



Bonus CD!

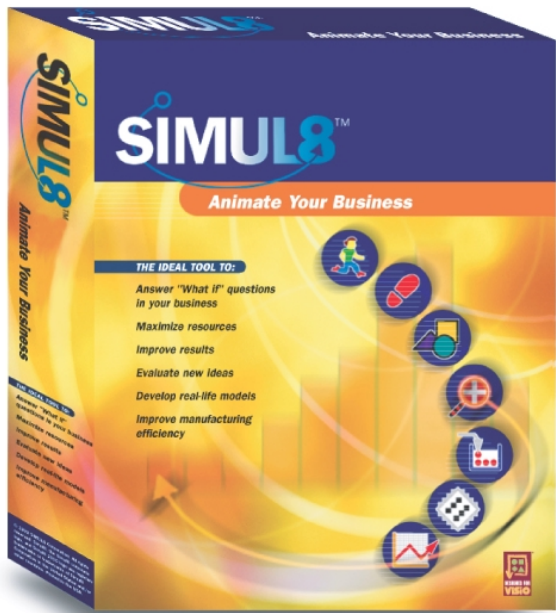
- Product Demos
- Sample Models
- Assignments

Learning SIMUL8®

The Complete Guide

Second
Edition

AUTHORITATIVE • COMPREHENSIVE • OFFICIAL



***The Fastest Way to
Learn the World's
Most Popular
Simulation
Software***

**Foreword by Mark Elder,
CEO of SIMUL8 Corporation**

Jaret W. Hauge and Kerrie N. Paige

Appendix H: Index

A

Abandonment, 138
Access information store distribution. *See* Distributions
Activity based costing, 51, *See* Finance
Advanced objects, 169
Align objects, 305
Allowances, 155
Animation, 526
 resources, 262, 271
Antithetic random numbers, 211
Appointments. *See* Arrivals
Arrange, 306
Arrivals
 appointment based arrivals.s8, 529
 appointments, 133, 218, 529
 booking appointment.s8, 530
 flexible mechanism for, 134
 random, 132
 rate, 132
 scheduled, 133, 218, 531
 scheduled arrivals.s8, 531
 simultaneous, 135
 systems for, 528
 time dependent rates, 217, 532
 time of, 143
Arrows. *See* Routing arrows
ASCII files, 506–11
 comma-separated, 508, 510–11, 741
 exporting, 508–11
 line files, 507–10
 minimizing memory usage, 509
 visual logic commands, 507–8
Assemble work items, 149, *See* Routing-in
Assembly lines, 124, 549–50
 indexing assembly line.s8, 550
Assembly time-in-system. *See* Routing-in
AutoCAD, 310–11

Automatic results collection. *See* Results
Average distribution. *See* Distributions

B

Batch by type, 329, 333
Batching, 135, 160, 534–37
 avoid fractional values, 136
 batch management.s8, 535
 batch size, 151, 162
 by label, 240
 by type, 162, 241, 541
 by type, fixed, 241
 creating a batch, 534
 random products with batch size.s8, 534
 recipe management.s8, 536
 recipes, 536
 results when using, 91
 routing-out, 250, 546
 transferring batches, 535
Bernoulli distribution. *See* Distributions
BestFit, 203
Beta distribution. *See* Distributions
Binomial distribution. *See* Distributions
Block current route, 54
Bottleneck analysis, 124
Bounded distribution. *See* Distributions
Breakdown. *See* Efficiency
Buffers. *See* Storage bins
Build tools, 12
 resources, 16
 routing arrows, 17
 show routing, 18
 storage bins, 14
 work centers, 15
 work entry points, 13
 work exit points, 17
Build tools two
 components, 21
 conveyors, 19

Button, 369
Button click logic, 304

C

Capacity, 138
Captured resource, 296
Cascading queues, 144
Cause and effect, 82
 confusing, 139
Central limit theorem, 149
Changeover. *See* Routing-in
Charts. *See* Graphs
Circulate routing-out. *See* Routing-out
Clock, 23–24, 63–80
 24-hour clock, 68
 choosing a time scale, 63–65
 decimals, 66
 default settings, 67
 delay, 732
 display, 67
 docking, 65
 format is for display only, 68
 go to end of warm-up period command, 74
 go to simulation time command, 74
 how to open, 65
 items per time unit, 65
 move ahead or back commands, 75
 precise controls, 73–75
 properties, 23, 65–68, 276, 279, 726
 properties dialog, 66
 refresh options, 68
 reset to start command, 74
 results collection period, 71–73, 348, 718, *See also* Results collection period
 running time, 68
 shortcut menu, 65
 simple unit count from zero, 67
 simulation time, 348
 start time each day, 68

- step through model, 74
time format, 67–68
time in each day, 68
time units, 64, 66
warm-up period, 68–71, 348,
 See also Warm-up period
- Coding tips, 519
- Collecting work items. *See*
 Routing-in
- Collection, 149
 can't use with replicate, 162
- COM, 580, 636
- COM S8SimObject class
 AddWI, 840
 Breakdown, 841
 BreakRestart, 841
 Capacity, 834
 Completed, 834
 CopySimObject, 844
 CountContents, 834
 CountInRoutes, 834
 CountOutRoutes, 834
 CountVisible, 834
 CurrentRunResultValue, 845
 Delay, 835
 DisplayMode, 835
 Empty, 841
 FallThroughLevel, 835
 FirstAtStart, 835
 FixedTypeLabelValue, 835
 FlowRate, 835
 GetLocation, 841
 GetProfitResults, 841
 HideMainImage, 836
 HideSubObjects, 836
 IgnoreBlockedRoutes, 836
 IgnoreLost, 836
 IgnoreStarvedRoutes, 836
 ImageName, 836
 ImageVisible, 836
 Index, 837
 InitialContents, 837
 LabelBatchingMax, 837
 LabelBatchingMin, 837
 Length, 837
 LockedInRoute, 837
 LostCount, 837
 MaxLoadQuant, 838
 MinimumWaitTime, 838
 MinLoadQuant, 838
 MoveCurrentWItoPos, 842
 Name, 838
 OutputPercent, 838
 OutputRawResultsData, 845
 Priority, 838
 ReadyTime, 838
 RescheduleArrival, 842
 RiseThroughLevel, 839
 RouteOutMethod, 839
 Select, 842
 SelectWI, 842
 SelectWIinRegion, 842
 SetAnimationSize, 843
 SetLocation, 843
 SetResourceRequired, 843
 SetShiftAvailability, 844
 ShelfLife, 839
 SolutionXML, 839
 Speed, 839
 State, 840
 TitlePosition, 844
 TravelAndContents, 840
 Unlimited, 840
- COM S8SimResult class
 ConflLimit, 832
 Description, 833
 IsDecision, 833
 Mean, 833
 Name, 833
 SimObjectName, 833
 Value, 833
- COM S8Simulation class
 BlockCurrentRoute, 849
 BuildNumber, 845
 CallVL, 849
 Close, 850
 COMProfessional, 846
 CopySelectedObjects, 850
 CreateSimObject, 854
 DeleteCurrentWI, 850
 DeleteSelectedObjects, 850
 DesignMode, 846
 DetailedResultsLogFile, 846
 ExecuteVL, 850
 FileName, 846
 GDValue, 846
 GetProfitTotals, 851
 GetResultsByText, 855
 LinkSimObjects, 851
 Open, 851
 OutputGroupRawResultsData,
 855
 Quit, 851
 ReSetSim, 852
 Results, 846
 ResultsCollectionPeriod, 847
 ResultsCount, 847
 RouteArrowsVisible, 847
 RunSim, 852
 S8SimulationCustomEvent, 855
 S8SimulationEndRun, 856
 S8SimulationEndTrial, 856
 S8SimulationOpened, 856
 S8SimulationReadyToClose,
 856
 S8SimulationReset, 856
 Save, 852
 SetCurrentWILabelValues, 852
 SetShiftTimes, 852
 SetTravelTime, 853
 SetWIImage, 853
 SimObject, 847
 SimObjectCount, 847
 SimObjects, 848
 SimSpeed, 848
 SimulationTime, 848
 SolutionXML, 848
 StepSim, 853
 StopSim, 853
 TrialsSim, 853
 UnLinkSimObjects, 854
 UnSelectObjects, 854
 UpdateDisplay, 854
 Version, 848
 VersionNumber, 849
 Visible, 849
 WarmUpTime, 849
 WindowHandle, 849
- Combination distribution. *See*
 Distributions
- Components, 19, 58–59
 adding or removing layers, 59
 connections tab, 191–92
 creating, 186–92
 dialogs tab, 189–90
 graphics, 187
 hiding, 187
 importing, 763
 importing and exporting, 185,
 192
 installing, 59
 layer, 59
 main tab, properties, 187
 objects included in, 185
 properties dialog, 187
 selling, 192
 toolbar tab, 188–89
 visual logic events tab, 190–91
- Conditional block editor (visual
 logic), 416
- Confidence intervals, 10, 100, 101
- Contents
 labels tab, 143, 163
 other tab, 143, 164
 resources tab, 143, 163
 storage bins, 143
 this WI image, 164
 work centers, 163
- Continuous distribution, 199
- Continuous process
 preferences, 52
 time slice, 52
 unit of measure, 53
- Continuous simulation, 581
- Conveyors, 19, 169–75
 .count contents, 404
 .ignore blocked routes, 404

