command (Set menu); 24-32
- errors,
 - detecting; 7-6

CPN ML language (cont'd),

- evaluating current text object as; 23-15
- extensions to Standard ML; 30-2
- features; 30-1
- file,
 - characteristics and components; 1-3
- identifiers (chapter); 31-1
- interpreter,
 - starting; 23-15
 - stopping; 23-15
- introduction (chapter); 30-1
- library,
 - characteristics and location; 41-9
- ML Configuration Options (Set menu),
 - reference description; 24-32
- ML Evaluate (Aux menu),
 - reference description; 23-15
- restrictions and modifications of Standard ML; 30-3
- role in CP nets; 2-1
- runtime environment (chapter); 41-1
- standard function,
 - list of supported; 41-9

CPN model,

- characteristics; 17-5
- term definition; 1-1

CPN nodes,

- creating,
 - auxiliary nodes from; 23-14
 - from auxiliary nodes; 23-12
- term definition; 4-1

CPN objects,

- auxiliary objects compared with; 4-1
- classes of,
 - See* arcs; chart nodes; declaration nodes; places; regions; transitions;
- graphical,
 - characteristics; 17-6
 - term definition; 3-1, 4-1, 17-6

CPN reference variables,

- global,
 - syntax and characteristics; 35-3
- instance,
 - syntax and characteristics; 35-3
- page,
 - syntax and characteristics; 35-3

CPN Region (CPN menu),

- assigning time stamps with; 12-10
- creating guards with; 4-6
- fixing a syntax error with; 7-4
- naming transitions with; 4-5
- reference description; 21-5

-
- CPN regions,**
 - creating; 21-5
 - auxiliary regions from; 23-14
 - from auxiliary regions; 23-12
 - general technique; 4-4
 - multiple; 21-6
 - place regions; 21-5
 - effect of Paste command on; 20-5
 - restriction on use of CPN Region command; 21-5
 - term definition; 4-1
 - terminating creation mode; 21-7
 - text,
 - specifying options for merging; 24-17
 - CPN Settings,**
 - term definition and characteristics; 17-18
 - CPN variables,**
 - (chapter); 34-1
 - as CPN ML extension; 30-2
 - binding values to,
 - with Bind command (Sim menu); 22-3
 - calculated,
 - identification of in included bindings list box; 22-4
 - identification of in potential bindings list box; 22-5
 - code segment,
 - restrictions; 40-17
 - use of; 13-1
 - declaration syntax; 34-2
 - detecting and handling undeclared; 7-4
 - expression use; 36-2
 - global reference,
 - syntax and characteristics; 35-3
 - input arc inscription example; 40-9
 - output arcs,
 - binding of; 13-1
 - rebinding during transition firing; 5-13
 - records with,
 - input arc inscription example; 40-11
 - specifying token values with; 5-7
 - term definition and characteristics; 2-9, 34-1
 - tuples with,
 - input arc inscription example; 40-10
 - unbound ,
 - output arc inscription example; 40-14
 - creating,**
 - See Also* constructing; drawing; editing;
 - arc inscriptions,
 - with CPN Region (CPN menu); 4-10
 - arcs,
 - from connectors; 23-13
 - with Arc (CPN menu); 4-9
 - creating (cont'd),**
 - auxiliary nodes,
 - from auxiliary regions; 23-12
 - from CPN nodes; 23-14
 - auxiliary regions,
 - from CPN regions; 23-14
 - auxiliary regions; 23-11
 - bar charts; 15-4
 - dialog description; 15-5
 - bindings for CPN variables,
 - with Bind command (Sim menu); 22-3
 - charts; 15-1
 - with Chart command (CPN menu); 21-8
 - code segments,
 - for transitions; 21-6
 - from auxiliary regions; 23-13
 - colorset region (place node),
 - with CPN Region command; 21-5
 - colorsets,
 - from auxiliary regions; 23-13
 - connectors; 3-14
 - from arcs; 23-14
 - CP nets,
 - requirements for; 4-3
 - with Design/CPN editor (chapter); 4-1
 - CPN nodes,
 - from auxiliary nodes; 23-12
 - CPN regions,
 - from auxiliary regions; 23-12
 - general technique; 4-4
 - custom palette page; 24-10
 - diagram; 1-4
 - ellipses; 3-10
 - fusion places,
 - with Fusion Place command (CPN menu); 21-20
 - fusion sets,
 - global; 10-4
 - instance; 10-11
 - page; 10-10
 - with Fusion Place command (CPN menu); 21-20
 - global declaration node,
 - with Declaration Node (CPN menu); 4-12
 - graphical objects; 3-3
 - from text mode; 3-18
 - group,
 - connectors, with Select All Connectors (Group menu); 27-2
 - nodes, with Select All Nodes (Group menu); 27-2
 - regions, with Select All Regions (Group menu); 27-2
 - guard region (transition node); 21-6

Design/CPN Tutorial

creating (cont'd),

- guards,
 - from auxiliary regions; 23-13
 - with CPN Region (CPN menu); 4-6
- hierarchical CP nets,
 - by developing on a subpage; 11-14
- hierarchy regions,
 - when moving detail to a subpage with Move to Subpage command (CPN menu); 21-18
- history charts; 15-14
 - with Chart command (CPN menu); 21-10
- initial markings,
 - from auxiliary regions; 23-13
 - with CPN Region command; 21-5
- labels; 3-12
 - bar charts; 15-6
- line charts; 15-19
 - dialog description; 15-20
 - with Chart command (CPN menu); 21-13
- lists,
 - operators; 32-14
- log regions; 21-6
 - from auxiliary regions; 23-13
- master page; 24-10
- multisets; 2-8, 37-2, 37-10
 - with multiset creation operator, reference description; 41-3
- name regions; 21-6
- page instances; 10-11
- pages,
 - with New Page (Page menu); 4-13, 26-2
- partial constraints,
 - with guards; 5-12
- perimeter transitions,
 - when moving detail to a subpage with Move to Subpage command (CPN menu); 21-17
- place names,
 - from auxiliary regions; 23-13
- places,
 - multiple; 21-2
 - with Place (CPN menu); 4-7
- port places,
 - when moving detail to a subpage with Move to Subpage command (CPN menu); 21-17
 - with Port Place command (CPN menu); 21-23
- rectangles; 3-5
 - a series of; 3-9
 - adding text while; 3-9
- regions; 3-16
- socket places,
 - when moving detail to a subpage with Move to Subpage command (CPN menu); 21-17

creating (cont'd),

- statistical variables; 14-2
- style sheet; 24-10
- subpages; 11-5
- substitution transitions; 11-5, 11-15
 - when moving detail to a subpage with Move to Subpage command (CPN menu); 21-18
 - with Substitution Transition command (CPN menu); 21-19
- templates; 24-10
- time regions,
 - for transitions; 21-6
 - from auxiliary regions; 23-13
- transitions,
 - multiple; 21-3
 - names from auxiliary regions; 23-13
 - regions from auxiliary regions; 23-13
 - with Transition (CPN menu); 4-4

current,

- marking key region,
 - term definition; 6-14
- marking regions,
 - characteristics; 17-10
 - removing with Remove Sim Regions command (CPN menu); 21-27
 - term definition; 6-14
- markings,
 - term definition; 2-11
- object,
 - term definition; 3-18
- state,
 - term definition; 2-11
- value statistical variable,
 - obtaining, with SV' value; 14-4

cursor keys,

- navigating to an error with; 7-4

custom palette page,

- creating; 24-10
- using; 24-11

Cut (Edit menu),

- reference description; 20-2
- restrictions; 20-3

cutting,

- bar charts; 15-13
- history charts; 15-17
- line charts; 15-31

cyclic manipulation,

- of enumerated and indexed value colorsets; 32-24

D

- data,**
 - analysis,
 - bar charts in Resource Use model; 16-10
 - history charts in Resource Use model; 16-11
 - line charts in Resource Use model; 16-13
 - characteristics as CP net component; 2-1
 - objects,
 - See* tokens;
- datatypes,**
 - See Also* colorsets;
 - abstract,
 - not permitted in CPN ML; 30-4
 - CPN,
 - See* colorsets;
 - functions; 38-1
 - user-defined,
 - See* colorsets;
- DB file,**
 - characteristics and components; 1-3
- debugging,**
 - ML Evaluate command (Aux menu),
 - use for testing new and changed code; 23-15
 - optional syntax errors,
 - specifying which to be reported, with the Syntax Options command (Set menu); 24-18
- Declaration Node (CPN menu),**
 - creating a global declaration node with; 4-12
 - reference description; 21-7
- declaration node tool,**
 - term definition and illustration; 4-12
- declaration nodes,**
 - See Also* CPN objects, classes of;
 - as CPN ML extension; 30-3
 - creating,
 - multiple; 21-8
 - with Declaration Node command (CPN menu); 21-7
 - global,
 - creating, with Declaration Node (CPN menu); 4-12
 - term definition; 2-3
 - restrictions; 21-8
 - term definition and types; 17-9
- declarations,**
 - See* colorsets; global, declaration node;
- declare clause,**
 - syntax and characteristics; 32-18
- declaring,**
 - functions,
 - syntax and characteristics; 38-1
- declaring (cont'd),**
 - local variables,
 - with let construct; 38-1
- decomposition,**
 - See* substitution transitions;
- defaults,**
 - diagram,
 - changing; 17-19
 - copying; 17-19
 - page attributes, changing; 24-12
 - shape attributes, changing; 24-5
 - term definition and characteristics; 17-18
 - text attributes, changing; 24-2
 - using; 17-19
 - standard,
 - term definition; 17-18
 - system,
 - changing; 17-19
 - copying; 17-19
 - page attributes, changing; 24-12
 - shape attributes, changing; 24-5
 - term definition and characteristics; 17-18
 - text attributes, changing; 24-2
 - using; 17-19
- defining,**
 - bar charts,
 - in Resource Use model; 16-9
 - history charts,
 - in Resource Use model; 16-11
 - line charts,
 - in Resource Use model; 16-13
 - occurrence set,
 - with a single binding; 22-8
- delay expressions,**
 - See Also* time;
 - term definition and syntax; 12-7
- deleting,**
 - See Also* creating;
 - bar charts; 15-14
 - connectors,
 - dangling; 3-15
 - fusion sets; 10-8
 - with Fusion Place command (CPN menu); 21-22
 - graphical objects; 3-19
 - history charts; 15-17
 - line charts; 15-31
 - occurrence set; 22-9
 - parents; 3-17
 - rectangles; 3-8
 - subpages; 11-23
 - references to; 11-24

delimiter blocking,

specifying brackets and character counts used by,
with Text Options command (Set menu); 24-18

descendants,

objects,
impact of CPN Region command on; 21-7
term definition and characteristics; 17-5

deselecting,

See Also selecting;
groups; 3-21

Design/CPN,

See Also CP nets;
characteristics and components; 1-2
data,
characteristics; 2-3
dynamics,
executing a CP net, (chapter); 6-1
introduction, (chapter); 5-1
editor,
creating a CP net (chapter); 4-1
introduction (chapter); 3-1
getting started with,
(chapter); 1-1
hierarchy,
characteristics; 9-2
Macintosh characteristics relative to; 1-2
quitting; 1-7
settings file missing or obsolete,
problem symptoms and solutions; B-1
simulator,
See simulator;
starting; 1-3
term definition; 1-1
terminology; 1-1
user interface components; 1-4

designating,

See Also specifying;
prime page; 6-4

detecting errors,

See troubleshooting;

diagonal,

spacing nodes along,
See Vertical Spread (Align menu) and Horizontal
Spread (Align menu);

diagrams,

characteristics and components; 1-3
closing; 1-6
creating; 1-4
defaults,
attributes, term definition; 4-2
changing; 17-19
changing graphic attributes; 24-3

diagrams (cont'd),

defaults (cont'd),
changing shape attributes; 24-5
characteristics; 17-18
copying; 4-3, 17-19
page attributes, changing; 24-12
setting system defaults with; 24-34
term definition; 4-2
text attributes, changing; 24-2
using; 17-19
file,
characteristics and components; 1-3
navigating; 1-5, 17-1
opening; 1-4
printing; 1-6
reswitching,
with Reswitch command (Sim menu); 22-13
term definition; 1-2

different bindings,

explanation of the setting in the Occurrence Set
Options dialog; 8-22

Displace (Makeup menu),

reference description; 25-4

displacing,

objects,
with Displace command (Makeup menu); 25-4

display,

attributes,
changing; 4-2
graphical objects, term definition; 3-2
term definition; 4-2
during simulation,
specifying, with Interactive Simulation Options
command (Set menu); 24-27
overlapping objects,
specifying the; 24-4

display attributes,

See attributes;

displaying,

page borders,
rendering visible or invisible; 24-11
page instance name,
with Select Instance command (Sim menu); 22-12
regions,
with Show Regions (Makeup menu); 25-9

dist' (distance) function,

syntax and characteristics; 32-24

division operation (/),

reference description; 32-6

documenting,

models,
with auxiliary objects; 3-1

double quote ("),
 type variable use; 30-4

double-clicking,
 editor regions; 17-3
 hierarchy page node; 17-3
 port places; 17-3
 simulator regions; 17-3
 substitution transitions; 17-3

Drag (Makeup menu),
 moving a region with; 11-10
 reference description; 25-2

drag tool,
 illustration; 25-2
 rectangles; 3-8

dragging,
 endpoints of connectors,
 with Drag command (Makeup menu); 25-3
 objects,
 with Drag command (Makeup menu); 25-2

drawing,
See Also creating;
 arcs,
 single and multi-segment; 21-4
 connectors,
 single-segment and multi-segment; 23-2
 environment,
 resetting; 3-5
 expression,
 term definition; 15-30
 graphics tool used for; 3-3
 rectangles; 3-5
 tool,
 term definition; 3-2

duplicate colorsets,
See Also colorsets;
 term definition and characteristics; 2-5

Duplicate Node (Makeup menu),
 reference description; 25-6

duplicating,
 objects,
 with Duplicate Node command (Makeup menu);
 25-6

dynamics,
 Design/CPN,
 executing a CP net, (chapter); 6-1
 introduction, (chapter); 5-1

E

Edit menu,
See Also menus;
 Clear command; 20-6
 commands reference (chapter); 20-1
 Copy command; 20-3
 Cut command; 20-2
 Get Info command; 20-7
 Paste command; 20-5
 Redo command; 20-2
 Undo command; 20-2

editing,
See Also creating;
 area,
 bind dialog; 22-3
 bar charts; 15-6
 bindings for CPN variables,
 with Bind command (Sim menu); 22-3
 connectors; 3-15
 history charts; 15-16
 line charts; 15-21
 regions; 3-17
 text; 3-13

editor,
 Design/CPN,
 creating a CP net (chapter); 4-1
 introduction (chapter); 3-1
 key/popup regions,
 creating and deleting; 17-13
 list; 17-12
 options,
 command that access; 17-17
 regions,
 changing the visibility of; 17-3

Ellipse (Aux menu),
 creating ellipses with; 3-10
 reference description; 23-5

ellipses,
See Also graphical objects; places;
 creating; 3-10
 and manipulating; 23-5
 creation mode,
 characteristics; 3-11
 shape attributes,
 changing; 24-6
 tool,
 characteristics and illustration; 3-11

empty multiset,

See Also multisets;

constant,

reference description; 41-1

syntax and characteristics; 37-3

term definition; 2-7

enabled,

list,

putting all enabled transitions on, for SalesNet

model execution with conflict; 8-12

scanning, for SalesNet model execution with

conflict; 8-12

term definition; 8-11

updating, for SalesNet model execution with

conflict; 8-16

enablement,

See Also algorithms; bindings; occurrence sets;

criteria for; 5-3

enabling bindings,

identical; 8-3

multiple; 8-2

factors determining; 5-2

simulated time impact on; 12-3

simulation region identifying; 6-15

term definition; 5-2

enabling,

bindings,

conflict issues; 8-6

term definition; 5-8

multiset,

term definition; 5-3

endpoint,

arcs,

handle use; 21-5

handle,

connectors, using to reattach a connector; 23-2

regions,

characteristics; 17-11

creating; 17-14

term definition and characteristics; 17-13

enlarging,

pages,

with Blowup (Page menu); 26-2

Enter Editor (File menu),

leaving the simulator with; 6-19

reference description; 19-12

Enter Group Mode (Group menu),

reconstructing groups with; 3-21

reference description; 27-2

Enter Simulator (File menu),

entering the simulator with; 6-12

reference description; 19-12

Enter Simulator (File menu) (cont'd),

specifying which errors reported,

with the Syntax Options command (Set menu);

