Documentation Detail Map

A typical so	cenario for run	nning the ASCEND system	18
Getting Sta	Dhilosophy	END	22
	Getting the	ASCEND system and installing it	22
-	Starting AS	CEND system and instanting it	22
-	Starting AS	ASCENDUST	23
	0	ASCENDHELP	23
	0	ASCENDI IRRARY	23
Scrint	0	ASCENDEIDIAIRI	25
Script	Figu	re ASCEND's Script Window	26
••	The Script N	Menu Bar	27
-	Script File N	Menu	27
	0	New File	27
	0	Read File	27
	0	Import File	27
	0	Exit ASCEND	27
	0	Save	27
	0	Save As	27
	0	Buffer List	27
-	Script Edit N	Menu	27
	1 0	Record actions	27
	0	Select all	28
	0	Delete statements	28
	0	Cut	28
	0	Сору	28
	0	Paste	28
-	Script Exect	ute Menu	28
	0	Run statements selected	28
	0	Step through statements selected	28
-	Script Optio	ons window	28
	0	Save all options and appearances f	or al
windows	28		
-	Script View	window	29
	0	Font	29
	0	Save Script appearance	29
	0	Save all appearances	29
-	Script Tools	s window	29
-	Script Help	menu	29
	0	On SCRIPT	29
	0	On getting started with ASCEND	29
	0	About ASCEND IV	30
::	The Script I	Language	30
-	Summary		30

	0	<arg></arg>	30
	0	<a1,a2></a1,a2>	30
	0	<i><a1 a2=""></a1></i>	30
	0	[a1]	30
	0	[a,b]	30
	0	qlfdid	30
	0	qlfpid	30
	0	$\{ \}$	30
-	Quick refer	rence:	31
	0	ASSIGN	31
	0	BROWSE	31
	0	CLEAR_VARS	31
	0	COMPILE	31
	0	DELETE	31
	0	DISPLAY*	31
	0	INTEGRATE	31
	0	MERGE	31
	0	PLOT	31
	0	PRINT	31
	0	PROBE	31
	0	READ	31
	0	REFINE	31
	0	RESTORE*	31
	0	RESUME	31
	0	RUN	31
	0	SAVE*	31
	0	SHOW	31
	0	SOLVE	31
		WRITE	31
-	Commands		32
	0	ASSIGN	32
	0	BROWSE	32
	0	CLEAR_VARS	32
	0		32
	0		32
	0	DISPLAY	32
	0	INTEGRATE	32
	0	MERGE	33
	0	DLOT	33
	0	PLOI	33
	0		33
	0	PEAD	33
	0	KEAU DEEINE	33
	0		34
	0	KESIUKE	34
	0	KESUME	34

	0	RUN	34
	0	SAVE	34
	0	SHOW	34
	0	SOLVE	34
	0	WRITE	35
	0		35
::	Script Windo	ow Bindings	35
	1 0	M1	35
	0	M1-Drag	35
	0	Shift-M1[-Drag]	35
	0	Double-M1	35
	0	Double-M1-Drag	35
	0	Triple-M1	35
	0	Triple-M1-Drag	35
	0	M2	35
	0	M2-Held-Down	35
	0	M3	35
	0	Control-M1	35
	0	Control-k	36
	0	Control-w	36
	0	Meta-w	36
	0	Control-y	36
	0	Meta-y	36
Library			38
	Figur	e ASCEND Library Window.	38
	Figur	e Data structure used to store type of	lefini-
tions.	40		
::	Menu Bar		40
-	The file Men	u	40
	0	Read types from file	40
	0	Close window	41
	0	Exit ASCEND	41
-	The Edit Me	enu	41
	0	Create simulation	41
	0	Suggest methods	41
	0	Delete Simulation	41
	0	Delete all types	42
	Figur	e The Create Simulation Dialog	42
-	The Display	Menu	42
	0	Code	42
	0	Ancestry	42
	0	Refinement hierarchy	42
	0	External functions	42
	0	Hide type	42
	0	UnHide type	42
	0	Hide/Show Fundamentals	43

