

Wong, A.	1-10, 1-11
workman program	2-38
worm (DE demo)	10-29
Wormhole.....	2-4
in pigl	2-55
in ptcl	3-9
wormhole	7-11, 10-4, E-7
DDF.....	7-7, 7-12
forcing outputs in DE.....	10-17
wormholes in the interpreter	3-18
wormTest (CGC demo).....	12-26
wrapup command	3-5, 3-10, 3-19
WriteFile (CG56 block)	13-4
WriteVar (SDF block).....	5-11
write-window, VEM	16-11
X	
X resources.....	2-43, 2-54, 15-2, 16-2, B-4
X window dumps	2-53
X window resources	2-54, A-22
X window system.....	2-2, B-1
X11 include files	A-29
X11R4	B-1
xgrabsc program.....	2-42
Xgraph.....	1-12
Xgraph (CG56 CGC/S-56X block).....	13-6
Xgraph (CG56 Simulator Block)	13-4
xgraph program	2-9, 17-1
Xhistogram (DE block).....	10-11
Xhistogram (SDF block).....	5-10 , 5-52
Xilinx	1-11
Xlib.h.....	A-29
XMgraph (CGC block)	12-7
XMgraph (DE block)	10-11
XMGraph (SDF block)	5-70
XMgraph (SDF block)	3-19, 5-10 , 5-73
xmit2fsk (SDF block).....	5-38
xmit2pam (SDF block).....	5-38
xmit-2psk (CG56 demo)	13-17
xmit2psk (SDF block).....	5-38
xmit2rec (SDF demo).....	5-55
xmit4pam (SDF block).....	5-38
xmit4rec (SDF demo).....	5-55
xmitber (SDF demo)	5-55 , 5-65
xmitspread(SDF block)	5-38
Xor (C50 block)	15-7
Xor (CG56 block)	13-10
xor (CGC galaxy).....	12-9
xorBinary (SDF block).....	5-49
xorSigmoid (SDF block).....	5-49
xpr	2-42
xrdb	2-54
Xscope (CGC block).....	12-7
Xscope (SDF block).....	5-10
xwd	2-42
XYgraph (CGC block)	12-7
XYgraph (SDF block)	5-10
xyplot (CGC demo)	12-25
xyplot (DE demo).....	10-31
xyplot (SDF demo).....	5-62
Y	
Yu, C.....	1-9
YUVToRGB (SDF block).....	5-46
Z	
Zhang, H.	1-9, 10-2
ZigZagImage (SDF block)	5-47
ZigZagImageInv (SDF block)	5-47
Zimmerman, K.	1-9
zoom-in command.....	2-11, 2-26
zoom-in, VEM.....	16-11
zoom-out command	2-11, 2-26
zoom-out, VEM.....	16-11

- Vector Quantization..... 5-60
- vem 1-11, 2-4, **2-4**, **2-21**, 16-1, E-7
 - arguments 16-3
 - command arguments 2-24
 - command line options 16-2
 - making a box 2-24
 - making a line 2-24
 - menu 2-9, 2-11, 2-35
 - placing a point 2-24
 - selecting objects 2-24
 - text arguments 2-24
- vem menu 16-3
- Verilog..... 4-12
- version command..... 2-7
- version, VEM 16-11
- VHDL 1-6, E-7
 - codefile 4-7
 - domain 4-7, 4-14, 14-1
 - star 4-7
- VHDL (VHSIC Hardware Description Language) .. 4-7, 4-14, 14-1
- VHDLB E-7
 - domain 4-7, 4-14, 14-1
- VHDLF E-7
 - domain 4-14
 - star 4-14, 14-1
- VHSIC Hardware Description Language (VHDL) 4-7
- vi 2-51
- video coding 4-3, 4-5, 5-46
- video display 5-45
- video processing demos, SDF **5-59**
- videopy (SDF block) **5-45**
- videosrc (SDF block)..... **5-46**
- VirtClock (DE block) 10-21
- virtual clock algorithm 10-21
- virtual clock buffer service discipline 10-28
- VISAddsh (CGC block) **12-15**
- VISAddSh (SDF block)..... **5-29**
- visaudioio (CGC demo)..... **12-26**
- VISBiquad **12-16**
- VISBiquad (SDF block) **5-29**
- VISFFTCx (CGC block) **12-16**
- VISFFTCx (SDF block) **5-29**
- VISFIR (CFC block) **12-16**
- VISFIR (SDF block)..... **5-29**
- VISInterleaveIn (CGC block)..... **12-17**
- VISInterleaveOut (CGC block)..... **12-17**
- VISMpyDBLsh (CGC block)..... **12-15**
- VISMpyDbIsh (SDF BLock) **5-29**
- VISMpysh (CGC block)..... **12-16**
- VISPackSh (SDF block)..... **5-29**
- VISStereoBiquad (CGC block) **12-18**
- VISStereoIn (CGC block) **12-17**
- VISSTereoOut (CGC block) **12-17**
- VISSubsh (CGC block)..... **12-15**
- VISSubSh (SDF block) **5-29**
- vistonecontrol (CGC demo) **12-26**
- visual programming..... 6-2
- VISUnpackSh (CGC block)..... **12-17**
- VISUnPackSh (SDF block)..... **5-30**
- VISUnpackSh (SDF block)..... **5-30**
- voiced speech 5-85
- vox (SDF demo) **5-58**
- VQCoder (SDF block) **5-34**
- W**
- waitNum, DDF method 7-6
- waitPort 7-1
- waitPort, DDF method 7-6
- walking menu 2-4, 2-9, 2-10
- Walter, G. S. 1-10, 5-1, 10-1
- Warner, P. 1-10
- Warzee, X. 5-26, 14-7
- WasteCycles (C50 block)..... **15-9**
- WasteCycles (CG56 block)..... **13-12**
- Waterfall (SDF block)..... **5-10**
- waterfall plot 5-57
- WaveForm (C50 block)..... **15-3**
- WaveForm (CG56 block)..... **13-3**
- WaveForm (CGC block) **12-6**, 14-9
- WaveForm (DE block) 10-10
- WaveForm (SDF block)..... **5-7**, 5-83
- WaveFormCx (SDF block) **5-8**
- wavelet decomposition 5-53
- wfir program C-4
- When (SR block)..... **10-3**
- where command 2-11
- where, VEM 16-11
- where_defined parameter 6-2
- white noise..... 5-6, 5-39, 5-55, 13-3, 15-3
- White, K. 1-9, 1-10, 3-22, 5-70, 11-1, 12-1, 13-1, A-1
- whitening filters..... 5-81
- Wiener filtering 5-81
- wildColors (HOF demo)..... **6-18**, **6-20**
- wildColorsCGC (HOF demo) **6-21**
- Williamson, M. 1-10, 4-1, 14-1
- Window (CG56 block) **13-14**, **15-11**
- Window (SDF block) **5-7**, **5-36**, 5-78
- window (SDF demo) **5-57**
- window FIR command 2-7
- window manager crashes A-23
- window method for FIR filter design C-1
- Window System Problems A-22
- window-options command 2-11
- window-options, VEM 16-11
- wireless (DE demo)..... 10-28
- wireless networks 4-5
- Wolfram Research Inc. 1-11

TkParametricEq (CGC block).....	12-14
TkPlot (CGC block)	12-7
TkPlot (DE block)	10-11
TkPlot (SDF block)	5-10
TKRadioButton (CGC block)	12-7
TkRadioButton (CGC block)	12-7
TkShowEvents (DE block)	10-12
TkShowValues (DE block)	10-12
TkShowValues (SDF block)	5-10, 5-62
tkShowValues (SDF demo)	5-62
TkSlider (CGC Block)	12-6
TkSlider (DE star)	10-9
TkSlider (SDF block).....	5-8
TkStereoIn (CGC block)	12-6
TKStereoIn(CGC block)	12-6
TkStereoOut (CGC block)	12-8
TkStripChart (DE block).....	10-12
TkText (DE star)	10-12
TkText (SDF block)	5-11, 5-62
TkXYPlot (CGC block)	12-7
TkXYPlot (DE block)	10-12
TkXYPlot (SDF block)	5-10
TMS320C5x	15-1
Toeplitz matrices.....	5-24, 5-25, 5-36
Toeplitz_M (SDF block)	5-24
toggle-grid command	2-11
toggle-grid, VEM	16-11
token.....	5-1, E-7
Tone (C50 block)	15-3
Tone (CG56 block)	13-3
tonecontrol (CGC demo).....	12-27
ToneStrength (CGC block)	12-13
ToneStrength (SDF block).....	5-40
topblocks command	3-5
Trainer (SDF block)	5-18
transfer functions.....	5-73
transform command	2-11, 2-45
transform, VEM	16-16
transmitter (C50 demo)	15-13
transmitter (CG56 simulator demo)	13-16
transportation networks.....	4-5
Transpose (SDF block)	5-18
Transpose_M (SDF block).....	5-25
tremolo (CGC demo)	12-24
troff.....	15-1
True (BDF block).....	8-3
Tsu, W.	14-1
tune (CG56 simulator demo).....	13-16
twm window manager	A-23
two's complement	5-77
two-dimensional FFT	6-10
Tycho	E-7
Tycho command.....	2-7
TYCHO environment variable.....	2-52
type conversion.....	5-80
types.....	2-20
U	
UDCounter (DE block).....	10-23, 10-26
unbiased autocorrelation estimates	5-86
undecidable	7-3
undo command	2-11, 2-27
uniform distribution.....	10-9
uniform white noise.....	5-6, 13-3, 15-3
unit step function	5-74
United States Air Force	1-2
Universe.....	2-4
universe.....	2-5, E-7
universe (CGC demo).....	12-25
universe parameters	2-32
universes	
creating and deleting	3-2
University of Colorado	4-12
univlist command	3-2, 3-5, 3-19
unixMulti_C CGC target	12-3
UnPacketize (DE block)	10-14
UnPk_M (SDF block).....	5-24
unresolvable type conflict.....	5-80
unselect-objects command.....	2-11, 2-27
unselect-objects, VEM	16-16
unstable fitlers	5-56
untimed domains	4-2
unvoiced speech.....	5-85
Unwrap (SDF block)	5-36, 5-75, 5-81
upDownCount (DE demo).....	10-26
UpSample (C50 block)	15-8
UpSample (CG56 block)	13-11
UpSample (CGC block)	12-9
upsample (CGC demo).....	12-20
UpSample (SDF block)	5-2, 5-19, 5-73
upSample (SDF demo)	5-53
useless (CG demo).....	11-17
useOldScheduler.....	7-8
USER environment variable.....	2-53
user iteration	7-4
user.pal palette	2-29
Utah Raster Toolkit (URT).....	5-45
V	
VarDelay (C50 block)	15-9
VarDelay (CG56 block)	13-12
varDelay (CG56 simulator demo)	13-16
VarDelay (DE block).....	10-15
variance of a random process	10-25
VarQuasar (C50 block).....	15-7
VarQuasar (CG56 block).....	13-10
VarServer (DE block).....	10-16
VClock (DE demo).....	10-28
vector processing in the SDF domain.....	5-2