24-18

Enter Text Mode (Text menu),

adding text to rectangles with; 3-9

reference description; 28-2

entering,

See Also leaving;

group mode,

with Enter Group Mode (Group menu); 27-2

simulator; 6-12

with a saved state; 6-12

text; 3-13

mode; 28-2

entities,

See modeling; representation;

enumerated values,

See Also colorsets;

colorsets,

cyclic manipulation of values; 32-24

obtaining position of a particular value; 32-22

obtaining value at particular position; 32-22

ordering of; 32-28

syntax and characteristics; 32-8

term definition and characteristics; 2-4

environment,

drawing,

resetting; 3-5

establishing; 4-3

graphical,

setting; 4-2

runtime,

ML (chapter); 41-1

equal (=),

boolean operator used in guards; 5-8

equal string operation (=),

reference description; 32-8

equality multiset (==) operator,

syntax and use; 37-5

equality operator (==),

comparing multisets with,

reference description; 41-2

errors,

error box,

interpreting; 7-3

term definition; 7-2

locating,

with text pointers; 7-3

missing colorset,

fixing; 7-4

- errors (cont'd),**
 ML,
 detecting; 7-6
 reporting,
 Syntax Check command (CPN menu) use for;
 21-26
 syntax,
 detecting, with the Syntax Check command (CPN menu); 6-1
 handling, (chapter); 7-1
 list of syntax check error messages; 17-22
 missing colorset; 7-2
 optional, specifying which to be reported, with the Syntax Options command (Set menu); 24-18
 undeclared CPN variables; 7-4
 undeclared CPN variables,
 fixing; 7-4
- essential graphical objects,**
 term definition and characteristics; 17-5
- establishing,**
See Also creating; specifying;
 environment; 4-3
- evaluating,**
 ML code; 23-15
 output arc inscription,
 during transition firing; 5-14
- examples,**
 procedures for testing; 30-5
- exception mechanism,**
 CPN ML feature; 30-2
- exclamation points,**
 double (!),
 internal representation of multisets with; 37-9
 operator for constructing multisets; 37-10
- executing,**
 CP nets,
 (chapter); 6-1
 concurrent execution; 8-4
 overview; 5-1
 occurrence set elements; 8-13
 SalesNet model with conflict; 8-12
- execution,**
 concurrent,
 SalesNet model; 8-7
 CP nets,
 overview; 2-15
- exp operation (exponential),**
 reference description; 32-6
- experimenting,**
See modeling;
- exponential operation (exp),**
 reference description; 32-6
- expressions,**
 (chapter); 36-1
 arcs,
 missing, reporting with the Syntax Options command (Set menu); 24-20
 boolean,
 bar chart code segment use of; 15-12
 line chart code segment use of; 15-29
 used in guards; 5-8
 canonical,
 term definition; 36-1
 compound,
 term definition; 36-1
 constructors; 36-3, 36-7
 lists; 36-8
 tuples; 36-8
 control,
 term definition; 15-29
 delay,
 syntax and characteristics; 12-7
 drawing,
 term definition; 15-30
 evaluation; 36-4
 association; 36-4
 in CP nets; 36-8
 operator precedence; 36-4
 order; 36-4
 inscription,
 term definition; 36-1
 multisets,
 syntax; 37-2
 patterns; 36-6
 list pattern matching; 36-7
 tuple pattern matching; 36-7
 simple,
 term definition; 36-1
 syntax specifiers and reserved words; 36-2
 term definition; 36-1
- extent,**
 term definition; 34-1
- external arcs,**
 term definition; 21-17
- ext_col function,**
 reference description; 41-4
 syntax and characteristics; 37-8
- ext_ms function,**
 reference description; 41-4
 syntax and characteristics; 37-8

F

- fair automatic simulation,**
 - characteristics; 6-7
 - specifying, with General Simulation Options command (Set menu); 24-24
- fair interactive simulation,**
 - characteristics; 6-7
 - specifying, with General Simulation Options command (Set menu); 24-24
- fair simulation,**
 - term definition and code generation; 24-21
- fast automatic simulation,**
 - characteristics; 6-7
 - specifying,
 - with General Simulation Options command (Set menu); 24-24
 - term definition and code generation,
 - with the Simulation Code Options command (Set menu); 24-21
- feedback region,**
 - removing,
 - with Remove Sim Regions command (CPN menu); 21-27
 - term definition; 6-15
- File menu,**
 - See Also* menus;
 - Close command; 19-3
 - commands reference (chapter); 19-1
 - Enter Editor command; 19-12
 - leaving the simulator with; 6-19
 - Enter Simulator command; 19-12
 - entering the simulator with; 6-12
 - Load IDEF command; 19-10
 - Load State command; 19-11
 - loading execution states with; 5-16
 - Load Subdiagram command; 19-8
 - Load Text command; 19-9
 - New command; 19-2
 - Open command; 19-2
 - Page Preview command; 19-5
 - Page Setup command; 19-6
 - Print command; 19-7
 - Quit command; 19-13
 - Revert command; 19-5
 - Save As command; 19-5
 - Save command; 19-3
 - Save State command; 19-10
 - saving execution states with; 5-15
 - Save Subdiagram command; 19-7
- File menu (cont'd),**
 - Save Text command; 19-8
- file system,**
 - characteristics and Design/CPN components; 1-3
- fill pattern,**
 - changing; 24-4
 - color,
 - changing; 24-5
- filter function,**
 - reference description; 41-4
 - syntax and characteristics; 37-8
- filtering,**
 - multisets; 37-8
 - with filter function; 41-4
- Find (Text menu),**
 - reference description; 28-3
- Find Beginning (Text menu),**
 - reference description; 28-4
- Find Next (Text menu),**
 - reference description; 28-4
- finding,**
 - text,
 - in a group, with Find (Text menu); 28-4
 - with Find (Text menu); 28-3
- fire,**
 - term definition; 5-12
- firing,**
 - concurrent transitions; 8-3
 - simulation region identifying; 6-15
- first constant,**
 - syntax and characteristics; 32-21
- first value,**
 - statistical variable,
 - obtaining, with SV'first; 14-4
- Fit to Text (Makeup menu),**
 - reference description; 25-5
- fn (function),**
 - expression specifier use; 36-2
- fn reserved word,**
 - function datatype indicated by expression using; 38-1
- free variables,**
 - term definition; 40-5
- full multiset constant,**
 - syntax and characteristics; 37-3
- fun reserved word,**
 - declaring functions with; 38-1
- functional language,**
 - CPN ML feature; 30-1
- functions,**
 - (chapter); 38-1
 - addition of,
 - with addition operator (+); 41-7

functions (cont'd),

- application,
 - output arc inscription example; 40-13
- arc inscription use and restrictions; 40-6
- boolean,
 - standard ML, list of supported; 41-10
- cf (coefficient) function; 37-7, 41-3
- clr' function; 32-23
- col' function; 32-22
- compress function; 37-10
- datatype; 38-1
- declaring,
 - syntax and characteristics; 38-1
- Design/OA,
 - use and restrictions; 41-8
- dist' (distance) function; 32-24
- expressions; 33-4
 - declaring value identifiers with; 33-4
- ext_col function; 37-8, 41-4
- ext_ms function; 37-8, 41-4
- filter function; 37-8, 41-4
- fn (function); 36-2
 - expression specifier use; 36-2
- function; 41-1, 41-5
- function type operator,
 - association rule; 36-5
- I/O,
 - standard ML, list of supported; 41-12
- identity function; 41-7
- ign function; 41-7
- in' function; 32-26
- index' (index number) function; 32-23
- input_col function; 41-8
- input_ms function; 37-9, 41-5, 41-8
- input_tms function; 41-8
- integer,
 - standard ML, list of supported; 41-10
- invoking; 38-3
- less than (lt') function; 32-16, 32-19
- linear extension; 37-8
 - creating, with ext_col and ext_ms functions; 41-4
- list,
 - standard ML, list of supported; 41-11
- list_to_ms function; 37-8, 41-4
- lt' (less than) function; 32-16, 32-19
- membership (in') function; 32-26
- membership (of_id') function; 32-27
- ms_to_list function; 37-8, 41-4
- mult' function; 32-25, 37-5, 41-2
- multiply multiset (mult') function; 32-25
- of_id' function; 32-27
- ord' (ordinal number) function; 32-22

functions (cont'd),

- output_col function; 41-8
- output_ms function; 37-9, 41-5, 41-8
- output_tms function; 41-8
- predefined,
 - reference descriptions; 41-1
- ran' (random value) function; 32-16, 32-18
- random function; 37-7, 40-5, 40-15, 41-4
- random value (ran') function; 32-16, 32-18
- real,
 - standard ML, list of supported; 41-10
- realtime,
 - standard ML, list of supported; 41-12
- record selector function; 32-1
- reference,
 - standard ML, list of supported; 41-12
- rot' (rotation) function; 32-24
- scalar multiplication of,
 - with scalar multiplication operator (*); 41-7
- size function; 37-7, 41-3
- step function; 41-5
- stop_simulation function; 41-6
- string,
 - standard ML, list of supported; 41-11
- subtraction of,
 - with subtraction operator (-); 41-7
- SV'avrg function; 14-3
- SV'count function; 14-3
- SV'first function; 14-4
- SV'init function; 14-5
- SV'maximum function; 14-4
- SV'minimum function; 14-4
- SV'ss function; 14-5
- SV'ssd function; 14-5
- SV'std function; 14-4
- SV'sum function; 14-5
- SV'value function; 14-4
- SV'vari function; 14-5
- term definition; 41-1
- time function; 39-2, 40-15
- time function; 41-5
- time-related; 39-4
- trigonometric; 32-6
- value (clr') function; 32-23
- value (col') function; 32-22
- with_code function; 41-6
- with_time function; 39-4, 41-6
- write_report function; 41-6
- zero function; 41-7

fusion,

- key region,
 - term definition and illustration; 10-6

fusion (cont'd),

- names,
 - characteristics and use; 17-21
 - term definition; 17-20
- places,
 - (chapter); 10-1
 - changing the type of; 21-21
 - characteristics; 9-2
 - creating; 21-20
 - effect of duplication on; 25-6
 - effect of moving nodes between pages on; 25-7
 - instance, changing the type of; 21-21
 - instance, renaming; 21-21
 - instance, term definition; 10-13
 - multiple pages; 10-8
 - page, changing the type of; 21-21
 - page, renaming; 21-21
 - page, term definition; 10-10
 - renaming; 21-21
 - single page; 10-3
 - term definition; 9-2, 10-1
 - turning non-fusion places into; 21-23
- regions,
 - CPN Region command restricted from creating;
21-5
 - deletion requirements; 20-6
 - term definition; 10-6
- sets,
 - adding places to; 10-6, 21-22
 - changing the type of; 21-23
 - creating; 21-20
 - deleting; 21-22
 - global, creating; 10-4
 - global, term definition; 10-5
 - impact on the results of the Change Marking
command (Sim menu); 22-11
 - initial markings and; 10-7
 - instance, creating; 10-11
 - instance, simulation with; 10-14
 - moving places between; 21-23
 - multiple, working with; 10-9
 - multiplicity and; 10-12
 - naming conventions; 21-23
 - page, creating; 10-9
 - page, term definition; 10-9
 - page-spanning, working with; 10-8
 - removing places from; 10-7
 - selecting; 27-3
 - subtracting places from; 21-22
 - term definition; 9-2, 10-1
 - turning fusion places into non-fusion places;
21-23

fusion (cont'd),

- subsets,
 - instance, term definition; 10-13
 - page, term definition; 10-10
- Fusion Place (CPN menu),**
 - adding places to a fusion set with; 10-6
 - creating a fusion set with; 10-4
 - deleting fusion sets with; 10-8
 - reference description; 21-20
 - removing places from a fusion set with; 10-7

G

general port place,

- characteristics; 21-24

General Simulation Options (Set menu),

- reference description; 24-23
- selecting the termination conditions with; 6-9
- selecting the type of simulation with; 6-8

generating,

- See Also* creating;
- code,
 - for different types of execution, Simulation Code
Options (Set menu); 6-6
- initial system state,
 - with Initial State command (Sim menu); 22-12

Get Info (Edit menu),

- reference description; 20-7

getting started with Design/CPN,

- (chapter); 1-1

global,

- declaration nodes,
 - creating; 4-12, 21-7
 - creating a page for; 4-13
 - creation mode, term definition; 4-12
 - declaring a timed colorset in; 12-6
 - term definition; 2-3
- fusion places,
 - changing the type of; 21-21
 - physical appearance; 10-5
 - renaming; 21-21
 - term definition; 10-5
- fusion set,
 - term definition; 10-5
- reference variables,
 - syntax and characteristics; 35-3
 - term definition and characteristics; 17-6

Graphic Attributes (Set menu),

- reference description; 24-3

- graphical,**
 - animation,
 - code segments used for; 40-17
 - attributes,
 - changing for selected objects; 24-3
 - changing system and/or diagram defaults; 24-3
 - components; 17-15
 - environment,
 - setting; 4-2
 - term definition; 4-2
 - functions,
 - Design/OA, use and restrictions; 41-8
 - objects,
 - adjusting to fit text; 25-5
 - characteristics; 3-2, 17-5
 - creating; 3-3
 - creating, from text mode; 3-18
 - deleting; 3-19
 - editing; 3-2
 - multiple, working with different types; 3-15
 - multiple, working with; 3-18
 - selecting; 3-18
 - term definition; 3-1, 17-5
- graphics,**
 - Design/CPN editor,
 - (chapter); 3-1
 - enabled transitions,
 - specifying with Transition Feedback Options
 - command (Set menu); 24-31
 - graphics tool,
 - term definition and illustration; 3-3
 - mode,
 - characteristics; 3-2
 - term definition; 3-2
 - updating during simulation,
 - specifying, with Interactive Simulation Options
 - command (Set menu); 24-28
- greater than operator (>),**
 - boolean operator used in guards; 5-8
- greater than multiset operator (>>),**
 - comparing multisets with,
 - reference description; 41-3
 - syntax and use; 37-6
- greater than string operator (>),**
 - reference description; 32-8
- greater than or equal operator (>=),**
 - boolean operator used in guards; 5-8
- greater than or equal multiset operator (>>=),**
 - comparing multisets with,
 - reference description; 41-3
 - syntax and use; 37-6
- greater than or equal string operator (>=),**
 - reference description; 32-8
- grid lines,**
 - bar chart,
 - specifying; 21-11
 - history chart,
 - specifying; 21-11
 - line chart,
 - specifying the characteristics of; 21-15
- Group menu,**
 - See Also* menus;
 - commands reference (chapter); 27-1
 - Enter Group Mode command; 27-2
 - reconstructing groups with; 3-21
 - Leave Group Mode command; 27-2
 - deselecting groups with; 3-21
 - Select All Connectors command; 27-2
 - Select All Nodes command; 27-2
 - Select All Regions command; 27-2
 - Select Fusion Set command; 27-3
 - selecting groups with; 3-20
- groups,**
 - aligning,
 - with Align menu commands; 29-2
 - creating,
 - with Select All Connectors (Group menu); 27-2
 - with Select All Nodes (Group menu); 27-2
 - with Select All Regions (Group menu); 27-2
 - deselecting; 3-21
 - effect of,
 - Copy command on; 20-4
 - Cut command on; 20-2
 - Paste command on; 20-5
 - group tool,
 - characteristics and illustration; 3-20
 - mixed,
 - restrictions; 3-20
 - mode,
 - detecting when system is in both text mode and;
 - 28-2
 - entering; 27-2
 - leaving; 27-2
 - Select command (Makeup menu) not available
 - during; 25-2
 - term definition; 3-20
 - moving,
 - to another page, with Move Node command
 - (Makeup menu); 25-7
 - to beginning of; 28-4
 - operations on; 3-22
 - reconstructing; 3-21

groups (cont'd),

- searching and replace in,
 - with Find (Text menu); 28-4
- selecting; 3-20
- term definition; 3-19

guards,

- See Also* input arc inscriptions;
- as CP net component; 2-1
- constraining,
 - input arc inscriptions with; 40-9
 - the values of tokens with; 5-8
- creating,
 - from auxiliary regions; 23-13
 - partial constraints with; 5-12
 - with CPN Region (CPN menu); 4-6
- expression evaluation in; 36-9
- functions not permitted with,
 - with_code; 41-6
 - with_time; 41-6
- guard region creation mode,
 - term definition; 4-6
- if/then/else restrictions; 38-2
- regions,
 - creating; 21-6
- role in determining enablement; 5-3
- syntax; 5-8
- term definition and characteristics; 2-14, 5-8
- transition,
 - region syntax, use, and restrictions; 40-15

H

handles,

- See Also* arcs; connectors;
- connector endpoint,
 - using; 23-2
- term definition; 3-7

handling,

- syntax errors,
 - (chapter); 7-1

hidden,

- regions,
 - selecting with arrow keys; 25-9

Hide Regions (Makeup menu),

- reference description; 25-9

hiding,

- regions,
 - with Hide Regions (Makeup menu); 25-9

hierarchy,

- See Also* fusion; substitution transitions;

hierarchy (cont'd),

- effect of,
 - Copy command on; 20-4
 - Cut command on; 20-3
- hierarchical CP nets,
 - improving appearance; 11-9
- hierarchical decomposition,
 - term definition and characteristics; 9-1
- hierarchy key region,
 - term definition; 11-8
- introduction,
 - (chapter); 9-1
- objects,
 - effect of duplication on; 25-6
 - effect of moving nodes between pages on; 25-7
- page,
 - appearance after top-down development; 11-16
 - changing the layout and redrawing options; 24-15
 - characteristics and components; 1-5
 - error box location on; 7-2
 - for a hierarchical CP net diagram; 11-2
 - improving appearance; 11-13
 - moving detail to a subpage of with Move to
 - Subpage command (CPN menu); 21-17
 - navigating to pages from; 17-3
 - redrawing; 26-3
 - renaming pages from; 4-14
- regions,
 - CPN Region command restricted from creating;
 - 21-5
 - creating when moving detail to a subpage; 21-18
 - deletion requirements; 20-6
 - term definition; 11-8
 - term definition; 9-2

