ODE Framework

1

Generated by Doxygen 1.9.8

1	Namespace Index	1
	1.1 Package List	1
2	Hierarchical Index	3
	2.1 Class Hierarchy	3
3	Class Index	5
	3.1 Class List	5
4	File Index	7
	4.1 File List	7
5	Namespace Documentation	9
	5.1 Package age	9
	5.2 Package age.clock	9
	5.3 Package age.event	10
	5.4 Package age.gui	10
	5.5 Package age.log	10
	5.6 Package age.port	10
	5.7 Package age.port.jogl	11
	5.8 Package age.scene	11
	5.9 Package age.task	11
6	Class Documentation	13
	6.1 age.AGEException Class Reference	13
	6.1.1 Detailed Description	13
	6.1.2 Constructor & Destructor Documentation	14
	6.1.2.1 AGEException() [1/4]	14
	6.1.2.2 AGEException() [2/4]	14
	6.1.2.3 AGEException() [3/4]	14
	6.1.2.4 AGEException() [4/4]	14
	6.1.3 Member Data Documentation	15
	6.1.3.1 serialVersionUID	15
	6.2 age.clock.Alarm Class Reference	15
	6.2.1 Constructor & Destructor Documentation	15
	6.2.1.1 Alarm()	15
	6.2.2 Member Function Documentation	15
	6.2.2.1 init()	15
	6.2.2.2 trigger()	16
	6.2.2.3 update()	16
	6.2.3 Member Data Documentation	16
	6.2.3.1 mark	16
	6.2.3.2 nanoperiod	16
	6.2.3.3 task	16
	SECTOR CONTRACTOR CONT	10

6.3 age.event.Button Enum Reference	16
6.3.1 Member Data Documentation	17
6.3.1.1 BTN1	17
6.3.1.2 BTN2	17
6.3.1.3 BTN3	17
6.3.1.4 BTN4	17
6.3.1.5 BTN5	17
6.3.1.6 BTN6	17
6.3.1.7 BTN7	17
6.3.1.8 BTN8	17
6.3.1.9 NONE	17
6.4 age.Client Class Reference	18
6.4.1 Detailed Description	19
6.4.2 Member Function Documentation	19
6.4.2.1 loop()	19
6.4.2.2 main()	19
6.4.2.3 render()	19
6.4.2.4 run()	19
6.4.2.5 setup()	20
6.4.2.6 setupGUI()	20
6.4.2.7 shutdown()	20
6.4.2.8 toggleDesktop()	20
6.4.2.9 toggleSysmenu()	20
6.4.2.10 update()	20
6.4.3 Member Data Documentation	21
6.4.3.1 clock	21
6.4.3.2 events	21
6.4.3.3 port	21
6.4.3.4 running	21
6.4.3.5 sysMenuFrame	21
6.4.3.6 tasks	21
6.4.3.7 widgets	21
6.4.3.8 windowFrame	22
6.5 age.clock.Clock Class Reference	22
6.5.1 Member Function Documentation	22
6.5.1.1 add()	22
6.5.1.2 addFPS()	22
6.5.1.3 init()	22
6.5.1.4 update()	22
6.5.2 Member Data Documentation	23
6.5.2.1 alarms	23
6.6 age.gui.Dock Class Reference	23

23
23
23
23
23
24
24
24
24
24
24
24
25
26
26
26
26
26
26
26
26
26
26
26
27
27
27
27
27
27
27
28
28
28
28
28
28
28
28
29
29
29

6.7.2.27 y()	. 29
6.7.3 Member Data Documentation	. 29
6.7.3.1 button	. 29
6.7.3.2 character	. 29
6.7.3.3 command	. 29
6.7.3.4 count	. 29
6.7.3.5 dimension	. 29
6.7.3.6 key	. 29
6.7.3.7 position	. 30
6.7.3.8 type	. 30
6.8 age.event.Events Class Reference	. 30
6.8.1 Member Function Documentation	. 31
6.8.1.1 alloc()	. 31
6.8.1.2 assign()	. 31
6.8.1.3 free()	. 31
6.8.1.4 handle()	. 31
6.8.1.5 post()	. 31
6.8.1.6 postKeyPressed()	. 31
6.8.1.7 postKeyReleased()	. 31
6.8.1.8 postKeyTyped()	. 31
6.8.1.9 postPointerClicked()	. 32
6.8.1.10 postPointerEntered()	. 32
6.8.1.11 postPointerExited()	. 32
6.8.1.12 postPointerMoved()	. 32
6.8.1.13 postPointerPressed()	. 32
6.8.1.14 postPointerReleased()	. 32
6.8.1.15 postSurfaceCloseRequest()	. 32
6.8.1.16 postSurfaceResized()	. 33
6.8.1.17 postTaskCommand()	. 33
6.8.1.18 update()	. 33
6.8.2 Member Data Documentation	. 33
6.8.2.1 cache	. 33
6.8.2.2 handlers	. 33
6.8.2.3 inbox	. 33
6.8.2.4 outbox	. 33
6.9 age.gui.Flag Enum Reference	. 34
6.9.1 Member Data Documentation	. 34
6.9.1.1 BOX	. 34
6.9.1.2 BUTTON	. 34
6.9.1.3 CANVAS	. 34
6.9.1.4 FRAME	. 34
6.9.1.5 HANDLE	. 34