SYNOPTSYS environment variable.....	2-53	testPostTest (CG56 demo)	13-15
Synopsys VSS VHDL simulator 4-7, 14-1, 14-4, 14-5		testServers (DE demo)	10-27
synth (CGC demo).....	12-23	TeX.....	2-42, 15-1
synth (CGC S-56X demo)	13-18	Texas Instruments	1-11, 15-1
SynthControl (SR block)	10-4	text.....	16-3
synthFFT (CGC S-56X demo)	13-18	text editor.....	2-51
Synth-VHDL target	4-7, 14-1	text widget.....	2-13
system palette	2-30	The Math Works, Inc.	5-26
T		Thege, K.	1-9
Table (C50 block).....	15-6	ThermalNoise (SDF block)	5-43
Table (CG56 block).....	13-9	third	5-39, 5-41
Table (CGC block)	12-9	third harmonic distortion.....	5-39, 5-41
Table (SDF block)	5-16	Thomson-CSF	5-26
Table_M (SDF block).....	5-25	Thor domain	1-7, 4-12 , E-6
TableCx (SDF block)	5-16	Thresh (CGC Block)	12-9
TableInt (C50 block)	15-7	threshold	7-12
TableInt (SDF block).....	5-16	threshtest (DDF demo)	7-12
Tahiti.....	A-23	Through (CG block).....	11-15
Target.....	4-2, 4-7, 14-1, E-6	tightly interdependent subgraphs	5-67
target	E-6	time	
target command	3-5, 3-12	DE domain	10-4
target parameters	3-12	simulated	10-2
target, code generation.....	11-1	time stamp	10-1, E-7
targetparam command	3-5, 3-12	timed domain.....	10-6, E-7
targets	3-12	timed domains	4-2
default-DDF	7-8	Timeout (DE block)	10-17, 10-26
targets command.....	3-5, 3-12	timeout (DE demo).....	10-26
tbus (SDF demo).....	5-53	TimeoutStar (DE block)	10-18
Tcl.....	1-3, 1-10, 1-11, 2-4 , 2-18, 3-1, E-6	Timer (DE block)	10-18, 10-25
as a scripting language	3-20	TimeStamp (DE star)	10-17
Tcl stars, SDF	5-50	timeVarSpec (SDF demo)	5-57
Tcl/Tk	5-10	timing (DDF demo).....	7-12
TCL_LIBRARY environment variable	2-52	timing (SDF demo).....	8-4
TclScript (CGC block)	12-6 , 12-7 , 12-9	timing recovery	4-4, 7-12
TclScript (DE block)	10-8 , 10-11 , 10-23	Tk	1-11, 2-4 , 3-14, E-7
TclScript (SDF block)	5-7 , 5-11 , 5-16	Tk options.....	2-55
tclScript (SDF demo).....	5-61	TK_LIBRARY environment variable	2-52
TclTk Target target.....	12-3	TkBarGraph (CGC block).....	12-7
TclTk_Target target.....	12-24	TkBarGraph (DE block).....	10-11
telephone channel simulation	5-39, 5-41	TkBarGraph (SDF block).....	5-10
TelephoneChannel (SDF block).....	5-42	TkBreakPt (SDF block).....	5-11 , 5-18
telephoneChannel (SDF block)	5-39	TkButtons (DE block)	10-9
telephoneChannelTest (SDF demo)	5-55	TkButtons (SDF block)	5-8
terminals		TkCheckButton (CGC block).....	12-6 , 12-7
moving.....	2-37	TkEntry (CGC block).....	12-7
names.....	2-45	TkImageDisplay(SDF block)	5-45
reorienting	2-37	TkImpulse (CGC block).....	12-7
Test (DE block)	10-18, 10-24	TkMeter (DE star)	10-11
Test (SDF block)	5-17 , 5-51	TkMeter (SDF block)	5-11 , 5-62
TestLevel (DE block)	10-19	tkMeter (SDF demo)	5-62
TestMultirate (CG block)	11-15	TkMonoIn (CGC block).....	12-6
testPacket (DE demo).....	10-26	TkMonoOut (CGC Block)	12-24
testPostTest (C50 demo).....	15-12	TkMonoOut (CGC block)	12-8
		tkoct.....	E-7

- CG56 **13-3**
- SDF **5-5**
- sources (DE demo) 10-30
- sox program 2-38
- spectral estimation 4-3, 5-35, 5-84
 - autocorrelation method 5-34
- spectral line splitting 5-85
- spectrum plot 2-44
- Spectrum Signal Processing 1-11
- speech (SDF demo) **5-58**
- speech coding 4-3
- speech samples 5-83
- speechcode (DE demo) 10-29
- SpheToCart **5-43**
- Spickelmier, R. 1-10, 2-1, 16-1
- Spread (CGC block) **12-10**, 12-21
- spread (CGC demo) 12-21
- Spread (SDF block) **5-38**
- Sproc domain 4-13
- Sqr (C50 block) **15-7**
- Sqr (CG56 block) **13-10**
- Sqrt (C50 block) **15-6**
- Sqrt (CG56 block) **13-9**
- Sqrt (CGC block) **12-9**
- Sqrt (SDF block) **5-16**
- square (HOF demo) **6-19**, **6-20**
- square-root raised cosine pulses 5-54
- SR (Synchronous Reactive) domain **4-5**
- Src (HOF block) **6-17**
- SrcGr (HOF block) **6-17**
- Sriram, S. 1-10
- SSI (CG56 S-56X block) **13-5**
- SSISkew (CG56 S-56X block) **13-5**
- Stack (DE block) 10-16, 10-26, 10-27
- Stanford University 4-12
- Star **2-4**, **E-6**
- star **E-6**
- star command 3-4, 3-5
- Star Semiconductor 1-11, 4-13
- starting pigl, the GUI 2-2, 2-53
- State **2-14**, **E-6**
- state 3-6, **E-6**
 - initial value 2-15
 - vs. parameter 2-15
- statevalue command 3-5
- static scheduling, SDF **5-1**
- statically evaluated recursion 6-12, 6-17
- staticBuffering parameter 12-1, 14-3
- Statistics (DE block) 10-23, 10-25
- statistics (DE demo) 10-25
- steep Blackman window 5-57, 5-79
- SteepBlackman **5-7**
- steering 6-19
- steering (SDF block) **5-44**
- steering vector 6-19
- StereoIn (CGC block) **12-6**
- StereoOut (CGC block) **12-7**
- Stewart, M. 1-9, 12-1
- stop time 10-2, **E-6**
- stoptime command 3-5
- StopTimer (DE block) 10-17, 10-26
- streams 6-2
- string array parameter 2-19
- string parameter 2-17, 2-19
- stringColor **2-37**
- StringToInt (SR block) **10-3**
- stripChart (DE demo) 10-30
- struct-VHDL target 4-7, 14-1
- stty tostop A-19
- Sub (C50 block) **15-4**
- Sub (CG56 block) **13-6**
- Sub (CGC block) 12-8
- Sub (SDF block) **5-12**
- Sub (SR block) **10-3**
- Sub_M (SDF block) **5-25**
- SubAntenna (SDF block) **5-43**
- subbandcoding (SDF demo) **5-59**
- SubCx (C50 block) **15-4**
- SubCx (CG56 block) **13-7**
- subdomain 4-4
- SubInt (C50 block) **15-4**
- SubInt (CG56 block) **13-7**
- SubMx_M (SDF block) **5-25**
- SumImage (obsolete SDF block) 5-44
- Sun lightweight process library 4-13
- SunVideo (SDF block) **5-46**
- SVD_M 5-36
- SVD_M (SDF block) **5-25**, **5-36**
- SVD_MUSIC_1 (SDF block) **5-63**
- SVD_MUSIC_2 (SDF block) **5-63**, **5-64**
- Switch (BDF block) **8-3**
- Switch (CG block) **11-15**
- Switch (CGC block) **12-13**
- Switch (DE block) 10-26
- switch (DE demo) 10-26
- Switch4x4 (DE block) 10-20
- SwitchDelay (CG56 block) **13-5**
- SwitchDelay (CG56 CGC/S-56X block) **13-6**
- switch-facet, VEM 16-10
- symbolic debugger 2-53
- symbolic debugging 2-52
- symbolic mode 16-1
- Synchronize (DE block) 10-18, 10-25
- synchronized mode, DE 10-6
- synchronous dataflow 1-6, **5-1**, 12-1, **E-6**
- synchronous signal processing systems **4-3**, 5-1
- Synopsys 1-11
- Synopsys Design Analyzer 4-7, 14-1

- sensor (SDF block) **5-43**
- SeqATMCell class 10-21
- SeqATMSub (DE block) 10-21
- SeqATMZero (DE block) 10-22
- SerialIn (SR block) **10-4**
- Server (DE block) 10-15, *10-26, 10-27*
- servers
 - processor sharing 10-27
- set-path-width, VEM 16-10
- setstate command 3-5, 3-7, 3-20
- SGIAudioIn (CGC block) **12-6**
- SGIAudioOut (CGC block) **12-8**
- SGImonoIn (CGC block) **12-6**
- SGIMonoOut (CGC block) **12-8**
- Sgn (C50 block) **15-6**
- Sgn (CG56 block) **13-9**
- Sgn (CGC block) **12-9**
- Sgn (SDF block) **5-15, 5-82**
- SgnInt (C50 block) **15-6**
- SgnInt (CG56 block) **13-9**
- SGVQ (SDF demo) **5-60**
- SGVQCodebk (SDF block) **5-34**
- SGVQCodebk (SDF demo) **5-60**
- SGVQCoder (SDF block) **5-34**
- shared data structures 10-22, 10-28
- shared resource management 4-5
- SharedBus, target *11-6*
- shave (DE demo) 10-29
- Shifter (C50 block) **15-5**
- Shifter (CG56 block) **13-7**
- SHLIB_PATH environment variable 2-53
- shot noise 4-6
- shotNoise (DE demo) 10-28
- show-all command 2-11, 2-26, 16-10
- show-name command 2-7, 2-10, 3-19
- show-property command 16-17
- Sigmoid (SDF block) **5-49**
- signal processing stars
 - C50 **15-10**
 - CG56 **13-13**
 - SDF **5-30**
- Signal Technology Inc. (STI) 1-11
- Sih, G. 1-10
- Sih-4-1 (CG demo) **11-16**
- Silage 1-6, 4-14, **E-6**
- Silage domain 4-14
- Silage language 4-14
- silence detection 10-29
- Silva, M. 1-10
- SIM_ARCH environment variable 2-53
- SimMT-VHDL target 4-7, 14-1
- simtest (CGC demo) **12-26**
- simulated time 4-2, 10-2, 10-4, **E-6**
- simulation **E-6**
- simulation domain **E-6**
- simultaneous events 4-5
- simultaneous events (DE domain) 10-3
- SimVSS 4-7
- SimVSS-VHDL target 4-7, 14-1, 14-4
- Sin (C50 block) **15-6**
- Sin (CG56 block) **13-9**
- Sin (CGC block) **12-9**
- Sin (SDF block) **5-15**
- Sinc (C50 block) **15-6**
- Sinc (CG56 block) **13-9**
- Sinc (CGC block) **12-9**
- Sinc (SDF block) **5-16, 5-78**
- sine (C50 demo) **15-13**
- sine (CG56 simulator demo) **13-16**
- sinescript (SDF demo) 5-65
- singen (C50 block) **15-3**
- singen (CG56 Galaxy) **13-3**
- singen (CGC block) **12-6, 14-9**
- singen (SDF block) **5-7, 5-71, 5-75**
- single appearance schedules 5-66
- single key accelerators 2-5
- single-key accelerators **2-25**
- singular value decomposition (SVD) 5-5
- singular vectors 5-36
- singular-value decomposition (SVD) 5-25, 5-36
- Sink (CG block) **11-15**
- sink stars, SDF **5-9**
- sinMod (SDF demo) 2-5, 3-19, **5-52**
- sinWaves (SDF demo) 5-61
- SJS scheduling 5-67, **5-67**, 11-7
- SJS, SDF Scheduler option 5-68
- SJS, SDF scheduler option 11-7
- Skew (C50 block) **15-7**
- Skew (CG56 block) **13-10**
- Sleep (CGC block) **12-10**
- slider (CG56 CGC/S-56X block) **13-6**
- slider (DE demo) 10-30
- SmithForm (SDF block) **5-24, 5-36**
- SMpyDbIsh (SDF block) **5-29**
- snap **2-26, 2-34, 2-37, E-6**
- sojourn time *10-27*
- Sony 1-11
- sound 2-38
- sound (CGC demo) **12-23**
- sound synthesis 4-3
- soundHOF (CGC demo) **12-23**
- soundHOF (HOF demo) **6-21**
- sound-making demos, SDF **5-57**
- Source (CG block) **11-15**
- source code, finding 2-47
- source command 3-5
- source stars
 - C50 **15-2**