- .image, 404
.in count, 404
.index, 404
.length, 404
.load space, 404
.name, 404
.out count, 404
.ready time, 404
.speed, 404
.state, 404
accumulating, 172
allow gaps, 172
blocked, 97
count items in region, 730
distributions, 204
efficiency, 172–73, 564
efficiency dialog, 173
empty, 97
graphics, 170, 296, 404
inventory level statistics, 96
label actions, 169–75
length and speed, 34, 170
moving, 97
pick area, 171
place work center at, 171
properties dialog, 170
random numbers, 211
results, 95
results dialog, 96
routing-out, 173, *See Routing-out*
setting unit of measure, 170
show toolbar button, 53
states, 97
stopped, 97
time on statistics, 97
using passive to avoid conflicts, 173
visual logic, 175
visual logic sections, 382
work centers alongside, 239
- Cooling time, 139
Copy objects, 39
Costing. *See Finance*
Countably infinite, 198
Cross-training, modeling. *See Resources, pooled*
Cumulative distribution function, 196, 201
Current work item, 348, 375, 450, 781, 783
no current work item, 450
Custom views, 304
view-set, 304
Cycle matrix, 148, 237, 248, 295, 313, 553
Cycle time, 126
- D**
- Data
- analyzing, 202, 223, 602
checking for errors, 645, 664, 676
gathering from users. *See Interfaces*
in SIMUL8 dialogs, 657
organizing, 644
separating from model, 644
- Data structures, 517
DDE commands, 670, 674
AddWItoQueue, 811
AdjustRoutePercent, 811
AttribText, 825
AttribValue, 825
AveSize, 825
AveTimeIn, 826
AveTimeInByCategory, 826
BreakDown, 812
BreakRestart, 812
CallVisualLogic, 812
ClearAllResourcesRequired, 813
CollectComplete, 813
ConnectSIMUL8, 813
Delete_Sim_Object, 813
EmptyQueue, 814
Get_WI_Held_Resource_Count, 826
GetCurrentObjectName, 827
GetFirstSimulationObject, 827
GetResourceRequirements, 814
GetResult, 827
GetSignal, 828
MinAveMax, 815
ModelSpeed, 815
MoveWI, 815
OpenModel, 816
QueueSize, 828
ResetModel, 816
RunModel, 816
SaveModel, 817
SelectWI_in_Object, 817
Set_Object_Location, 817
SetAttribText, 818
SetAttributeBatchSize, 818
SetAttributeValue, 818
SetCollect, 819
SetConveyorLength, 819
SetDistribution, 819
SetMaxLevel, 820
SetObjectImage, 821
SetPriority, 821
SetResourceRequirements, 822
SetRouteMode, 822
SetRoutePercent, 823
SetShiftResources, 823
SetShiftTimes, 823
SetWarmUpPeriod, 824
SetWITypeLength, 824
SimTime, 828
StepModel, 824
- TrialModel, 825
Utilization, 828
- Deadly embrace, 160, 265
Debugging
common bugs, 442–51
current work item, 450
image label, 468
label values, 448–49
queuing priorities, 443
reconciling inventory, 449
resources, 444–45
results snapshot, 471
routing-in vs. routing-out, 442–43
simulation assistant, 452
spreadsheet referencing, 447–48
storage bins start-up work items, 450
tools to help, 452–82
tracer work item, 164
using find function, 469
using graphics, 468
using links window, 470–71
using model documentation, 472–73
using results log, 480–82
using sound, 479
using the simulation monitor, 477–78
using the Simulation Monitor, 78
using visual data, 479
using visual logic message box, 478–79
using visual logic text command, 480
visual logic, 460, 478–79
visual logic on exit, 449
watch window, 467
work item types, 445–47
- Dialogs, 647, 651–67
adding pictures, 654
advantages of, 647
buttons, 658
checkboxes, 655, 657
controls, 655
creating, 652
creating wizards, 654, 662
data fields, 657
disadvantages of, 647
displaying, 768
drop-down, 660
edit, 652
list of, 652
main title, 653
menus, 651–67
object buttons, 660
on back visual logic, 662
on OK visual logic, 662
on open visual logic, 661