6.9.1.6 HIDDEN	. 34
6.9.1.7 HOVERED	. 34
6.9.1.8 MULTILINE	. 35
6.9.1.9 TITLE	. 35
6.10 age.port.Graphics Interface Reference	. 35
6.10.1 Member Function Documentation	. 35
6.10.1.1 calcMultitext() [1/2]	. 35
6.10.1.2 calcMultitext() [2/2]	. 36
6.10.1.3 color() [1/3]	. 36
6.10.1.4 color() [2/3]	. 36
6.10.1.5 color() [3/3]	. 36
6.10.1.6 mode2D()	. 36
6.10.1.7 popTransformation()	. 36
6.10.1.8 pushTransformation()	. 37
6.10.1.9 rectangle() [1/3]	. 37
6.10.1.10 rectangle() [2/3]	. 37
6.10.1.11 rectangle() [3/3]	. 37
6.10.1.12 text()	. 37
6.10.1.13 texture()	. 37
6.10.1.14 translate() [1/2]	. 38
6.10.1.15 translate() [2/2]	. 38
6.11 age.event.Handler Interface Reference	. 38
6.11.1 Member Function Documentation	. 38
6.11.1.1 handle()	. 38
6.12 age.gui.Handling Class Reference	. 38
6.12.1 Constructor & Destructor Documentation	. 39
6.12.1.1 Handling()	. 39
6.12.2 Member Function Documentation	. 39
6.12.2.1 assign()	. 39
6.12.2.2 buttonClickAction()	. 39
6.12.2.3 handleKeyboard()	. 39
6.12.2.4 handlePointer()	. 40
6.12.2.5 handleSurface()	. 40
6.12.2.6 hovered()	. 40
6.12.2.7 pressedFrameToFront()	. 40
6.12.2.8 startFrameDragAction()	. 40
6.12.2.9 startFrameSizeAction()	. 40
6.12.2.10 startScrollHandleAction()	. 40
6.12.2.11 stopDragAction()	. 40
6.12.2.12 updateActionState()	. 41
6.12.2.13 updateDragAction()	. 41
6.12.3 Member Data Documentation	. 41

6.12.3.1 action	 41
6.12.3.2 dragged	 41
6.12.3.3 events	 41
6.12.3.4 hovered	 41
6.12.3.5 ref	 41
6.12.3.6 tmp	 41
6.12.3.7 widgets	 41
6.13 age.port.jogl.JOGLEventListener Class Reference	 42
6.13.1 Member Function Documentation	 42
6.13.1.1 assign()	 42
6.13.1.2 handleSurfaceCloseRequest()	 43
6.13.1.3 keyPressed()	 43
6.13.1.4 keyReleased()	 43
6.13.1.5 mouseClicked()	 43
6.13.1.6 mouseDragged()	 43
6.13.1.7 mouseEntered()	 43
6.13.1.8 mouseExited()	 43
6.13.1.9 mouseMoved()	 43
6.13.1.10 mousePressed()	 43
6.13.1.11 mouseReleased()	 44
6.13.1.12 mouseWheelMoved()	 44
6.13.1.13 translateButton()	 44
6.13.1.14 translateKey()	 44
6.13.1.15 windowDestroyed()	 44
6.13.1.16 windowDestroyNotify()	 44
6.13.1.17 windowGainedFocus()	 44
6.13.1.18 windowLostFocus()	 44
6.13.1.19 windowMoved()	 44
6.13.1.20 windowRepaint()	 45
6.13.1.21 windowResized()	 45
6.13.2 Member Data Documentation	 45
6.13.2.1 events	 45
6.14 age.port.jogl.JOGLGraphics Class Reference	 45
6.14.1 Member Function Documentation	 46
6.14.1.1 assign()	 46
6.14.1.2 calcMultitext() [1/2]	 46
6.14.1.3 calcMultitext() [2/2]	 46
6.14.1.4 clear()	 46
6.14.1.5 color() [1/3]	 46
6.14.1.6 color() [2/3]	 47
6.14.1.7 color() [3/3]	 47
6.14.1.8 init()	 47