- repeat (DDF demo) 7-11
- Repeat (SDF block)..... **5-19**, 5-73
- Repeater (DDF block)..... 7-10, 7-11
- repeater (DDF demo) 7-11
- repetitions of actors in SDF 5-3
- replacement block 6-1
- requireStronglyConsistent..... 8-2
- re-read command..... 2-11, 16-10
- reset command 3-5, 3-11
- resources..... 2-54, 15-2, A-22, B-4
- resources parameter..... 12-2
- resources, CG star state 11-14
- resources, target parameter 11-4, 11-14
- restructure..... 7-8
- restructure parameter in DDF 7-5
- retargetting 4-7, 14-1
- return in dialog boxes..... 2-14
- reverb (CG56 S-56X demo)..... **13-17**
- Reverse (C50 block)..... **15-8**
- Reverse (CG56 block)..... **13-11**
- Reverse (SDF block)..... **5-17**, 5-76
- RGBToYUV (SDF block) **5-46**
- RLattice (SDF block) **5-32**, 5-85
- rms (CGC block)..... **12-12**
- Rolodex (SR demo)..... **10-4**
- Rotate (C50 block)..... **15-9**
- Rotate (CG56 block) **13-11**
- roundRobin (DE demo)..... 10-28
- router (DDF demo)..... 7-11
- Router (DE block) 10-13
- router (DE demo) 10-25
- rpc-any command..... 2-11
- rpc-any, VEM..... 16-22
- run command..... 2-7, 2-8, 2-28, 3-5, 3-10, 3-19
- run control panel 2-12
- run? parameter..... 12-1
- run?, target parameter 11-3
- run-all-demos command 2-7
- RunLenImage (SDF block)..... **5-47**
- RunLenImageInv (SDF block)..... **5-47**
- run-time flow of control 4-4
- run-time scheduling..... **8-1**, **E-5**
- runUntilDeadlock 7-8
- S**
- S56DSP environment variable 2-53
- s56XPlot (CG56 CGC/S-56X block)..... **13-6**
- same-scale command 2-11
- same-scale, VEM 16-10
- SampleMean (SDF block)..... **5-25**
- sampleNholdGalaxy (C50 block)..... **15-9**
- sampleNholdGalaxy (CG56 block)..... **13-12**
- Sampler (DE block) 10-5, 10-13, 10-25
- sampler (DE demo) 10-25
- sample-rate conversion..... 4-3, 4-4, 5-2, 5-53
- sampling 5-72
- Sangiovani-Vincentelli, A. 1-9
- save-window command 2-11, 2-29, 16-10
- saving facets 2-41
- sawtooth (HOF demo) **6-19**, **6-20**
- schedName, target parameter 11-5
- schedtime command 3-5
- schedule command 3-5, 3-10
- schedulePeriod..... **5-67**, 7-8, 8-2
- schedulePeriod, target parameter..... **5-65**
- Scheduler **E-5**
- schedulers **8-1**
 - CG 11-6
 - SDF..... **5-66**
 - static **5-1**
- schematic **2-4**, **E-5**
- schematic editing style **2-34**
- schematic mode 16-1
- schematic view in vem 16-1
- scramble (HOF demo) **6-19**, **6-20**
- scramble (SDF demo)..... **5-52**
- scrambledCGC (HOF demo)..... **6-21**
- Scrambler (SDF block)..... **5-38**
- screen dumps 2-41
- Scripted Runs..... 5-64
- scripting language..... 3-20
- scriptTest (CGC demo)..... 12-24
- SDF..... **E-5**
 - delays..... **5-4**
 - domain **5-1**
 - iterations 5-3
 - loop scheduler **5-66**
 - scheduler..... **5-66**
- SDF (synchronous dataflow)..... **4-3**, **5-1**
- SDF domain..... 1-6, 4-7, 7-1, 14-1
- SDF domain within the DE domain 10-4
- SDF model of computation 4-7, 14-1
- SDF semantics 4-7, 4-14, 14-1
- SDF-CGC Wormhole 12-25
- SDFinDDF (DDF demo) 7-11
- second harmonic distortion..... 5-39, 5-41
- seed command 3-5, 3-13
- seed for random numbers 2-7
- Select (BDF block) 8-3
- Select (CGC block)..... **12-13**
- Select (DDF star)..... 7-6
- selection, VEM..... 16-15
- select-major-net, VEM 16-21
- select-net command 2-11
- select-objects command..... 2-11, 2-27, 16-15
- select-terms, VEM..... 16-15
- Self (DDF block) 7-10
- sendTime, target parameter 11-3

Quant (C50 block)	15-6	rapid prototyping of application-specific signal processors	1-2
Quant (CG56 block)	13-9	RASSP	1-2
Quant (CGC block)	12-9	rasterized format	6-10
Quant (SDF block)	5-14	RateChange (CG block)	11-15
QuantBitsInt (CG56 block)	13-9	rational Z transform	5-73
QuantBitsLin (CG56 block)	13-9	ReadFile (CG56 block)	13-4
QuantIdx (C50 block)	15-6	ReadFile (SDF block)	5-7
QuantIdx (CG56 block)	13-9	ReadImage (SDF block)	5-45
QuantIdx (SDF block)	5-14	reading from a file	2-19
quantization	5-13, 5-76	ReadPCM (SDF block)	5-8
quantize (CGC demo)	12-19	ReadRGB (SDF block)	5-46
quantize (SDF demo)	5-52	ReadVar (SDF block)	5-7
Quantizer (SDF block)	5-14, 5-52	real time	4-6, E-5
QuantRange (C50 block)	15-6	realTime (DE demo)	10-25
QuantRange (CG56 block)	13-9	rec2fsk (SDF block)	5-39
quasi-static schedule	8-1	rec2pam (SDF block)	5-39
queue	10-16	rec2psk (SDF block)	5-39
queue (DE demo)	10-27	rec4pam (SDF block)	5-39
QueueBase (DE block)	10-17	Reciprocal (C50 block)	15-6
queueing systems	1-6, 4-5, 10-1	Reciprocal (CG56 block)	13-9
R		Reciprocal (CGC block)	12-9
Rabaey, J.	1-9	Reciprocal (SDF block)	5-15
radar	6-11, 6-19	recompiling Ptolemy	A-9
RadarAntenna (SDF block)	5-42	recover-facet, VEM	16-9
RadarChainProcessing (HOF demo)	6-19	recspread (SDF block)	5-39
RadarTargets (SDF block)	5-42	Rect (C50 block)	15-3
radioButton (CG56 CGC/S-56X block)	13-6	Rect (CG56 block)	13-3
radioButtonInt (CG56 CGC/S-56X block)	13-6	Rect (CGC block)	12-6
raised cosine pulses	5-54	Rect (SDF block)	5-7, 5-8, 5-71
RaisedCos (C50 block)	15-11	RectCx Doppler (SDF block)	5-42
RaisedCos (CG56 block)	13-14	RectFix (CGC block)	12-6
RaisedCosine (SDF block)	5-31, 5-37, 5-71, 5-72, 5-78, 6-3	RectFix (SDF block)	5-8
RaisedCosineCx (SDF block)	5-38	RectToCx (C50 block)	15-9
Ramp (C50 block)	15-3	RectToCx (CG56 block)	13-12
Ramp (CG56 block)	13-3	RectToCx (CGC block)	12-11
Ramp (CGC block)	12-6, 14-9	RectToCx (SDF block)	5-20
Ramp (DE block)	10-9	RectToPolar (CGC block)	12-11
Ramp (SDF block)	5-6, 5-73	RectToPolar (SDF block)	5-20, 5-75
Ramp (SR demo)	10-4	recursion	4-4, 6-12, 6-17, 7-1, 7-10, 7-11
RampFix (CGC block)	12-6	recv-2psk (CG56 demo)	13-17
RampFix (SDF block)	5-8	redraw-window command	2-27
RampInt (C50 block)	15-3	redraw-window, VEM	16-10
RampInt (CG56 block)	13-3	Reekie, J.	1-9
RampInt (CGC block)	12-6	reflection coefficients	5-33
RampInt (SDF block)	5-8	reflexGame (FSM demo)	11-4
RanConst (SDF block)	5-6	registerAction command	3-5, 3-15
random delay	10-25	register-transfer level simulation	4-12
random numbers	2-7, 10-9	relTimeScales, target parameter	11-4
random signals	5-81	removing windows	B-4
random walk	7-11	renameuniv command	3-3, 3-5
RanGen (DE block)	10-9	Repeat (C50 block)	15-8
RankImage (SDF block)	5-48	Repeat (CG56 block)	13-11
		Repeat (CGC block)	12-9

- polymorphism 2-20
- polyphase FIR filters 4-3, 5-53
- polyphase multirate filters.....5-31, 13-14, 15-11
- pop-context, VEM..... 16-9
- port **E-5**
- PortHole **E-5**
- Galaxy 2-30
- type..... 2-20
- portNumber parameter 12-4
- POSIX threads..... **4-4**
- postscript 2-40, 2-41, 2-42
- PostTest (SDF block) **5-40**
- power spectrum 5-34
- power spectrum estimation 5-36, 5-57
- autocorrelation method 5-57
- Burg's method..... 5-57
- periodogram method 5-57
- powerEst (CGC block)..... **12-9**
- powerEst (SDF block)..... **5-16**, 5-82
- powerEstCx (SDF block) **5-16**
- powerEstLin (SDF block) **5-16**
- powerSpectrum (SDF demo) **5-57**
- pragma..... 7-5
- firingsPerIteration 7-5, 7-11, 7-12
- pragma command 3-4
- pragmaDefaults commands 3-4
- Pre (SR block)..... **10-3**
- precision of fixed-point parameters 2-16
- precision parameters 2-16
- preinitialize..... 6-1
- preinitialize method..... 6-1
- PRfilterBank (CGC S-56X demo) **13-18**, **13-19**
- print command 3-4, 3-9, 3-19
- Printer (CGC block) **12-7**
- Printer (DE block) 10-11
- Printer (SDF block) **5-11**
- Printer (SR block) **10-3**
- PRINTER environment variable 2-41, 2-53
- print-facet command 2-7
- printing facets..... 2-41, A-34
- printing the Ptolemy manual **15-1**
- printing the screen 2-41
- prioritized (DE demo) 10-28
- priority (DE demo)..... 10-27
- PriorityCheck (DE block) 10-20
- PriorityQueue (DE block) 10-16, 10-27
- problems with input data..... A-21, A-36
- processor-sharing server 10-27
- proclD 11-8
- proclD, CG star state..... 11-14
- production of tokens or particles..... 5-1
- profile command 2-7, 2-10
- programmable DSP chips..... 1-6
- programmer's manual 1-9
- Prolog A-23
- ProPort A/D (CG56 S-56X block) **13-4**
- PrPrt AD (CG56 S-56X block)..... **13-4**
- PrPrtADDA (CG56 S-56X block)..... **13-4**
- PrPrtDA (CG56 S-56X block)..... **13-5**
- pseudo random sequence 5-54
- pseudoRandom (CGC demo) **12-20**
- pseudoRandom (SDF demo) **5-54**
- pseudo-random noise..... 5-6, 13-3, 15-3
- Psi (SDF block) **5-43**
- PSServer (DE block) 10-15
- psServer (DE demo) 10-27
- PT_DEBUG environment variable.....2-52, 2-54
- PT_DISPLAY environment variable2-6, 2-51
- PTARCH environment variable2-52, A-10
- ptcl1-3, **3-1**, **E-5**
- within pigI3-19, 3-20
- ptgdb2-52, 2-54
- ptkOptions.tcl A-22
- ptlang **E-5**
- PTMATLAB_REMOTE_HOST environment variable2-52, 5-26
- Ptolemy..... **2-4**, **E-5**
- PTOLEMY environment variable2-52, B-1, **E-5**
- ptolemy user 2-1, B-1
- PTOLEMY_SYM_TABLE environment variable...2-52
- PTPWD environment variable 2-52
- Pulse (C50 block) **15-7**
- Pulse (CG56 block) **13-9**
- PulseComp (SDF block)..... **5-43**
- PulseGen (DE block) 10-8
- pulses (SDF demo) **5-54**
- push-context, VEM..... 16-9
- push-master, VEM..... 16-9
- pwd command 3-4
- pxgraph 2-9, 5-10, **17-1**, A-36, **E-5**
- troubleshooting..... A-21
- ## Q
- QAM (quadrature amplitude modulation)..... 5-55
- qam (SDF demo) **5-55**
- QAM16 (SDF block) **5-38**
- qam16Decode (SDF block) **5-39**
- qam16Slicer (SDF block) **5-39**
- QAM4 (SDF block) **5-38**
- qam4Slicer (SDF block) **5-38**
- QAM4withDFE (SDF demo) **5-55**
- qAndServer (DE demo)..... 10-27
- QCKMON environment variable 2-53
- qdm (Graphical DSP Debugger) ... **13-4**, **13-17**, **13-21**
- QntBitsInt (C50 block) **15-7**
- QntBitsLin (CG56 block) **15-7**
- quadrature amplitude modulation (QAM)...5-38, 5-55

