

Documentation Detail Map

A typical scenario for running the ASCEND system	18
Getting Started with ASCEND	22
:: Philosophy	22
- Getting the ASCEND system and installing it	22
- Starting ASCEND	23
o <i>ASCENDDIST</i>	23
o <i>ASCENDHELP</i>	23
o <i>ASCENDLIBRARY</i>	23
Script	26
Figure ASCEND's Script Window	26
:: The Script Menu Bar	27
- Script File Menu	27
o <i>New File</i>	27
o <i>Read File</i>	27
o <i>Import File</i>	27
o <i>Exit ASCEND</i>	27
o <i>Save</i>	27
o <i>Save As</i>	27
o <i>Buffer List</i>	27
- Script Edit Menu	27
o <i>Record actions</i>	27
o <i>Select all</i>	28
o <i>Delete statements</i>	28
o <i>Cut</i>	28
o <i>Copy</i>	28
o <i>Paste</i>	28
- Script Execute Menu	28
o <i>Run statements selected</i>	28
o <i>Step through statements selected</i>	28
- Script Options window	28
o <i>Save all options and appearances for all windows</i>	28
- Script View window	29
o <i>Font</i>	29
o <i>Save Script appearance</i>	29
o <i>Save all appearances</i>	29
- Script Tools window	29
- Script Help menu	29
o <i>On SCRIPT</i>	29
o <i>On getting started with ASCEND</i>	29
o <i>About ASCEND IV</i>	30
:: The Script Language	30
- Summary	30

<i>o</i>	<i><arg></i>	30
<i>o</i>	<i><a1,a2></i>	30
<i>o</i>	<i><a1 a2></i>	30
<i>o</i>	<i>[a1]</i>	30
<i>o</i>	<i>[a,b]</i>	30
<i>o</i>	<i>qlfdid</i>	30
<i>o</i>	<i>qlfpid</i>	30
<i>o</i>	<i>{}</i>	30
-	Quick reference:	31
<i>o</i>	<i>ASSIGN</i>	31
<i>o</i>	<i>BROWSE</i>	31
<i>o</i>	<i>CLEAR_VARS</i>	31
<i>o</i>	<i>COMPILE</i>	31
<i>o</i>	<i>DELETE</i>	31
<i>o</i>	<i>DISPLAY*</i>	31
<i>o</i>	<i>INTEGRATE</i>	31
<i>o</i>	<i>MERGE</i>	31
<i>o</i>	<i>PLOT</i>	31
<i>o</i>	<i>PRINT</i>	31
<i>o</i>	<i>PROBE</i>	31
<i>o</i>	<i>READ</i>	31
<i>o</i>	<i>REFINE</i>	31
<i>o</i>	<i>RESTORE*</i>	31
<i>o</i>	<i>RESUME</i>	31
<i>o</i>	<i>RUN</i>	31
<i>o</i>	<i>SAVE*</i>	31
<i>o</i>	<i>SHOW</i>	31
<i>o</i>	<i>SOLVE</i>	31
<i>o</i>	<i>WRITE</i>	31
-	Commands	32
<i>o</i>	<i>ASSIGN</i>	32
<i>o</i>	<i>BROWSE</i>	32
<i>o</i>	<i>CLEAR_VARS</i>	32
<i>o</i>	<i>COMPILE</i>	32
<i>o</i>	<i>DELETE</i>	32
<i>o</i>	<i>DISPLAY</i>	32
<i>o</i>	<i>INTEGRATE</i>	32
<i>o</i>	<i>MERGE</i>	33
<i>o</i>	<i>OBJECTIVE</i>	33
<i>o</i>	<i>PLOT</i>	33
<i>o</i>	<i>PRINT</i>	33
<i>o</i>	<i>PROBE</i>	33
<i>o</i>	<i>READ</i>	33
<i>o</i>	<i>REFINE</i>	34
<i>o</i>	<i>RESTORE</i>	34
<i>o</i>	<i>RESUME</i>	34