6.14.1.9 mode2D()	. 47
6.14.1.10 mode3D()	. 47
6.14.1.11 popTransformation()	. 47
6.14.1.12 pushTransformation()	. 47
6.14.1.13 rectangle() [1/3]	. 48
6.14.1.14 rectangle() [2/3]	. 48
6.14.1.15 rectangle() [3/3]	. 48
6.14.1.16 text()	. 48
6.14.1.17 texture()	. 48
6.14.1.18 translate() [1/2]	. 49
6.14.1.19 translate() [2/2]	. 49
6.14.2 Member Data Documentation	. 49
6.14.2.1 drawable	. 49
6.14.2.2 fonts	. 49
6.14.2.3 gl	. 49
6.14.2.4 glu	. 49
6.14.2.5 textures	. 49
6.15 age.port.jogl.JOGLPort Class Reference	. 50
6.15.1 Member Function Documentation	. 50
6.15.1.1 add()	. 50
6.15.1.2 assign()	. 50
6.15.1.3 create()	. 51
6.15.1.4 fullscreen() [1/2]	. 51
6.15.1.5 fullscreen() [2/2]	. 51
6.15.1.6 get()	. 51
6.15.1.7 height()	. 51
6.15.1.8 maximized() [1/2]	. 51
6.15.1.9 maximized() [2/2]	. 51
6.15.1.10 render()	. 51
6.15.1.11 size()	. 52
6.15.1.12 title() [1/2]	
6.15.1.13 title() [2/2]	. 52
6.15.1.14 visible() [1/2]	. 52
6.15.1.15 visible() [2/2]	. 52
6.15.1.16 width()	. 52
6.15.2 Member Data Documentation	. 52
6.15.2.1 eventListener	. 52
6.15.2.2 renderables	. 53
6.15.2.3 renderables_ro	. 53
6.15.2.4 renderListener	
6.15.2.5 window	. 53
6.16 age port iogl. IOGI Renderl istener Class Reference	. 53

6.16.1 Constructor & Destructor Documentation	54
6.16.1.1 JOGLRenderListener()	54
6.16.2 Member Function Documentation	54
6.16.2.1 display()	54
6.16.2.2 dispose()	54
6.16.2.3 init()	54
6.16.2.4 reshape()	54
6.16.3 Member Data Documentation	54
6.16.3.1 graphics	54
6.16.3.2 port	54
6.17 age.event.Key Enum Reference	55
6.17.1 Member Data Documentation	56
6.17.1.1 _0	56
6.17.1.2 _1	56
6.17.1.3 _2	57
6.17.1.4 _3	57
6.17.1.5 _4	57
6.17.1.6 _5	57
6.17.1.7 _6	57
6.17.1.8 _7	57
6.17.1.9_8	57
6.17.1.10 _9	57
6.17.1.11 A	57
6.17.1.12 ADD	57
6.17.1.13 ALT	58
6.17.1.14 B	58
6.17.1.15 BACK_SPACE	58
6.17.1.16 C	58
6.17.1.17 CAPS_LOCK	58
6.17.1.18 CONTROL	58
6.17.1.19 D	58
6.17.1.20 DECIMAL	58
6.17.1.21 DELETE	58
6.17.1.22 DIVIDE	58
6.17.1.23 DOWN	59
6.17.1.24 E	59
6.17.1.25 END	59
6.17.1.26 ENTER	59
6.17.1.27 ESCAPE	59
6.17.1.28 F	59
6.17.1.29 F1	59
6.17.1.30 F10	59

6.17.1.31 F11
6.17.1.32 F12
6.17.1.33 F2
6.17.1.34 F3
6.17.1.35 F4
6.17.1.36 F5
6.17.1.37 F6
6.17.1.38 F7
6.17.1.39 F8
6.17.1.40 F9
6.17.1.41 G
6.17.1.42 H
6.17.1.43
6.17.1.44 INSERT
6.17.1.45 J
6.17.1.46 K
6.17.1.47 L
6.17.1.48 LEFT
6.17.1.49 M
6.17.1.50 MENU
6.17.1.51 MINUS
6.17.1.52 MULTIPLY
6.17.1.53 N
6.17.1.54 NONE
6.17.1.55 NP_0
6.17.1.56 NP_1
6.17.1.57 NP_2
6.17.1.58 NP_3
6.17.1.59 NP_4
6.17.1.60 NP_5
6.17.1.61 NP_6
6.17.1.62 NP_7
6.17.1.63 NP_8
6.17.1.64 NP_9
6.17.1.65 NUM_LOCK
6.17.1.66 O
6.17.1.67 P
6.17.1.68 PAGE_DOWN
6.17.1.69 PAGE_UP
6.17.1.70 PAUSE
6.17.1.71 PLUS
6.17.1.72 POS1