- parameters..... **2-14**, 3-6, 6-2, **E-4**
 - actual 2-32
 - complex 2-16
 - expression language 2-15
 - expressions 2-15
 - formal 2-32
 - Galaxy 2-32
 - Mathematica 2-18
 - Matlab..... 2-18
 - setting 2-15
 - string..... 2-19
 - Tcl..... 2-17
- parametricEq..... **12-27**
- ParametricEq (CGC block)..... **12-12**
- parametricEQ (CGC demo)..... **12-26**
- parent target 2-55
- Parks, T. 12-1
- Parks, T. M.1-9, 4-1, **4-4**, 4-13, 5-1, 6-1, 7-1, 9-1, 10-1
- Parks95fig3.11 (PN demo) 9-7
- Parks95fig3.5 (PN demo) 9-7
- Parks95fig4.1 (PN demo) 9-7
- Parks-McClellan algorithm 2-18, 5-78, C-1
- particle **E-4**
- particle type 2-20
- PassGate (DE block)..... 10-13
- PATH environment variable..... 2-53
- path environment variable 2-1, 3-2
- Patterson, D. 1-10
- PattMatch (SDF block)..... **5-36**
- PCM (pulse code modulation)..... 5-84
- PCMBitCoder (SDF block) **5-21**, **5-42**
- PCMBitDecoder (SDF block) **5-21**
- PCMReadInt (SDF block) **5-8**
- PCMVoiceRecover (DE block) 10-21
- PcwzLinear (SDF block) **5-16**
- Peck, M. 13-4
- PeekPoke (CG56 CGC/S-56X block) **13-6**
- perfect reconstruction filter bank..... 5-53
- perfectReconstruction (SDF demo)..... **5-59**
- periodogram..... 5-84
- periodogram (SDF block)..... **5-36**
- periodogram method for power spectrum estimation.. 5-57
- permlink command..... 3-4, 3-14
- PGM format for images 5-44
- phase jitter 5-39, 5-41, 5-55
- phase noise..... 5-55
- phase response 5-75
- phase unwrapping..... 5-36
- phased array beamforming 4-3
- phased_array (HOF demo) **6-19**
- phased_Array (SDF demo)..... **5-61**
- phasedArray (SDF demo)..... **5-57**
- phase-locked loops 4-3
- phaseShift (SDF block) **5-32**, **5-39**, 5-56
- phase-space plots 5-56
- Philips..... 1-11
- phoneLine (C50 demo)..... **15-13**
- phoneLine (CG56 CGC-S56X demo) **13-18**
- phoneLine (CG56 simulator demo)..... **13-16**
- physical editing style **2-34**
- physical mode in vem..... 16-1
- physical view of a facet **2-34**
- picture (DDF demo) 7-11
- pigi..... **1-3**, **2-1**, **2-4**, **E-5**
 - command line options 2-53
 - exiting..... 2-4
 - starting..... 2-53
 - using ptcl within pigi..... 3-19
- pigi menu..... 2-4, 2-7, 16-3
- PIGIBW environment variable..... 2-51
- pigiLog.pt file..... 3-20
- pigiRpc **1-3**, 2-4, **2-4**, **2-21**, 2-54, 16-1, 16-2, **E-5**
- PIGIRPC environment variable 2-51
- pigiRpc.debug 2-54
- pigiRpc.ptiny 2-54
- pigiRpc.ptrim..... 2-54
- pigiXRes9..... 2-54, A-22
- Pino, J. 14-1
- Pino, J. L..... 1-9, 11-1, 13-1
- pipeline (CG demo) **11-16**
- pitcl **3-1**
- Plasma **E-5**
- Play (SDF block)..... 2-40, **5-11**
- Play, (SDF block) 2-38
- plldemo (SDF demo) **5-55**
- plot complex signal command..... 2-7
- plot DFT of a complex signal..... 2-7
- plot DFT of a signal command..... 2-7
- plot signal command 2-7
- plots 10-11, 17-1
 - phase-space 5-56
 - polar form..... 5-51
 - scatter plots 5-55
 - signal 2-44
 - waterfall 5-57
- PN, process network..... **4-4**
- point in VEM..... 2-24
- points in VEM 16-3
- Poisson (DE block)..... 10-8
- poisson (HOF demo) **6-20**
- Poisson counting process 10-25, 10-26, 10-27
- Poisson processes 6-20
- PolarToRect (CGC block)..... 12-11
- PolarToRect (SDF block)..... **5-21**
- poles and zeros 5-74
- pole-zero plot..... 5-76
- polygons (drawing) 2-36

- multiprojection 6-10
- multirate (SDF demo) **5-53**
- multirate demos, SDF **5-53**
- multirate filters5-31, 13-14, 15-11
- multirate signal processing4-3, 5-2, 5-72
- MultiTone (CG56 S-56X in SDF Wormhole demo) ...
13-19
- Murthy, P. 1-10
- Murthy, P. K.....5-66, 11-1, 11-7
- MUSIC_M (SDF block)..... **5-36**
- Mux (C50 block) **15-8**
- Mux (CG56 block) **13-11**
- Mux (CGC block) **12-9**
- Mux (SDF block) **5-19, 5-52**
- Mux (SR block)..... **10-3**
- muxDeMux (SDF demo) **5-52**
- mwm..... 2-2
- N**
- names of terminals 2-45
- nameSuffix parameter 12-4
- NaN A-21, A-36
- National Science Foundation (NSF) 1-11
- Naval Research Labs (NRL) 1-11
- NEC..... 1-10
- Neg (C50 block) **15-5**
- Neg (CG56 block) **13-7**
- nested loops 8-4
- net 2-48, **E-4**
- Netscape A-23
- NetworkCell class 10-19
- Networks Of Workstations (NOW) 12-4
- Neuron (SDF block)..... **5-49**
- newstate command 3-4, 3-6
- Newton, R. 1-11
- newuniverse command..... 3-2, 3-4
- Niehauss, D. 1-10
- node command 3-4, 3-6
- nodeconnect command..... 3-4, 3-6
- noise 5-6, 5-39, 13-3, 15-3
- noiseChannel (SDF block) **5-39, 5-41**
- noisySines (CGC demo)..... **12-24**
- non-determinacy 4-2
- nonlinear 5-55
- nonlinear (CGC block)..... **12-20**
- nonlinear distortion 5-39, 5-55
- nonlinear stars
 - C50 **15-5**
 - CG56 **13-7**
 - SDF **5-13**
- nonLinearDistortion (SDF block) **5-39, 5-41**
- Nop (HOF block) **6-16, 6-17**
- normal distribution 10-9
- Not (BDF block) **8-3**
- NOWam target..... 12-4
- nprocs, target parameter 11-3
- NRL 1-11
- NSF 1-11
- Null (DE block) 10-8
- numOverlapped 7-8
- numports command3-4, 3-7
- NumToBus (SDF block)..... **5-21**
- Nyquist frequency 5-78
- O**
- O'Reilly, M..... 1-10, 1-11
- object **E-4**
- Oct 16-1, **E-4**
- oct tools 1-3, 1-11, **2-4, 2-21, E-4**
- oct units **2-34**
- oct2ptcl **3-22**
- octmvlb program 2-50
- Office of Naval Technology (ONT) 1-11
- olwm window manager 2-2
- OneDoppler (SDF block) **5-43**
- oneStarOneProc, target parameter..... 11-4
- ONT 1-11
- Open Windows A-22
- open-facet command 2-7, 2-23, 2-30
- open-look window manager 2-2
- open-palette command..... 2-7, 2-24, 2-30
- open-window command 2-11, **2-26, 16-8**
- OpenWindows 2-2, B-1
- optfir program..... 5-79, C-1
- optimized mode, de 10-7
- options 2-55
- options command..... 2-7
- OrderTwoInt (C50 block) **15-6**
- OrderTwoInt (CG56 block) **13-9**
- OrderTwoInt (CGC block) **12-9**
- OrderTwoInt (SDF block) **5-15**
- Ousterhout, J 1-11, 3-1
- output_map parameter 6-2
- overlapAdd/FFT (SDF demo) **5-57**
- P**
- Pack_M (SDF block) **5-24**
- packetColor..... **2-37**
- Packetize (DE block) 10-14
- packet-switched network 10-29
- packet-switched networks4-5, 10-19
- Pad (C50 block) **15-9**
- Pad (CG56 block) **13-11**
- palette **2-4, 2-22, E-4**
- palette command..... 2-11, **2-34, 16-8**
- pan command..... 2-11, **2-26, 16-9**
- parallel architecture 1-6
- parallel schedulers 11-7
- parameter_map parameter 6-2

- maximal-length shift register..... 5-54
- maximum buffer size in DDF..... 7-8
- maximum entropy power spectrum estimation ... 5-34
- maximum entropy spectral estimation..... 5-35
- maximum entropy spectrum estimation 5-34
- MaxMin (C50 block)..... 15-6
- MaxMin (CG56 block)..... 13-8
- MaxMin (CGC block)..... 12-9
- MaxMin (SDF block)..... 5-15
- MC_DCT (SDF demo)..... 5-60
- McLennan, M. 1-10, 1-11
- MDSDF domain 4-6, 6-9
- mean of a random process 10-25
- MeasureDelay (DE block)..... 10-17, 10-27
- measureDelay (DE demo) 10-27
- MeasureInterval (DE star)..... 10-17
- MedianImage (SDF block)..... 5-48
- member E-4
- memory leaks..... A-34
- Mentor Graphics..... 1-11, 4-14
- menu
 - pigi..... 2-4, 2-7, 16-3
 - vem..... 2-9, 2-11, 2-35, 16-3
- Merge (DE block)..... 10-13, 10-25
- merge (DE demo) 10-25
- Message class 10-19, 10-21
- message queue domain 1-7
- MessageParticle class 6-9
- Messerschmitt, D. G. 1-9, 2-1, 5-1
- method E-4
- microphone array..... 6-19
- Midi (SR demo)..... 10-4
- MIDIin (SR block) 10-4
- Mike Peck, Berkeley Camera Engineering 13-21
- Miller, R. E. 5-1
- minimum mean-square-error (MMSE)..... 7-12
- minimum-phase polynomials 5-56
- miscIntOps (C50 demo) 15-12
- miscIntOps (CG56 demo)..... 13-15
- MIT 2-2
- Mitsubishi 1-11
- model of computation..... 4-1, 4-2, E-4
- Model Technology VHDL simulator 4-7, 14-1
- Modem (CGC S-56X demo) 13-18
- modem (SDF demo) 5-54
- modems..... 4-3
- modulation 5-52, 5-70
- Modulo (CGC block)..... 12-9
- Modulo (SDF block)..... 5-15
- modulo (SDF demo)..... 5-52
- ModuloInt (C50 block)..... 15-6
- ModuloInt (CG56 block)..... 13-9
- ModuloInt (CGC block) 12-9
- ModuloInt (SDF block)..... 5-15
- modulus8 (FSM demo)..... 11-3
- MonoIn (CGC block) 12-6
- MonoOut (CGC block)..... 12-8
- Motif window manager 2-2
- MotionCmp (SDF block) 5-47
- MotionCmpInv (SDF block) 5-47
- MotionComp (SDF demo) 5-60
- Motorola 1-11, 4-7, 4-14, 13-1
- Mountford, B. 1-11
- move-objects command..... 2-11, 2-44, 16-20, 16-21
- moving facets 2-50
- moving objects 2-44
- moving terminals..... 2-37
- MPandBinary (SDF block)..... 5-49
- MPNeuron (SDF block) 5-49
- MPxorBinary (SDF block)..... 5-49
- Mpy (C50 block) 15-4
- Mpy (CG56 block) 13-6
- Mpy (CGC block)..... 12-8
- Mpy (SDF block) 5-12
- Mpy (SDF) star..... 2-31
- Mpy_M (SDF block)..... 5-25
- MpyCx (C50 block) 15-4
- MpyCx (CG56 block)..... 13-7
- MpyInt (C50 block)..... 15-5
- MpyInt (CG56 block)..... 13-7
- MpyRx (CG56 block)..... 13-7
- MpyScalar_M (SDF block) 5-25
- MpyShift (C50 block) 15-5
- MpyShift (CG56 block) 13-7
- MQ (message queue) domain..... 1-7, 4-13
- MRVQ (SDF demo)..... 5-61
- MRVQCodeBk (SDF demo)..... 5-60
- MRVQCoder (SDF block) 5-34
- MRVQmeanCB (SDF demo)..... 5-60
- MRVQshapeCB (SDF demo)..... 5-60
- MuLaw (SDF block) 5-21, 5-40
- multidimensional data 6-9
- multidimensional synchronous dataflow domain.. 6-9
- multiFork (C50 demo)..... 15-12
- multiFork (CG56 demo)..... 13-15
- MultiIn (CG block)..... 11-15
- MultiInOut (CG block)..... 11-15
- multilink command 3-4, 3-14
- multimedia systems 4-5
- MultiOut (CG block)..... 11-15
- Multiple (SDF block) 5-17
- multiple inputs 2-46
- multiple outputs 2-46
- multiple-processor schedulers 11-7
- MultiPortHole..... 2-46
- multiporthole 6-14
- MultiPortHole class..... 3-6
- MultiPortHoles 3-7