- preview, 653
 radio buttons, 658
 showing, 664
 titles, 657
 use spreadsheet, 663
 validation, 657
 visual logic, 661
- Discrete distribution. See Distributions*
- Discrete event simulation, 63, 375
Discrete random variable, 198
Distributions
 accessing the information store, 221
 additional references, 223
 and visual logic, 420
 average, 205
 bernoulli, 205
 BestFit, 203
 beta, 205, 207
 binomial, 205
 bounded, 222
 built-in, 204–9, 212–23
 choosing, 199, 200, 202–4
 combination, 216–17
 continuous, 199
 conveyors, 204
 creating new, 212, 218
 cumulative distribution function, 196, 201
 curve fitting, 203, 223
 definition, 196–204
 density vs. cumulative distribution, 201–2
 discrete, 197–98
 empirical, 200, 214
 erlang, 156, 205, 208
 ExpertFit, 203
 exponential, 132, 203, 205, 207
 external, 220–21, 491
 fixed, 205
 further reading, 571
 gamma, 205
 gaussian, 205
 geometric, 205
 label-based distributions, 219
 lognormal, 203, 205, 208
 named, 13
 named distributions, 212–13, 216, 217, 765
 negative binomial, 205
 negative exponential, 156, 205
 normal, 200, 201, 203, 204, 205
 parameters, 204
 parametric, 199–200
 pearson, 204
 pearson V, 205
 pearson VI, 205
 poisson, 205
- probability density function, 201, 207
 probability mass function, 201
 probability profile, 214–15, 792
 random variable, 196
 required in basic objects, 204
 resources, 204
 rounded uniform, 205
 sample space, 196
 StatFit, 203
 storage bins, 204
 time absolute, 133, 218–19, 529
 time dependent, 217–18, 532
 triangular, 205, 208
 types of, 197–204
 uniform, 205
 weibull, 204, 205, 209
 work centers, 204
 work entry points, 204
- Documentation, automatic, 472–73*
Drum buffer rope, 545
Drying time, 139
Duplication wizard, 177
- E**
- Efficiency, 564*
 auto calculations, 155
 behavior of work items on breakdown, 157
 close feeding queues, 157
 current breakdown type, 157
 detailed calculations, 156
 don't confuse with utilization, 154
 extend breakdown by time to empty queue, 157
 groups, 179
 MTBF/MTTR, 564
 only count busy times, 159
 repair resources, 160
 stop work immediately, 157
 work centers, 154
- Empirical distribution. See Distributions*
Erlang distribution. See Distributions
Examples library, 4, 56
Excel. See Microsoft Excel
 exporting results to, 102
Expenses. See Finance
ExpertFit, 203
Expired only, 138
Expired only routing-in. See Routing-in
Explorer. See SIMUL8 explorer
Exponential distribution. See Distributions
Exporting
- ASCII files, 508–11
 components, 185
 previous versions of SIMUL8, 495–96
 recorded data, 489–90
 results summary, 484
 SIMUL8 lost features, 495
 simulation data exchange (SDX), 502–3
 SQL database, 492
 templates, 493–95
 to Excel, 490
 Visio, 501–2
Exporting results, 102, See Results
Extensions
 Excel, 668
External distribution. See Distributions
- F**
- FIFO, 140*
Filename extensions
 *.bk8, 33
 *.os8, 58
 *.s8, 38, 41
 *.t8, 57
 *.XS, 41
Finance, 115–24
 costs, 116–19
 costs by work type, 121
 default currency, 115
 high volume, 122
 income statement, 120
 information store variables, 120
 inventory holding costs, 117
 limitations, 123
 other fixed costs, 119
 other fixed revenue, 119
 other objects, 119
 overhead cost, 349
 overhead revenue, 349
 preferences, 51
 resource costs, 118
 results summary, 121
 revenue, 116
 storage bin costs, 117
 storage bins, 142
 work center costs, 118
 work centers, 153
 work entry point costs, 116
 work entry points, 135
 work exit points, 165
Find objects, 263, 469
Fixed distribution. See Distributions
Flash screen, 40
Flowcharts, 499, 501
Fonts, 302

Fork and join, 234, 546–49
 Formula editor, 221, 394, 407, 657
 finding, 394
 math functions, 408
 shortcut to Information Store,
 395
 statement types, 395

G

Gamma distribution. *See*
 Distributions
 Gantt chart, 109–15
 Gates, 147, 242, 540–45
 flow based gate.s8, 543
 kanban, 543
 kanban.s8, 544
 time based gate.s8, 541
 Gaussian distribution. *See*
 Distributions
 Geometric distribution. *See*
 Distributions
 Get from excel, 220
 Global data. *See* Information store
 Graphics
 3D, 6, 314
 adding images, 285
 adding text, 22
 animation parameters, 312–13
 background image, 309–10
 calculating travel times, 313
 chair shop.s8, 284
 change work item's image on
 exit, 294–95
 clear all display plus, 723
 clear image, 724
 clear text, 725
 components, 187
 conveyors, 170, 296
 copy to clipboard, 39
 creating a visual explanation,
 283–88
 debugging with, 468
 display dimensions (image
 editor), 288
 display image, 735, 736
 display image when working
 only, 295
 display text, 737, 738
 displaying information store
 variables, 300
 displaying label values, 292
 drawing tools (image editor),
 288
 edit each pixel (image editor),
 288
 effective images, 308–14
 fill (image editor), 288
 flash screen on load, 40
 fonts (image editor), 288

formats supported in SIMUL8,
 284
 hanger system.s8, 284
 hide non-time-based resource
 animation, 313
 hide non-time-based work item
 animation, 312
 icon sources, 284
 image editor. *See* SIMUL8
 image editor
 image label, 327
 image library, 46
 importing images, 284, 287
 invisible background (image
 editor), 288
 lines (image editor), 288
 lists of images, 285–87
 on-screen, 298
 palettes, 21–23
 paste from Clipboard, 286
 processes, 589
 properties, 286
 resizing shapes, 22
 resources, 261, 295
 selecting images (image editor),
 288
 set object location, 305
 SIMUL8 quickview, 28
 simulation speed, 313–14
 ski lift.s8, 284
 storing images, 285
story telling graphics.s8, 308
 sub-windows, 311
 tanks, 182
 text (image editor), 288
 text fonts, 23
 titles, 291
 travel animation, 312
 visual logic commands, 307
 work entry points, 137
 work exit point images, 298
 Graphics palette, 298–302
 adding images, 301
 adding text, 301
 default location, 21
 drawing shapes, 299
 load graphics from disk, 22
 select, 22
 shapes, 21
 snap to grid, 22
 visual data, 22, 300
 write text, 22, 23
 Graphs
 conveyor inventory level, 95
 copying data to clipboard, 106
 disappearing, 106
 docking, 106
 exporting data, 489
 exporting through VL, 106
 gantt, 109, 680
 help, 106

histogram, 88, 95
 interactive, 680
 inventory, 105
 lock scale, 106
 pie charts, 90
 plot every change, 88
 rescale, 106
 resources in use, 91
 set title, 106
 shortcut options, 106
 storage bin inventory, 87
 sync with other results, 87
 tank time series inventory, 181
 time series, 105
 view, 11
 Grid
 snap to grid, 22, 300, 306
 Groups, 175–80, 229
 accessing properties dialog, 104
 add/remove, 176
 duplication wizard, 177
 efficiency, 179
group indexing.s8, 180
 index within, 179–80, 251, 550
 inventory level statistics, 98
 limiting number of items in, 97
 limiting work items, 177–78
 mean cycles between failure
 (MCBF), 179
 monitor wait/work time, 104,
 178
 object properties shortcut, 176
 properties dialog, 104, 176
 results, 97–98, 178
 results dialog, 98
 utilization statistics, 98
 waiting and working time, 104

H

Help files
 creating custom, 653
 opening, 769
 High volume, 141, 166, 326, 398,
 537–40
 batches, 538
high volume mail.s8, 537
high volume results.s8, 540
transporting volume, 538
 use integer values for
 collection, 150
 using for custom results, 539
 work exit points, 166
 Historical data, use of, 220
 Hyperlinks, 303

I

Ignore starved, 237
 Image editor, 287
 Image library, 46
 Images. *See* Graphics

Images dialog, 285

Importing

- ASCII files, 506–8
- components, 192, 763
- from Excel, 491
- from Visio, 498–501
- images, 287
- SQL database, 492
- templates, 493–95