Hierarchy Page Options (Set menu),

- reference description; 24-15

history charts,

- bar names,
 - specifying; 21-11
- bars,
 - specifying; 21-10
- characteristics and use; 15-14
- copying; 15-17
- creating; 15-14
 - with Chart command (CPN menu); 21-10
- cutting; 15-17
- data analysis,
 - in Resource Use model; 16-11
- defining,
 - in Resource Use model; 16-11
- deleting; 15-17
- editing; 15-16

history charts (cont'd),
 grid lines,
 specifying; 21-11
 in Resource Use model; 16-10
 initializing; 21-12
 pasting; 15-17
 redefining; 15-16
 regions,
 reference description; 21-11
 saving a copy; 21-12
 specifying values; 15-16
 title,
 specifying; 21-11
 updating,
 update period specification; 21-12
 updating; 15-16
 values,
 specifying the type and range; 21-13

Horizontal (Align menu),
 reference description; 29-2

Horizontal Spread (Align menu),
 reference description; 29-4

hypertext,
 using text pointers as; 28-4

I, J

I/O,
 arc inscriptions not permitted to use; 40-5
 code segments used for; 40-17
 functions,
 standard ML, list of supported; 41-12
 input/output port,
 characteristics; 21-24
 multiset,
 with input_ms and output_ms functions; 41-5
 multiset; 37-9

identical bindings,
 explanation of the setting in the Occurrence Set
 Options dialog; 8-22

identifiers,
 CPN ML (chapter); 31-1
 duplication of,
 when permitted; 31-2
 predeclared; 31-2

identity function,
 reference description; 41-7

if-then selector (%),
 reference description; 41-6

if-then-else expression,
 output arc inscription example; 40-13

if-then-else selector (/),
 reference description; 41-6

if/then/else (boolean conditional),
 expression specifier use; 36-2

ign function,
 reference description; 41-7

ignoring,
 with zero function; 41-7

in' (membership) function,
 syntax and characteristics; 32-26

included (mode attribute),
 characteristics; 17-16

incremental net development,
 prime page role; 6-4

indeterminacy,
 term definition; 8-1

index' (index number) function,
 syntax and characteristics; 32-23

indexed values,
See Also colorsets;
 colorsets,
 cyclic manipulation of values; 32-24
 obtaining identifier-value for index number; 32-23
 obtaining index number for identifier-value; 32-23
 obtaining position of a particular value; 32-22
 obtaining value at particular position; 32-22
 ordering of; 32-28
 syntax and characteristics; 32-9
 input arc inscription example; 40-10

init keyword,
 bar chart code segment use of; 15-11
 line chart code segment use of; 15-28

initial markings,
See Also places;
 changing; 8-9
 creating from auxiliary regions; 23-13
 creation mode,
 term definition; 4-9
 establishing,
 for SalesNet model execution with conflict; 8-12
 functions permitted with,
 with_code; 41-6
 with_time; 41-6
 fusion sets and; 10-7
 region (place),
 syntax and characteristics; 40-3
 regions,
 creating with CPN Region command; 21-5
 initializing with Initial State command (Sim
 menu); 8-10
 term definition and characteristics; 2-12

initial markings (cont'd),

- specifying,
 - with CPN Region (CPN menu); 4-9
- term definition; 40-3
- time stamps and; 12-9

initial state,

- term definition; 2-11

Initial State (Sim menu),

- initializing SalesNet after changing in the simulator;
 - 8-10
- initializing the CP net state with; 6-18
- reference description; 22-12

initialization section,

- term definition; 15-11, 15-28

initializing,

- bar charts; 21-12
- history charts; 21-12
- line charts; 21-15
- statistical variables; 14-2

initiating,

- automatic simulation,
 - with Automatic Run command (Sim menu); 22-10
- iterative simulation,
 - with Interactive Run command (Sim menu); 22-10

input,

- keyword,
 - code segment input clause identified by; 40-17
 - term definition; 13-2
- multiset; 37-9
- pattern,
 - code segment, term definition and characteristics;
 - 13-2
- place,
 - multiset, role in determining enablement; 5-3
 - term definition; 2-13
- port,
 - characteristics; 21-24
- token regions,
 - characteristics; 17-11
 - removing with Remove Sim Regions command (CPN menu); 21-27

input arcs,

- See Also* arcs; guards; inscriptions;
- inscriptions,
 - characteristics as CP net component; 2-1
 - conditional; 40-6
 - evaluating; 5-13
 - examples; 40-7
 - function application use and restrictions; 40-6
 - functions not permitted with, `with_code`; 41-6
 - functions not permitted with, `with_time`; 41-6
 - if/then/else restrictions; 38-2

input arcs (cont'd),

- inscriptions (cont'd),
 - overriding time stamps with; 40-5
 - role in determining enablement; 5-3
 - specifying, with constants; 5-4
 - specifying, with CPN variables; 5-7
 - term definition; 2-14
 - timing considerations; 39-2
- term definition; 2-13

input_col function,

- reference description; 41-8

input_ms function,

- reference description; 41-5, 41-8
- syntax and characteristics; 37-9

input_tms function,

- reference description; 41-8

inscriptions,

- (chapter); 40-1
- arc inscription region,
 - term definition; 2-14
- arcs,
 - detecting errors in; 7-6
 - missing, reporting with the Syntax Options command (Set menu); 24-20
 - term definition and characteristics; 2-14
- example diagram; 40-2
- expressions,
 - term definition; 36-1
- if/then/else restrictions and uses; 38-2
- input arc,
 - characteristics as CP net component; 2-1
 - conditional; 40-6
 - examples; 40-7
 - function application use and restrictions; 40-6
 - overriding time stamps with; 40-5
 - term definition; 2-14
 - timing considerations; 39-2
- output arc,
 - appending time delays to; 40-6
 - characteristics as CP net component; 2-1
 - conditional; 40-6
 - delay expressions on; 12-8
 - evaluating during transition firing; 5-14
 - examples; 40-13
 - function application use and restrictions; 40-6
 - term definition; 2-14
 - timing considerations; 39-2
- term definition; 40-1
- types of; 40-1

instances,

- fusion places,
 - changing the type of; 21-21

instances (cont'd),
 fusion places (cont'd),
 renaming; 21-21
 term definition; 10-13
 fusion sets,
 creating; 10-11
 simulation with; 10-14
 fusion subsets,
 term definition; 10-13
 pages,
 creating; 10-11
 displaying name of; 22-12
 specifying the number of; 24-13
 reference variables,
 syntax and characteristics; 35-3

instrumentation,
 code segments used for; 40-17

integers,
See Also colorsets;
 colorsets,
 ordering of; 32-28
 syntax and characteristics; 32-4
 term definition; 2-4
 testing for membership in; 32-26
 functions,
 standard ML, list of supported; 41-10
 value identifiers,
 declaring; 33-2

interaction,
 system options,
 changing; 24-15

Interaction Options (Set menu),
 reference description; 24-15

interactive,
 language,
 CPN ML feature; 30-1
 mode attribute,
 characteristics; 17-16
 runs,
 controlling the presence of pages during; 24-13
 controlling the presence of substitution
 transitions during; 24-12
 simulation,
 code generation; 24-21
 specifying observation methods for; 24-27

Interactive Run (Sim menu),
 constructing an occurrence set with; 8-12
 executing CP nets with; 6-17
 reference description; 22-10

Interactive Simulation Options (Set menu),
 reference description; 24-27
 setting breakpoints with; 6-16

invisible,
 objects,
 rendering; 24-4
 page borders,
 rendering for display or printing; 24-11

invoking,
 functions; 38-3

K

key regions,
 characteristics; 17-11
 editor,
 creating and deleting; 17-13
 list; 17-12
 simulator,
 creating and deleting; 17-13
 list; 17-12
 term definition and characteristics; 6-15, 17-7, 17-11

keys and shortcuts,
 (chapter); A-1

keywords,
 action,
 term definition; 13-2
 cond,
 bar chart code segment use of; 15-12
 line chart code segment use of; 15-29
 init,
 bar chart code segment use of; 15-11
 line chart code segment use of; 15-28
 input,
 term definition; 13-2
 output,
 term definition; 13-2

L

Label (Aux menu),
 creating rectangles with; 3-12
 reference description; 23-10

labels,
 bar charts,
 creating; 15-6
 creating, modifying, and moving; 3-12, 23-10
 differences between graphical objects and; 3-13
 label creation mode,
 characteristics; 3-12
 label tool,
 characteristics and illustration; 3-12

- labels (cont'd),**
 - resizing,
 - without moving the center, with Adjust command (Makeup menu); 25-4
 - term definition and characteristics; 3-2, 17-5
- language characteristics,**
 - CPN ML; 30-1
- large,**
 - See Also* colorsets;
 - colorsets,
 - characteristics; 32-1
- last constant,**
 - syntax and characteristics; 32-22
- layered,**
 - term definition; 17-1
- layering,**
 - objects,
 - changing, with Bring Forward (Makeup menu); 25-9
 - overlapping objects,
 - specifying the; 24-4
- layering order,**
 - regions; 17-1
- Leave Group Mode (Group menu),**
 - deselecting groups with; 3-21
 - reference description; 27-2
- Leave Text Mode (Text menu),**
 - reference description; 28-2
- leaving,**
 - See Also* entering;
 - group mode,
 - with Leave Group Mode (Group menu); 27-2
 - text mode; 28-2
- Left to Left (Align menu),**
 - reference description; 29-6
- Left to Right (Align menu),**
 - reference description; 29-6
- length,**
 - lists,
 - specifying; 32-13
 - strings; 32-8
- less than (It') function,**
 - syntax and characteristics; 32-19
 - union colorset selector use; 32-16
- less than operator (<),**
 - boolean operator used in guards; 5-8
- less than multiset operator (<<),**
 - syntax and use; 37-6
- less than string operator (<=),**
 - reference description; 32-8
- less than or equal operator (<=),**
 - boolean operator used in guards; 5-8
- less than or equal multiset operator (<<=),**
 - comparing multisets with,
 - reference description; 41-3
 - syntax and use; 37-6
- less than or equal string operator (<=),**
 - reference description; 32-8
- let construct,**
 - declaring local variables within a function; 38-1
 - expression specifier use; 36-2
- Line (Aux menu),**
 - reference description; 23-10
- line charts,**
 - axis labels,
 - characteristics; 15-18
 - box,
 - characteristics; 15-18
 - characteristics and use; 15-17
 - chart node,
 - characteristics; 15-18
 - code segment,
 - characteristics and use; 15-24, 15-28
 - conditional section use; 15-29
 - control expression use; 15-29
 - initialization section use; 15-28
 - using action section; 15-31
 - conditional drawing of line segments; 15-30
 - copying; 15-31
 - creating; 15-19
 - dialog description; 15-20
 - with Chart command (CPN menu); 21-13
 - cutting; 15-31
 - data analysis,
 - in Resource Use model; 16-13
 - defining,
 - in Resource Use model; 16-13
 - deleting; 15-31
 - dialog box; 15-20
 - editing; 15-21
 - grid lines,
 - specifying the characteristics of; 21-15
 - in Resource Use model; 16-12
 - initializing; 21-15
 - labels,
 - supplying; 15-21
 - legend,
 - characteristics; 15-19
 - labels, characteristics; 15-19
 - lines,
 - characteristics; 15-19
 - specifying the characteristics of; 21-14
 - name,
 - specifying; 21-14

- line charts (cont'd),**
 nomenclature; 15-17
 origin,
 specifying; 21-16
 overflow,
 specifying methods for handling; 21-17
 pasting; 15-31
 patterns,
 characteristics; 15-19
 redefining; 15-23
 regions,
 specifying; 21-15
 saving a copy; 21-15
 specifying; 15-25
 lines, characteristics; 21-14
 step updating period; 21-16
 time,
 updating period; 21-16
 title,
 characteristics; 15-18
 specifying; 21-15
 updating,
 from transition code segments; 15-27
 specifying values for; 15-25
 update period specification; 21-16
 using LC_upd_chart function in a transition code
 segment; 15-27
 with chart code segment; 15-24
 updating; 15-24
 values,
 specifying the type and range; 21-16
 X and Y axes,
 characteristics; 15-18
- line feed,**
 inserting in strings; 32-8
- linear extension,**
 functions; 37-8
 creating, with ext_col and ext_ms functions; 41-4
- lines,**
 changing,
 color; 24-5
 fill pattern; 24-4
 thickness; 24-4
 creating, modifying, and moving; 23-10
 line chart,
 specifying the characteristics of; 21-14
 shape attributes; 24-5
 changing; 24-8
- list concatenation operator,**
 redefinition in CPN ML; 30-4
- lists,**
See Also colorsets;
- lists (cont'd),**
 colorsets,
 ordering of; 32-28
 syntax and characteristics; 32-13
 constructing,
 operators; 32-14
 constructors,
 characteristics and use; 36-8
 input arc inscription example; 40-11
 converting,
 multisets to/from; 37-8
 to multisets; 41-4
 expression,
 constructors; 36-3
 operators; 36-3
 functions,
 standard ML, list of supported; 41-11
 length,
 specifying; 32-13
 operators and functions; 32-14
 patterns,
 characteristics and use; 36-7
 input arc inscription example; 40-11
 specifying,
 in expressions; 36-2
 in subset declarations; 32-15
 value identifiers,
 declaring; 33-3
- list_to_ms function,**
 reference description; 41-4
 syntax and characteristics; 37-8
- In operation (natural logarithm),**
 reference description; 32-6
- Load IDEF (File menu),**
 reference description; 19-10
- Load State (File menu),**
 loading execution states with; 5-16
 reference description; 19-11
 restrictions; 19-12
- Load Subdiagram (File menu),**
 reference description; 19-8
- Load Text (File menu),**
 reference description; 19-9
- Load Text command,**
 specifying brackets and character counts used by,
 with Text Options command (Set menu); 24-17
- loading,**
See Also saving;
 execution states,
 with Load State (File menu); 5-16

local,

- (let/in/end),
 - expression specifier use; 36-2
- nodes,
 - creating; 21-7
- term definition and characteristics; 17-6
- variables,
 - declaring with let construct; 38-1

locality,

- See* concurrency; modeling;

locking,

- objects; 24-4
- regions relative to the parent,
 - with Size component (Region Attributes command-Set menu); 24-9

log regions,

- characteristics and use; 13-3
- creating; 21-6
 - from auxiliary regions; 23-13

logarithm,

- natural,
 - operation (ln); 32-6

lt' (less than) function,

- union colorset selector use; 32-16, 32-19

M

macro,

- subpages compared to; 11-21

Make Node (Aux menu),

- reference description; 23-12

Make Region (Aux menu),

- creating regions with; 3-16
- reference description; 23-11

Makeup menu,

- See Also* menus;
- Adjust command; 25-4
- Bring Forward; 25-9
- Change Shape command; 25-5
- Child Object command; 25-10
 - navigating with; 17-4
 - selecting a region with; 11-10
- commands reference (chapter); 25-1
- Displace command; 25-4
- Drag command; 25-2
 - moving a region with; 11-10
- Duplicate Node command; 25-6
- Fit to Text command; 25-5
- Hide Regions command; 25-9
- Merge Node command; 25-8
- Move Node command; 25-7

Makeup menu (cont'd),

- Next Object command; 25-11
 - navigating with; 17-4
- Parent Object command; 25-10
 - navigating with; 17-4
- Previous Object command; 25-11
 - navigating with; 17-4
- Select command; 25-2
- Show Regions command; 25-9

mapping,

- inputs to output,
 - role of the simulator in; 8-3
- multisets,
 - with filter function; 41-4
- multisets; 37-8

markings,

- appearance of; 2-12
- current,
 - simulation regions describing; 6-14
 - term definition; 2-11
- initial,
 - characteristics; 2-12
- places,
 - changing, with Change Marking command (Sim menu); 22-11
 - term definition and characteristics; 2-11

master page,

- creating; 24-10

maximal occurrence rule,

- term definition; 24-30

maximum,

- statistical variable,
 - obtaining, with SV' max; 14-4

membership,

- testing for,
 - in a subset of a colorset; 32-26
 - in a union colorset component; 32-27

membership (in') function,

- syntax and characteristics; 32-26

membership (of_id') function,

- syntax and characteristics; 32-27

menus,

- See Also* Align menu; Aux menu; CPN menu; Edit menu; File menu; Group menu; Makeup menu; Page menu; Set menu; Sim menu; Text menu;
- Design/CPN,
 - overview (chapter); 18-1
- menu bar,
 - characteristics; 1-4