	Figure	Select the fundamental type to Hide	or
Unhide.	43		
-	The Find Men	u	43
	0	ATOM by units	43
	0	Type by name	43
	Figure	The Library's Find Type dialog.	44
	0	Type by fuzzy name	44
	0	Pending statements	44
	0	To Display	44
	0	To Console	44
	0	To File	44
-	The Options M	Ienu	44
	0	Generate C binary	45
	0	Simplify compiled equations	45
	0	Save options	45
-	The View Mer	nu	45
	0	Font	45
	0	Open automatically	45
	0	Save appearance	45
-	The export Me	enu	45
	0	Simulation to Browser	46
	0	Simulation to Solver	46
	0	Simulation to Probe	46
-	The help Menu	l	46
	0	On LIBRARY	46
	Type Refinem	ent Hierarchy Window	46
	Figure	The Type Refinement Window.	47
	Figure	The Parts window displays the parts.	47
	Figure	The Hierarchy Roots Window.	49
Browser	U	,	50
	Figure	ASCEND's Browser window.	50
::	The Menu Bar		51
-	BROWSER Fi	ile menu	51
	0	Read values	51
	0	Write values	51
	0	Close window	51
	0	Exit ASCEND	51
-	BROWSER E	dit Menu	51
	0	Run method	51
	0	Clear Vars	52
	0	Set value	52
	0	Refine	52
	0	Merge	52
	0	Compile	53
	0	Resume Compilation	53
	0	Create Part	53
	~		

-	BROWSER D	visplay menu	53
	0	Attributes	53
	0	Relations	53
	0	Conditional Relations	53
	0	Logical Relations	53
	0	Conditional Logical Relations	54
	0	Whens	54
	0	Plot	54
	0	Statistics	54
-	BROWSER F	ind menu	54
	0	By name	54
	0	By type	54
	0	Aliases	56
	0	Where created	56
	0	Clique	57
	0	Eligible variables	57
	0	Active Relations	57
	0	Operands	57
	0	Pendings	57
-	BROWSER O	ptions menu	57
	0	Hide Passed Parts	57
	0	Suppress Atoms	57
	0	Display Atom Values	57
	0	Check Dimensionality	58
	0	Save Options	58
	0	Hide Names	58
	0	UnHide Names	58
-	BROWSER v	iew menu	58
	0	Font	58
	0	Open automatically	58
	0	Save window appearance	58
-	BROWSER E	xport menu	58
	0	to Solver	58
	0	Many to Probe	58
	Figure	Filtering instances sent to the Probe	59
	0	Item to Probe	59
-	BROWSER H	lelp menu	59
	0	On BROWSER	59
Solver			60
	Figure	Solver Window	60
::	The Solver Me	enu Bar	61
-	Solver File Me	enu	61
	0	Close Window	61
	0	Exit ASCEND	61
-	Solver Edit M	enu	61
	0	Remove instance	61

	0	Select objective	61
-	Solver Disp	lay Menu	61
	0	Status	61
	0	Unattached variables	61
	0	Unincluded relations	61
	0	Incidence matrix	61
	Figu	re The Incidence Matrix	62
-	Solver Exec	cute Menu	62
	0	Solve	62
	0	Single step	62
	0	Integrate	63
-	Solver Anal	lyze menu	63
	0	Reanalyze	63
	0	Debugger	63
	0	Overspecified	63
	0	Find dependent eqns.	63
	0	Find unassigned eqns.	63
	0	Evaluate unincluded eqns.	63
	0	Find vars near bounds	63
	0	Find vars far from nominal	64
-	Solver View	v Menu	64
	0	Font	64
	0	Open automatically	64
	0	Save Solver appearance	64
-	Solver Expo	ort Menu	64
	0	to Browser	64
	0	to Probe	64
::	Solver Butt	on Bar	64
	0	Solver Select Button	64
	0	Solver Options Button	65
	0	Halt Button	65
-	General par	ameters page	65
	Figu	re General Parameter Page	65
::	Available S	olvers	67
-	QRSlv		67
::	Debugger		69
	Figu	re The Debugger Window	70
The Data	a Probe Window		72
::	Overview		72
	Figu	re Probe window	73
::	The File m	enu	73
	0	New buffer	73
	0	Read file	74
	0	Save	74
	0	Save as	74
	0	Print	74