Independence of random numbers, 210, 211

Indexing movement in groups, 179

Information store

- accessing, 346–47
- auto-referenced object variables, 352–54
- button (system variable), 433, 659
- component level variables, 354
- current work item, 348
- finance, 120
- formula editor. *See Formula editor*
- graph sync interval, 349
- integration with visual logic, 345
- interactive objects, 434
- memory considerations, 356
- number variables, 349
- overhead cost, 349
- overhead revenue, 349
- read only variables, 348
- results collection period, 348
- scope and life of variables, 354
- simulation object variables, 351–52, 423–24, 521
- simulation time, 348
- spreadsheet variables. *see*

- Information store
- spreadsheets

- system variables, 348–49

- text variables, 349

- time variables, 350

- user-defined variables, 349–54

- variable types, 347

- warm-up period, 348

Information store spreadsheets,

- 350, 355–71, 647, 668

- A1 referencing style, 364

- aligning text, 349

- cell borders, 360

- cell patterns, 361

- chart axis, 368

- chart series, 369

- chart titles, 366

- charts, 362–69

- checkboxes, 369–70

- clear, 725

- column headings, 358–59

column width, 358

command buttons, 369

copy from jobs matrix, 761

copy to jobs matrix, 804

displaying results, 487

drawing objects, 371

export to Excel, 788

export to file, 803

exporting results summary info

- to, 102

formatting numbers, 356

formatting, 357–61

formatting charts, 364–69

formulas, 355

help files, 355, 362

import from Excel, 747

import from file, 742

list boxes, 370–71

main sheet, 12, 737, 790

maximum size, 356

page controls, 361

plot area, 366

printing, 356

referencing, 350

referencing with labels, 427–29

referencing with matching

- techniques, 430–32

referencing with multiple

- offsets, 425–27

referencing with object names, 429

referencing with simulation

- time, 430

referencing with visual logic, 425–32

row height, 358

text font, 349

viewing, 357

wizard step, 663

workbook designer, 357–71

Input data analysis. *See Data*

Interarrival times, 132–33

- exponential distribution, 132

Interfaces, 643–86

- advantages of, 644

- choosing your environment, 645–51

- further reading, 573

- Microsoft Excel, 648–49

- Microsoft Visual Basic, 649

SIMUL8 dialogs. *See Dialogs*

- use of to translate time units

- and processing rates, 65

Interruptible work centers, 240,

- 562

Inventory, 86

- conveyors, 96

- graphing, 105

- groups, 98

opening. *See Storage*

- bins:startup

reconciliation, 449

signs of an unstable system, 105

tank statistics, 181

tanks, 99

J

Job shop, modeling of, 550

Jobs matrix, 148, 247, 326, 550–53

- copy from spreadsheet, 804

- copy to spreadsheet, 761

- multi stage multi product.s8*, 552

- transport, 601

K

Kanban, 543

- kanban.s8*, 544

L

Label actions, 324

- conveyors, 174

Labels

- add to, 324

- batch by type, 241

- batch size, 330–32

- conveyors, 323

- creating new, 323–24

- decrement, 324

- due (system label), 326, 562

- for selecting work items, 332–33

- 33

- ID number (system label), 327

- image (system label), 327, 333, 335

- image.s8*, 328

- increment, 324

- interrupting work centers, 339

- job (system label), 326, 552

- label actions, 324

- label assignment.s8, 342

- label batching, routing-in, 240

- label batching.s8*, 332

- label route-out.s8*, 335

- label values after collection, 235

- label values with assemble, 333–34

- label-based distributions, 219

- length (system label), 326

- maximizing labels when

- collecting, 448–49

- memory considerations, 340

- multiply by, 324

- naming, 320, 325

numeric vs. text, 320, 324, 329
 prioritizing storage bins, 337
 priority (system label), 325
priority.s8, 338, 339
process time.s8, 329
 processes, 589
 processing times, 320–21
 quantity (system label), 141,
 326
 routing mechanism, 321, 329–
 36
routing-in.s8, 332
 routing-out. *See Routing-out*
 segregating results, 88, 95, 339
 set to, 324
 shelf life, 336
 sorting, 334–36
 system labels, 325–28
 time in model (system label),
 326
 time stamp, 324
 unique, 324, 546
 used for processing times, 328
 values, 320, 322, 324, 333
 vehicle class valid work type,
 598
 vs. multiple work item types,
 51, 321–23
 vs. multiple work items types,
 445
 wait time, 178
 work center actions, 161
 work entry point actions, 137
 work time, 178
 work type (system label), 326,
 552
 Law of large numbers, 102
 Library of a simulation
 professional, 570
 LIFO, 140
 Links dialog, 48
 Links window, 191, 228–29, 470–
 71
 Load/unload points
 .image, 594
 .in count, 594
 .index, 594
 .max load quantity, 594
 .min load quantity, 594
 .name, 594
 .out count, 594
 .position, 594
 .unload time, 594
 load time, 594
 location tab, 591
 unload tab, 591
 vehicles tab, 593
 Locked routing-in. *See Routing-in*
 Log results, 107
 Lognormal distribution. *See*
 Distributions

Look-up routing-out. *See Routing-out*

M

Main simulation window, 35, 789
 refresh, 775
 Matching duplicate work items,
 546
 Matching work items. *See Routing-in*
 Math functions in formula editor,
 408
 MCBF, 159
 Memo, 525
 Menus
 creating custom, 665
 Merlin. *See Simulation assistant*
 Meta objects. *See Components*
 Microsoft Excel, 648
 class modules (VBA), 682
 comments in, 676
 creating user-interfaces, 490
 custom menus, 684
 custom toolbars, 684
 exporting to, 490, 788
 external distributions, 220
 file to sheet command, 491
 get from Excel, 491, 668
 idle state, 667
 importing from, 747
 interactive charts, 680
 interface advantages and
 disadvantages, 648–49
 pivot tables and charts, 678
 range names, 677
 selecting file, 668
 set in Excel command, 491
 sheet to file command, 491
 sorting, finding and matching,
 676
 SQL database, 492
 useful features, 675–84
 user forms, 681
 validating cell values, 676
 VBA signals, 492, 670

Microsoft Visio, 497–502
 exporting, 501–2
 flowchart symbols, 500
 images, 500
 importing, 498–501
 integration with SIMUL8, 498
 text, 501

Microsoft Visual Basic, 492–93,
 649
 active X, 493
 advantages of, 650
 dynamic data exchange (DDE),
 493
 signal, 672

Minimum wait time, 139

Minitab
 exporting results to, 102
 results summary, 486
 Model craftsmanship, 518–23
 Modules. *See Components*
 Monitor simulation. *See*
 Simulation monitor
 Monte carlo simulation, 149
 MTBF, 154, 156, 158
 MTTR, 154, 156, 160

N

Named distribution. *See*
 Distributions

Naming convention, 523–24, 523–
 24

Negative binomial distribution. *See*
 Distributions

Negative exponential distribution.
See Distributions

New random numbers, 9

Normal distribution. *See*
 Distributions

O

Object properties, 396–407

Object repository, 58

Object speed list, 521

Object variables, 423–24

Objects
 aligning, 305
 arrange, 306
 basic objects.s8, 29
 common features, 25
 copying, 729
 copying selected, 730
 creating, 731
 current object, 743
 dialogs, 25–26
 erase button, 26
 erasing, 740
 get latest copy, 750
 graphics, 290–98, 758
 graphics button, 26
 ignore short drags feature, 306
 memo button, 25
 moving image pixel by pixel,
 305
 naming convention, 25
 placement, 24–25, 305–7, 751,
 789

results button, 26

selecting, 783

set position with arrow keys,
 305

space equally, 306

titles, 291

Oldest routing-in. *See Routing-in*

Open model, 5

Opening inventory. *See Storage bins:startup*
 Optimization, 607–16, 607
 OptQuest, 580, 607–16