LinQuantIdx (SDF block)	5-13
Lisp	4-3, 6-1
listobjs command	3-4
LMS	5-32, 5-33
LMS (C50 block)	15-11
lms (C50 demo)	15-12
LMS (CG56 block)	13-14
lms (CG56 CGC-S56X demo)	13-18
lms (CG56 simulator demo)	13-16
LMS (CGC block)	12-12
LMS (SDF block)	5-32, 5-55, 5-82
LMS adaptive filter	5-55
LMS adaptive filter, complex	5-55
LMS adaptive filters	5-42
LMSCx (SDF block)	5-32
LMSCxTkPlot (SDF block)	5-32
lmsDTMFCCodec (C50 demo)	15-13
lmsDTMFCCodec (CG56 CGC-S56X demo)	13-18
lmsDTMFCCodec (CG56 simulator demo)	13-16
lmsDTMFCCodec (SDF demo)	5-54
LmsDTMFDecoderBank (SDF block)	5-41
lmsDualTone (SDF block)	5-41, 5-41
lmsFreqDetect (SDF demo)	5-52
LMMSGanged (C50 block)	15-11
LMMSGanged (CG56 block)	13-14
LMSLeak (SDF block)	5-32
LMSOscDet (SDF block)	5-33
LMSPlot (SDF block)	5-32
LMSPlotCx (SDF block)	5-33
LMSRx (CG56 block)	13-14
LMSTkPlot (CGC block)	12-12, 14-11
LMSTkPlot (SDF block)	5-33, 5-82
load command	3-13
load?, target parameter	11-3
load-star command	2-7
load-star-perm command	2-7
Log (C50 block)	15-6
Log (CG56 block)	13-8
Log (CGC block)	12-9
Log (SDF block)	5-15, 5-73
log file pigilog.pt	3-20
log-bindings, VEM	16-8
logfile	7-9, 8-2
logfile, target parameter	5-65, 5-66, 11-4
Logic (DE block)	10-18, <i>10-24</i>
logic (DE demo)	10-24
Logic (SDF block)	5-17
logic stars, C50	15-7
logic stars, CG56	13-10
logic stars, SDF	5-16
logicTest (C50 demo)	<i>15-12</i>
logicTest (CG56 demo)	<i>13-15</i>
Loh, J.	1-10
look-inside command	2-5, 2-7, A-34
LookupTbl (CG56 block)	13-9, 15-7
loop (BDF demo)	8-4, 12-25
loop (CGC demo)	12-20
loop (DDF demo)	7-11
loop schedulers	5-66, 5-66, 5-66, 11-7
loopingLevel, target parameter	11-2, 11-6, 11-7
loopScheduler, target parameter	5-65, 5-66
loop-SDF	5-67
loopTheLoop (BDF demo)	8-4
LossyInput (DE block)	10-13
lossySpeech (SDF demo)	5-54, 5-58
lossySpeechPrevCell (SDF demo)	5-54, 5-58
Lu, B.	5-48
M	
M56K Simulator file input	13-4
machineNames parameter	12-4
MacQueen, D. B.	9-5
Magnavox (CG56 S-56X block)	13-4
MagnavoxIn (CG56 S-56X block)	13-4
main universe	3-19
make	A-13
Makefile_C target	12-2
make-schem-icon command	2-7, 2-29, 2-31, 2-38
make-star command	2-7, 2-47
making icons	2-29
man command	2-7, 2-10
manifest iteration	8-4
manual, printing	15-1
manualAssignment, target parameter	11-4, 11-14
Map (HOF block)	6-2, 6-16
mapcar function in Lisp	4-3, 6-1
MapGr (HOF block)	6-17
Markov	5-51
master	E-4
masters program	2-50, A-21, E-4
matched filtering	5-54
Math Works, Inc.	5-26
Mathematica	2-18
mathematica command	3-4
Matlab	2-18, 5-26
Matlab (SDF block)	5-11
matlab command	3-4
Matlab_M (SDF block)	5-9, 5-27
MATLAB_SCRIPT_DIR environment variable ..	5-26
MatlabCx_M (SDF block)	5-9, 5-27
Matrix (SDF block)	5-9
matrix operations in SDF	5-2, 5-23
MatrixParticle class	6-9
MatrixTest1 (SDF block)	5-62
MatrixTest2 (SDF block)	5-63
MatrixTest3 (SDF block)	5-63
maxBufferSize	7-8
maxBufferSize in DDF	7-7, 7-8

IntToFix_M (SDF block) **5-22**
 IntToFloat (SDF block) **5-22**
 IntToFloat_M (SDF block)..... **5-22**
 IntToString (SR block) **10-3**
 invalid masters A-21
 Inverse_M (SDF block) **5-25**
 ISSubSH (SDF block) **5-29**
 Itcl 1-11, **E-4**
 itcl A-13
 ITCL_LIBRARY environment variable..... 2-52
 ItclCounter (SR block) **10-3**
 ItclDatabase (SR block)..... **10-3**
 ItclDisplay (SR block)..... **10-3**
 ItclEditor (SR block) **10-3**
 ItclIn (SR block) **10-3**
 ItclInOut (SR block) **10-3**
 ItclModeSelect (SR block) **10-3**
 ItclOut (SR block) **10-3**
 iteration 7-1, 7-3, 7-11, **E-4**
 in DDF **7-7**
 ITK_LIBRARY environment variable..... 2-52
 IWIDGETS_LIBRARY environment variable 2-52
J
 Joes scheduling' 11-6
K
 Kahn process networks **4-4**
 Kahn, G. 9-5
 Kahn, J. M. 1-9
 Kahn74fig2 (PN demo) 9-6
 Kahn77fig3-opt (PN demo) 9-6
 Kahn77fig4 (PN demo) 9-6
 Kahn77fig4-opt (PN demo) 9-6
 Kaiser **5-7**
 Kalavade, A. 1-9, 4-1, 5-1
 Kalman filtering..... 4-3, 5-5
 Kalman_M (SDF block) **5-63**
 Kamas, A. 1-9, 1-10, 2-1, 5-1, 5-70, 6-1, 15-1, A-1
 Karp & Miller 7-12
 Karp, R. M. 5-1
 Karplus-Strong algorithm 5-58
 kernel of Ptolemy 2-21, **E-4**
 key bindings..... **2-25**
 keyboardFocusPolicy 2-2
 Khazeni, A. 1-9, 5-1
 Khiar, K. 5-42, 6-1
 kill-application, VEM 16-22
 kill-buffer, VEM 16-8
 Knightly, E. 1-9, 4-5, 10-1, 10-2
 knownlist 3-2
 knownlist command..... 3-3, 3-9
 KSchord (SDF demo) **5-58**
 Kuroda, I. 1-9, 1-10

L

labels
 facets 2-45
 icons 2-36
 vem bug A-34
 Lane, T. 2-1, 6-1, 10-1
 Lapsley, P. 1-9, 1-10, 2-1, 15-1
 laser phase noise 5-55
 last-in first-out (LIFO) queue 10-16
 LastOfN (DDF block) 7-9
 Lattice (SDF block) **5-32**, 5-85
 lattice (SDF demo) **5-57**
 lattice filters 5-33, 5-57, 5-85
 latticeDesign (SDF demo) **5-57**
 layer A-34, **E-4**
 layer palette **2-34**
 layer-display command 2-11, 2-43, 16-14
 layers in Vem **2-34**, 2-45
 lazy evaluation **7-7**
 LBTest (DE demo) 10-28
 ld.so errors A-22
 LD_LIBRARY_PATH environment variable 2-52
 LeakBucket (DE block)..... 10-13
 Leapfrog, Cadence 14-7
 Lee, B. 1-10, 4-5, 5-1, 11-1
 Lee, E. A. 1-9, 2-1, 3-1, 4-1, 4-6, 5-1, 5-70, 6-1, 7-1, 8-1, 10-1, 11-1, 12-1, 14-1, 15-1, 16-1, 17-1, A-1
 Lee, J. 1-11
 Lee, S. 4-12, 4-13
 Lee, S.-J. 1-10
 LevDur (SDF block)..... 5-2, **5-35**, 5-85, 5-86
 levinsonDurbin (SDF demo) **5-57**
 Levinson-Durbin algorithm 5-34, 5-35, 5-57, 5-84
 Li, W. 1-10
 LIBRARY_PATH environment variable... 2-52, **A-10**
 libXext.so.4
 not found A-22
 lightweight process library 4-13
 Limit (C50 block) **15-6**
 Limit (CG56 block) **13-8**
 Limit (CGC block) **12-9**
 Limit (SDF block) **5-15**
 line 2-24
 linear distortion 5-39
 linear phase filtering 5-75
 linear prediction 4-3, 5-34, 5-42
 linearPrediction (SDF demo) **5-57**
 lines 16-3
 lines (drawing)..... 2-36
 link command 3-4, 3-14
 linking new stars in ptcl 3-2, 3-14
 linkOptions parameter 12-1, 12-2
 Linnartz, J.-P. 1-9

HOF (higher-order functions)	4-3
HOF Domain	6-1
HOME environment variable.....	2-52
homogeneous synchronous dataflow	E-3
host, target parameter	11-3
HostAOut (CG56 block)	13-4
HostButton (CG56 QDM/S-56X block)	13-5
HostMButton (CG56 QDM/S-56X block).....	13-5
HostSlider (CG56 QDM/S-56X block).....	13-5
HostSliderGX (CG56 S-56X block)	13-4
How, S.....	1-10
Huang, C.-T.....	1-10, 13-1
Huang, W.-J.	1-10, 2-1
Hughes Network Systems	1-11
Hughes Research Laboratories.....	1-11
Hylands, C.1-9, 1-10, 2-1, 3-1, 5-1, 6-1, 9-1, 10-1, 11-1, 10-1, 11-1, 12-1, 13-1, 14-1, 15-1, 16-1, A-1, D-1	
Hyper.....	4-14
I	
I/O stars, C50	15-3
I/O stars, CG56	13-3, 13-4
icons	2-4, 2-29, 16-1, E-4
background.....	2-34
reflecting	2-45
rotating	2-45
shadow	2-34
ideal low-pass filter	5-78
Identity_M (SDF block).....	5-9
IEEE floating point numbers.....	A-36
IEEE floating-point numbers	17-1
IfGr (HOF block)	6-17
if-then-else	7-11, 8-1, 8-4
ifThenElse (BDF demo).....	8-4, 12-25
ifThenElse (DDF demo).....	7-10
IfThenElse (HOF block)	6-17
IIDGaussian (CG56 block)	13-3, 15-3
IIDGaussian (SDF block).....	5-6
IIDUniform (C50 block)	15-3
IIDUniform (CG56 block)	13-3
IIDUniform (CGC block).....	12-6, 14-9
IIDUniform (SDF block)	5-6, 5-82
IIDUniform(C50 Block)	15-3
IIR	5-31, 5-32
IIR (C50 block)	15-10
IIR (CG56 block)	13-13
IIR (CGC block).....	12-21
IIR (SDF block)	5-31, 5-74, 5-76, 5-81
IIR lattice filters	5-33
iirDemo (CGC demo).....	12-21
iirDemo (SDF demo)	5-57
IIRFix (SDF block)	5-31, 5-32
iirTest (C50 demo).....	15-12
iirTest (CG56 demo).....	13-15
image coding	5-46
image prcessing demos, SDF	5-59
image processing	4-3
image processing stars, SDF.....	5-44
ImageToCell (DE block)	10-19
IMEC	1-10, 4-14
Impulse (C50 block)	15-3
Impulse (CG56 block)	13-3
Impulse (CGC block)	14-9
impulse (CGC demo).....	12-23
Impulse (DE block)	10-8
Impulse (SDF block)	5-6, 5-74
inconsistency	
in dataflow	7-10
in DDF	7-7
in SDF	5-3, 5-53
inconsistent facets.....	2-50, A-21
incremental linking	3-2
index entries	
in FrameMaker	15-2
Inf	A-21, A-36
init.pal facet	2-23, 2-29
initDelays (SDF demo).....	5-63
input_map parameter	6-2
insanity (BDF demo)	8-4
instance	2-27
instance name	3-20
intColor.....	2-37
integer Particle type (table)	2-20
Integrator (C50 block)	15-6
Integrator (CG56 block)	13-8
Integrator (CGC block).....	12-8
integrator (CGC demo).....	12-19
Integrator (SDF block)	5-13
integrator (SDF demo).....	5-52
interface	16-1
interface facet	2-22, 2-27, 2-34, E-4
interp (CGC demo)	12-20
interp (demo)	5-53
interp (SDF demo).....	5-53
interpolation.....	5-2, 5-53
interrupt, VEM	16-8
IntReadFile (CG56 block)	13-4
IntToBits (C50 block).....	15-10
IntToBits (CG56 block).....	13-12
IntToBits (SDF block)	5-21
IntToCx (C50 block)	15-10
IntToCx (CG56 block)	13-13
IntToCx (SDF block).....	5-22
IntToCx_M (SDF block)	5-22
IntToFix (C50 block).....	15-10
IntToFix (CG56 block).....	13-13
IntToFix (SDF block).....	5-22