<i>o</i>	<i>RUN</i>	34
<i>o</i>	<i>SAVE</i>	34
<i>o</i>	<i>SHOW</i>	34
<i>o</i>	<i>SOLVE</i>	34
<i>o</i>	<i>WRITE</i>	35
<i>o</i>		35
::	Script Window Bindings	35
<i>o</i>	<i>M1</i>	35
<i>o</i>	<i>M1-Drag</i>	35
<i>o</i>	<i>Shift-M1[-Drag]</i>	35
<i>o</i>	<i>Double-M1</i>	35
<i>o</i>	<i>Double-M1-Drag</i>	35
<i>o</i>	<i>Triple-M1</i>	35
<i>o</i>	<i>Triple-M1-Drag</i>	35
<i>o</i>	<i>M2</i>	35
<i>o</i>	<i>M2-Held-Down</i>	35
<i>o</i>	<i>M3</i>	35
<i>o</i>	<i>Control-M1</i>	35
<i>o</i>	<i>Control-k</i>	36
<i>o</i>	<i>Control-w</i>	36
<i>o</i>	<i>Meta-w</i>	36
<i>o</i>	<i>Control-y</i>	36
<i>o</i>	<i>Meta-y</i>	36
Library		38
	Figure ASCEND Library Window.	38
	Figure Data structure used to store type definitions.	40
::	Menu Bar	40
-	The file Menu	40
	<i>o</i> <i>Read types from file</i>	40
	<i>o</i> <i>Close window</i>	41
	<i>o</i> <i>Exit ASCEND</i>	41
-	The Edit Menu	41
	<i>o</i> <i>Create simulation</i>	41
	<i>o</i> <i>Suggest methods</i>	41
	<i>o</i> <i>Delete Simulation</i>	41
	<i>o</i> <i>Delete all types</i>	42
	Figure The Create Simulation Dialog	42
-	The Display Menu	42
	<i>o</i> <i>Code</i>	42
	<i>o</i> <i>Ancestry</i>	42
	<i>o</i> <i>Refinement hierarchy</i>	42
	<i>o</i> <i>External functions</i>	42
	<i>o</i> <i>Hide type</i>	42
	<i>o</i> <i>UnHide type</i>	42
	<i>o</i> <i>Hide>Show Fundamentals</i>	43

	Figure Select the fundamental type to Hide or Unhide.	43
-	The Find Menu	43
o	<i>ATOM by units</i>	43
o	<i>Type by name</i>	43
	Figure The Library's Find Type dialog.	44
o	<i>Type by fuzzy name</i>	44
o	<i>Pending statements</i>	44
o	<i>To Display</i>	44
o	<i>To Console</i>	44
o	<i>To File</i>	44
-	The Options Menu	44
o	<i>Generate C binary</i>	45
o	<i>Simplify compiled equations</i>	45
o	<i>Save options</i>	45
-	The View Menu	45
o	<i>Font</i>	45
o	<i>Open automatically</i>	45
o	<i>Save appearance</i>	45
-	The export Menu	45
o	<i>Simulation to Browser</i>	46
o	<i>Simulation to Solver</i>	46
o	<i>Simulation to Probe</i>	46
-	The help Menu	46
o	<i>On LIBRARY</i>	46
::	Type Refinement Hierarchy Window	46
	Figure The Type Refinement Window.	47
	Figure The Parts window displays the parts.	47
	Figure The Hierarchy Roots Window.	49
Browser		50
	Figure ASCEND's Browser window.	50
::	The Menu Bar	51
-	BROWSER File menu	51
o	<i>Read values</i>	51
o	<i>Write values</i>	51
o	<i>Close window</i>	51
o	<i>Exit ASCEND</i>	51
-	BROWSER Edit Menu	51
o	<i>Run method</i>	51
o	<i>Clear Vars</i>	52
o	<i>Set value</i>	52
o	<i>Refine</i>	52
o	<i>Merge</i>	52
o	<i>Compile</i>	53
o	<i>Resume Compilation</i>	53
o	<i>Create Part</i>	53