6.17.1.73 PRINT_SCREEN	 64
6.17.1.74 Q	 64
6.17.1.75 R	 64
6.17.1.76 RIGHT	 64
6.17.1.77 S	 64
6.17.1.78 SCROLL_LOCK	 64
6.17.1.79 SHIFT	 64
6.17.1.80 SPACE	 64
6.17.1.81 SUBTRACT	 64
6.17.1.82 SYSTEM	 64
6.17.1.83 T	 65
6.17.1.84 TAB	 65
6.17.1.85 U	 65
6.17.1.86 UP	 65
6.17.1.87 V	 65
6.17.1.88 W	 65
6.17.1.89 X	 65
6.17.1.90 Y	 65
6.17.1.91 Z	 65
6.18 age.log.Level Enum Reference	 66
6.18.1 Member Data Documentation	 66
6.18.1.1 DEBUG	 66
6.18.1.2 ERROR	 66
6.18.1.3 INFO	 66
6.18.1.4 WARNING	 66
6.19 age.log.Log Class Reference	 66
6.19.1 Constructor & Destructor Documentation	 67
6.19.1.1 Log() [1/2]	 67
6.19.1.2 Log() [2/2]	 67
6.19.2 Member Function Documentation	 67
6.19.2.1 clear()	 67
6.19.2.2 configure()	 68
6.19.2.3 debug() [1/2]	 68
6.19.2.4 debug() [2/2]	 68
6.19.2.5 disable()	 68
6.19.2.6 enable()	 68
6.19.2.7 error() [1/2]	 68
6.19.2.8 error() [2/2]	 68
6.19.2.9 format() [1/2]	 68
6.19.2.10 format() [2/2]	 69
6.19.2.11 get()	69
6.19.2.12 info() [1/2]	 69

6.19.2.13 info() [2/2]	. 69
6.19.2.14 log() [1/2]	. 69
6.19.2.15 log() [2/2]	. 69
6.19.2.16 trace() [1/2]	. 69
6.19.2.17 trace() [2/2]	. 69
6.19.2.18 warn() [1/2]	. 70
6.19.2.19 warn() [2/2]	. 70
6.19.2.20 write()	. 70
6.19.3 Member Data Documentation	. 70
6.19.3.1 format	. 70
6.19.3.2 levels	. 70
6.19.3.3 map	. 70
6.19.3.4 trace	. 70
6.20 age.gui.Multiline Class Reference	. 71
6.20.1 Constructor & Destructor Documentation	. 72
6.20.1.1 Multiline()	. 72
6.20.2 Member Function Documentation	. 72
6.20.2.1 assign()	. 72
6.20.2.2 buffer()	. 72
6.20.2.3 count()	. 72
6.20.2.4 create()	. 72
6.20.2.5 down()	. 73
6.20.2.6 line()	. 73
6.20.2.7 lineHeight()	. 73
6.20.2.8 offset() [1/2]	. 73
6.20.2.9 offset() [2/2]	. 73
6.20.2.10 page()	. 73
6.20.2.11 rescale()	. 73
6.20.2.12 text()	. 73
6.20.2.13 up()	. 73
6.20.2.14 update()	. 74
6.20.3 Member Data Documentation	. 74
6.20.3.1 buffer	. 74
6.20.3.2 offset	. 74
6.20.3.3 scroller	. 74
6.21 age.scene.Node Class Reference	. 74
6.21.1 Member Function Documentation	. 74
6.21.1.1 attach() [1/2]	. 74
6.21.1.2 attach() [2/2]	. 75
6.21.1.3 children()	. 75
6.21.1.4 detach()	. 75
6.21.1.5 parent()	. 75