P

Parallel processing, 43

Parameters
 input vs. output, 82

Parametric distribution. *See Distributions*

Passive routing-in. *See Routing-in*
 Passive routing-out. *See Routing-out*

Password protection of VL code, 393

Path networks
 junction, 601
 properties, 600

Pearson distribution. *See Distributions*

Percent routing-out. *See Routing-out*

Pipes, 184–85
 .delay, 407
 .flow rate, 407
 .in count, 407
 .index, 407
 .name, 407
 .out count, 407
 .output, 407
 parameters, 184
 properties dialog, 184
 results, 185

Place at conveyor, 239

Planning your model, 517

Plug-ins, 19

Poisson distribution. *See Distributions*

Preemptive work centers. *See Interruptible work centers*

Preference only. *See Routing-out:ignore blocked routes*

Preferences, 55–56

add to results summary, 41
 adjust storage bin titles, 45
 auto link objects, 45
 automatically adjust (travel times) as routing arrows change, 37
 automatically set up (travel times) on new routing arrows, 37
 automation tab, 44–45
 classic interface, 50
 compatibility tab, 53
 continuous tab, 52
 conveyor length and speed, 34

conveyor load time, 54
 copy text to clipboard, 39
 covered inter-window route arrows, 49
 DDE service name, 55
 default directory, 40
 default file type, 41
 display tab, 46
 distance measure, 34
 distance tab, 34
 enable undo, 33
 fast-save, 38
 files tab, 38–41
 finance tab, 51
 flash screen, 40
 ignore startup contents, 42
 image library, 46
 include titles in exported data, 38
 inter-window routing arrows, 48
 keep clock constant, 44
 keep visuals constant, 44
 main simulation window scale, 35
 model specific options, 31
 mouse within sub-windows, 48
 parallel processing, 43
 prioritize animation quality, 44
 random number seeds, 39, 55
 recalculate travel times, 36
 reset clock after undo, 33
 results comparison, 43
 results export options, 42
 results sync interval, 42
 routing arrows normally displayed, 50
 routing-out using label discipline, 54
 show conveyors, 53
 simulation assistant, 48
 simulation monitor, 51
 speed control, 44
 speed tab, 43
 spelling tab, 55
 system dynamics time slice, 52, 582
 toolbar default position, 46
 travel times, 35
 typical minutes per real second, 44
 undo tab, 32–33
 unit of measure, 53
 update results graph, 50
 use R9 work entry breakdown timing, 54
 visual logic, 54, 55
 work center display, 50
 zero travel times, 36

zoom step size, 50
 Print model, 5
 Prioritizing
 does not apply at start-up, 140
 storage bins, 140, 559
 work centers, 161

Priority
 queues, 337
 Priority method, 560
 Priority routing-in. *See Routing-in*
 Priority routing-out. *See Routing-out*

Private variables, 186
 Probability, 196, 223
 Probability density function, 201, 207

Probability mass function, 201
 Probability profile distribution. *See Distributions*

Processes, 580–90
 .efficiency repair time, 587
 .efficiency work time, 587
 .image, 587
 .in count, 587
 .index, 587
 .name, 587
 .out count, 587
 .rate, 587
 .speed, 587
 .uniqueID, 587
 efficiency, 588
 graphics, 589
 labels, 589
 length, 587
 managing flows, 582
 mixing discrete and continuous objects, 589
 preferences, 582
 process object, 583–89
 properties, 583–87
 results, 587

Processing time
 as time per unit, 64
 avoiding a common error, 65
 don't enter as units per time period, 65
 Professional edition. *See SIMUL8 professional*
 3D graphics, 6
 multiple object changer, 28

Project documentation, 525
 Project management, 517–18
 Project time allocation, 516
 Public variables, 186

Q

Quantity label, 122, 141
 Queueing time, 87

- distribution of, 88
time on conveyor, 97
- Queues.** *See Storage bins*
- Quickview.** *See SIMUL8 quickview*
- ## R
- Random number management**, 39, 209, 757, 802
antithetic, 211
independence, 210, 211
random number seeds, 209, 210–12
random number stream, 209
random numbers, 55
repeating results, 210
run with new, 211
viewing seeds associated with an object, 210
- Random number stream set**
new, 9
trial, 9
unchanged, 8
- Random variable**, 196
continuous, 199
discrete, 198
- Recovering a model.** *See Back up files*
- Redo**, 6
- References for further reading**, 571
- Reliability.** *See Efficiency*
- Remove object layer**, 59
- Replicate**
results when using, 91
- Replication of work centers**, 162
- Reproducing results**, 210
- Resample overrun times**, 218
- Reset**, 7–8, 74, 778
memory use, 8
random number stream set
unchanged, 8
reducing file size, 8
- Resource**
captured, 37
journey time matrix, 271
travel time, 37
- Resources**, 16, 153, 164
.current available, 402
.image, 402
.in count, 402
.index, 402
.max available, 402
name, 402
.out count, 402
as constraints to work centers, 257, 263–69
as work center constraints, 164
auto adjust replicate levels, 260
captured, 263, 267
creating new, 259
- debugging, 444–45
distributions, 204
effect on processing times, 266
finance, 118
graphics, 261, 295, 402
incorrect referencing, 444
interrupt other work if necessary, 266
journey time matrix, 270
learning curve.s8, 279
leaving too early, 444
listing of, 259
maximum number available, 260
minimum/maximum required, 265
modeling scarce equipment with, 258
number available, 260, 778
pool members dialog, 277
pool priority, 277
pooled resource results, 92
pooled resources, 276–79, 561
process times dependent on, 278
properties, 16, 259–62, 402
properties dialog, 260
release as, 266
release as soon as task complete, 264
release options, 267
remove requirements, 775
removing from a work center, 263
repair times, dependent on, 267
require before collecting items, 264, 445
requirements dialog, 265
resource routes, 19
resources required dialog, 154
results, 91–94, 261, 272
results when using shift patterns, 92
reuse resources, 240
shift patterns. *See Shift patterns*
- show animation**, 262
- token**, 260, 266
token resources, 258
- travel times**, 19, 269–72
- travel times dialog**, 270
- traveling resources**, 261
- unique speed**, 271
- update non-zero times**, 271
- utilization greater than 100%, 92
- vehicle class**, 596
- Results**
accessing for an object, 83
all objects dialog, 84
auto adjust collection of, 85
automatic collection of, 96–98
- by work type and group, 103
cause and effect, 82
comparison, 43
confidence intervals, 100, 101
conveyors, 95
copying trial information, 101
cost versus service, 124
cost versus service.s8, 125
custom results, 480, 539
cycle time, 126
detailed results logging, 107
exporting, 42, 102, 489, 773
finance, 121
finding the bottlenecks, 124
further reading, 572
graph sync interval, 349
graphing, 87, 88
groups, 97–98, 178
histogram, 88
individual objects, 96–98
interpreting, 124
inventory graphing, 103
memory concerns, 84
menu, 84
pie chart, 90
pipes, 182, 185
processes, 587
remove from results summary, 776
- resource pools, 92–94
resource utilization, 91
resources, 91–94, 261, 272
resources.s8, 128
- results collection period, 71–73
results comparison, 103–2
results summary sheet, 91, 99–101
- results sync interval, 42
segregating, 88, 95, 141, 166, 339
- set % within time, 784
- SIMUL8 quickview**, 28
- snapshot**, 106, 471
- storage bins**, 86–89
- tanks, 99, 181
- throughput**, 125
- time-in-system**, 94, 95, 103
- timeview**, 109–15
- turning collection on/off, 84
- update results graphs, 50
- using labels, 88
- using replicate, 91
- using shift patterns, 92
- utilization, 50
- vehicle class, 598
- work centers, 89–91
- work entry points, 85–86
- work exit points, 94–95
- work-in-process, 126
- Results by work type**, 103
groups, 104