Merge Node (Makeup menu),

- See Also* Merge Options (Set menu);
- reference description; 25-8

- Merge Options (Set menu),**
reference description; 24-16
- merging,**
arcs,
specifying options for; 24-17
connectors,
specifying options for; 24-17
nodes,
into a single node, with Merge Node command
(Makeup menu); 25-8
specifying options for; 24-16
text in CPN regions,
specifying options for merging; 24-17
text in nodes,
specifying options for merging; 24-17
- minimum,**
statistical variable,
obtaining, with SV'min; 14-4
- mkst_col' operation,**
string representation for colorset operation; 32-8
syntax and characteristics; 32-19
- mkst_ms' operation,**
string representation for multiset operation; 32-8
syntax and characteristics; 32-20
- ML,**
See CPN ML;
- ML Configuration Options (Set menu),**
See Also CPN ML language;
reference description; 24-32
- ML Evaluate (Aux menu),**
See Also CPN ML language;
reference description; 23-15
- mode,**
attributes,
changing; 24-12
changing for supernodes; 24-13
characteristics and components; 17-16
current, generating an initial system state with;
22-12
graphics,
term definition; 3-2
graphics editor,
term definition; 3-2
non-text,
navigating in; 17-2
pages,
changing; 24-13
regions,
characteristics; 17-10
deletion requirements; 20-6
substitution transitions,
changing; 24-12
- mode (cont'd),**
text,
navigating in; 17-3
term definition; 3-2
- Mode Attributes (Set menu),**
creating multiple page instances with; 10-11
designating prime pages with; 6-4
reference description; 24-12
- model,**
development,
specifying which optional syntax errors to be
reported; 24-18
testing new and changed code; 23-15
options,
characteristics and commands that access; 17-17
ResmodSubtrans,
hierarchy page; 11-2
subpage; 11-3
superpage; 11-3
term definition; 1-1
time,
term definition; 12-3
- modeling,**
See Also behavior; choice; representation;
Resource Use model,
improvement suggestions; 16-15
Resource Use model; 16-1
- models,**
See FirstModel model; FirstNet model; FirstNetDemo
model; Resource Use model; Sales Order model;
SalesNet model;
- modifier keys,**
characteristics and use; A-2
- modularity,**
See Also hierarchy;
CP nets,
prime page role; 6-4
- modules,**
not permitted in CPN ML; 30-4
- Move Node (Makeup menu),**
reference description; 25-7
- Move to Subpage (CPN menu),**
creating a subpage with; 11-5
reference description; 21-17
top-down hierarchical CP net development with;
11-15
- moving,**
See Also navigating;
connectors to a different attach point; 23-2
groups,
to another page, with Move Node command
(Makeup menu); 25-7

moving (cont'd),

- groups (cont'd),
 - with Align menu commands; 29-2
- nodes,
 - to a different page, with Open Page (Page menu); 4-15
 - to another page, with Move Node command (Makeup menu); 25-7
 - with Align menu commands; 29-1
- objects,
 - with Displace command (Makeup menu); 25-4
 - with Drag command (Makeup menu); 25-2
- parents; 3-17
- places between fusion sets; 21-23
- rectangles; 3-8
 - during creation; 3-8
- regions; 11-10
- to beginning of current text object,
 - with Find Beginning (Text menu); 28-4

ms reserved word,

- declaring multiset variables with; 37-1
- syntax and characteristics; 32-21

ms_to_list function,

- reference description; 41-4
- syntax and characteristics; 37-8

multiplication,

- (*) operator,
 - reference description; 32-6
 - scalar, multiplying multisets; 37-4
- mult' function,
 - multiplying multisets with; 37-5
 - reference description; 41-2
 - syntax and characteristics; 32-25

multiplicity,

- fusion and; 10-12
- page instances,
 - specifying; 24-13
- term definition; 10-11, 17-16

multiplying,

- functions,
 - scalar multiplication, with scalar multiplication operator (*); 41-7
- multisets; 32-25
- mult' function reference description; 41-2
- scalar multiplication operator reference description; 41-2
- with mult' function; 37-5
- with scalar multiplication (*) operator; 37-4

multiprocessing,

- Design/CPN use of; 1-2

multiset creation operator (^),

- creating multisets with,
 - reference description; 41-3
- syntax and use; 37-2

multisets,

- See Also* colorsets;
- (chapter); 37-1
- adding; 2-8, 37-3
 - addition operator reference description; 41-1
- appending time list to; 39-4
- coefficient of values in,
 - obtaining, with cf function; 41-3
- comparing; 37-5
 - equality operator reference description; 41-2
 - greater than operator reference description; 41-3
 - greater than or equal operator reference description; 41-3
 - less than operator reference description; 41-3
 - less than or equal operator reference description; 41-3
 - non equal operator reference description; 41-2
- constants,
 - syntax and characteristics; 37-3
- constructing; 37-10
 - for tuple or record colorsets; 32-25
- converting,
 - lists to/from; 37-8
 - to lists; 41-4
- creating; 37-2
 - for a small colorset; 32-21
 - with multiset creation operator, reference description; 41-3
- declaring value identifiers with; 33-4
- designator,
 - term definition and characteristics; 2-8
- empty,
 - constant syntax and characteristics; 37-3
 - predefined constant representing; 41-1
 - term definition; 2-7
- enabling,
 - term definition; 5-3
- expressions,
 - syntax; 37-2
- filtering,
 - with filter function; 41-4
- full,
 - constant syntax and characteristics; 37-3
- I/O of; 37-9
- input place,
 - role in determining enablement; 5-3
- internal representation of; 37-9

multisets (cont'd),

- linear extension of functions,
 - creating, with ext_col and ext_ms functions; 41-4
- mapping; 37-8
- multiplying; 32-25
 - mult' function reference description; 41-2
 - scalar multiplication operator reference
 - description; 41-2
 - with mult' function; 37-5
 - with scalar multiplication (*) operator; 37-4
- number of elements in,
 - obtaining,
- obtaining,
 - random values from; 37-7
 - the number of elements in; 37-7
 - with size function; 41-3
- output,
 - term definition; 5-14
- random value,
 - obtaining, with random function; 41-4
- reading,
 - with input_ms function; 41-5, 41-8
- removing enabling from each input place,
 - during transition firing; 5-13
- specifying; 2-8
- string representation operation; 32-8, 32-20
- subsetting; 2-9
- subtracting; 2-8, 37-4
 - subtraction operator reference description; 41-2
- term definition and characteristics; 2-7, 37-1
- time stamps and; 12-10
- timed; 37-10
- variables,
 - term definition, syntax, and use; 37-1
- with CPN variables,
 - input arc inscription example; 40-9
- with enumerated values,
 - input arc inscription example; 40-9
- writing,
 - with output_ms function; 41-5, 41-8

N**names,**

- bar chart,
 - specifying; 21-10
- bars,
 - specifying for bar and history charts; 21-11
- changing; 17-21
- creating; 21-6
 - with CPN Region command; 21-5

names (cont'd),

- entering; 17-21
 - fusion,
 - characteristics and use; 17-21
 - term definition; 17-20
 - generating; 17-20
 - line charts,
 - specifying; 21-14
 - name region creation mode,
 - term definition; 4-6
 - page,
 - duplicate, reporting with the Syntax Options
 - command (Set menu); 24-20
 - instance, displaying with Select Instance
 - command (Sim menu); 22-12
 - ML-illegal, reporting with the Syntax Options
 - command (Set menu); 24-20
 - term definition; 17-20
 - places,
 - changing; 17-21
 - creating from auxiliary regions; 23-13
 - duplicate, reporting with the Syntax Options
 - command (Set menu); 24-19
 - entering; 17-21
 - missing, reporting with the Syntax Options
 - command (Set menu); 24-19
 - ML-illegal, reporting with the Syntax Options
 - command (Set menu); 24-19
 - syntax and characteristics; 40-2
 - term definition; 17-20
 - syntax; 17-20
 - term definition; 17-19
 - transition,
 - changing; 17-21
 - creating from auxiliary regions; 23-13
 - duplicate, reporting with the Syntax Options
 - command (Set menu); 24-20
 - entering; 17-21
 - missing, reporting with the Syntax Options
 - command (Set menu); 24-19
 - ML-illegal, reporting with the Syntax Options
 - command (Set menu); 24-20
 - region reference description; 40-14
 - term definition; 17-20
 - types of; 17-20
 - unacceptable to the Occurrence Graph Analyzer,
 - reporting with the Syntax Options command (Set menu); 24-20
 - using; 17-20
- naming,**
- conventions,
 - fusion sets; 21-23

naming (cont'd),

- pages,
 - with Page Attributes (Set menu); 4-14
- places,
 - with CPN Region (CPN menu); 4-7
- simulation reports,
 - with Save Report command (Sim menu); 22-13
- substitution transitions; 11-8
- transitions,
 - with CPN Region (CPN menu); 4-5

natural logarithm operation (ln),

- reference description; 32-6

navigating,

- See Also* moving;
- by arrow keys; 17-2
- diagrams; 17-1
 - hierarchy page use for; 1-5
- from subpage to superpage,
 - by double-clicking on a port; 11-5
- in non-text mode; 17-2
- in text mode; 17-3
- means of; 17-2
- objects; 17-1
- with Design/CPN commands; 17-4

negation operation (~),

- reference description; 32-6

New (File menu),

- reference description; 19-2

New Page (Page menu),

- creating a page for global declarations with; 4-14
- reference description; 26-2

Next Object (Makeup menu),

- navigating with; 17-4
- reference description; 25-11

nodes,

- See Also* regions;
- aligning,
 - between reference points, with Between (Align menu); 29-5
 - centered, with Center (Align menu); 29-2
 - horizontally, with Horizontal (Align menu); 29-2
 - relatively, with Position (Align menu); 29-3
 - vertically, with Vertical (Align menu); 29-2
 - with Align menu commands; 29-1
- auxiliary,
 - boxes, creating, modifying, and moving; 23-3
 - creating CPN nodes from; 23-12
 - creating from auxiliary regions; 23-12
 - creating from CPN nodes; 23-14
 - creating regions from; 23-11
 - ellipses, creating, modifying, and moving; 23-5
 - labels, creating, modifying, and moving; 23-10

nodes (cont'd),

- auxiliary (cont'd),
 - lines, creating, modifying, and moving; 23-10
 - pictures, creating, modifying, and moving; 23-9
 - polygons, creating, modifying, and moving; 23-5
 - rounded boxes, creating, modifying, and moving; 23-4
 - rounded polygons, creating, modifying, and moving; 23-7
 - term definition and characteristics; 17-7
 - wedges, creating, modifying, and moving; 23-8
- border,
 - changing line thickness; 24-4
 - changing line type; 24-4
- changing,
 - shape; 25-5
 - size and position; 21-8
- chart,
 - characteristics and region; 17-9
 - creating with Chart command (CPN menu); 21-8
- connector source and destination,
 - effect of moving on; 23-2
- converting regions into; 3-17
- CPN,
 - creating auxiliary nodes from; 23-14
 - creating from auxiliary nodes; 23-12
- creating a group of,
 - with Select All Nodes (Group menu); 27-2
- declaration,
 - as CPN ML extension; 30-3
 - creating multiple; 21-8
 - creating with Declaration Node command (CPN menu); 21-7
 - restrictions; 21-8
 - term definition and types; 17-9
- duplicating,
 - with Duplicate Node command (Makeup menu); 25-6
- effect of,
 - Copy command on; 20-3
 - Cut command on; 20-2
 - hiding regions on; 25-9
 - Paste command on; 20-5
- error,
 - characteristics; 21-26
- global,
 - creating with Declaration Node command (CPN menu); 21-7
- global declaration,
 - term definition; 2-3

nodes (cont'd),

- local,
 - creating with Declaration Node command (CPN menu); 21-7
- merging,
 - into a single node; 25-8
 - specifying options for; 24-16
- moving,
 - to a different page, with Open Page (Page menu); 4-15
 - to another page, with Move Node command (Makeup menu); 25-7
 - with Align menu commands; 29-1
- overlay options,
 - changing; 24-15
- page,
 - characteristics; 17-10
 - deletion requirements; 20-6
 - navigating to a page from; 17-3
- projecting a line of,
 - with Projection (Align menu); 29-5
- regions and; 3-16
- repositioning,
 - with Align menu commands; 29-1
- resizing,
 - with Change Shape command (Makeup menu); 25-5
 - without moving the center, with Adjust command (Makeup menu); 25-4
- selecting all,
 - with Select All Nodes (Group menu); 27-2
- shapes possible to; 24-5
- source/destination,
 - effect on arcs of moving; 21-4
- spreading,
 - along a diagonal, *See* Vertical Spread (Align menu) and Horizontal Spread (Align menu);
 - equidistantly around a circle, with Circular Spread (Align menu); 29-5
 - horizontally, with Horizontal Spread (Align menu); 29-4
 - vertically, with Vertical Spread (Align menu); 29-5
- system,
 - characteristics; 17-10
- temporary,
 - creating with Declaration Node command (CPN menu); 21-7
- term definition and characteristics; 3-2, 3-13, 17-5
- terminating declaration mode; 21-8
- text,
 - specifying options for merging; 24-17

non-text mode,

- navigating in; 17-2

not (boolean NOT),

- boolean operator used in guards; 5-8

not equal operator (<>),

- boolean operator used in guards; 5-8

not equal multiset operator (<><>),

- comparing multisets with,
 - reference description; 41-2
- syntax and use; 37-5

not equal string operator (<>),

- reference description; 32-8

notation,

- CPN ML; 30-4

numbers,

- See Also* integers; real numbers;
- changing; 17-21
- entering; 17-21
- syntax; 17-20
- term definition; 17-19
- using; 17-20

O**objects,**

- See Also* arcs; auxiliary; connectors; labels; nodes; regions; text;
- attributes,
 - term definition and components; 17-15
- auxiliary,
 - characteristics; 17-7, 17-10
 - term definition and characteristics; 17-6
- changing,
 - preventing the; 24-4
 - the order on a page for; 25-9
 - the shape of; 25-5
- collections of,
 - copying; 23-9
 - cutting; 23-9
 - pasting; 23-9
- CPN,
 - classes of, *See* arcs; chart nodes; declaration nodes; places; regions; transitions;
 - compared with auxiliary; 3-1
 - term definition and characteristics; 17-6
- custom palette page,
 - creating; 24-10
 - using; 24-11
- data,
 - See* tokens;

objects (cont'd),

- descendants,
 - impact of CPN Region command on; 21-7
- difficult to select,
 - accessing with Select (Makeup menu); 17-4
- duplicating,
 - with Duplicate Node command (Makeup menu); 25-6
- essential graphical,
 - term definition and characteristics; 17-5
- getting information about; 20-7
- graphical,
 - term definition and characteristics; 3-1, 17-5
- hidden,
 - selecting, with Select command (Makeup; 25-2
- hierarchy,
 - term definition and characteristics; 17-5
- invisible,
 - rendering; 24-4
- locking; 24-4
- navigating; 17-1
- non-selectable,
 - locking and unlocking; 24-4
- original parent,
 - term definition and characteristics; 17-5
- overlapping,
 - specifying display and printing of; 24-4
- repositioning,
 - with Displace command (Makeup menu); 25-4
 - with Drag command (Makeup menu); 25-2
- resizing,
 - with Change Shape command (Makeup menu); 25-5
 - without moving the center, with Adjust command (Makeup menu); 25-4
- selecting,
 - the next object in the layering order, with Next Object (Makeup menu); 25-11
 - the previous object in the layering order, with Previous Object (Makeup menu); 25-11
 - with Select command (Makeup menu); 25-2
- selecting the parent of,
 - with Parent Object (Makeup menu); 25-10
- system,
 - characteristics; 17-7
 - term definition and characteristics; 17-6
- types,
 - auxiliary, characteristics; 17-10
 - effect of Copy command on; 20-3
 - effect of Cut command on; 20-2
 - effect of Paste command on; 20-5
 - system, characteristics; 17-10

objects (cont'd),

- types (cont'd),
 - term definition and characteristics; 17-6
- unlocking; 24-4
- visible,
 - selecting, with Select command (Makeup; 25-2
- observability,**
 - controlling for,
 - pages; 24-13
 - substitution transitions; 24-12
 - mode attribute characteristics; 17-16
- obtaining,**
 - multisets,
 - random values from; 37-7
 - the number of elements in; 37-7
- occlusion order,**
 - term definition; 17-1, 3-19
- occur,**
 - term definition; 5-2
- Occur button (Bind dialog, Sim menu),**
 - invoking without displaying the dialog; 22-8
- occurrence,**
 - rule,
 - setting, with Occurrence Set Options command (Set menu); 24-30
 - what happens when a transition occurs; 5-12
- Occurrence Graph Analyzer,**
 - reporting names not acceptable to,
 - with the Syntax Options command (Set menu); 24-20
- Occurrence Set (Sim menu),**
 - reference description; 22-9
- Occurrence Set Options (Set menu),**
 - examining and changing occurrence set parameters with; 8-20
 - reference description; 24-29
- occurrence sets,**
 - See Also* algorithms; bindings;
 - adding to; 22-9
 - calculation of,
 - specifying, with Occurrence Set Options command (Set menu); 24-29
 - clearing; 22-9
 - constructing; 8-18
 - for SalesNet model execution with conflict; 8-12
 - controlling the presence of,
 - pages in; 24-13
 - substitution transitions in; 24-12
 - defining,
 - with a single binding; 22-8
 - deleting; 22-9
 - editing area consistency; 22-4