	o Close window	74
	o Exit ASCEND	74
	o Buffer list	74
::	The Edit Menu	74
	o Highlight all	74
	o Remove selected nar	nes 74
	o Remove all names	74
	o Remove UNCERTAI	N names 74
	о Сору	74
::	The View Menu	75
	o Font	75
	o Open automatically	75
	o Save window appear	rance 75
::	The Export Menu	75
	o to Browser	75
	o to Display	75
::	The Probe Filter	75
-	The Help Menu	75
	Figure Probe import filter	76
ASCPLO	Г	78
::	Plot maker	78
	Figure The Ascend Plot Wi	ndow 78
-	The Edit Menu	79
-	The Execute Menu	79
	Figure The Create Data Wi	ndow 80
-	The Display Menu	81
	Figure The Graph Generics	Window 82
	Figure Complete Plot	83
::	Navigation	84
	Figure Phase Diagram	85
Display sla	ave	86
::	Overview	86
	Figure Display slave windo	w 86
::	Display File Menu	87
	o Print	87
	o Close window	87
	o Exit ASCEND	87
::	Display Edit Menu	87
	o Cut	87
	o Copy	87
	o Paste	87
::	Display View Menu	87
	o Show comments in c	ode 87
	o Save Display option	s 87
	o Font	87
	<i>o Open automatically</i>	88

	0	Save window appearance	88
-	Font		88
-	Open automat	tically	88
-	Display Help	Menu	88
::	Title line		88
ASCEND Un	nits		90
::	The Menu Ba	r	90
	0	Units vs dimensions	90
	0	Typical use	90
	Figure	e The Units of measure window	91
-	Units File Me	enu	91
	0	Read file	91
	0	Save file	91
	0	Close window	91
	0	Exit ASCEND	92
-	Units Edit Me	enu	92
	0	Set precision	92
	0	Set basic units	92
-	Units Display	Menu	92
	0	Show all units	92
-	Units View M	Ienu	92
	0	SI(MKS) set	92
	0	US Engineering set	92
	0	CGS set	92
	0	Font	92
	0	Open automatically	92
	0	Save window appearance	92
-	Units Help M	enu	93
::	An essay on u	inits vs dimensions	93
-	On UNITS		94
The ASCEN	D Toolbox		96
	Figure	e The ASCEND Toolbox window.	96
::	Exit		97
::	Ascplot		97
::	Help		97
::	Utilities		97
::	Internals		97
::	Bug Report		98
The System U	U tilities Wind o)W	100
::	Overview		100
	Figure	e The System Utilities window mana	ges
ASCEND's in	nteraction with	the operating system and with other	pro-
grams.	100		
::	Variables		101
-	WWW Root	URL	101
-	WWW Restar	rt 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 Select	tion 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 sim	ple modeling problems with ASCEND	116

::	Roots of a po	lynomial	116
-	Problem state	ement	117
-	Answer		117
	Numerical in	tegration of tabular data	118
-	Problem state	ement	118
-	Answer		119
A Condition	al Modeling E	xample: Representing a Superstr	ructure
122	8		
	Figure	e Superstructure used in the examp	le of the
application o	of the when state	ement122	
	The WHEN S	Statement	122
	The Problem	Description	124
::	The Code	1	124
A Simple Cl	hemical Engine	ering Flowsheeting Example	144
	The problem	description	144
	The code	I	145
The ASCEN	ID predefined	collection of models	162
	0	system a4l	162
	0	atoms a41	162
	0	Typical use of library files	163
	0	Examples and scripts	163
The ASCEN	ID IV language	syntax and semantics	164
	Preliminaries	syntax and semantics	165
-	Punctuation		165
	0	keywords:	166
	0	(* *)	167
	0	()	167
	0	{}	167
	0	[]	168
	0	[]	168
	0	•	168
	0		168
	0	•	168
	0		168
	Basic Flemer	, nte	168
-		I	160
	0		160
	0		160
	0		109
	0		109
	0		109
	0		170
	0		170
	0	Г с	170
	0	S C	170
		C	170
-	Basic Concep	Dts	175