Fratt, M.	1-10
Free Software Foundation	1-11
freqPhase (SDF block)	5-39, 5-41, 5-52
freqPhaseOffset (SDF demo)	5-52
freqsample (SDF demo)	5-56
frequency domain convolution	5-57
frequency domain filtering	4-3
frequency offset	5-39, 5-41
frequency response	5-75
frequency sampling method	5-56
frequency sampling method for filter design.....	C-1
FSM (Finite State Machine) domain	4-5
fullVQ (SDF demo).....	5-60
fullVQCodebk (SDF demo)	5-60
FullyConnected, target	11-3
funcName parameter	12-1, 14-3
functional block diagram	4-14, 14-1
functional language	4-14
functional modeling	4-7, E-3
functional programming	6-2
G	
g++ compiler	A-8
Gabriel	1-2
Gain (C50 block)	15-4
Gain (CG56 block)	13-6, 13-7
Gain (CGC block).....	12-8
Gain (SDF block)	5-12
Gain_M (SDF block).....	5-25
GainInt (C50 block).....	15-5
GAL (CGC block)	12-12
GAL (SDF block)	5-31
Galaxy.....	2-4, E-3
creating	2-30
define-params	2-32
defining in ptcl	3-8
parameters	2-32
PortHole	2-30
terminal.....	2-30
terminals	2-38
Gantt chart	E-3
Gantt chart and itcl	A-14
Gantt chart display.....	11-9
ganttChart, target parameter	11-4
gaussian (SDF demo)	5-52
Gaussian noise	5-81
Gaussian white noise	5-6, 5-39, 5-55, 13-3, 15-3
GCC_EXEC_PREFIX environment variable. 2-52, A-	
9	
gdb debugger	2-52, 2-54
GenTarget (SDF block)	5-42
geodesic size, DDF	7-8
GGAL (CGC block)	12-12
GGAL (SDF block)	5-31
Girault, A.	D-1
GLA.....	5-34
GLA (SDF block).....	5-34
Gnu tools	1-11
Goei, E. E.	1-10, 2-1
Goertzel (CGC block)	12-12
Goertzel (SDF block)	5-31
GoertzelDetector (CGC block).....	12-12
GoertzelDetector (SDF block)	5-41
GoertzelPower (CGC block)	12-12
GoertzelPower (SDF block)	5-35
goertzelTest (C50 demo).....	15-12
goertzelTest (CG56 demo)	13-15
graphical interface	2-1
graphicEq (CGC demo).....	12-27
graphing.....	17-1
Gray, P.....	1-9
grid	2-26
Grimwood, M.	1-10
group delay	5-75
Gu, S.....	1-9
Guntvedt, E.....	1-10
Gutierrez, Luis.....	15-1
gzip	A-7
H	
Ha, S.	1-9, 4-1, 5-67, 7-1, 10-1, 11-1, 12-1
halt command	3-3, 3-10
halting problem	7-3
Hamilton, E.	1-10
Hamming	5-7
Hamming window	5-57
Han, R.....	10-1
HandShake (DE block).....	10-22
handShakeQ (DE block).....	10-23
Hanning	5-7
Hanning window	5-57, 5-79
hardcopy	2-40, 2-53
hardware systems	1-6, 4-5
Harrison, D.	1-10, 1-12, 2-1, 2-9, 16-1, 17-1
Haskell, P.	1-9, 5-1, 5-44 , 10-1
hdShotNoise (DE demo)	10-28
Heine, H.	1-10, 2-1
help command	3-3, 3-15
Henon map	5-56
Hermitian_M (SDF block)	5-24
high-density shot noise.....	10-28
higher-order functions	4-3, 6-1, 7-10
Hilbert (SDF block).....	5-31
Hilbert transform	5-56
hilbertSplit (SDF block)	5-38
histogram	5-10, 5-52, 10-11
Ho, W.-H.	1-10
HOF	E-3

facet number command	2-7
fast Fourier transform (FFT) algorithm .5-2, 5-35, 13-14, 15-11	
Fay, T.	5-51
feedback	
around quantizer structure.....	5-58, 5-83
systems	5-74
FFT	5-34 , 6-13, 6-19
two dimensional	6-10
FFT (fast Fourier transform)	5-2, 5-36
fft (HOF demo)	6-19
FFT (SDF block)	5-56
fft2d (HOF demo)	6-19
FFTCx (C50 block)	15-11
FFTCx (CG56 block)	13-14
FFTCx (CGC block)	12-12
FFTCx (SDF block)5-2, 5-3, 5-35 , 5-56, 5-70, 5-75, 5-79, 6-10	
fibonacci (DDF demo)	7-11
FIFOQueue (DE block).....	10-16, 10-27
file input	5-7, 10-10
file input for parameters	2-16, 2-19
file parameter	12-1
file, target parameter	11-3, 11-7
fileColor	2-37
files in parameters	2-20
Filter (DE block)	10-23, 10-28
filter banks.....	4-3
filter design	4-3, 5-56, C-1
filterBank (CGC demo).....	12-20
filterBank (SDF demo).....	5-53
filterBank-NonUniform (SDF demo).....	5-53
filterPrototype (SDF demo)	5-64
find-name command	2-7
finite Fourier series approximation	6-19
FIR	2-18, 5-31, 5-31 , 5-31, 5-31 , 5-32 , 5-55
FIR (C50 block)	15-11
FIR (CG56 block)	13-14
FIR (CGC block).....	12-12
FIR (finite impulse response filtering).....	5-33
FIR (SDF block).....5-2, 5-31 , 5-53, 5-55, 5-72, 5-74	
FIR filter design	5-78, C-1
FIR lattice filter	5-86
FIRCx (SDF block)	5-31 , 5-53
FIRCx (SDF star)	5-2
FIRFix (CGC block)	12-12
FIRFix (SDF block)	5-31
firing of actors or stars	5-1, E-3
firing rule.....	E-3
firingsPerIteration pragma	7-5, 7-11, 7-12
first-in first-out (FIFO) queue	10-16
fixCGC (CGC demo)	12-26
fixColor	2-37
fixConversion (CGC demo)	12-22
fixConversion (SDF demo)	5-61
fixed-point parameters	2-16
fixFIR (CGC demo).....	12-22
fixFIR (SDF demo).....	5-61
fixIIRdf (SDF demo)	5-61
fixMpyTest (CGC demo)	12-22
fixMpyTest (SDF demo)	5-61
FixToCx (C50 block)	15-10
FixToCx (CG56 block).....	13-12
FixToCx (SDF block).....	5-22
FixToCx_M (SDF block)	5-22
FixToFloat (SDF block)	5-22
FixToFloat_M (SDF block).....	5-22
FixToInt (SDF block)	5-22
FixToInt_M (SDF block)	5-22
FlipFlopJK (DE block)	10-19
float Particle type.....	2-20
float Particle type (table)	2-20
floatColor	2-37
FloatToCx (SDF block)	5-22
FloatToCx_M (SDF block)	5-22
FloatToFix (SDF block)	5-22
FloatToFix_M (SDF block).....	5-22
FloatToInt (SDF block)	5-22
FloatToInt_M (SDF block).....	5-22
FloatVecData class	10-14
Floor (CGC block).....	12-8
Floor (SDF block).....	5-15
FlushNet (DE demo).....	10-27
FlushQueue (DE block)	10-16
fm (CGC demo).....	12-23
fm (CGC galaxy)	12-9
fmplay (SDF demo).....	5-58
fmSpectral (CGC demo).....	12-23
focus	2-2
fonts	2-45, 2-54, A-22
foreach Tcl command	3-20
Fork (BDF block)	8-2
Fork (C50 block)	15-8
Fork (CG56 block)	13-11 , 15-8
Fork (CGC block).....	12-9
Fork (DE block).....	10-12
Fork (SDF block).....	5-17 , 5-75
forks	
automatic	3-6
star	E-3
formal parameters	2-32
four_level (DE demo).....	10-29
Fourier series	6-19
Fourier transform.....	2-44, 5-56
fourierSeries (HOF demo).....	6-19
FrameMaker	2-41, 2-43, 15-1, 15-2, A-23
framework.....	2-21
Frampton, P.	12-23

- DTMFGenerator (SDF block) **5-6, 5-40**
dtmfKeyPad (CGC block) **12-6**
DTMFPostTest (CGC block) **12-12**
dtmfSpectrum (CGC S-56X demo) **13-18**
dynamic constructs 7-1
dynamic dataflow 1-6, **7-1, E-3**
dynamic flow of control in dataflow **8-1**
dynamic linking 1-11, 3-2, 3-14, A-9
dynamic scheduling in dataflow 7-11
- E**
- echo canceling (CG56 S-56X demo)..... **13-17**
Eddins, S..... 1-9
EdgeDetect (SDF demo)..... **5-60**
edit-comment command 2-7
edit-domain command 2-7
edit-icon command 2-7, 2-22
edit-label command 2-11, 2-36, 2-45
edit-label, VEM 16-19, 16-22
editor (text) 2-51
edit-params command . 2-7, 2-14, 2-15, 2-29, 2-32, 3-20
edit-pragmas 7-5
edit-pragmas command 2-7
edit-seed command 2-7
edit-target command 2-7
Edwards, S..... 4-5, 10-1, A-1
EECS20 12-26
elliptic filter 5-76
emacs 2-13, 2-52, 2-54, A-23
embedded systems 1-6
EndCase 7-6
EndCase (DDF block) 7-9, 7-11
EndCase (DE star) 10-14
EnvelopeGen (SR block)..... **10-4**
environment variables 2-41, 2-51
 C_INCLUDE_PATH 2-52, A-10
 CPLUS_INCLUDE_PATH A-10
 CPLUS_INCLUDE_PATH 2-52
 DISPLAY 2-52, 2-54, 16-2
 GCC_EXEC_PREFIX 2-52, A-9
 HOME 2-52
 ITCL_LIBRARY 2-52
 ITK_LIBRARY 2-52
 IWIDGETS_LIBRARY 2-52
 LD_LIBRARY_PATH..... 2-52
 LIBRARY_PATH 2-52, A-10
 PATH 2-53
 path 3-2
 PIGIBW 2-51
 PIGIRPC..... 2-51
 PRINTER 2-41, 2-53
 PT_DEBUG 2-52, 2-54
 PT_DISPLAY 2-6, 2-51
 PTARCH 2-52, A-10
 PTMATLAB_REMOTE_HOST 2-52
 PTOLEMY 2-1, 2-52, A-21, B-1
 PTOLEMY_SYM_TABLE 2-52
 PTPWD 2-52
 QCKMON 2-53
 S56DSP 2-53
 SHLIB_PATH..... 2-53
 SIM_ARCH 2-53
 SYNOPSIS 2-53
 TCL_LIBRARY 2-52
 TK_LIBRARY 2-52
 TYCHO 2-52
 USER 2-53
 equiripple FIR command..... 2-7
 equiripple FIR filter design C-1
 eratosthenes (DDF demo)..... 7-10, 9-6
 errorDemo (DDF demo)..... 7-10
 errors, finding the source..... 2-49
 Ether (DE block) 10-22
 EtherRec (DE block) 10-22, 10-28
 EtherRecMes (DE block) **10-22**
 EtherSend (DE block) 10-22, 10-28
 Evans, B. 1-9, 3-1, 4-1, 5-1, 5-48, 9-1, 10-1, 13-1
 event 10-1, **E-3**
 event horizon **E-3**
 event path 10-4
 event queue..... 4-5, 10-2
 event-driven model of computation 4-5
 event-driven simulation 4-12
 EventHorizon in DDF **7-12**
 excess bandwidth..... 5-79
 exit command 3-3, 3-15
 exiting pigi..... 2-4
 exit-pigi command..... 2-7
 Exp (CGC block)..... **12-8**
 Exp (SDF block)..... **5-15, 5-73**
 expgen (CGC block)..... **12-6**
 expgen (SDF block) **5-8, 5-73**
 expjx (C50 block)..... **15-6**
 expjx (CG56 block) **13-8**
 expjx (CGC block) **12-8**
 expjx (SDF block) **5-15**
 exponential (HOF demo)..... **6-20**
 exponential distribution 10-9
 exponential sequences 5-73
 Expr (CG56 block) **13-9, 15-7**
 Expr (CGC Block)..... **12-9**
 expressions in parameter values 2-15
 eye (SDF demo) **5-54**
 eye diagram display..... 5-55
- F**
- facet **2-4, 2-21, 16-1, E-3**