Results collection period. *See*

- Clock
- accessing dialog, 72
- controlling via work exit point, 73
- determining duration, 71
- properties dialog, 72

Results comparison, 103–2

- exporting to Excel, 103
- shortcut options, 103

Results summary, 9, 12, 100, 769

- accessing, 100
- adding to and removing from, 84, 99

copy to information store

- spreadsheet, 487

export to V.I.S.A., 487

exporting, 484

exporting to Excel, 485–86

exporting to file, 486

exporting to Minitab, 486

exporting to other applications, 488

print, 101

print preview, 101

removing results from, 100

shortcut options, 101

sorting order of results in, 101

VisaEval.exe, 487

Rounded uniform distribution. *See*

Distributions

Route-in before VL, 54

Routing arrows, 17–18, 470

- automatic, 45

- bending, 306–7

- creating, 762

- displaying, 18

- preferences, 48

- removing, 806, 807

Routing conflicts, 236, 248

Routing decisions, 228

Routing, label based, 329

Routing-in, 160–61, 229–43

- assemble, 234, 333–34

- batch by type, 241–42, 541

- block current route, 721

- changeover, 242–43

- circulate discipline, 237

- collect discipline, 149, 232,

- 536, 785

- cycle matrix discipline, 237

- debugging, 442

- default, 232

- do not collect until all available, 233

- expired only discipline, 236

- interruptible work centers, 240

- label batching, 240–41, 330–32

label values after collection, 235

locked discipline, 238–39

longest discipline, 237

match, 233

match, 546

oldest discipline, 236

options tab, 239

order of feeding objects, 231

passive discipline, 235–36

priority discipline, 232, 558, 796

reuse resource, 240

selection, 332–33

selection method tab, 230–39

using passive to avoid conflicts, 174

wait until exit clear, 242

youngest discipline, 237

Routing-out, 160–61, 244–51, 797,

806

batch size, 151

batching, 250, 546

circulate discipline, 245–46,

546

cycle matrix discipline, 248

debugging, 442

dynamic travel times.s8, 249

exit work item type, 250

hold work here, 251

ignore blocked routes, 244–45, 400, 404

index with group, 251

jobs matrix discipline, 247

label discipline, 54, 247, 334, 542, 797

look up discipline, 248

out count, 404

passive discipline, 248

percent discipline, 151, 246, 798

priority discipline, 246, 558, 798

shortest queue discipline, 247

travel time, 36, 249–50

uniform discipline, 246

using passive to avoid conflicts, 174

work entry points, 136

Run, 779

animation speed, 9

back 1 time unit, 10

back 10 time units, 10

forward 1 time unit, 10

forward 10 time units, 10

go to simulation time, 11

results summary, 12

run max speed to full time, 10

run with new random numbers, 9

show data sheet, 12

simulation assistant, 12

step (1 event), 11

trial, 9

view graphs, 11

Run model, 9

Run time

total length of, 71

Running time. *See* Clock

S

Sample space, 196

Save model, 5

Save simulation, 780

Scarce equipment, modeling, 258

Scheduled arrivals, 133, *See*

Arrivals

Scheduled production, 133

Searching. *See* Sorting

Seed, random number. *See*

Random number management

Segregate results, 141, 166

Serial systems, 566

Setup time. *See* Routing-

in:changeover

Shadow world, 556

Shapes, adding to screen. *See*

Graphics

Shelf life, 138–39, *See* Storage

bins, shelf life

Shift patterns, 257, 272

behavior, 275

creating new, 273

days, 274

properties dialog, 273

shift availability, 276

shift availability dialog, 273

shift details dialog, 274

start/end time, 273

sum resources, 275

use minutes, 276

SIMUL8

features of release 10, 907–8

features of release 9, 908–12

SIMUL8 explorer, 26

SIMUL8 files

*.bk8, 33

*.os8, 58

*.s8, 38, 41

*.t8, 57

*.XS, 41

SIMUL8 image editor, 287–88

SIMUL8 movies, 57

SIMUL8 plug-ins

file format, 496

SIMUL8 professional, 579–641

- SIMUL8 quickview, 27
 find, 28
 graphics, 28
 multiple object changer, 28
 results, 28
 view or hide, 27
- SIMUL8 viewer, 59–60
 limitations, 59
- Simulation assistant, 12, 48, 441, 445
 animated, 442
 summary advice, 452–60
 visual logic advice, 460–67
- Simulation clock. *See* Clock
- Simulation data exchange (SDX), 502–3
 accuracy, 503
- Simulation monitor, 73–79, 526
 future tab, 75
 history tab, 77
 now tab, 77
 options tab, 78
 shortcut key, 76
 step button, 77
 time field, 78
 troubleshooting with, 477–78
 trying steps, 77
 work item types vs. labels, 51
- Simulation optimization. *See* optimization
- Snap to grid, 306
- Sorting, 567
 bubble sort, 567
 Microsoft Excel, 676
 shell sort, 568
- Sorting storage bins, 140
- Space objects equally, 306
- Speed bar, 755, 804
- Speed of model execution, 520–23
- Speed, Animation, 7
- Spell checker, 55
- Spreadsheets. *See also* Information store and Microsoft Excel
 displaying results, 487
 file to sheet, 491
 interactive objects, 434
 referencing errors, 447–48
 referencing with labels, 427–29
 referencing with matching techniques, 430–32
 referencing with multiple offsets, 425–27
 referencing with object names, 429
 referencing with simulation time, 430
 referencing with visual logic, 425–32
 sheet to file, 491
- SQL, 506, 580, 616–27
 export, 623–24
- import, 622–23
 ODBC data source, 617
 registering a ODBC data source, 617–20
 reserved words, 625
 SIMUL8 SQL object, 621
 useful commands, 624
- Startup, 337
- StatFit, 203, 580, 602
- Statistics references, 223
- Step by step monitor. *See* Simulation monitor
- Step through model, 8, 74
- Steps in a simulation project, 516
- Stop, 805
- Stopping the model
 dynamic criteria, 166
- Storage bins, 14–15, 137
 .count contents, 398
 .image (queue), 398
 .in count, 398
 .index, 398
 .initial contents, 398
 .max size, 398
 .min wait time (queue), 398
 .name, 398
 .out count, 398
 .quantity, 398
 .shelf life, 398
 .travel and contents, 398
 as un-capacitated servers, 337
 capacity, 138, 398
 cascading queues, 144
cascading queues.s8, 144
 contents, 163
 debugging use of, 443
 distributions, 204
 empty, 727, 739
 FIFO/LIFO, 140, 337
 finance, 117, 142
 graphics, 292–94
 high volume, 166
 inventory levels, 86
 minimum wait time, 139
 move work item, 764
 passive objects, 14
 prioritizing, 88, 140, 337, 559
 properties, 14, 398–99
 properties dialog, 138
 purpose of, 137
 random numbers, 211
 results, 86–89, 339
 shelf life, 138–39, 336
 sorting, 140
 startup, 42, 142, 337, 398, 450
 time-in-queue, 86
 time-in-queue histogram, 88
 titles, 45
transporting volume.s8, 144
 visual logic sections, 382
- Stream, random number. *See* Random number management
- Style palette, 302
 16 million color palette, 22
 arrowhead, 22
 background, 22
 default location, 22
 fonts, 302
 foreground, 22
 layers, 302
 size, 22
- Sub-windows, 311, 789
 preferences, 48
- System dynamics time slice, 582