	Data Type D	Declarations	178
	0	UNIVERSAL	179
-	Models		179
	0	MODEL	179
	0	foo	179
	0	bar	179
	0	column(n,s)	180
	0	flowsheet	180
-	Sets	·	181
	0	:==	181
	0	UNION[setlist]	181
	0	+	181
	0	INTERSECTION[]	182
	0	*	182
	0	-	182
	0	CARD[set]	182
	0	CHOICE[set]	182
	0	IN	182
	0	SUCH_THAT (* 4 *)	183
	0		183
-	Constants		184
	0	real_constant	184
	0	integer_constant	184
	0	symbol_constant	184
	0	boolean_constant	184
	0	:==	185
-	Variables		185
	0	ATOM	185
	0	DEFAULT, DIMENSION, and	DIMEN-
SIONLESS	185	, , , , , , , , , , , , , , , , , , , ,	
	0	real	186
	0	integer	186
	0	boolean	186
	0	symbol	186
	0	:=	186
	0	DATA (* 4+ *)	187
	0		188
-	Relations		188
	0	=, >=, <=, <, >, <>	189
	0	MAXIMIZE, MINIMIZE	189
	0	+	189
	0	-	189
	0	*	189
	0	/	189
	0	^	189
	0	-	189

	0	ordered_function()	189
	0	SUM[term set]	189
	0	PROD[term set]	190
	0	MAX[term set]	190
	0	MIN[term set]	190
-	Derivatives i	n relations (* $4+$ *)	190
-	External rela	tions	190
-	Conditional 1	relations (* 4 *)	191
-	Logical relat	ions (* 4 *)	191
-	NOTES (* 4	*)	191
::	Declarative s	statements	194
	0	IS_A	195
	0	IS_REFINED_TO	195
	0	ALIASES (* 4 *)	195
	0	ALIASES/IS_A (*4*)	195
	0	WILL_BE (* 4 *)	195
	0	ARE_THE_SAME	195
	0	WILL_BE_THE_SAME (* 4 *)	196
	0	WILL_NOT_BE_THE_SAME (* 4	*) 196
	0	ARE_NOT_THE_SAME (* 4+ *)	196
	0	ARE_ALIKE	196
	0	FOR/CREATE	196
	0	FOR/CHECK	196
	0	SELECT/CASE (*4*)	196
	0	CONDITIONAL (*4*)	196
	0	WHEN/CASE (* 4 *)	196
	0	IS_A	197
	0	IS_REFINED_TO	197
	0	ALIASES (* 4 *)	198
	0	ALIASES/IS_A (*4*)	199
	0	WILL_BE (* 4 *)	200
	0	ARE_THE_SAME	200
	0	WILL_BE_THE_SAME (* 4 *)	202
	0	WILL_NOT_BE_THE_SAME (* 4	*) 202
	0	ARE_NOT_THE_SAME (* 4+ *)	202
	0	ARE_ALIKE	202
	0	FOR/CREATE	203
	0	SELECT/CASE (*4*)	204
	0	CONDITIONAL (*4*)	204
	0	WHEN/CASE (* 4 *)	204
::	Procedural st	atements	204
	0	METHODS	204
	0	ADD METHODS IN type_name; (*	÷4*)
205			
	0	REPLACE METHODS IN type_nar	ne;
(*4*)	205		

	0	ADD METHODS IN DEFINITION	
MODEL;	205		
	0	METHOD	205
	0	FOR/DO statement	206
	0	IF	207
	0	SWITCH (* 4 *)	207
	0	CALL	207
	0	RUN	207
::	Parameterized	l models	208
-	The parameter	r list	208
-	The WHERE list		210
-	The assignment	nt list	210
-	Refining para	meterized types	210
::	Miscellany		211
-	Variables for a	solvers	211
	0	solver_var	211
	0	lower_bound	211
	0	upper_bound	211
	0	nominal	211
	0	fixed	212
	0	generic_real	212
	0	solver_semi, solver_integer,	
solver_binary	212	0	
	0	ivpsystem.a4l	212
-	Supported attr	ributes	213
	0	(* 4+ *)	213
-	Single operand real functions:		213
	0	exp()	213
	0	ln()	213
	0	sin()	213
	0	cos()	213
	0	tan()	213
	0	arcsin()	213
	0	arccos()	213
	0	arctan()	213
	0	erf()	213
	0	sinh()	213
	0	cosh()	213
	0	tanh()	214
	0	arcsinh()	214
	0	arccosh()	214
	0	arctanh()	214
	0	lnm()	214
	0	abs()	214
-	Logical functi	ons	215
	0	SATISFIED() (*4*)	215
	U		-10

-	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 li-
brary of atoms	.a41. 219	
Brief History	of ASCEND	232