- demos 2-2
- democript (SDF demo) 5-65
- DeMux (CGC block)..... **12-9**
- DeMux (SDF block)..... **5-19**, 5-52
- derived class**E-2**
- DeScrambler (SDF block)..... **5-38**
- descriptor command 3-3, 3-9
- design database 1-3, 2-21
- DeSpreader (SDF block) **5-38**
- determinacy 7-3
- DeTroch, S. 1-10
- dft (CGC demo) 12-20
- DFT (discrete Fourier transform)..... 5-79
- DFT (discrete Fourier transform), two dimensional 6-10
- dft (SDF demo) **5-56**
- dialog boxes 2-12
- Diesta, R. 1-10, 10-1
- differential pulse code modulation 5-46, 5-47
- digital audio tape 5-53
- digital circuit simulation 4-12
- digital filtering..... 4-3
- digital logic simulation..... 5-21
- digital signal processing demos, SDF **5-55**
- digWatch (FSM demo) **11-4**
- Direct Adaptive Frequency Estimation Technique .. 5-33
- direct form II 5-31, 5-76
- direct-form recursive filters 6-19
- directory parameter 12-1
- directory, target parameter 11-2
- Dirichlet (CGC block)..... **12-8**
- Dirichlet (SDF block)..... **5-15**
- Discard (DE block) 10-12
- disconnect command 3-3, 3-12
- discrete event.....**E-2**
- Discrete event domain..... 10-1
- discrete Fourier transform 5-56
 - two-dimensional..... 6-10
- discrete-event 1-6
 - scheduler 1-9, 10-2
- discrete-time Fourier transform (DTFT)..... 5-56, 5-70
- display 2-54
- DISPLAY environment variable..... 2-52, 16-2
- display? 12-1
- display?, target parameter 11-3
- DisplayImage (SDF block) **5-44**
- DisplayRGB (SDF block) **5-45**
- displays (DE demo)..... 10-30
- display-schedule command 2-7, 8-3
- DisplayVideo (SDF block)..... **5-45**
- distortion (DE demo) 10-29
- distortionQ (DE demo)..... 10-29
- Distributed Computing Environment..... A-38
- Distributor (C50 block) **15-8**
- Distributor (CG56 block) **13-11**
- Distributor (CGC block)..... **12-9**
- Distributor (SDF block)..... 5-2, **5-19**, 5-52, 6-10
- Dither (SDF block) **5-48**
- DivByInt (C50 block)..... **15-5**
- DivByInt (CG56 block) **13-7**
- DivByInt (SDF block) **5-13**
- documentation 1-9, 15-1
- domain 1-6, **2-4**, 2-55, 4-1, **E-2**, **E-3**
 - command 3-3
 - in pigi..... 2-55
 - in the interpreter 3-18
 - SDF..... **5-1**
 - timed and untimed 4-2
- domains command..... 3-3, 3-4
- doppler (SDF demo) **5-56**
- do-while 8-1, 8-4
- DownCounter (DDF block) 7-9
- DownSample (C50 block) **15-8**
- DownSample (CG56 block) **13-11**
- DownSample (CGC block)..... 12-9
- DownSample (SDF block) 5-2, **5-19**, 5-72
- downSample (SDF demo) **5-53**
- DPCMImage (SDF block)..... **5-46**
- DpcmImage (SDF demo) **5-60**
- DPCMImageInv (SDF block)..... **5-47**
- drag 2-24, **2-24**, **E-3**
- drawing
 - boxes..... 2-24
 - circles 2-36
 - lines 2-24, 2-36
 - polygons 2-36
- DSP Station from Mentor Graphics 4-14
- DSP56000 13-1
- DSP56k 4-7
- DSP96k 4-14
- DSPlayBQ (C50 block) **15-11**
- DSPlayBQ (CG56 block) **13-13**
- DSPWorm (CG56 S-56X in SDF Wormhole demo) .. **13-19**
- DTFT (discrete-time Fourier transform) 5-70
- DTFT (SDF block) **5-35**, 5-56, 5-79
- dtft (SDF demo)..... **5-56**
- dtmf (CGC demo)..... **12-23**
- DTMFCodec (C50 demo)..... **15-12**
- DTMFCodec (CG56 CGC-S56X demo) **13-18**
- DTMFCodec (CG56 simulator demo)..... **13-16**
- DTMFCodec (CGC demo) **12-21**
- DTMFCodec (SDF demo)..... **5-54**
- DTMFDecoder (CGC block)..... **12-13**
- DTMFDecoder (SDF block)..... **5-40**, **5-41**
- DTMFDecoderBand (CGC block) **12-12**
- DTMFDecoderBank (SDF block) **5-40**

- conversion stars, C50..... **15-9**
- conversion stars, CG56..... **13-12**
- conversion stars, SDF..... **5-20**
- convolution5-57, 5-73
- Convolve (SDF block)..... **5-30**
- ConvolveCx (SDF block) **5-31**
- Copy **12-10**
- Copy (CGC block)..... **12-10**
- copying facets 2-50
- copy-objects..... A-34
- copy-objects command2-11, 2-44
- copy-objects, VEM.....16-18, 16-21
- Cos (C50 block)..... **15-6**
- Cos (CG56 block)..... **13-8**
- Cos (CGC block) **12-8**
- Cos (SDF block) **5-15**
- co-simulation 4-7, 14-1, 14-5
- cosine (SDF galaxy) **5-37**
- counter (up/down) 10-23
- CP (communicating processes) domain 1-7, **4-13**, **E-2**
- CPLUS_INCLUDE_PATH environment variable... 2-52, **A-10**
- create command2-11, 2-26
- create, VEM..... 16-21
- create-circle, VEM 16-18
- create-geometry command 2-36
- create-geometry, VEM 16-18
- CreateSDFStar11-10, 12-26
- current domain 3-3
- current galaxy 3-2
- current universe 3-2
- cursor 2-31
- curuniverse command..... 3-2, 3-3, 3-19
- Cut (C50 block) **15-8**
- Cut (CG56 block) **13-11**
- CxToFix (C50 block) **15-10**
- CxToFix (CG56 block)..... **13-12**
- CxToFix (SDF block)..... **5-22**
- CxToFix_M (SDF block) **5-23**
- CxToFloat (SDF block)..... **5-22**
- CxToFloat_M (SDF block) **5-23**
- CxToInt (C50 block) **15-10**
- CxToInt (CG56 block) **13-13**
- CxToInt (SDF block)..... **5-22**, **5-23**
- CxToRect (C50 block) **15-9**
- CxToRect (CG56 block)..... **13-12**
- CxToRect (CGC block) 12-11
- CxToRect (SDF block)..... **5-20**, 5-75
- D**
- data-dependent flow of control..... 1-6
- data-dependent iteration 4-4, 7-1, 8-4
- dataflow 1-6, **E-2**
- dataflow, synchronous 12-1
- dataIter (BDF demo) **8-4**
- DB (CGC block)..... 12-12
- DB (SDF block) **5-16**, **5-34**
- DCE..... A-38
- DctImage (SDF demo) **5-60**
- DCTImageCodeInv (SDF block) **5-46**
- DCTImageInv (SDF block)..... **5-46**
- DDF (dynamic dataflow) **4-3**, **7-1**
- DDF (dynamic dataflow) domain **7-1**, **E-2**
 - buffer size..... **7-8**
 - inconsistencies **7-7**
 - wormhole 7-7
- DDF domain 1-6
- DDF Schedulers 7-2
- DDFClustSched..... 7-5
- DDFClustSched class 7-8
- DDFSimpleSched class 7-4
- DE..... **4-5**
- DE (discrete event) domain.....1-6, **4-5**, 10-1, **E-2**
 - scheduler 10-1
 - within the SDF domain 10-5
- debug control panel 2-13
- debugging2-52, 2-53
- decibels scale..... 5-34
- decimation-in-time FFT 6-19
- decimation-in-time FFT algorithm..... 6-13
- decision feedback equalizer 5-55
- deep-reread, VEM 16-8
- DEF, SDF Scheduler option.....5-65, 5-66, 5-68
- DEF, SDF scheduler option 11-6
- default-CG, target..... 11-2
- default-CGC target 12-2
- default-DDF target 7-8
- default-VHDL target 4-7, 14-1
- deferrable star 7-4
- defgalaxy command3-3, 3-8
- delay 5-17, 5-75
- Delay (C50 block) **15-9**
- Delay (CG56 block) **13-11**
- Delay (CGC block)..... **12-10**
- Delay (DE block) 10-15
- delay-free loop
 - in DE 10-4
 - in SDF **5-4**
- delays..... 2-47
 - DE domain 10-4
 - in SDF **5-4**
- delayTest (SDF demo) **5-52**
- delayVsServer (DE demo) 10-26
- delete-objects command2-11, 2-27
- delete-objects, VEM.....16-19, 16-20
- delnode command 3-3, 3-12
- delstar command 3-3, 3-11
- deluniverse command.....3-2, 3-3

- Clock (DE block) 10-8, 10-25
- close-window command 2-11, 16-7
- closing windows 2-4, 2-26, B-4
- CLUST, SDF Scheduler option 5-65, 5-66, 5-68
- CLUST, SDF scheduler option 11-6
- clustering 7-5, 8-1
- cntrastEnhance (SDF demo) **5-60**
- code generation **E-1**
 - C++ **5-67**
 - domain **E-1**
 - in C 12-1
 - Motorola DSP56000 13-1
 - TIC50 15-1
- codeDecode (SDF demo) **5-55**
- codef (SDF block) **5-47**
- code-generation 1-6
- codei (SDF block) **5-47, 5-48**
- coefficient quantization 5-76
- Collect **12-10**
- Collect (CGC block) **12-10**, 12-21
- color 2-54, 2-55
 - changing 2-37
 - for data types 2-37
 - palette **2-34**
 - printers **2-41**, 2-53
 - problems with colormap A-23
 - window dump **2-43**
- ColorImage (SDF demo) **5-60**
- colormap A-23
- Comb (C50 block) **15-11**
- Comb (CG56 block) **13-13**
- command completion 16-3
- commandline (CGC demo) **12-20**
- command-line options 2-53
- comments in parameters 2-16
- Communicating Processes (CP) domain 1-7, **E-2**
- communication network protocols 4-5
- communication networks 1-6, 4-5, 10-1, 10-27
- communications demos, SDF **5-54**
- communications stars, SDF **5-36**
- Commutator (C50 block) **15-8**
- Commutator (CG56 block) **13-11**
- Commutator (CGC block) **12-9**
- Commutator (SDF block) 5-2, **5-18**, 5-52, 6-10
- Commutator (SDF star) 6-20
- compact disc 5-53
- CompareMedian (SDF demo) **5-60**
- comparison (SDF demo) **5-51**
- compile? 12-1
- compile?, target parameter 11-3
- CompileCGSubsystems 11-10, 13-17
- CompileCGSubsystems target 4-7, 14-1, 14-5
- compileCommand parameter 12-1, 14-3
- compile-facet command 2-7, 3-19
- compileOption parameter 12-2, 14-3
- compileOptions parameter 12-1
- compile-SDF (SDF target) **5-67**
- compile-time scheduling 4-4, **E-2**
- compiling Ptolemy A-9
- complex baseband envelope 5-55
- Complex data type (CG56) 13-12
- complex data type (CG56) 13-1, 15-1
- complex LMS adaptive filter **5-55**
- complex parameters 2-16
- complex Particle type 2-20
- complex Particle type (table) 2-20
- complex signals 5-53
- complexColor **2-37**
- complexExponential (SDF demo) **5-52**
- computation graph 5-1
- computer architecture modeling 10-1
- CondGate (BDF block) **8-2**
- conditionals 4-4, 7-1, 7-11
- conditionals (DE demo) 10-24
- conj (CGC block) **12-8**
- conj (SDF block) **5-15**
- Conjugate_M (SDF block) **5-24**
- connect command 3-3, 3-5
- consistency
 - in dataflow 7-10, 8-1
 - in DDF 7-7
 - in SDF 5-3
- consistent graph, DDF 7-7
- console window 2-53
- console window for pigl 3-19
- Const (C50 block) **15-3**
- Const (CG56 block) **13-3**
- Const (CGC block) **12-6**, 14-9
- Const (DE block) 10-9
- Const (SDF block) **5-5**, 5-73
- Const (SR block) **10-3**
- ConstCx (C50 block) **15-3**
- ConstCx (CG56 block) **13-3**
- ConstCx (SDF block) **5-8**
- constellation (SDF demo) **5-54**
- constellation display 5-55
- ConstFix (SDF block) **5-8**
- ConstInt (C50 block) **15-3**
- ConstInt (CG56 block) **13-3**
- ConstInt (SDF block) **5-8**
- ConstThreshold (SDF block) **5-49**
- consumption of tokens or particles 5-1
- cont command 3-3, 3-10
- contents facet **2-22, 2-34**, 16-1, **E-2**
- continuous-time random processes 10-28
- Contrast (SDF block) **5-48**
- control stars, CG56 **13-11, 15-8**
- control stars, SDF **5-17**