occurrence sets (cont'd),

- executing,
 - algorithm for; 8-14
 - the elements in; 8-13
- listing of bindings included in; 22-5
- parameters,
 - examining and changing; 8-20
- retaining; 22-8
- review of; 8-18
- term definition; 8-11, 8-18

octal code string operation (ord),

- reference description; 32-8

of_id' (membership) function,

- syntax and characteristics; 32-27

Omit Page Borders component (Page Setup command),

- reference description; 19-6

omitting,

- See Also* deleting;
- time stamp; 12-8

Open (File menu),

- reference description; 19-2

Open Page (Page menu),

- moving nodes between pages with; 4-15
- reference description; 26-2
- selecting a page with; 6-4

opening,

- diagram; 1-4
- pages,
 - with Open Page (Page menu); 26-2

operators and operations,

- See Also* expressions;
- ^^** (concatenate list); 30-4, 32-14
- ^** (concatenate) string; 32-8
- ~** (negation); 32-6
- *** (multiplication); 32-6, 37-4, 41-2, 41-7
- +** (addition); 32-6, 37-3, 41-1, 41-7
- (subtraction); 32-6, 37-4, 41-2, 41-7
- /** (division); 32-6
- <** (numeric less than) ; 32-8
- <** (string less than) ; 32-8
- <<** (multiset less than); 37-6, 41-3
- <<=** (multiset less than or equal); 37-6, 41-3
- <=** (numeric less than or equal); 32-8
- <=** (string less than or equal); 32-8
- <>** (numeric not equal) string; 32-8
- <>** (string not equal) string; 32-8
- <><>** (multiset not equal); 37-5, 41-2
- =** (numeric equal); 32-8
- =** (string equal); 32-8
- ==** (multiset equality); 37-5, 41-2
- >** (numeric greater than); 32-8

operators and operations (cont'd),

- >** (string greater than); 32-8
- >=** (numeric greater than or equal); 32-8
- >=** (string greater than or equal); 32-8
- >>** (greater than); 41-3
- >>** (multiset greater than); 37-6
- >>=** (greater than or equal); 41-3
- >>=** (multiset greater than or equal); 37-6
- @** time stamp; 30-4, 39-4, 41-5
- ** (backslash); 32-8
- `** (backquote) multiset creation; 37-2, 41-3
- abs**; 32-6
- absolute value (abs)**; 32-6
- addition (+)**; 32-6, 37-3
 - reference description; 41-1
- arctan (arctangent)**; 32-6
- arctangent (arctan)**; 32-6
- backquote (`)** multiset creation; 2-8, 37-2
- backslash (\)**; 32-8
- binary,**
 - association rule; 36-5
- boolean,**
 - used in guards; 5-8
- chr (character-octal code) string**; 32-8
- comparison,**
 - used in guards; 5-8
- concatenate list (^)**; 32-14
- concatenate string (^)**; 32-8
- cos (cosine)**; 32-6
- cosine (cos)**; 32-6
- division (/)**; 32-6
- equal numeric (=)**; 32-8
- equal string (=)**; 32-8
- equality multiset (==)**; 37-5
 - reference description; 41-2
- exp (exponential)**; 32-6
- exponential (exp)**; 32-6
- expressions;** 36-3
 - precedence; 36-4
- function type,**
 - association rule; 36-5
- greater than or equal numeric (>=)**; 32-8
- greater than or equal string (>=)**; 32-8
- greater than numeric (>)**; 32-8
- greater than string (>)**; 32-8
- greater than multiset (>>)**; 37-6
- greater than or equal multiset (>>=)**; 37-6
 - reference description; 41-3
- less than or equal numeric (<=)**; 32-8
- less than or equal string (<=)**; 32-8
- less than numeric (<)**; 32-8
- less than string (<)**; 32-8

operators and operations (cont'd),

- less than multiset (<<); 37-6
- less than or equal multiset (<<=); 37-6
 - reference description; 41-3
- less than or equal multiset (<<=),
 - reference description; 41-3
- list concatenation; 30-4
- ln (natural logarithm); 32-6
- mkst_col'; 32-8, 32-19
- mkst_ms'; 32-8, 32-20
- multiplication (*); 32-6
 - multiplying multisets; 37-4
- multiset,
 - addition (+); 41-1
 - creation (^), reference description; 41-3
 - creation (^), syntax and use; 37-2
 - equality (==); 41-2
 - greater than (>>); 41-3
 - greater than or equal (>>=); 41-3
 - less than (<<); 41-3
 - less than or equal (<<=); 41-3
 - not equal (<<>); 41-2
 - scalar multiplication (*); 41-2
 - subtraction (-); 41-2
 - time append (@); 41-5
- natural logarithm (ln); 32-6
- negation (~); 32-6
- not equal (<<>),
 - reference description; 41-2
- not equal multiset (<<>); 37-5
- not equal numeric (<>); 32-8
- not equal string (<>); 32-8
- octal code string (ord); 32-8
- operation; 41-1
- ord (octal code) string; 32-8
- precedence and association (table); 36-5
- predefined,
 - reference descriptions; 41-1
- prepend list; 32-14
- scalar multiplication (*); 37-4, 41-2, 41-7
- sin (sine); 32-6
- sine (sin); 32-6
- size string; 32-8
- sqrt (square root); 32-6
- square root (sqrt); 32-6
- subtraction (-); 32-6, 37-4, 41-7
 - reference description; 41-2
- tan (tangent); 32-6
- tangent (tan); 32-6
- term definition; 41-1
- time append (@); 41-5

option key,

- navigating in text mode with; 17-3

options,

- model,
 - characteristics and commands that access; 17-17
- term definition; 17-15, 17-17

ord (octal code) string operation,

- reference description; 32-8

ord' (ordinal number) function,

- syntax and characteristics; 32-22

order occlusion,

- for connectors; 17-1
- for regions; 17-1
- on a page; 17-1
- term definition; 17-1

ordering,

- colorsets; 32-28

ordinal number (ord') function,

- syntax and characteristics; 32-22

orelse (boolean disjunction),

- expression specifier use; 36-2

orelse (boolean OR),

- boolean operator used in guards; 5-8

origin,

- line charts,
 - specifying; 21-16

original parent object,

- term definition and characteristics; 17-5

output,

- keyword,
 - code segment output clause identified by; 40-18
 - term definition; 13-2
- multiset,
 - term definition; 5-14
- pattern,
 - code segment, term definition and characteristics; 13-2
- place,
 - term definition; 2-13
- port,
 - characteristics; 21-24
- token regions,
 - characteristics; 17-11
 - removing; 21-27

output arcs,

- binding CPN variables on; 13-1
- inscriptions,
 - appending time delays to; 40-6
 - characteristics as CP net component; 2-1
 - conditional; 40-6
 - delay expressions on; 12-8
 - evaluating; 5-14

output arcs (cont'd),
 inscriptions (cont'd),
 examples; 40-13
 free variables on, uses and cautions; 40-5
 function application use and restrictions; 40-6
 functions permitted with, *with_code*; 41-6
 functions permitted with, *with_time*; 41-6
 if/then/else use in; 38-2
 term definition; 2-14
 timing considerations; 39-2
 term definition; 2-13

Output Form component (Page Setup command),

reference description; 19-6

output_col function,
 reference description; 41-8

output_ms function,
 reference description; 41-8
 syntax and characteristics; 37-9

output_tms function,
 reference description; 41-8

overflow,
 line charts,
 specifying methods for handling; 21-17

overloading,
 CPN ML feature; 30-1

P

Page Attributes (Set menu),

naming pages with; 4-14
 reference description; 24-10

page kind (page attribute),
 characteristics; 17-15

Page menu,

See Also menus;
 Blowup command; 26-2
 Cleanup command; 26-3
 Close Page command; 26-2
 commands reference (chapter); 26-1
 New Page command; 26-2
 creating a page for global declarations with; 4-14
 Open Page command; 26-2
 moving nodes between pages with; 4-15
 selecting a page with; 6-4
 Redraw Hierarchy command; 26-3
 redrawing the hierarchy page with; 11-14
 Reduce command; 26-3
 Scroll command; 26-2

Page Preview (File menu),

reference description; 19-5

Page Setup (File menu),

reference description; 19-6

pages,

attributes,
 changing; 24-10
 changing system and/or diagram defaults; 24-12
 term definition and components; 17-15
 borders,
 changing the size; 24-11
 rendering visible or invisible; 24-11
 visibility, characteristics; 17-15
 characteristics and components; 1-5
 cleaning up,
 with Cleanup (Page menu); 26-3
 closing,
 with Close Page (Page menu); 26-2
 connectors,
 deletion requirements; 20-6
 creating,
 with New Page (Page menu); 26-2
 with New Page (Page menu); 4-13
 enlarging,
 with Blowup (Page menu); 26-2
 fusion place,
 term definition; 10-10
 fusion sets,
 creating; 10-9
 term definition; 10-9
 fusion subsets,
 term definition; 10-10
 hierarchy,
 changing the layout and redrawing options; 24-15
 for a hierarchical CP net diagram; 11-2
 moving detail to a subpage of with Move to
 Subpage command (CPN menu); 21-17
 renaming pages from; 4-14
 instances,
 creating; 10-11
 displaying name of; 22-12
 specifying the number of; 24-13
 switching among; 22-12
 term definition; 10-11
 master,
 creating; 24-10
 mode,
 changing; 24-13
 moving,
 nodes and groups to; 25-7
 nodes to a different; 4-15
 names,
 duplicate, reporting with the Syntax Options
 command (Set menu); 24-20

pages (cont'd),

- names (cont'd),
 - ML-illegal, reporting with the Syntax Options command (Set menu); 24-20
 - term definition; 17-20
- naming,
 - with Page Attributes (Set menu); 4-14
- navigating,
 - among; 1-5
 - to, from a hierarchy page node; 17-3
- nodes,
 - characteristics; 1-5, 17-10
 - deletion requirements; 20-6
 - navigating to a page from; 17-3
- numbers,
 - specifying pages to print with; 1-6
 - term definition; 17-20
- occlusion order on; 17-1
- occurrence set contribution,
 - specifying, with Occurrence Set Options command (Set menu); 24-29
- opening,
 - with Open Page (Page menu); 26-2
- overlay options,
 - changing; 24-15
- Page Menu commands reference,
 - (chapter); 26-1
- page mode key region,
 - term definition; 6-5
- page mode region,
 - term definition; 6-5
- palette,
 - changing overlay options; 24-15
 - creating; 24-10
 - using; 24-11
- prime,
 - designating; 6-4
 - specifying; 24-13
- redrawing diagrams,
 - with Cleanup (Page menu); 26-3
- reference variables,
 - syntax and characteristics; 35-3
- relationship in a hierarchy; 11-21
- renaming,
 - from the hierarchy page; 4-14
- scrolling,
 - with Scroll (Page menu); 26-2
- size,
 - characteristics; 17-15
 - enlarging, with Blowup (Page menu); 26-2
 - reducing, with Reduce (Page menu); 26-3
 - specifying occurrence set contribution; 24-30

pages (cont'd),

- tags,
 - deletion requirements; 20-6
 - term definition and characteristics; 17-5
- palette pages,**
 - creating; 24-10
 - overlay options,
 - changing; 24-15
 - using; 24-11
- Parent Object (Makeup menu),**
 - navigating with; 17-4
 - reference description; 25-10
- parentheses (()),**
 - guards use of; 5-9
- parents,**
 - See Also* regions;
 - deleting; 3-17
 - locking regions relative to,
 - with Size component (Region Attributes command-Set menu); 24-9
 - moving; 3-17
 - operations performed on auxiliary regions effect on; 23-11
 - selecting,
 - with Parent Object (Makeup menu); 25-10
 - term definition and characteristics; 3-16, 17-5
 - unlocking regions relative to,
 - with Size component (Region Attributes command-Set menu); 24-9
- parts (charts),**
 - term definition; 15-2
- Paste (Edit menu),**
 - reference description; 20-5
- pastings,**
 - bar charts; 15-13
 - history charts; 15-17
 - line charts; 15-31
- patterns,**
 - characteristics and use; 36-6
 - lists; 40-11
 - records,
 - input arc inscription example; 40-11
 - tuples,
 - input arc inscription example; 40-10
 - term definition and characteristics; 2-6
- performing,**
 - See Also* executing;
 - syntax check; 6-1
- perimeter transitions,**
 - creating when moving detail to a subpage,
 - with Move to Subpage command (CPN menu); 21-17

perimeter transitions (cont'd),

term definition; 21-17

Petri nets,

See CP nets; Design/CPN;

Picture (Aux menu),

reference description; 23-9

pictures,

creating, modifying, and moving; 23-9

resizing,

with same aspect ratio; 23-9

shape attributes,

changing; 24-6

Place (CPN menu),

reference description; 21-2

places,

See Also colorsets; CPN objects, classes of; ellipses;

initial markings;

adding to fusion sets,

with Fusion Place command (CPN menu); 21-22

changing size and position; 21-2

characteristics,

and regions; 17-8

and term definition; 2-10

as CP net component; 2-1

colorset region,

syntax and characteristics; 40-3

creating,

multiple; 21-2

with Place (CPN menu); 4-7

current marking simulation regions,

characteristics; 6-14

fusion,

(chapter); 10-1

changing the type of, with Fusion Place command (CPN menu); 21-21

creating, with Fusion Place command (CPN menu); 21-20

global, physical appearance; 10-5

global, term definition; 10-5

instance, changing the type of, with Fusion Place command (CPN menu); 21-21

instance, renaming, with Fusion Place command (CPN menu); 21-21

instance, term definition; 10-13

multiple pages; 10-8

page, changing the type of, with Fusion Place command (CPN menu); 21-21

page, renaming, with Fusion Place command (CPN menu); 21-21

page, term definition; 10-10

renaming, with Fusion Place command (CPN menu); 21-21

places (cont'd),

fusion (cont'd),

single page; 10-3

term definition; 10-1

turning non-fusion places; 21-23

initial marking region,

syntax and characteristics; 40-3

input,

term definition; 2-13

markings,

changing, with Change Marking command (Sim menu); 22-11

term definition and characteristics; 2-11

moving between fusion sets; 21-23

name region,

syntax and characteristics; 40-2

names,

changing; 17-21

creating from auxiliary regions; 23-13

duplicate, reporting with the Syntax Options command (Set menu); 24-19

entering; 17-21

missing, reporting with the Syntax Options command (Set menu); 24-19

ML-illegal, reporting with the Syntax Options command (Set menu); 24-19

term definition; 17-20

naming,

with CPN Region (CPN menu); 4-7

output,

term definition; 2-13

place creation mode,

term definition; 4-7

place tool,

term definition and illustration; 4-7

port,

assigning with Port Assignment command (CPN menu); 21-24

creating when moving detail to a subpage with Move to Subpage command (CPN menu); 21-17

creating with Port Place command (CPN menu); 21-23

deletion requirements; 20-6

effect of Replace by Subpage command (CPN menu) on; 21-19

general, characteristics; 21-24

term definition; 21-18

regions,

creating; 21-5

creating from auxiliary regions; 23-13

removing from fusion sets; 10-7

places (cont'd),

- socket,
 - effect of Replace by Subpage command (CPN menu) on; 21-19
 - term definition; 21-18
 - with Move to Subpage command (CPN menu) creating when moving detail to a subpage; 21-17
- subtracting from fusion sets,
 - with Fusion Place command (CPN menu); 21-22
- terminating creation mode; 21-2
- text use in; 21-2

pointer tool,

- characteristics and illustration; 3-16

pointer variables,

- See* reference variables;

polar coordinates,

- aligning nodes relative to,
 - with Position (Align menu); 29-3

Polygon (Aux menu),

- reference description; 23-5

polygons,

- creating, modifying, and moving; 23-5
- shape attributes,
 - changing; 24-7

popup regions,

- term definition and characteristics; 6-15, 17-11

Port Assignment (CPN menu),

- manually assigning ports to sockets with; 11-27
- reference description; 21-24

Port Place (CPN menu),

- reference description; 21-23

ports,

- assignments,
 - impact on the results of the Change Marking command (Sim menu); 22-11
- effect of duplication on; 25-6
- input,
 - characteristics; 21-24
- input/output,
 - characteristics; 21-24
- manually assigning to sockets; 11-25
- navigating from a subpage to a superpage by double-clicking on; 11-5
- output,
 - characteristics; 21-24
- places,
 - assigning; 21-24
 - creating; 21-23
 - creating when moving detail to a subpage; 21-17
 - deleting assignments; 21-25
 - deletion requirements; 20-6

ports (cont'd),

- places (cont'd),
 - effect of moving nodes between pages on; 25-8
 - effect of Replace by Subpage command (CPN menu) on; 21-19
 - general characteristics; 21-24
 - navigating to a superpage from; 17-3
 - term definition; 21-18
 - types of; 21-24
- port key region,
 - term definition; 11-4
- regions,
 - CPN Region command restricted from creating; 21-5
 - term definition; 11-4
- socket relationship to; 11-4
- term definition; 11-1

position,

- nodes,
 - changing; 21-8
- places,
 - changing; 21-2
- regions,
 - changing; 24-9
- transitions,
 - changing; 21-3