-	BROWSER Display menu	53
o	<i>Attributes</i>	53
o	<i>Relations</i>	53
o	<i>Conditional Relations</i>	53
o	<i>Logical Relations</i>	53
o	<i>Conditional Logical Relations</i>	54
o	<i>Whens</i>	54
o	<i>Plot</i>	54
o	<i>Statistics</i>	54
-	BROWSER Find menu	54
o	<i>By name</i>	54
o	<i>By type</i>	54
o	<i>Aliases</i>	56
o	<i>Where created</i>	56
o	<i>Clique</i>	57
o	<i>Eligible variables</i>	57
o	<i>Active Relations</i>	57
o	<i>Operands</i>	57
o	<i>Pendings</i>	57
-	BROWSER Options menu	57
o	<i>Hide Passed Parts</i>	57
o	<i>Suppress Atoms</i>	57
o	<i>Display Atom Values</i>	57
o	<i>Check Dimensionality</i>	58
o	<i>Save Options</i>	58
o	<i>Hide Names</i>	58
o	<i>UnHide Names</i>	58
-	BROWSER view menu	58
o	<i>Font</i>	58
o	<i>Open automatically</i>	58
o	<i>Save window appearance</i>	58
-	BROWSER Export menu	58
o	<i>to Solver</i>	58
o	<i>Many to Probe</i>	58
Figure	Filtering instances sent to the Probe	59
o	<i>Item to Probe</i>	59
-	BROWSER Help menu	59
o	<i>On BROWSER</i>	59
Solver		60
	Figure Solver Window	60
::	The Solver Menu Bar	61
-	Solver File Menu	61
o	<i>Close Window</i>	61
o	<i>Exit ASCEND</i>	61
-	Solver Edit Menu	61
o	<i>Remove instance</i>	61

<i>o</i>	<i>Select objective</i>	61
-	Solver Display Menu	61
<i>o</i>	<i>Status</i>	61
<i>o</i>	<i>Unattached variables</i>	61
<i>o</i>	<i>Unincluded relations</i>	61
<i>o</i>	<i>Incidence matrix</i>	61
	Figure The Incidence Matrix	62
-	Solver Execute Menu	62
<i>o</i>	<i>Solve</i>	62
<i>o</i>	<i>Single step</i>	62
<i>o</i>	<i>Integrate</i>	63
-	Solver Analyze menu	63
<i>o</i>	<i>Reanalyze</i>	63
<i>o</i>	<i>Debugger</i>	63
<i>o</i>	<i>Overspecified</i>	63
<i>o</i>	<i>Find dependent eqns.</i>	63
<i>o</i>	<i>Find unassigned eqns.</i>	63
<i>o</i>	<i>Evaluate unincluded eqns.</i>	63
<i>o</i>	<i>Find vars near bounds</i>	63
<i>o</i>	<i>Find vars far from nominal</i>	64
-	Solver View Menu	64
<i>o</i>	<i>Font</i>	64
<i>o</i>	<i>Open automatically</i>	64
<i>o</i>	<i>Save Solver appearance</i>	64
-	Solver Export Menu	64
<i>o</i>	<i>to Browser</i>	64
<i>o</i>	<i>to Probe</i>	64
::	Solver Button Bar	64
<i>o</i>	<i>Solver Select Button</i>	64
<i>o</i>	<i>Solver Options Button</i>	65
<i>o</i>	<i>Halt Button</i>	65
-	General parameters page	65
	Figure General Parameter Page	65
::	Available Solvers	67
-	QRSlv	67
::	Debugger	69
	Figure The Debugger Window	70
The Data Probe Window		72
::	Overview	72
	Figure Probe window	73
::	The File menu	73
<i>o</i>	<i>New buffer</i>	73
<i>o</i>	<i>Read file</i>	74
<i>o</i>	<i>Save</i>	74
<i>o</i>	<i>Save as</i>	74
<i>o</i>	<i>Print</i>	74