- DN)..... 10-21
- Broderson, R. W. 1-9
- broken (SDF demo) **5-53**
- Brown, D. W..... 4-13
- Brown, R..... 1-9, 4-5, 10-2
- Buck, J. 12-1
- Buck, J. T.1-9, 1-12, 2-1, 3-1, 4-1, **4-4**, 5-1, 5-66, 7-1, 8-1, 10-1, 11-1, 13-1, 15-1, 17-1, A-1
- buffer sizes.....**7-8**, 7-10
- bug reports 3-22, A-41
- Burg (SDF block) 5-2, **5-34**, 5-85
- burg (SDF block)..... **5-34**
- Burg's method for power spectrum estimation 5-57, 5-84
- bus.....6-3, 6-13
- bus manipulation stars 6-1
- busconnect command3-3, 3-6
- BusCreate (HOF block)..... **6-16**
- BusDeinterleave (HOF block)..... **6-15**
- Bush, B. 1-10, 16-1
- BusInterleave (HOF block) **6-15**
- busManipulations (HOF demo)..... **6-19**
- BusMerge (HOF block)..... **6-15**
- BusMerge (HOF star)..... 6-20
- BusMerge block..... 6-1
- busses..... 5-53
- busses (HOF demo) **6-20**
- BusSplit (HOF block)..... 6-13, **6-15**, **6-16**
- BusToNum (SDF block)..... **5-21**
- butterfly (CGC demo)..... 12-19
- butterfly (SDF demo) **5-51**
- Butterworth filter5-30, 5-77
- buttons (DE demo) 10-30
- buttons (SDF demo) **5-61**
- bwDither (SDF demo) **5-59**
- C**
- C code generation 1-6, 12-1
- C++ code generation **5-67**
- C_INCLUDE_PATH environment variable ..2-52, **A-10**
- CAD frameworks..... 2-21
- CAD group 1-11
- Cadence Leapfrog..... 14-7
- calendar queue scheduling..... 1-9, 4-5, 10-2
- call-processing software 4-13
- cancelAction command 3-3, 3-16
- canonical direct form..... 5-76
- cascadedBiquads (HOF demo)..... **6-19**
- Case (DDF block)..... 7-9, 7-11
- Case (DE star)..... 10-14
- caseDemo (DE demo)..... 10-24
- Cassotto, A. 1-10, 2-1, 16-1
- Cathedral..... 4-14
- CCITT Recommendation G.711 5-21
- cd command 3-3, 3-14
- CD Volume (CG56 S-56X demo)..... **13-17**
- CDtoDAT (CGC demo) **12-25**
- cell in vem 16-1
- CellLoad (DE block) 10-19
- cell-relay network.....1-7, 4-13, 10-19
- CellRoute (DE block)..... 10-20
- CellToImage (DE block)..... 10-20
- CellUnload (DE block)..... 10-19
- cep (SDF demo) **5-55**
- cepstrum 5-56
- cexp (CGC galaxy)..... **12-8**
- CG domain 11-1, **E-1**
- CG56 (Code generation for the Motorola DSP 56000) **E-1**
- CG56 (Code generation for the Motorola DSP56000). **4-7**
- CG56 Simulator integer file input 13-4
- CG96 4-14, **E-2**
- CGC
- EECS20, Introduction to Real-Time Systems. 12-26
- CGC (Code generation in C)..... **4-6**, **E-2**
- CGC domain.....4-7, 12-1, 14-1
- CG-DDF**E-2**
- Chain (HOF block)..... 6-11, **6-17**
- Chain (HOF star)..... 6-19
- Chang, W.-T. 1-9, 1-10, 2-1, 3-1, 6-1
- change-layer, VEM 16-17
- channel simulation..... 4-3
- chaos 4-3
- chaos (CGC demo) 12-19
- chaos (SDF demo) **5-56**
- chaoticBits (CGC demo) **12-20**
- checkButton (CG56 CGC/S-56X block)..... **13-6**
- checkButtonInt (CG56 CGC/S-56X block) **13-6**
- Chen, M. J. 1-9, 4-6, 5-1
- childType, target parameter..... 11-4
- chirp (C50 demo) **15-12**
- chirp (CG56 simulator demo) **13-16**
- chirpplay (SDF demo) **5-58**
- Chop (CGC block) **12-9**
- Chop (SDF block) 5-2, **5-19**
- ChopVarOffset (C50 block) **15-8**
- ChopVarOffset (CG56 block) **13-11**
- ChopVarOffset (CGC block) **12-9**
- ChopVarOffset (SDF block) **5-19**
- circles (drawing)..... 2-36
- circuit synthesis 4-7, 14-1, 14-2
- circular convolution..... 5-80
- Class font..... 15-4
- clear-marks command 2-7, 2-48, 2-50
- click-to-focus..... **2-2**

- arithmetic stars, C50 **15-4**
- arithmetic stars, CG56..... **13-6**
- arithmetic stars, SDF..... **5-12**
- ARMA process..... 5-81
- Arnold, E. C. 4-13
- ARPA 1-2
- array 2-19
- array of sensors 6-19
- ASCII descriptions of a Ptolemy universe 3-22
- ASin (C50 block) **15-6**
- ASin (CG56 block) **13-8**
- assembly code synthesis..... 1-6, 4-7
- asynchronous signal processing 4-4, 7-12
- AT&T Bell Laboratories 1-10, 1-11, 4-13
- Athena widgets..... 2-2, 2-13
- ATM..... 5-54, 5-58
- audioio (CGC demo) **12-27**
- audiotool..... 2-38
- Autocor (SDF block)..... **5-36, 5-52, 5-86**
- autocorrelation 5-52, 5-54, 5-86
- autocorrelation (SDF block)..... **5-34**
- autocorrelation method 5-57, 5-84
- auto-forks 2-48, 3-6, **E-1**
- auto-regressive (AR) random processes 5-57
- Average (SDF block) 5-2, **5-12**
- AvgSqrErr (SDF block) **5-25**
- AWGN (SDF block) **5-41**
- AWGNchannel (SDF block) **5-39**
- B**
- background execution of pigl..... A-19
- balance equations 5-2, 7-3, 7-6
- ball (CGC demo)..... 12-24
- ballAsync (CGC demo)..... 12-24
- Banerjee, A..... 1-9, 4-5, 10-1, 10-2
- BarGraph (DE block) 10-11
- Bartlett..... 5-7
- base class..... **E-1**
- basebandEquivChannel (SDF block) **5-39, 5-41**
- basic iteration 7-4
- batch mode simulation 3-1
- baud-rate timing recovery 7-12
- BDF (boolean dataflow)..... **4-4, E-1**
- BDF domain 7-1, **8-1**
- bdf-CG, target 11-3
- bdf-CGC target..... 12-3, 12-13
- bdf-doWhile (CGC demo) 12-25
- bdf-if (CGC demo)..... 12-25
- bdfTiming (BDF demo) **8-4**
- beamforming 6-19
- Beep (DE block)..... 10-12
- behavioral modeling..... 4-7, **E-1**
- Bell Labs 1-10
- Bell Northern Research (BNR) 1-11
- Berkeley CAD framework..... 2-21
- Berkeley Camera Engineering..... 1-11, 13-4
- Bhattacharyya, S..... 1-10
- Bhattacharyya, S. S..... 5-66, 5-67, 11-7
- biased autocorrelation estimates..... 5-86
- Bier, J..... 1-10
- Bilung Lee 5-44
- Binary (SDF block) **5-49**
- binaryCounter (DE demo) **10-26**
- bindings 2-25, 16-7
- bindings command..... 2-11
- biquad 6-19
- Biquad (C50 block) **15-10**
- Biquad (CG56 block) **13-13**
- Biquad (SDF block)..... **5-30, 5-73, 5-81**
- BISDN (broadband integrated services digital network) 10-21
- bit reversed order 6-12
- bit_reverse (HOF demo)..... **6-12, 6-20**
- Bitar, P..... 1-9, 10-1
- bits (SDF block) **5-8, 5-37**
- BitsToInt (C50 block)..... **15-10**
- BitsToInt (CG56 block)..... **13-12**
- BitsToInt (SDF block) **5-21**
- black and white monitors..... 2-42, 2-53
- BlackHole (C50 block)..... **15-2**
- BlackHole (CG56 block)..... **13-2**
- BlackHole (CGC block) 12-5, 14-7
- BlackHole (DE block) 10-8
- BlackHole (SDF block) **5-5**
- Blackman **5-7**
- Blackman window 5-57
- BlendImage (SDF demo)..... **5-59**
- Block..... **E-1**
- block **E-1**
- block (DE demo) 10-30
- block filtering 5-33
- blockage (DE demo)..... 10-26
- BlockAllPole (SDF block) **5-33**
- BlockAllPole (SDF star)..... 5-55
- blockFFT (SDF star)..... **5-34**
- BlockFIR (SDF block) **5-33**
- BlockLattice (SDF block)..... **5-33, 5-85**
- blockname parameter..... 6-2
- blockPredictor (SDF galaxy) **5-33**
- BlockRLattice (SDF block) **5-33, 5-85**
- blockVocoder (SDF galaxy) **5-33**
- blockVox (SDF demo) **5-58**
- Blosim..... 1-2
- BNR 1-11
- Boolean-controlled dataflow **8-1, 12-1, E-1**
- Bowers, R. 1-10
- boxes 2-24, 16-3
- broadband integrated services digital network (BIS-

Index

Symbols

\$PTOLEMY	E-1
(.....	12-1
,	12-1, 12-8
.cshrc	2-51
.cshrc file	2-41
.emacs file	A-23
.Xdefaults	2-2, 2-54
.Xdefaults file	16-2
.xinitrc file	2-2, B-2
.xsession file	B-2
~ptolemy	A-21

Numerics

256fft (CGC demo)	12-26
4BitDownCounter (DE demo)	10-26

A

Abs (C50 block)	15-5
Abs (CG56 block)	13-7
Abs (CGC block)	12-8
Abs_M (SDF block)	5-26
accelerator	2-5
ACos (C50 block)	15-5
ACos (CG56 block)	13-7
actions associated with star firings	3-15
actor	5-1, E-1
actual parameters	2-32
ACYLOOP, SDF Scheduler option... ..	5-65, 5-66, 5-68
ACYLOOP, SDF scheduler option	11-7
adaptFilter (CGC demo)	12-20, 12-21
adaptFilter (SDF demo)	5-55
adaptFilter_multi (CGC demo)	12-21
adaptive differential pulse code modulation (AD-PCM)	5-42, 5-58, 5-83
adaptive equalization	5-82
training sequence	5-18
adaptive estimation	10-29
adaptive filtering	4-3, 5-55
adaptive quantization	10-29
Add (C50 block)	15-4
Add (CG56 block)	13-6
Add (CGC block)	12-8
Add (SDF block)	5-12
Add (SR block)	10-3
Add_M (SDF block)	5-25, 5-44
AddCx (C50 block)	15-4
AddCx (CG56 block)	13-7
AddInt (C50 block)	15-4
AddInt (CG56 block)	13-7
additive Gaussian white noise	5-39, 5-55
AddMotionVecs (SDF block)	5-48

adjustableGain (CG56 CGC/S-56X galaxy)	13-6
adjustableGain (CG56 QDM/S-56X Block)	13-6
adjustableGainGX (CG56 S-56X block)	13-4
adjustSchedule, target parameter	11-4
ADPCM (adaptive differential pulse code modulation)	5-58
ADPCM (CG56 S-56X demo)	13-17
ADPCM (CGC S-56X demo)	13-18
ADPCM speech coding	5-83
ADPCMCoder (SDF block)	5-42
ADPCMDecoder (SDF block)	5-42
ADPCMFromBits (SDF block)	5-42
ADPCMTToBits (SDF block)	5-42
AF program	2-38
aheadLimit parameter	12-8
AIn (C50 block)	15-3
Air Force	1-2
alias command	3-3, 3-6
alive (CGC demo)	12-23
all pole filters	5-33
allowDynamic	8-2
Allpass (C50 block)	15-10
Allpass (CG56 block)	13-13
allPole (SDF demo)	5-55
all-pole filters	5-55
alter-geometry, VEM	16-17
AM Transmitter (CG56 S-56X demo)	13-17
Ammicht, E.	1-10
amortizedComm, target parameter	11-5
amplifier	5-12
amplitude modulation (AM)	5-70
analysis-synthesis filter banks	4-3
analytic (SDF demo)	5-53
analytic signals	5-53, 5-56
And (SR block)	10-3
animated displays	5-10
animatedLMS (CGC demo)	12-24
animatedLMS (SDF demo)	5-55, 5-61
animatedLMSCx (SDF demo)	5-55, 5-61
animation	3-11
animation command	3-3
annotated schedule	4-4, 8-1
annotations in facets	2-45
anytype Particle type	2-20
anytype Particle type (table)	2-20
anytypeColor	2-37
AOut (C50 block)	15-3
applicative language	4-14
AR (auto-regressive) random process	5-81
AR (auto-regressive) random processes	5-57
Arbitrate (DE block)	10-22
arbitrator (preemptive or nonpreemptive)	10-22
Ariel	1-11
Ariel S-56X stars, CG56	13-4