Position (Align menu),

- reference description; 29-3

power commands,

- keys and shortcuts,
 - (chapter); A-1

precedence,

- operators,
 - expression evaluation; 36-4

preferences,

- characteristics and components; 17-15

prepend,

- list operator,
 - reference description; 32-14

preserving,

- See* aligning;

Previous Object (Makeup menu),

- navigating with; 17-4
- reference description; 25-11

prime,

- term definition; 17-16

prime pages,

- See Also* occurrence sets; simulation;
- characteristics; 17-16
- designating; 6-4
- specifying; 24-13
- term definition; 6-4

Print (File menu),
reference description; 19-7

Print Hierarchy Page component (Page Setup command),
reference description; 19-6

printing,
diagram; 1-6
overlapping objects,
specifying the; 24-4
page borders,
rendering visible or invisible; 24-11

products,
See tuples;

projecting,
a line of nodes,
with Projection (Align menu); 29-5

Projection (Align menu),
reference description; 29-5

proposed occurrence sets (mode attribute),
characteristics; 17-16

Q

Quit (File menu),
reference description; 19-13

quitting,
See Also entering;
Design/CPN; 1-7

R

random values,
obtaining from a multiset,
with random function; 41-4
ran' (random value) function,
arc inscriptions not permitted to use; 40-5
guards not permitted to use; 40-16
reference description; 41-4
syntax and characteristics; 32-18, 37-7
time region use; 40-15
union colorset selector use; 32-16
random number generation,
setting seed value for, with Occurrence Set Options
command (Set menu); 24-31

reading,
See Also colorsets;
colorsets,
with input_col function; 41-8
multisets; 37-9

reading (cont'd),
multisets (cont'd),
timed, with input_tms function; 41-8
with input_ms function; 41-5, 41-8

real numbers,
See Also colorsets;
colorsets,
ordering of; 32-28
syntax and characteristics; 32-5
testing for membership in; 32-26
functions,
standard ML, list of supported; 41-10
operations predefined for; 32-6
value identifiers,
declaring; 33-2

realtime,
functions,
standard ML, list of supported; 41-12

reattaching,
connectors; 23-2

rebinding,
See bindings; CPN variables;

reconstructing,
groups; 3-21

recording,
results of simulation,
adding information, with write_report function;
6-11
specification with General Simulation Options
(Set menu); 6-10

records,
See Also colorsets;
colorsets,
constructing multiset for; 32-25
ordering of; 32-28
syntax and characteristics; 32-11
expression constructors; 36-3
multiplying multisets of; 37-5, 41-2
patterns,
input arc inscription example; 40-11
selector functions; 32-12
specifying in expressions; 36-2

rectangles,
See Also transitions;
adding text to; 3-9
creating; 3-5
a series of; 3-9
adding text while; 3-9
deleting; 3-8
moving; 3-8
during creation; 3-8
preserving the aspect ratio during size change; 3-10

rectangles (cont'd),

- rectangle creation mode,
 - characteristics; 3-6
- rectangle tool,
 - characteristics and illustration; 3-6
- reshaping; 3-7

redefining,

- bar chart attributes; 15-7
- history charts; 15-16
- line charts; 15-23

Redo (Edit menu),

- reference description; 20-2

Redraw Hierarchy (Page menu),

- redrawing the hierarchy page with; 11-14
- reference description; 26-3

redrawing,

- hierarchy page,
 - with Redraw Hierarchy (Page menu); 26-3
- pages,
 - with Cleanup (Page menu); 26-3

Reduce (Page menu),

- See Also* Blowup (Page menu);
- reference description; 26-3

reducing,

- pages,
 - with Reduce (Page menu); 26-3

reference,

- functions,
 - standard ML, list of supported; 41-12
- summaries,
 - (chapter); 17-1

reference variables,

- (chapter); 35-1
- arc inscriptions not permitted to use; 40-5
- CPN,
 - global, syntax and characteristics; 35-3
 - instance, syntax and characteristics; 35-3
 - page, syntax and characteristics; 35-3
- CPN ML extension; 30-3
- expression use and restrictions; 36-2
- restrictions on use; 35-1
- val-defined,
 - syntax and characteristics; 35-2
- val-defined; 35-1

Region Attributes (Set menu),

- reference description; 24-8

regions,

- See Also* CPN objects, classes of; nodes;
- arc inscription,
 - term definition; 2-14
- arc inscription region,
 - syntax and characteristics; 40-4

regions (cont'd),

- arcs; 17-9
- attributes,
 - changing; 24-8
 - components; 17-15
- auxiliary,
 - creating; 23-11
 - creating auxiliary nodes from; 23-12
 - creating code segments from; 23-13
 - creating CPN regions from; 23-12
 - creating from auxiliary regions; 23-13
 - creating from CPN regions; 23-14
 - creating guards from; 23-13
 - creating initial markings from; 23-13
 - creating log regions from; 23-13
 - creating place names from; 23-13
 - creating transition names from; 23-13
 - effect of Paste command on; 20-5
 - term definition and characteristics; 17-7
- binding,
 - characteristics; 17-11
- border,
 - deletion requirements; 20-6
- changing,
 - with Change Shape command (Makeup menu); 25-6
- charts; 17-9
 - bar, specifying; 21-11
 - history, specifying; 21-11
- code,
 - creating; 21-6
 - deletion requirements; 20-6
- color,
 - changing; 24-9
- colorsets,
 - characteristics; 40-3
 - creating with CPN Region command; 21-5
 - creation mode, term definition; 4-8
- converting into nodes; 3-17
- copying; 4-11
- CPN,
 - characteristics and relationships with parent objects; 17-10
 - creating auxiliary regions from; 23-14
 - creating from auxiliary regions; 23-12
 - creating multiple; 21-6
 - effect of Paste command on; 20-5
 - place regions, creating; 21-5
 - terminating creation mode; 21-7
- creating; 3-16
 - a group of; 27-2

regions (cont'd),

- current marking,
 - characteristics; 17-10
 - removing with Remove Sim Regions command (CPN menu); 21-27
- displaying,
 - with Show Regions (Makeup menu); 25-9
- duplicating,
 - with Duplicate Node command (Makeup menu); 25-6
- editing; 3-17
- editor,
 - changing the visibility of; 17-3
- editor key/popup,
 - list; 17-12
- effect of,
 - Child Object (Makeup menu) on; 25-11
 - Copy command on; 20-4
 - Cut command on; 20-2
 - merging nodes on; 25-8
 - moving nodes between pages on; 25-7
- endpoint,
 - characteristics; 17-11
 - creating; 17-14
 - term definition and characteristics; 17-13
- feedback,
 - removing with Remove Sim Regions command (CPN menu); 21-27
- fusion,
 - CPN Region command restricted from creating; 21-5
 - deletion requirements; 20-6
 - key region, term definition and illustration; 10-6
 - term definition; 10-6
- guard,
 - creating; 21-6
- hidden,
 - selecting with arrow keys; 25-9
- hiding,
 - with Hide Regions (Makeup menu); 25-9
- hierarchy,
 - CPN Region command restricted from creating; 21-5
 - creating when moving detail to a subpage with Move to Subpage command (CPN menu); 21-18
 - deletion requirements; 20-6
 - key region, term definition; 11-8
 - term definition; 11-8
- initial marking,
 - creating with CPN Region command; 21-5
 - syntax and characteristics; 40-3
 - term definition and characteristics; 2-12

regions (cont'd),

- input token,
 - characteristics; 17-11
 - removing with Remove Sim Regions command (CPN menu); 21-27
- inscription,
 - See* inscriptions; specific names;
- key,
 - editor, creating and deleting; 17-13
 - simulator, creating and deleting; 17-13
 - term definition and characteristics; 17-7, 17-11
- layering order for; 17-1
- line charts; 21-15
- locking relative to the parent,
 - with Size component (Region Attributes command-Set menu); 24-9
- log,
 - characteristics and use; 13-3
 - creating; 21-6
- mode,
 - characteristics; 17-10
 - deletion requirements; 20-6
- moving; 11-10
 - the parent of; 3-17
- name,
 - creating; 21-6
- output token,
 - characteristics; 17-11
 - removing with Remove Sim Regions command (CPN menu); 21-27
- places; 17-8
 - creating; 21-5
 - name, syntax and characteristics; 40-2
- popup,
 - changing; 24-9
 - term definition and characteristics; 17-11
- port,
 - CPN Region command restricted from creating; 21-5
 - key, term definition; 11-4
 - term definition; 11-4
- position,
 - changing; 24-9
- region tool,
 - term definition and illustration; 4-6
- resizing,
 - without moving the center, with Adjust command (Makeup menu); 25-4
- selecting; 11-10
- shapes possible to; 24-5
- simulation,
 - changing the visibility of; 17-3

regions (cont'd),

- simulation (cont'd),
 - characteristics and purpose; 6-13
 - key/popup, list; 17-12
 - removing with Remove Sim Regions command (CPN menu); 6-19, 21-27
- size,
 - changing; 24-9
- substitution tag,
 - term definition; 11-2
- system,
 - characteristics; 17-10
- term definition and characteristics; 3-16, 17-5
- time,
 - assigning time stamps with CPN Region (CPN menu); 12-10
 - creating; 21-6
 - creating from auxiliary regions; 23-13
 - term definition; 12-7
- transitions; 17-8
 - creating; 21-6
 - feedback, characteristics; 17-11
 - reference description; 40-14
 - time region; 39-3
- unlocking relative to the parent,
 - with Size component (Region Attributes command-Set menu); 24-9

Regular Polygon (Aux menu),

- reference description; 23-7

relational,

- expression operators; 36-3

Remove Sim Regions (CPN menu),

- reference description; 21-27
- removing simulation regions with; 6-19

removing,

- See Also* creating;
- simulation regions,
 - with Remove Sim Regions command (CPN menu); 6-19

renaming,

- fusion places,
 - with Fusion Place command (CPN menu); 21-21
- instance fusion places,
 - with Fusion Place command (CPN menu); 21-21
- page fusion places,
 - with Fusion Place command (CPN menu); 21-21
- pages,
 - from the hierarchy page; 4-14

rendering,

- objects invisible; 24-4

Replace by Subpage (CPN menu),

- reference description; 21-19

replacing,

- substitution transition with subpage,
 - using the Replace by Subpage command (CPN menu); 21-19
- text,
 - in a group, with Find (Text menu); 28-4
 - with Find (Text menu); 28-3

reports,

- simulation,
 - clearing, with Save Report command (Sim menu); 22-13
 - customizing, with the Simulation Code Options command (Set menu); 24-27
 - naming, with Save Report command (Sim menu); 22-13
 - saving, with Save Report command (Sim menu); 22-13
 - specifying, with the Simulation Code Options command (Set menu); 24-25
- writing,
 - with write_report function; 41-6

repositioning,

- groups,
 - with Align menu commands; 29-2
- nodes,
 - with Align menu commands; 29-1
- objects,
 - with Displace command (Makeup menu); 25-4
 - with Drag command (Makeup menu); 25-2

representation,

- concurrency; 8-2
- conflict; 8-5
- multisets,
 - internal; 37-9
- state,
 - transition use as; 8-3
- time,
 - simulated (chapter); 12-1

rerouting,

- See Also* aligning;
- arcs; 11-9

reserved words,

- CPN ML; 31-2

resetting,

- drawing environment; 3-5

reshaping,

- See Also* aligning; creating;
- rectangles; 3-7

resizing,

- labels,
 - without moving the center, with Adjust command (Makeup menu); 25-4

- resizing (cont'd),**
 nodes,
 with Change Shape command (Makeup menu);
 25-5
 objects,
 with Change Shape command (Makeup menu);
 25-5
 without moving the center, with Adjust command
 (Makeup menu); 25-4
 pictures,
 with same aspect ratio; 23-9
 regions,
 without moving the center, with Adjust command
 (Makeup menu); 25-4
- ResmodSubtrans model,**
 hierarchy page; 11-2
 subpage; 11-3
 superpage; 11-3
- Resource Use Model,**
 data; 16-2
 description; 10-1
 executing; 10-3
 graphics and global declarations; 16-3
 improvement suggestions; 16-15
 introduction and overview; 16-1
 running the model; 16-4
- resources,**
 allocation of; 8-1
 competition for,
 as concurrency problem; 8-1
- restarting,**
 simulation after breakpoint or interruption by Stop
 command; 22-10
- restoring,**
 drawing environment; 3-5
- Reswitch (Sim menu),**
 reference description; 22-13
 reswitching SalesNet after changing in the simulator;
 8-10
- reswitching,**
 after changing a CP net in the simulator; 8-10
 diagrams,
 with Reswitch command (Sim menu); 22-13
- retaining,**
 occurrence set; 22-8
- Revert (File menu),**
 reference description; 19-5
- Right to Left (Align menu),**
 reference description; 29-6
- Right to Right (Align menu),**
 reference description; 29-6
- rot' (rotation) function,**
 syntax and characteristics; 32-24
- rotation (rot') function,**
 syntax and characteristics; 32-24
- rounded,**
 boxes,
 changing shape attributes; 24-6
 creation and manipulation; 23-4
 polygons,
 creation and manipulation; 23-7
- Rounded Box (Aux menu),**
 reference description; 23-4
- routing,**
See Also aligning;
 connectors; 3-14
 automatic; 3-15
- rows,**
 aligning nodes in,
 See Horizontal (Align menu); Vertical (Align
 menu);
- running,**
See executing;
- runtime environment,**
 ML (chapter); 41-1

S

- SalesNet model,**
 changing in the simulator; 8-9
 concurrent execution of; 8-7
 executing with conflict; 8-12
- satisfy,**
 term definition; 5-10
- Save (File menu),**
 reference description; 19-3
- Save As (File menu),**
 reference description; 19-5
- Save Report (Sim menu),**
 reference description; 22-13
- Save State (File menu),**
 reference description; 19-10
 saving execution states with; 5-15
- Save Subdiagram (File menu),**
 reference description; 19-7
- Save Text (File menu),**
 reference description; 19-8
- saved states,**
 entering the simulator with; 6-12
 loading with Open command (File menu); 19-11
 opening; 19-2
 term definition; 5-15

saving,

- See Also* loading;
- bar chart copy; 21-12
- execution states,
 - with Save State (File menu); 5-15
- history chart copy; 21-12
- line charts; 21-15
- simulation reports,
 - with Save Report command (Sim menu); 22-13

scalar multiplication operator (*),

- function scalar multiplication; 41-7
- multiplying multisets; 37-4
- scalar multiplication of multisets with; 41-2

scope,

- local,
 - declaring local variables within a function; 38-1
- term definition; 34-1

scoping,

- static,
 - CPN ML feature; 30-2

Scroll (Page menu),

- reference description; 26-2

scrolling,

- autoscrolling characteristics; 3-4
- display options,
 - changing; 24-15
- pages,
 - with Scroll (Page menu); 26-2

searching for,

- text,
 - in a group, with Find (Text menu); 28-4
 - with Find (Text menu); 28-3

segments,

- term definition; 3-14

Select (Makeup menu),

- accessing difficult to select objects with; 17-4
- reference description; 25-2

Select All Connectors (Group menu),

- reference description; 27-2

Select All Nodes (Group menu),

- reference description; 27-2

Select All Regions (Group menu),

- reference description; 27-2

Select All Text (Text menu),

- reference description; 28-5

Select Fusion Set (Group menu),

- reference description; 27-3

Select Instance (Sim menu),

- reference description; 22-12

Select to (Text menu),

- reference description; 28-5

Select to Bracket (Text menu),

- reference description; 28-5

Select to Bracket command,

- specifying brackets and character counts used by,
 - with Text Options command (Set menu); 24-17

selectability (graphical attribute),

- changing; 17-17
- characteristics; 17-17

selectable,

- term definition; 17-17

selecting,

- all nodes,
 - with Select All Nodes (Group menu); 27-2
- child objects,
 - with Child Object (Makeup menu); 25-10
- fusion sets,
 - with Select Fusion Set (Group menu); 27-3
- graphical objects; 3-18
- hidden regions,
 - with arrow keys; 25-9
- objects,
 - the next object in the layering order, with Next Object (Makeup menu); 25-11
 - the previous object in the layering order, with Previous Object (Makeup menu); 25-11
 - with Select command (Makeup menu); 25-2
- parents,
 - with Parent Object (Makeup menu); 25-10
- regions; 11-10
- simulation type of,
 - with General Simulation Options (Set menu); 6-8
- text,
 - with Select All Text (Text menu); 28-5
 - with Select to (Text menu); 28-5
 - with Select to Bracket (Text menu); 28-5

selectors,

- boolean; 41-6
- expression operators; 36-3
- selector functions,
 - records; 32-12
- union colorsets,
 - specifying; 32-16