	<i>o</i>	<i>Close window</i>	74
	<i>o</i>	<i>Exit ASCEND</i>	74
	<i>o</i>	<i>Buffer list</i>	74
::		The Edit Menu	74
	<i>o</i>	<i>Highlight all</i>	74
	<i>o</i>	<i>Remove selected names</i>	74
	<i>o</i>	<i>Remove all names</i>	74
	<i>o</i>	<i>Remove UNCERTAIN names</i>	74
	<i>o</i>	<i>Copy</i>	74
::		The View Menu	75
	<i>o</i>	<i>Font</i>	75
	<i>o</i>	<i>Open automatically</i>	75
	<i>o</i>	<i>Save window appearance</i>	75
::		The Export Menu	75
	<i>o</i>	<i>to Browser</i>	75
	<i>o</i>	<i>to Display</i>	75
::		The Probe Filter	75
-		The Help Menu	75
		Figure Probe import filter	76
ASC PLOT			78
::		Plot maker	78
		Figure The Ascend Plot Window	78
-		The Edit Menu	79
-		The Execute Menu	79
		Figure The Create Data Window	80
-		The Display Menu	81
		Figure The Graph Generics Window	82
		Figure Complete Plot	83
::		Navigation	84
		Figure Phase Diagram	85
Display slave			86
::		Overview	86
		Figure Display slave window	86
::		Display File Menu	87
	<i>o</i>	<i>Print</i>	87
	<i>o</i>	<i>Close window</i>	87
	<i>o</i>	<i>Exit ASCEND</i>	87
::		Display Edit Menu	87
	<i>o</i>	<i>Cut</i>	87
	<i>o</i>	<i>Copy</i>	87
	<i>o</i>	<i>Paste</i>	87
::		Display View Menu	87
	<i>o</i>	<i>Show comments in code</i>	87
	<i>o</i>	<i>Save Display options</i>	87
	<i>o</i>	<i>Font</i>	87
	<i>o</i>	<i>Open automatically</i>	88

	<i>o</i>	<i>Save window appearance</i>	88
-	Font		88
-	Open automatically		88
-	Display Help Menu		88
::	Title line		88
ASCEND Units			90
::	The Menu Bar		90
	<i>o</i>	<i>Units vs dimensions</i>	90
	<i>o</i>	<i>Typical use</i>	90
	Figure	The Units of measure window	91
-	Units File Menu		91
	<i>o</i>	<i>Read file</i>	91
	<i>o</i>	<i>Save file</i>	91
	<i>o</i>	<i>Close window</i>	91
	<i>o</i>	<i>Exit ASCEND</i>	92
-	Units Edit Menu		92
	<i>o</i>	<i>Set precision</i>	92
	<i>o</i>	<i>Set basic units</i>	92
-	Units Display Menu		92
	<i>o</i>	<i>Show all units</i>	92
-	Units View Menu		92
	<i>o</i>	<i>SI(MKS) set</i>	92
	<i>o</i>	<i>US Engineering set</i>	92
	<i>o</i>	<i>CGS set</i>	92
	<i>o</i>	<i>Font</i>	92
	<i>o</i>	<i>Open automatically</i>	92
	<i>o</i>	<i>Save window appearance</i>	92
-	Units Help Menu		93
::	An essay on units vs dimensions		93
-	On UNITS		94
The ASCEND Toolbox			96
	Figure	The ASCEND Toolbox window.	96
::	Exit		97
::	Ascplot		97
::	Help		97
::	Utilities		97
::	Internals		97
::	Bug Report		98
The System Utilities Window			100
::	Overview		100
	Figure	The System Utilities window manages ASCEND's interaction with the operating system and with other pro- grams.	100
::	Variables		101
-	WWW Root URL		101
-	WWW Restart Command		102

-	WWW Startup Command	102
-	ASCENDLIBRARY Path*	102
-	Scratch Directory	103
-	Working Directory	103
-	Plot Program Type	103
-	Plot Program Name	103
-	Text Edit Command	103
-	Postscript Viewer	104
-	Spreadsheet Command	104
-	Text Print Command	104
-	PRINTER Variable*	104
-	ASCENDDIST Directory*	104
-	TCL_LIBRARY Environment Variable*	105
-	TK_LIBRARY Environment Variable*	105
::	Buttons	105
-	OK	106
-	Save	106
-	Read	106
-	More	106
-	Help	106
Font Selection Dialog		108
::	Overview	108
	Figure The font selection dialog.	108
::	Font Menu	109
::	Style Menu	109
::	Cancel Button	109
::	OK Button	109
::	Current Font Sample	110
::	Font Sampler Area	110
::	Point Size Slider	110
::	Current Font Selection	110
::	Setting the Default Font	110
The Print Dialog		112
::	Overview	112
	Figure The print dialog.	112
::	Settings	112
-	Destination	112
-	Printer	114
-	Name of file	114
-	Enscript flags	114
-	User print command	114
::	Buttons	115
-	OK	115
-	Help	115
-	Cancel	115
Solved simple modeling problems with ASCEND		116