T

- Tanks, 180–83
 .current level, 406
 .fall through level, 406
 .in count, 406
 .index, 406
 .max capacity, 406
 .name, 406
 .out count, 406
 .rise through level, 406
 .start level, 406
 graphics, 182
 inventory level results, 99
 properties, 181
 properties dialog, 181
 results, 99, 181
 results dialog, 99
 visual logic sections, 182, 382
- Template licensing, 580, 637–41
 disabled features, 638
 hardware security key, 638
 licensing passwords, 640
 model passwords, 637
 visual logic passwords, 639
- Templates, 57, 493–95
 licensing, 494–95
 passwords, 494
 read only, 493
 selling, 495
- Testing of model. *See* Verification and Validation
- Text files
 exporting results to, 102
- Text, adding to screen, 288, 301
- Theory of constraints, 544, 575
- Throughput, 125
- Time absolute distribution. *See* Distributions
- Time dependent distribution. *See* Distributions
- Time management, 518
- Time unit
 choosing, 63
 setting in clock properties, 66
 use consistently, 64

Time-in-system, 94, 134, 165

Assembly options. *See Routing-in*
by group, 104
by work type, 103

TimeView, 109–15

close, 115
contains, 114
filter, 113
help file, 115
legend, 111
objects button, 112
percent mode, 110
print, 112
selection, 114
starts with, 114
time mode, 109
toolbar, 112–15
work center state sequence, 114
zoom, 115

Timing orientation, 147

cycle matrix, 148
jobs matrix, 148
standard, 147
zero, use time for interval to
next job, 147

Toolbars, 5–24

build tools, 13–18
build tools two, 19–21
default position, 46
file + edit, 5–7
graphics palette, 21–22
run tools, 7–12
simulation clock, 23
speed bar, 7
style palette, 22–23

Tracer work item, 164

Transport, 580, 590–602

jobs matrix, 601
load/unload points, 590–94
path networks, 599–601
vehicle class, 594–97

Travel speed defaults, 37

Travel times, 34, 35, 37, 313, 802

Traveling resources. *See Resources*

Trials, 9, 100, 210

copying information from, 101

Triangular distribution. *See
Distributions*

Troubleshooting models. *See
debugging*

U

Uncapacitated server, 139

Uncountably infinite, 199

Undo, 6

Uniform distribution. *See
Distributions*

Uniform routing-out. *See Routing-out*

Uptime. *See Efficiency*

User-interfaces. *See Interfaces*

V

V.I.S.A., 487

exporting results to, 102

Validation of model, 527–28

Variables

auto-referenced, 352
component level, 354
referencing, 424
scope of, 354
simulation object, 351
single valued, 424
spreadsheet, 350, 355
system, 348
user-defined, 349

VBA, 374, *See Microsoft Visual Basic*

Vehicle class

parking location, 598
path networks, 598
properties, 595
resources, 596
results, 598
standard routes, 596
valid work types, 598

Verification of model, 525–27

Version control, 519

Virtual reality, 580, 627–36

3D file formats, 630
3D simulation window, 633
adding 3D drawing objects, 630
building a 3D world, 628
camera controls, 634
floors, 631
graphics properties, 635
inanimate objects, 632
lights, 632
preferences, 634
properties, 636
VR image viewer, 629
walls, 631

Visual Basic. *See Microsoft Visual Basic*

Visual data, 479

Visual logic

add speed list location, 716
add to pool, 716
add to queue, 337, 717
adding code, 386–94
adjust results collection, 718
advanced fork and join.s8, 548
after loading work section, 380
append to file, 509, 719
batch management, 376