Set menu,

- See Also* menus;
- Chart Attributes command; 24-14
- commands reference (chapter); 24-1
- Copy Defaults command; 24-34
 - copying diagram defaults with; 4-3
- General Simulation Options command; 24-23
 - selecting the type of simulation with; 6-8
 - selecting the termination conditions with; 6-9
- Graphic Attributes command; 24-3

Set menu (cont'd),

- Hierarchy Page Options command; 24-15
- Interaction Options command; 24-15
- Interactive Simulation Options command; 24-27
 - setting breakpoints with; 6-16
- Merge Options command; 24-16
- ML Configuration Options command; 24-32
- Mode Attributes command; 24-12
 - creating multiple page instances with; 10-11
 - designating prime pages with; 6-4
- Occurrence Set Options command; 24-29
 - examining and changing occurrence set parameters with; 8-20
- Page Attributes command; 24-10
 - naming pages with; 4-14
- Region Attributes command; 24-8
- Shape Attributes command; 24-5
- Simulation Code Options command; 24-21
 - generating code for different types of execution with; 6-6
- Syntax Options command; 24-18
- Text Attributes command; 24-2
- Text Options command; 24-17
- Transition Feedback Options command; 24-31

sets,

See multisets;

setting,

- breakpoints,
 - all, with Option key plus Stop command (Sim menu); 22-11
 - with Interactive Simulation Options command (Set menu); 24-27
 - with Interactive Simulation Options command (Set menu); 6-16
- graphical environment; 4-2

shape,

- attributes,
 - changing; 24-5
 - components; 17-15
- changing,
 - with Change Shape command (Makeup menu); 25-5

Shape Attributes (Set menu),

reference description; 24-5

shift key,

navigating in text mode with; 17-3

Shift-DownArrow keys,

navigating to an error with; 7-4

Show Regions (Makeup menu),

reference description; 25-9

showing,

- regions,
 - with Show Regions (Makeup menu); 25-9

side effects,

- arc inscriptions not permitted to have; 40-5
- CPN ML restrictions on the use of; 30-4

Sim menu,

See Also menus;

- Automatic Run command; 22-10
- Bind command; 22-2
- Change Marking command; 22-11
- characteristics and purpose; 6-13
- Clear Report command; 22-13
- commands reference (chapter); 22-1
- Continue command; 22-10
 - continuing execution after a breakpoint with; 6-17, 8-15
- Initial State command; 22-12
 - initializing SalesNet after changing in the simulator; 8-10
 - initializing the CP net state with; 6-18
- Interactive Run command; 22-10
 - constructing an occurrence set with; 8-12
 - executing CP nets with; 6-17
- Occurrence Set command; 22-9
- Reswitch command; 22-13
 - reswitching SalesNet after changing in the simulator; 8-10
- Save Report command; 22-13
- Select Instance command; 22-12
- Start Step command; 22-9
- Stop command; 22-11
- Update Chart command; 22-13
 - updating bar charts with; 15-10
 - updating line charts with; 15-27

simple,

- See Also* colorsets - boolean, enumerated values, indexed values, integers, real numbers, strings, unit;
- colorsets,
 - characteristics; 32-2
- expressions,
 - term definition; 36-1

simplifying,

See aligning;

simulation,

- See Also* breakpoints;
- automatic,
 - initiating with Automatic Run command (Sim menu); 22-10
- controlling the presence of,
 - pages during; 24-13

simulation (cont'd),

- controlling the presence of (cont'd),
 - substitution transitions during; 24-12
- generating code for different types of,
 - with Simulation Code Options (Set menu); 6-6
- interactive,
 - initiating with Interactive Run command (Sim menu); 22-10
- managing,
 - with write_report and stop_simulation functions; 41-6
- options,
 - specifying with with_time and with_code functions; 41-6
 - testing for the with time option; 39-4
- recording results of,
 - adding information, with write_report function; 6-11
 - specification with General Simulation Options (Set menu); 6-10
- regions,
 - characteristics and purpose; 6-13
 - current marking; 6-14
 - feedback; 6-15
 - removing, with Remove Sim Regions command (CPN menu); 6-19
 - term definition; 6-14
 - transition feedback; 6-15
- reports,
 - clearing, with Save Report command (Sim menu); 22-13
 - naming, with Save Report command (Sim menu); 22-13
 - saving, with Save Report command (Sim menu); 22-13
 - specifying, with the Simulation Code Options command (Set menu); 24-25
- restarting after breakpoint or interruption by Stop command; 22-10
- selecting the type of,
 - with General Simulation Options (Set menu); 6-8
- specifying,
 - parameters for; 24-23
 - prime pages; 24-13
 - time for; 12-4
- step,
 - starting; 22-9
- stopping,
 - specifying criteria for, with the Simulation Code Options command (Set menu); 24-25
 - with Stop command (Sim menu); 22-11
 - with stop_simulation function; 41-6

simulation (cont'd),

- term definition; 1-1
- termination,
 - specifying conditions for, with General Simulation Options (Set menu); 6-9
- type of,
 - specifying, with General Simulation Options command (Set menu); 24-24
- with and without code,
 - code segment characteristics, syntax, and use; 13-1
 - specifying, with General Simulation Options command (Set menu); 24-24
- with and without time, 12-14
 - mechanism; 12-3
 - specifying, with General Simulation Options command (Set menu); 24-24
- with instance fusion sets; 10-14
- writing a report on status of,
 - with write_report function; 41-6

Simulation Code Options (Set menu),

- generating code for different types of execution with; 6-6
- reference description; 24-21

simulator,

- changing a net in; 8-9
- code options,
 - specifying which to use, with the Simulation Code Options command (Set menu); 24-21
- entering; 6-12
 - with a saved state; 6-12
- executing CP nets with,
 - (chapter); 6-1
- execution algorithm; 8-11
 - illustrating with SalesNet model execution with conflict; 8-12
- key/popup regions,
 - creating and deleting; 17-13
 - list; 17-12
- leaving,
 - with Enter Editor command (File menu); 6-19
- options,
 - command that access; 17-17
- overview; 5-1
- regions,
 - changing the visibility of; 17-3
 - removing with Remove Sim Regions command (CPN menu); 21-27
- role in mapping inputs to outputs; 8-3

sin operation (sine),

- reference description; 32-6

- sine operation (sin),**
reference description; 32-6
- single quote (‘),**
type variable use; 30-4
- size,**
colorsets,
as classification dimension; 32-1
multiset,
obtaining, with size function; 41-3
nodes,
changing; 21-8
pages,
borders, changing; 24-11
characteristics of page attribute; 17-15
enlarging, with Blowup (Page menu); 26-2
reducing, with Reduce (Page menu); 26-3
places,
changing; 21-2
rectangle,
preserving the aspect ratio while changing; 3-10
regions,
changing; 24-9
size constant,
syntax and characteristics; 32-21
size function,
reference description; 41-3
syntax and characteristics; 37-7
size string operation,
reference description; 32-8
transitions,
changing; 21-3
- small colorsets,**
See colorsets, small;
- snapshots,**
creating, modifying, and moving; 23-9
- socket places,**
creating when moving detail to a subpage,
with Move to Subpage command (CPN menu);
21-17
effect of Replace by Subpage command (CPN menu)
on; 21-19
term definition; 21-18
- sockets,**
deletion requirements; 20-6
manually assigning ports to; 11-25
port relationship to; 11-4
term definition; 11-1
- spacing,**
nodes,
along a diagonal, *See* Vertical Spread (Align menu)
and Horizontal Spread (Align menu);
- spacing (cont'd),**
nodes (cont'd),
equidistantly around a circle, with Circular Spread
(Align menu); 29-5
vertically, with Vertical Spread (Align menu);
29-5
- specifying,**
bar charts,
bar names; 21-11
grid lines; 21-11
title; 21-11
character count blocking used by Load Text and Select
to Brackets commands,
with Text Options command (Set menu); 24-17
code generation for,
code segments; 24-21
simulation type; 24-21
timed simulation; 24-22
colorsets,
with CPN Region (CPN menu); 4-8
graphics updating during simulation,
with Interactive Simulation Options command (Set
menu); 24-28
history charts,
bar names; 21-11
grid lines; 21-11
title; 21-11
values; 15-16
initial marking,
with CPN Region (CPN menu); 4-9
input arc inscriptions,
with CPN variables; 5-7
line charts,
grid lines, characteristics; 21-15
lines, characteristics; 21-14
methods for handling overflow; 21-17
name; 21-14
origin; 21-16
regions; 21-15
values, the type and range; 21-16
ML configuration options,
with ML Configuration Options command (Set
menu); 24-32
multisets; 2-8
number of pages instances; 24-13
occurrence set parameters,
with Occurrence Set Options command (Set menu);
24-29
options,
merging arcs; 24-17
merging connectors; 24-17
merging nodes; 24-16

specifying (cont'd),

- options (cont'd),
 - merging text in CPN regions; 24-17
 - merging text in nodes; 24-17
- overlapping object display and printing; 24-4
- prime page; 6-4, 24-13
- simulation parameters,
 - with the General Simulation Options command (Set menu); 24-23
- text brackets used by Load Text and Select to Brackets commands,
 - with Text Options command (Set menu); 24-17
- tokens,
 - exact values with constants; 5-4
 - multiple tokens with the different values; 5-6
 - multiple tokens with the same value; 5-5
 - with CPN variables; 5-7

spreading,

- See Also* aligning;
- nodes,
 - along a diagonal, *See* Vertical Spread (Align menu) and Horizontal Spread (Align menu);
 - equidistantly around a circle, with Circular Spread (Align menu); 29-5
 - horizontally, with Horizontal Spread (Align menu); 29-4
 - vertically, with Vertical Spread (Align menu); 29-5

sqrt operation (square root),

- reference description; 32-6

square root operation (sqrt),

- reference description; 32-6

standard defaults,

- term definition; 17-18

standard deviation,

- statistical variable,
 - obtaining, with SV'std; 14-4

Standard ML,

- See Also* CPN ML language;
- CPN ML,
 - extensions to; 30-2
 - restrictions and modifications; 30-3

Start ML (Aux menu),

- See Also* CPN ML language;
- reference description; 23-15

Start Step (Sim menu),

- reference description; 22-9

starting,

- See Also* entering; quitting; stopping;
- Design/CPN; 1-3
- simulation step; 22-9

states,

- CP net,
 - initializing with Initial State command (Sim menu); 6-18
- current,
 - term definition; 2-11
- execution,
 - loading, with Load State (File menu); 5-16
 - saving, with Save State (File menu); 5-15
- initial,
 - concurrent execution; 8-4
 - term definition; 2-11
- saved,
 - entering the simulator with; 6-12
 - starting execution with; 5-16
 - term definition; 5-15
- system,
 - generating an initial, with Initial State command (Sim menu); 22-12
 - term definition and characteristics; 2-11
 - time in relation to; 12-2
 - transitions as representation of; 8-3

static scoping,

- CPN ML feature; 30-2

statistical variables,

- (chapter); 14-1
- accessing; 14-3
- charts and,
 - using (chapter); 16-1
- clearing; 14-5
- creating; 14-2
- initializing; 14-2
 - in Resource Use model; 16-5
- methodology for use; 14-1
- structure; 14-2
- updating,
 - in Resource Use model; 16-6
- updating; 14-3

statistics,

- Resource Use model; 16-5

status bar,

- characteristics; 1-4

status bar information,

- error reporting from Syntax Check command (CPN menu); 21-27

steps,

- line chart updating period; 21-16
- number,
 - accessing with step function; 39-4
- recording information about,
 - specification with General Simulation Options (Set menu); 6-10

- steps (cont'd),**
 reporting information about,
 with the Simulation Code Options command (Set menu); 24-26
 simulation,
 starting; 22-9
 step function,
 reference description; 41-5
 syntax and characteristics; 39-4
 term definition; 8-12
- Stop (Sim menu),**
 reference description; 22-11
- stop criteria,**
 simulation,
 specifying conditions for, with General Simulation Options (Set menu); 6-9
- Stop ML (Aux menu),**
See Also CPN ML language;
 reference description; 23-15
- stopping,**
 simulation,
 specifying criteria for, with the Simulation Code Options command (Set menu); 24-25
 with Stop command (Sim menu); 22-11
 with stop_simulation function; 41-6
- stop_simulation function,**
 reference description; 41-6
- strings,**
See Also colorsets;
 colorsets,
 ordering of; 32-28
 syntax and characteristics; 32-6
 term definition; 2-4
 testing for membership in; 32-26
 comparison operators; 32-8
 control character insertion; 32-8
 escape sequences; 32-8
 expression operators; 36-3
 functions,
 standard ML, list of supported; 41-11
 length; 32-8
 operations; 32-8
 representing colorset value as,
 with mkst_col' operation; 32-8
 representing colorset value as; 32-19
 representing multiset value as; 32-8
 selecting text to a specified,
 with Select to (Text menu); 28-5
 value identifiers,
 declaring; 33-2
- structure,**
 statistical variables; 14-2
- style sheet,**
 creating; 24-10
- submodel,**
 term definition; 9-3, 11-1
- subnet,**
 term definition; 9-3, 11-2
- subpages,**
 creating; 11-5
 with Move to Subpage command (CPN menu); 21-18
 deleting; 11-23
 references to; 11-24
 designating net components to move to; 11-6
 improving the appearance; 11-11
 moving detail to,
 with Move to Subpage command (CPN menu); 21-17
 navigating,
 from to the superpage; 11-5
 to from substitution transition; 17-3
 replacing substitution transition with,
 using the Replace by Subpage command (CPN menu); 21-19
 ResmodSubtrans model; 11-3
 term definition; 11-1
 using more than one; 11-17
- subroutine,**
 subpages compared to; 11-21
- subsets,**
See Also colorsets;
 colorsets,
 ordering of; 32-28
 syntax and characteristics; 32-15
 testing for membership in; 32-26
- subsetting,**
 multiset(s); 2-9
- substep,**
 term definition; 8-12
- substitution,**
 connectors,
 characteristics; 17-10
 tag region,
 term definition; 11-2
 tags,
 characteristics; 17-10
 transitions,
 (chapter); 11-1
 changing the mode of; 24-12
 characteristics; 9-3
 creating; 11-5, 11-15
 creating, with Substitution Transition command (CPN menu); 21-19

substitution (cont'd),

- transitions (cont'd),
 - creating, when moving detail to a subpage; 21-18
 - effect of Child Object (Makeup menu) on; 25-10
 - effect of duplication on; 25-6
 - effect of moving nodes between pages on; 25-7
 - naming; 11-8
 - navigating to a subpage from; 17-3
 - replacing with subpage; 21-19
 - reversing the creation of; 11-22
 - specifying the location of; 11-6
 - substitution transition creation mode, term
 - definition; 11-6
 - term definition; 9-3, 11-1, 21-18

Substitution Transition (CPN menu),

- reference description; 21-19

subtracting,

- functions,
 - with subtraction operator (-); 41-7
- multisets; 2-8, 37-4
 - subtraction operator reference description; 41-2
- places from fusion sets,
 - with Fusion Place command (CPN menu); 21-22

subtraction operator (-),

- function subtraction; 41-7
- reference description; 32-6
- subtracting multisets; 37-4
 - reference description; 41-2

sum,

- statistical variable,
 - obtaining, with SV'sum; 14-5

sum of the squares,

- statistical variable,
 - obtaining, with SV'ss; 14-5

sum of the squares of deviation,

- statistical variable,
 - obtaining, with SV'ssd; 14-5

summaries,

- reference,
 - (chapter); 17-1

supernodes,

- changing mode attributes for; 24-13

superpage,

- improving the appearance; 11-9
- navigating,
 - to from a port place; 17-3
 - to from the subpage; 11-5
- ResmodSubtrans model; 11-3
- term definition; 11-1

SV'avrg function,

- reference and use; 14-3

SV'count function,

- reference and use; 14-3

SV'first function,

- reference and use; 14-4

SV'init function,

- reference and use; 14-5

SV'maximum function,

- reference and use; 14-4

SV'minimum function,

- reference and use; 14-4

SV'ss function,

- reference and use; 14-5

SV'ssd function,

- reference and use; 14-5

SV'std function,

- reference and use; 14-4

SV'sum function,

- reference and use; 14-5

SV'value function,

- reference and use; 14-4

SV'vari function,

- reference and use; 14-5

switching,

- among page instances,
 - with Select Instance command (Sim menu); 22-12
- simulation code options that affect the speed of;
 - 24-21

syntax,

- check,
 - compulsory restrictions, list and characteristics;
 - 17-22
 - performing; 6-1
- compulsory restrictions,
 - list; 17-22
- descriptions,
 - format; 30-4
- errors,
 - deciphering ambiguous messages; 7-5
 - handling (chapter); 7-1
 - locating; 7-2
 - missing colorset; 7-2
 - optional, specifying which to be reported; 24-18
 - undeclared CPN variables; 7-4
- guards; 5-8