::	Roots of a polynomial	116
-	Problem statement	117
-	Answer	117
::	Numerical integration of tabular data	118
-	Problem statement	118
-	Answer	119
A Conditional Modeling Example: Representing a Superstructure		
122		
Figure Superstructure used in the example of the application of the when statement		122
::	The WHEN Statement	122
::	The Problem Description	124
::	The Code	124
A Simple Chemical Engineering Flowsheeting Example		144
::	The problem description	144
::	The code	145
The ASCEND predefined collection of models		162
o	<i>system.a4l</i>	162
o	<i>atoms.a4l</i>	162
o	<i>Typical use of library files</i>	163
o	<i>Examples and scripts</i>	163
The ASCEND IV language syntax and semantics		164
::	Preliminaries	165
-	Punctuation	166
o	<i>keywords:</i>	166
o	<i>(* *)</i>	167
o	<i>()</i>	167
o	<i>{ }</i>	167
o	<i>[]</i>	168
o	<i>.</i>	168
o	<i>..</i>	168
o	<i>:</i>	168
o	<i>::</i>	168
o	<i>;</i>	168
-	Basic Elements	168
o	<i>L</i>	169
o	<i>M</i>	169
o	<i>T</i>	169
o	<i>E</i>	169
o	<i>Q</i>	169
o	<i>TMP</i>	170
o	<i>LUM</i>	170
o	<i>P</i>	170
o	<i>S</i>	170
o	<i>C</i>	170
-	Basic Concepts	175

::	Data Type Declarations	178
o	<i>UNIVERSAL</i>	179
-	Models	179
o	<i>MODEL</i>	179
o	<i>foo</i>	179
o	<i>bar</i>	179
o	<i>column(n,s)</i>	180
o	<i>flowsheet</i>	180
-	Sets	181
o	<i>:==</i>	181
o	<i>UNION[setlist]</i>	181
o	<i>+</i>	181
o	<i>INTERSECTION[]</i>	182
o	<i>*</i>	182
o	<i>-</i>	182
o	<i>CARD[set]</i>	182
o	<i>CHOICE[set]</i>	182
o	<i>IN</i>	182
o	<i>SUCH THAT (* 4 *)</i>	183
o	<i>/</i>	183
-	Constants	184
o	<i>real_constant</i>	184
o	<i>integer_constant</i>	184
o	<i>symbol_constant</i>	184
o	<i>boolean_constant</i>	184
o	<i>:==</i>	185
-	Variables	185
o	<i>ATOM</i>	185
o	<i>DEFAULT, DIMENSION, and DIMEN-</i>	
SIONLESS	<i>185</i>	
o	<i>real</i>	186
o	<i>integer</i>	186
o	<i>boolean</i>	186
o	<i>symbol</i>	186
o	<i>:=</i>	186
o	<i>DATA (* 4+ *)</i>	187
o		188
-	Relations	188
o	<i>=, >=, <=, <, >, <></i>	189
o	<i>MAXIMIZE, MINIMIZE</i>	189
o	<i>+</i>	189
o	<i>-</i>	189
o	<i>*</i>	189
o	<i>/</i>	189
o	<i>^</i>	189
o	<i>-</i>	189