beep, 479, 720

before exit section, 380

before reset, 383

begin reading file, 507, 720

block current routing, 721

break, 722

break down, 721

break restart, 722

breakdown and repair events, 386

buttons.s8, 433

call COM event, 728

call custom dll, 740

CALL statement, 423

clear all display plus, 723

clear image, 724

clear object selection, 724

clear sheet, 448, 725

clear text, 725

clock properties, 726

close all files, 507, 509, 727

close results windows, 727

close timeview window, 727

COM event, 728

command buttons, 432–34

commands and statements, 410–23

complete insert or update, 728

complete SQL insert or update, 728

components, 190

conditional block editor. *See Conditional Block Editor*

conveyors, 175, 382

copy object, 729

copy selected object, 730

count items in regions, 730

create file, 509, 731

create object, 731

custom interfaces, 376

custom reports and statistics, 376

delay, 732

delete, 732

delete col, 733

delete from pool, 733

delete row, 734

delete work item, 732

deschedule, 735

deschedule event, 735

design structure, 374–75

dialog on back, 383

dialog on OK, 383

dialog on open, 383

dialogs, 661

display image, 735

display image without clear, 736

display main sheet, 737

- display message, 764
 display text, 738
 display text without clear, 737
 dynamic calculations, 376
 dynamic resource requirements, 376
 empty all from object, 739
 empty pool, 739
 empty simulation object, 739
 end run, 383
 end trial, 383
 end warm-up, 383
 erase object, 740
 erase simulation object, 740
 error messages, 460–67
 event driven, 375
 external dll, 740
 extract from CSV, 741
 extract text, 741
 file to sheet, 491, 742
 find text, 743
 get current object, 352, 743
 get current run results, 744
 get from database field, 747
 get from Excel, 491, 747
 get from results summary, 749
 get held resource count, 750
 get latest copy of, 750
 get location, 751
 get object location, 751
 get PC clock, 752
 get PC date/time, 752
 get prob-profile column parameters, 752
 get result, 749
 get route in linked object, 753
 get route out linked object, 754
 get SIMUL8 property, 755
 get simulation file name, 756
 get text length, 756
 get trial run number, 756
 get VL random number seed, 757
 IF, ELSE IF, and ELSE, 416–18
 image, 758
 image), 758
 include sheet formats, 759
 insert col, 759
 insert column, 759
 insert into database, 760
 insert into SQL database, 760
 insert row, 761
 interactive function keys, 434
 jobs matrix to sheet, 761
 label actions section, 380
 launching interactively, 432
 link object, 762
 link simulation objects, 762
 list all sections, 387
 load module (component), 763
 LOOP statement, 420–23
 message box, 478, 764
 model-based sections, 382–85, 388–89
 move to queue, 337, 764
 move work item to, 764
 multiple product systems, 376
 named distribution parameters, 765
 naming sections, 389
 next time check, 766
 object distribution parameters, 766
 object event based sections, 387–88
 on breakdown, 386
 on button click, 304, 369, 383, 433, 659
 on exit, 449
 on exit section, 380
 on repair, 386
 on simulation open, 383
 open database, 767
 open dialog, 664
 open dialogs, 768
 open help file, 769
 open results window, 769
 open timeview window, 770
 passwords, 393, 639
 percent route-out adjust to 100, 771
 play sound, 479, 771
 pre-sample, 214
 quit SIMUL8, 772
 random numbers, 211
 read file, 507, 772
 recorded data to file, 489, 773
 refresh object speed list, 774
 refresh windows, 775
 remove resource requirements, 775
 remove results, 776
 required at work center, 776
 reschedule arrival, 533, 777
 reset, 383, 778
 reset clock, 778
 resources available, 778
 results by work type to sheet, 779
 route-in before section, 54
 routing systems, 376
 routing-in before section, 380
 run, 779
 run model, 779
 save, 780
 save simulation, 780
 schedule, 780
 schedule event, 780
 scheduled arrivals, 376
 sections, 377–86
 select (current work item), 781
 select break type, 782
 select breakdown type, 782
 select object, 783
 select on conveyor, 783
 select work item on conveyor, 783
 send VBA signal, 672
 SET, 419–20
 set % within time, 784
 set clock properties, 726
 set collect number, 785
 set distribution parameters, 765
 set efficiency, 786
 set field number, 787
 set field text, 787
 set in Excel, 491, 788
 set insert field number, 787
 set location, 789
 set main sheet, 790
 set MTBF style, 791
 set next time check, 766
 set object distribution parameters, 766
 set object image, 758
 set object location, 789
 set object var from object speed code, 791
 set prob-profile column parameters, 792
 set resource requirement type, 793
 set resource timing, 794
 set resource travel (resource), 801
 set resources required, 776
 set route in discipline, 795
 set route out label, 797
 set route-in priority, 796
 set route-out discipline, 797
 set route-out percent, 798
 set route-out priority, 798
 set shift days, 799
 set shift resources, 778
 set shift times, 800
 set times, 800
 set travel time (resource), 801
 set travel time (work item), 802
 set VL random number seed, 802
 set window image, 808
 set work item image, 758
 sheet to file, 491, 803
 sheet to jobs matrix, 804
 signal VBA, 492, 808
 simulation object variables, 423–24
 simulation speed, 804
 speed, 804
 spreadsheet referencing, 425–32
 SQL command, 805

- start run, 383
 stop, 383, 805
 stop at current line, 478
 stop model, 805
 storage bins, 382
 suspend/restart work on
 resource change, 806
 tanks, 182, 382
text parsing.s8, 429
 unlink all out links, 806
 unlink object, 807
 update SQL database, 807
 variable referencing, 424–32
 VBA and, 374
 VBA signal, 808
 WHILE/UNTIL, 418–19
 window image, 808
 work center sections, 379–81
 work complete section, 380
 work entry point sections, 378
- Visual logic editor, 386–87, 390–92, 525
 accessing, 390
 break, 722
 child lines, 391
 collapsing, 391
 copying, 391
 cutting, 391
 deleting, 391
 editing, 391
 exit, 391
 expanding, 391
 indentation schemes, 391
 moving, 391
 non-checked edit mode, 392
 parent lines, 391
 pasting, 391
 quit, 391
 view menu, 393
- W**
- Wait time label, 178
 Warm up time
 finding, 166
 Warm-up period, 68–71, 348
 alternative to, 71
 determining duration, 70, 73
 dialog, accessing, 69
 go to end of command, 74
 properties dialog, 69
 results, 69
 stabilization time, 69
 Welch's procedure, 71
 what happens at end of, 69
 when unnecessary, 70
 why important, 70
- Watch window, 467
- Weibull distribution. *See*
 Distributions
 Work, 239
 Work centers, 15–16, 145–64
 .count contents, 400
 .image, 400
 .in count, 401
 .interrupt store (WC), 400
 .locked in route, 401
 .out count, 401
 .state (WC), 401
 active objects, 15
 at side of conveyor, 239
 awaiting work, 90
 blocked, 90
 breakdowns, 565
 change work item's image on
 exit, 294–95
 changeover, 90
 competition for resources and
 work items, 161
 contents, 163–64
 distributions, 204, 766
 efficiency, 154–60, 564
 features unavailable when using
 replicate, 162
 finance, 118, 153
 graphics, 294–95, 400
 hiding image, 295
 high volume, 166
 interruptible, 162, 240, 326,
 339, 562
interruptible work centers.s8,
 563
 interval to next job, 147
 inventory statistics, 89
 label actions, 161, 324
 pie chart of results, 90
 place at conveyor, 171
 priority, 161, 560
priority work centers.s8, 162
 process time, 147–48, 266, 328
 properties, 16
 properties dialog, 145
 properties listing, 146
 random numbers, 211
 replicate, 91, 162, 260
 resource dependent process
 times, 278
 resource dependent repair
 times, 267
 resource requirements, 15, 153,
 263–69, 776
 resources held, 750
 results, 89–91
 results dialog, 89
 results using batching, 91
 route-in before VL section, 54
 routing-in. *See* routing-in
 routing-out. *See* Routing-out
 selecting work items, 558
 states, 90
 stopped, 90
 timing, 15
 visual logic sections, 379–81
 zero-time or dummy, 15
- Work complete objects. *See* Work
 exit points
- Work entry points, 13–14, 131–37
 .arrived count, 396
 .first at start, 396
 .ignore lost, 396
 .image (WEP), 396
 .in count, 396
 .index, 396
 .lost count, 396
 .name, 396
 .out count, 396
 .unlimited, 396
appointment based arrivals.s8,
 529
 appointment systems, 133, 529
 arrivals, 528–33, 777
 batching, 135
booking appointment.s8, 530
 distributions, 204, 766
 don't use passive routing-out,
 137
 finance, 116, 135
 first at start time, 133
 graphics, 137, 291–92, 396
 interarrival time, 13, 132–33
 label actions, 137, 324
 lost work items, 134
 properties, 13, 396
 random numbers, 211
 results, 85–86, 396
 routing-out, 136, *See* Routing-
 out
 scheduled arrivals, 133, 218
scheduled arrivals.s8, 531
 unlimited arrivals, 134
 visual logic sections, 378
 work items lost, 85
- Work exit points, 17, 165–67
 .count contents, 403
 .image, 403
 .in count, 403
 .out count, 403
 finance, 165
 freeing up memory, 165
 graphics, 403
 halt model at limit, 166
 high volume, 166–67
 number completed, 95
 properties dialog, 165
 results, 94–95, 339

-
- results dialog, 95
 - segregate results, 166
 - time-in system statistics, 94
 - using to find the warmup time, 166
 - Work item types, 250
 - size, 326
 - vs labels, 51, 321–23
 - Work items
 - creating, 717
 - delete, 732
 - graphics, 758
 - move, 764
 - travel time, 802
 - Work time label, 178
 - Work types
 - results by, 103
 - Workflow
 - defining, 160
 - managing complex, 533
 - Work-in-process, 126, 142
- X**
- XML
- Y**
- Youngest routing-in. *See* Routing-in
- Z**
- Zoom, 6, 305