Syntax Check (CPN menu),

- performing a syntax check with; 6-2
- reference description; 21-26
- specifying which errors reported,
 - with the Syntax Options command (Set menu);
 - 24-18

Syntax Options (CPN menu),

- selecting optional syntax restrictions with; 6-1

Syntax Options (Set menu),

- place name validation criteria; 40-2
- reference description; 24-18

system,

- connectors,
 - characteristics; 17-10
- defaults,
 - attributes, term definition; 4-2
 - changing; 17-19
 - changing graphic attributes; 24-3
 - changing shape attributes; 24-5
 - changing text attributes; 24-2
 - copying; 17-19
 - page attributes, changing; 24-12
 - setting diagram defaults with; 24-34
 - term definition and characteristics; 4-2, 17-18
 - using; 17-19
- nodes,
 - characteristics; 17-10
- objects,
 - characteristics; 17-7
 - characteristics and types; 17-10
 - term definition; 17-6
- regions,
 - characteristics; 17-10
- state,
 - generating an initial; 22-12

T**tab,**

- inserting in strings; 32-8

tags,

- page,
 - deletion requirements; 20-6
- substitution,
 - characteristics; 17-10

tan operation (tangent),

- reference description; 32-6

tangent operation (tan),

- reference description; 32-6

templates,

- creating; 24-10

temporary,

- declaration nodes,
 - creating with Declaration Node command (CPN menu); 21-7
- term definition and characteristics; 17-6

terminating,

- arc creation mode; 21-5
- CPN region creation mode; 21-7

terminating (cont'd),

- nodes declaration mode; 21-8
- place creation mode; 21-2

termination,

- simulation,
 - specifying conditions for, with General Simulation Options (Set menu); 6-9

terminology,

- reference description; 1-1

testing,

- ML Evaluate command (Aux menu),
 - use for testing new and changed code; 23-15
- optional syntax errors,
 - specifying which to be reported, with the Syntax Options command (Set menu); 24-18

text,

- adding to,
 - a rectangle; 3-9
 - a rectangle, while creating it; 3-9
- adjusting a graphic object to fit,
 - with Fit to Text command (Makeup menu); 25-5
- attributes,
 - changing for selected objects; 24-2
 - changing system and/or diagram defaults; 24-2
- brackets used by Load Text and Select to Brackets commands,
 - specifying, with Text Options command (Set menu); 24-17
- character counts used by Load Text and Select to Brackets commands,
 - specifying, with Text Options command (Set menu); 24-17
- color,
 - changing; 24-5
- CPN regions,
 - specifying options for merging; 24-17
- editing; 3-13
- effect of,
 - Copy command on; 20-4
 - Cut command on; 20-3
 - Paste command on; 20-6
- entering; 3-13
 - into a global declaration node; 4-13
- finding,
 - with Find (Text menu); 28-3
- impact of CPN Region command on; 21-7
- labels,
 - creating, modifying, and moving; 23-10
- mode,
 - characteristics; 3-3
 - creating objects from; 3-18

text (cont'd),

- mode (cont'd),
 - detecting when system is in both group mode and;
28-2
 - entering; 28-2
 - impact on duplication; 25-6
 - leaving; 28-2
 - navigating in; 17-3
 - term definition; 3-2
- moving,
 - to beginning of current text object; 28-4
 - with Drag command (Makeup menu); 25-2
- nodes,
 - specifying options for merging; 24-17
- place use of; 21-2
- pointers,
 - following to find the error location; 21-26
 - locating an error with; 7-3
 - moving to the node pointed to, with Child Object
(Makeup menu); 25-11
 - moving to the node pointed to, with Parent Object
(Makeup menu); 25-10
 - term definition; 7-3
 - using as hypertext; 28-4
- replacing,
 - with Find (Text menu); 28-3
- searching for,
 - with Find (Text menu); 28-3
- selecting,
 - with Select All Text (Text menu); 28-5
 - with Select to (Text menu); 28-5
 - with Select to Bracket (Text menu); 28-5
- tool,
 - term definition and illustration; 3-3
- transition use of; 21-3

text attributes,

- components; 17-15

Text Attributes (Set menu),

- reference description; 24-2

Text menu,

- See Also* menus;
- commands reference (chapter); 28-1
- Enter Text Mode command; 28-2
 - adding text to rectangles with; 3-9
- Find Beginning command; 28-4
- Find command; 28-3
- Find Next command; 28-4
- Leave Text Mode command; 28-2
- Select All Text command; 28-5
- Select to Bracket command; 28-5
- Select to command; 28-5

Text Options (Set menu),

- reference description; 24-17

time,

- See Also* concurrency;
- (chapter); 39-1
- appending,
 - time lists to multisets; 39-4
 - time lists to multisets, with time append operator
(@); 41-5
- delay,
 - transition time region, reference description;
40-15
- function; 41-5
 - output arc inscription use of; 39-2
 - syntax and characteristics; 39-4
 - time region use; 39-3
 - time region use; 40-15
- increasing the realism of simulation with; 12-15
- initial marking region (place),
 - time delay syntax and characteristics; 40-3
- input arc inscriptions,
 - overriding time stamps with @ignore; 40-5
- line chart,
 - updating period; 21-16
- multisets; 37-10
 - reading, with input_tms function; 41-8
 - writing, with output_tms function; 41-8
- output arc inscriptions,
 - appending time delays to; 40-6
- output arc inscriptions; 12-8
- real,
 - term definition; 12-2
- regions,
 - assigning time stamps with CPN Region (CPN
menu); 12-10
 - creating; 21-6
 - creating from auxiliary regions; 23-13
 - term definition; 12-7
- removing from a colorset; 39-1
- representation methods in CP nets; 12-2
- simulated,
 - (chapter); 12-1
 - characteristics; 12-2
 - impact on enablement; 12-3
 - term definition; 12-2
 - uses for; 12-3
- simulation with,
 - and without; 12-14
 - disabling, with the Simulation Code Options
command (Set menu); 24-22
 - generating code for, with the Simulation Code
Options command (Set menu); 24-22

- time (cont'd),**
 simulation with (cont'd),
 specifying; 12- 4
 specifying, with General Simulation Options
 command (Set menu); 24-24
 specifying, with the with_time function; 41-6
 stamps,
 @ operator use for appending; 30-4
 assigning, example; 12-10
 colorset defaults; 39-1
 giving to a token; 12-7
 initial markings and; 12-9
 multisets and; 12-10
 omitting; 12-8
 term definition and characteristics; 12-2, 39-1
 state in relation to; 12-2
 testing for the with time simulation option; 39-4
 time append operator (@); 41-5
 time region,
 characteristics and use; 39-3
 timed colorsets,
 See Also colorsets;
 declaration; 39-1
 declaring; 12-6
 defaults; 39-1
 term definition; 12-2
 timed token,
 term definition; 12-2
 transition,
 region reference description; 40-15
- title,**
 bar charts,
 specifying; 21-11
 history charts,
 specifying; 21-11
 line charts,
 specifying; 21-15
- tokens,**
See Also multisets;
 constraining,
 multiple; 5-11
 with more complex guards; 5-10
 with simple guards; 5-9
 giving a time stamp to; 12-7
 specifying,
 exact values with constants; 5-4
 multiple tokens with the different values; 5-6
 multiple tokens with the same value; 5-5
 with CPN variables; 5-7
 term definition and characteristics; 2-3, 2-7, 37-1
 timed,
 delay expression syntax; 12-7
- tokens (cont'd),**
 values,
 constraining; 5-8
 constraining with the use of guards; 5-8
- Top to Bottom (Align menu),**
 reference description; 29-7
- Top to Top (Align menu),**
 reference description; 29-7
- top-down development,**
 hierarchical CP nets; 11-14
- Transition (CPN menu),**
 reference description; 21-3
- transition creation mode,**
 term definition; 4-4
- Transition Feedback Options (Set menu),**
 reference description; 24-31
- transition names,**
 changing; 17-21
 entering; 17-21
 term definition; 17-20
- transition tools,**
 term definition and illustration; 4-4
- transitions,**
See Also CPN objects, classes of; rectangles;
 as CP net component; 2-1
 as state representation; 8-3
 code segments,
 examples; 40-19
 reference description; 40-16
 updating bar charts from; 15-10
 updating line charts from; 15-27
 concurrent,
 firing; 8-3
 creating,
 multiple; 21-3
 regions of; 21-6
 with Transition (CPN menu); 4-4
 enablement,
 reference variables restricted from effects on; 35-1
 explanation of the setting in the Occurrence Set
 Options dialog; 8-21
 factors controlling,
 enablement; 5-2
 occurrence; 5-2
 graphical appearance when enabled,
 specifying with Transition Feedback Options
 command (Set menu); 24-31
 guards,
 syntax, use, and restrictions; 40-15
 names,
 duplicate, reporting with the Syntax Options
 command (Set menu); 24-20

transitions (cont'd),

- names (cont'd),
 - missing, reporting with the Syntax Options command (Set menu); 24-19
 - ML-illegal, reporting with the Syntax Options command (Set menu); 24-20
 - reference description; 40-14
- naming,
 - with CPN Region (CPN menu); 4-5
- occurrence of; 5-12
- occurrence set contribution,
 - specifying, with Occurrence Set Options command (Set menu); 24-30
- perimeter,
 - creating when moving detail to a subpage with Move to Subpage command (CPN menu); 21-17
 - term definition; 21-17
- regions; 17-8
 - creating from auxiliary regions; 23-13
 - reference description and illustration; 40-14
- substitution,
 - (chapter); 11-1
 - changing the mode of; 24-12
 - creating, when moving detail to a subpage with Move to Subpage command (CPN menu); 21-18
 - creating, with Substitution Transition command (CPN menu); 21-19
 - replacing, with subpage using the Replace by Subpage command (CPN menu); 21-19
 - term definition; 11-1, 21-18
- term definition and characteristics; 2-12, 17-5
- terminating creation mode; 21-3
- text use in; 21-3
- time regions,
 - characteristics and syntax; 12-7
 - characteristics and use; 39-3
 - reference description; 40-15
- transition feedback regions,
 - characteristics; 17-11
 - term definition; 6-15

trigonometric functions,

- reference description; 32-6

troubleshooting,

- common problem symptoms and solutions,
 - (chapter); B-1
- memory problems,
 - problem symptoms and solutions; B-7
- ML,
 - configuration not specified, problem symptoms and solutions; B-4
 - interpreter cannot be started, problem symptoms and solutions; B-7

troubleshooting (cont'd),

- printer not specified,
 - problem symptoms and solutions; B-2
- settings file missing or obsolete,
 - problem symptoms and solutions; B-1

tuples,

- See Also* colorsets;
- colorsets,
 - constructing multiset for; 32-25
 - ordering of; 32-28
 - syntax and characteristics; 32-10
 - term definition; 2-5
- constructors,
 - characteristics and use; 36-8
 - term definition; 2-6
- expression constructors; 36-3
- formats in syntax description; 30-5
- multiplying multisets of; 37-5, 41-2
- patterns; 36-7
 - input arc inscription example; 40-10
 - term definition and characteristics; 2-6
- specifying in expressions; 36-2
- term definition; 2-5
- value,
 - declaring; 33-2
 - term definition; 2-5
 - with CPN variables,
 - input arc inscription example; 40-10

type variables,

- term definition; 30-4

typing,

- polymorphic,
 - CPN ML feature; 30-1
- strong,
 - CPN ML feature; 30-1

U

unbound,

- term definition; 2-9
- term definition; 5-7

unbound variables,

- expression,
 - output arc inscription example; 40-14

Undo (Edit menu),

- reference description; 20-2

union colorsets,

- See Also* colorsets;
- input arc inscription example; 40-12
- selectors,
 - specifying; 32-16

union colorsets (cont'd),

- selectors; 32-19
- syntax and characteristics; 32-16
- testing for membership in; 32-27

unit colorsets,

- See Also* colorsets;
- ordering of; 32-28
- syntax and characteristics; 32-2

unlocking,

- objects; 24-4
- regions relative to the parent,
 - with Size component (Region Attributes command-Set menu); 24-9

untimed reserved word,

- making a colorset with; 39-1

Update Chart (Sim menu),

- reference description; 22-13
- updating,

- bar charts with; 15-10
- line charts with; 15-27

updating,

- bar charts,
 - from transition code segments; 15-10
 - specifying values for; 15-9
 - update period specification; 21-12
 - using SC_upd_chart function in a transition code segment; 15-10
 - with chart code segment; 15-8
- charts; 15-1
 - with Update Chart command (Sim menu); 22-13
- history charts; 15-16
 - update period specification; 21-12
- line charts; 15-24
 - from transition code segments; 15-27
 - specifying values for; 15-25
 - update period specification; 21-16
 - using LC_upd_chart function in a transition code segment; 15-27
 - with chart code segment; 15-24
- statistical variables; 14-3

use command,

- arc inscriptions not permitted to use; 40-5

user interface,

- code segments used for; 40-17
- design,
 - See* appearance;
- Design/CPN components; 1-4

V

val reserved word,

- reference variables defined with; 35-1
- syntax and characteristics; 33-1

val-defined identifiers,

- expression use; 36-2

validating,

- place names; 40-2

value (clr') function,

- syntax and characteristics; 32-23

value (col') function,

- syntax and characteristics; 32-22

values,

- (chapter); 33-1
- bar charts,
 - specifying the type and range; 21-13
- binding to variables,
 - with Bind command (Sim menu); 22-3
- declaring; 33-1
- expression use; 36-2
- history charts,
 - specifying the type and range; 21-13
- line charts,
 - specifying the type and range; 21-16
- representation; 33-1
- statistical variables,
 - average; 14-3
 - count; 14-3
 - current value; 14-4
 - first value; 14-4
 - maximum; 14-4
 - minimum; 14-4
 - standard deviation; 14-4
 - sum; 14-5
 - sum of the squares; 14-5
 - sum of the squares of deviation; 14-5
 - variance; 14-5
- tokens,
 - constraining; 5-8
 - constraining with the use of guards; 5-8
 - specifying multiple tokens with the different values; 5-6
 - specifying multiple tokens with the same value; 5-5
 - specifying with constants; 5-4
 - specifying with CPN variables; 5-7
- tuple,
 - term definition; 2-5

variables,

CPN,

- See Also* CPN variables;
(chapter); 34-1
- as CPN ML extension; 30-2
- binding values to with Bind command (Sim menu);
22-3
- calculated, identification of in included bindings
list box; 22-4
- calculated, identification of in potential bindings
list box; 22-5
- code segment restrictions; 40-17
- code segment use of; 13-1
- declaration syntax; 34-2
- expression use; 36-2
- global reference, syntax and characteristics; 35-3
- input arc inscription example; 40-9
- output arcs, binding of; 13-1
- records with, input arc inscription example; 40-11
- specifying token values with; 5-7
- term definition and characteristics; 2-9, 34-1
- tuples with, input arc inscription example; 40-10

free,

- term definition; 40-5

instance reference,

- syntax and characteristics; 35-3

local,

- declaring, with let construct; 38-1

multisets,

- term definition, syntax, and use; 37-1

page reference,

- syntax and characteristics; 35-3

reference,

- See Also* reference variables;
(chapter); 35-1
- arc inscriptions not permitted to use; 40-5
- as CPN ML extension; 30-3
- expression use and restrictions; 36-2
- restrictions on use; 35-1
- val-defined; 35-1
- val-defined, syntax and characteristics; 35-2

statistical,

- (chapter); 14-1
- accessing; 14-3
- charts and, using (chapter); 16-1
- clearing; 14-5
- creating; 14-2
- initializing; 14-2
- initializing, in Resource Use model; 16-5
- methodology for use; 14-1
- structure; 14-2
- updating; 14-3

variables (cont'd),

statistical (cont'd),

- updating, in Resource Use model; 16-6
- term definition; 34-1
- type,
 - term definition; 30-4
- unbound,
 - output arc inscription example; 40-14

variance,

- statistical variable,
 - obtaining, with SV'vari; 14-5

variant record,

- See* union colorset;

vertexes,

- term definition; 3-14

Vertical (Align menu),

- reference description; 29-2

Vertical Spread (Align menu),

- reference description; 29-5

visibility,

- editor regions,
 - changing; 17-3
- simulator regions,
 - changing; 17-3

visibility (graphical attribute),

- changing; 17-16
- characteristics; 17-16

visibility of page border (page attribute),

- characteristics; 17-15

visible,

- page borders,
 - rendering for display or printing; 24-11

W, X, Y

Wedge (Aux menu),

- reference description; 23-8

wedged state,

- See Also* troubleshooting;
- getting out of; 3-5

wedges,

- creating, modifying, and moving; 23-8
- shape attributes,
 - changing; 24-7

wildcards,

- not permitted in CPN ML; 30-4

with_code function,

- reference description; 41-6

with_time function,

- reference description; 41-6
- syntax and characteristics; 39-4

write_report function,

reference description; 41-6

writing,

colorsets,

with output_col function; 41-8

multisets,

timed, with output_tms function; 41-8

with output_ms function; 41-5, 41-8

reports,

with write_report function; 41-6

Z

zero function,

reference description; 41-7

zeroing,

with zero function; 41-7