<i>o</i>	<i>ordered_function()</i>	189
<i>o</i>	<i>SUM[term set]</i>	189
<i>o</i>	<i>PROD[term set]</i>	190
<i>o</i>	<i>MAX[term set]</i>	190
<i>o</i>	<i>MIN[term set]</i>	190
-	Derivatives in relations (* 4+ *)	190
-	External relations	190
-	Conditional relations (* 4 *)	191
-	Logical relations (* 4 *)	191
-	NOTES (* 4 *)	191
::	Declarative statements	194
<i>o</i>	<i>IS_A</i>	195
<i>o</i>	<i>IS_REFINED_TO</i>	195
<i>o</i>	<i>ALIASES (* 4 *)</i>	195
<i>o</i>	<i>ALIASES/IS_A (*4*)</i>	195
<i>o</i>	<i>WILL_BE (* 4 *)</i>	195
<i>o</i>	<i>ARE_THE_SAME</i>	195
<i>o</i>	<i>WILL_BE_THE_SAME (* 4 *)</i>	196
<i>o</i>	<i>WILL_NOT_BE_THE_SAME (* 4 *)</i>	196
<i>o</i>	<i>ARE_NOT_THE_SAME (* 4+ *)</i>	196
<i>o</i>	<i>ARE_ALIKE</i>	196
<i>o</i>	<i>FOR/CREATE</i>	196
<i>o</i>	<i>FOR/CHECK</i>	196
<i>o</i>	<i>SELECT/CASE (*4*)</i>	196
<i>o</i>	<i>CONDITIONAL (*4*)</i>	196
<i>o</i>	<i>WHEN/CASE (* 4 *)</i>	196
<i>o</i>	<i>IS_A</i>	197
<i>o</i>	<i>IS_REFINED_TO</i>	197
<i>o</i>	<i>ALIASES (* 4 *)</i>	198
<i>o</i>	<i>ALIASES/IS_A (*4*)</i>	199
<i>o</i>	<i>WILL_BE (* 4 *)</i>	200
<i>o</i>	<i>ARE_THE_SAME</i>	200
<i>o</i>	<i>WILL_BE_THE_SAME (* 4 *)</i>	202
<i>o</i>	<i>WILL_NOT_BE_THE_SAME (* 4 *)</i>	202
<i>o</i>	<i>ARE_NOT_THE_SAME (* 4+ *)</i>	202
<i>o</i>	<i>ARE_ALIKE</i>	202
<i>o</i>	<i>FOR/CREATE</i>	203
<i>o</i>	<i>SELECT/CASE (*4*)</i>	204
<i>o</i>	<i>CONDITIONAL (*4*)</i>	204
<i>o</i>	<i>WHEN/CASE (* 4 *)</i>	204
::	Procedural statements	204
<i>o</i>	<i>METHODS</i>	204
<i>o</i>	<i>ADD METHODS IN type_name; (*4*)</i>	
205		
(*4*)	<i>REPLACE METHODS IN type_name;</i>	
205		

<i>o</i>	<i>ADD METHODS IN DEFINITION</i>	
<i>MODEL;</i>	205	
<i>o</i>	<i>METHOD</i>	205
<i>o</i>	<i>FOR/DO statement</i>	206
<i>o</i>	<i>IF</i>	207
<i>o</i>	<i>SWITCH (* 4 *)</i>	207
<i>o</i>	<i>CALL</i>	207
<i>o</i>	<i>RUN</i>	207
::	Parameterized models	208
-	The parameter list	208
-	The WHERE list	210
-	The assignment list	210
-	Refining parameterized types	210
::	Miscellany	211
-	Variables for solvers	211
	<i>o solver_var</i>	211
	<i>o lower_bound</i>	211
	<i>o upper_bound</i>	211
	<i>o nominal</i>	211
	<i>o fixed</i>	212
	<i>o generic_real</i>	212
	<i>o solver_semi, solver_integer,</i>	
<i>solver_binary</i>	212	
	<i>o ivpsystem.a4l</i>	212
-	Supported attributes	213
	<i>o (* 4+ *)</i>	213
-	Single operand real functions:	213
	<i>o exp()</i>	213
	<i>o ln()</i>	213
	<i>o sin()</i>	213
	<i>o cos()</i>	213
	<i>o tan()</i>	213
	<i>o arcsin()</i>	213
	<i>o arccos()</i>	213
	<i>o arctan()</i>	213
	<i>o erf()</i>	213
	<i>o sinh()</i>	213
	<i>o cosh()</i>	213
	<i>o tanh()</i>	214
	<i>o arcsinh()</i>	214
	<i>o arccosh()</i>	214
	<i>o arctanh()</i>	214
	<i>o lnm()</i>	214
	<i>o abs()</i>	214
-	Logical functions	215
	<i>o SATISFIED() (*4*)</i>	215

-	UNITS definitions	215
Units library		218
::	Units	218
::	The basic units in an extended SI MKS system	218
::	Units defined in measures.a4l, the default system units library of atoms.a4l.	219
Brief History of ASCEND		232