6.21.2 Member Data Documentation	. 75
6.21.2.1 children	. 75
6.21.2.2 children_ro	. 75
6.21.2.3 parent	. 75
6.22 age.port.Port Interface Reference	. 75
6.22.1 Member Function Documentation	. 76
6.22.1.1 add()	. 76
6.22.1.2 assign()	. 76
6.22.1.3 create()	. 76
6.22.1.4 fullscreen() [1/2]	. 76
6.22.1.5 fullscreen() [2/2]	. 77
6.22.1.6 height()	. 77
6.22.1.7 maximized() [1/2]	. 77
6.22.1.8 maximized() [2/2]	. 77
6.22.1.9 render()	. 77
6.22.1.10 size()	. 77
6.22.1.11 title() [1/2]	. 77
6.22.1.12 title() [2/2]	. 78
6.22.1.13 visible() [1/2]	. 78
6.22.1.14 visible() [2/2]	. 78
6.22.1.15 width()	. 78
6.23 age.port.Renderable Interface Reference	. 78
6.23.1 Member Function Documentation	. 78
6.23.1.1 render()	. 78
6.24 age.gui.Rendering Class Reference	. 79
6.24.1 Constructor & Destructor Documentation	. 79
6.24.1.1 Rendering()	. 79
6.24.2 Member Function Documentation	. 79
6.24.2.1 render() [1/2]	. 79
6.24.2.2 render() [2/2]	. 80
6.24.2.3 renderBox()	. 80
6.24.2.4 renderButton()	. 80
6.24.2.5 renderCanvas()	. 80
6.24.2.6 renderChildren()	. 80
6.24.2.7 renderFrame()	. 80
6.24.2.8 renderHandle()	. 80
6.24.2.9 renderMultiline()	. 80
6.24.2.10 renderTitle()	. 81
6.24.2.11 renderWidget()	. 81
6.24.3 Member Data Documentation	. 81
6.24.3.1 widgets	. 81
6.25 age.scene.Scene Class Reference	. 81

6.25.1 Member Function Documentation		81
6.25.1.1 root()		81
6.25.2 Member Data Documentation		81
6.25.2.1 root		81
6.26 age.clock.Task Interface Reference		82
6.26.1 Member Function Documentation		82
6.26.1.1 run()		82
6.27 age.task.Task Interface Reference		82
6.27.1 Member Function Documentation		82
6.27.1.1 perform()		82
6.28 age.task.Tasks Class Reference	. . .	82
6.28.1 Constructor & Destructor Documentation		83
6.28.1.1 Tasks()	. . .	83
6.28.2 Member Function Documentation		83
6.28.2.1 assign() [1/4]		83
6.28.2.2 assign() [2/4]		83
6.28.2.3 assign() [3/4]		83
6.28.2.4 assign() [4/4]		83
6.28.2.5 construct()		84
6.28.2.6 handleEvent()		84
6.28.2.7 perform()		84
6.28.2.8 put()		84
6.28.2.9 shutdown()		84
6.28.2.10 toggleFullscreen()		84
6.28.2.11 update()		84
6.28.3 Member Data Documentation		84
6.28.3.1 client		84
6.28.3.2 inbox		84
6.28.3.3 outbox		85
6.28.3.4 port		85
6.28.3.5 tasks		85
6.29 age.event.Type Enum Reference		85
6.29.1 Member Data Documentation		85
6.29.1.1 KEY_PRESSED		85
6.29.1.2 KEY_RELEASED		85
6.29.1.3 KEY_TYPED		86
6.29.1.4 NONE		86
6.29.1.5 POINTER_CLICKED		86
6.29.1.6 POINTER_ENTERED		86
6.29.1.7 POINTER_EXITED		86
6.29.1.8 POINTER_MOVED		86
6.29.1.9 POINTER_PRESSED		86

6.29.1.10 POINTER_RELEASED	86
6.29.1.11 SURFACE_CLOSE_REQUEST	86
6.29.1.12 SURFACE_RESIZED	86
6.29.1.13 TASK_COMMAND	87
6.30 age.Util Class Reference	87
6.30.1 Detailed Description	87
6.30.2 Member Function Documentation	87
6.30.2.1 readJSonFile()	87
6.30.2.2 readTextFile()	87
6.30.3 Member Data Documentation	88
6.30.3.1 objectMapper	88
6.31 age.gui.VScroller Class Reference	88
6.31.1 Constructor & Destructor Documentation	89
6.31.1.1 VScroller()	89
6.31.2 Member Function Documentation	89
6.31.2.1 assign()	89
6.31.2.2 create()	90
6.31.2.3 handle()	90
6.31.2.4 set()	90
6.31.2.5 value()	90
6.31.3 Member Data Documentation	90
6.31.3.1 bar	90
6.31.3.2 btnDn	90
6.31.3.3 btnUp	90
6.31.3.4 handle	90
6.31.3.5 mark	90
6.31.3.6 page	91
6.31.3.7 size	91
6.31.3.8 uuid	91
6.32 age.gui.Widget Class Reference	91
6.32.1 Constructor & Destructor Documentation	92
6.32.1.1 Widget()	92
6.32.2 Member Function Documentation	92
6.32.2.1 add() [1/2]	92
6.32.2.2 add() [2/2]	93
6.32.2.3 children()	93
6.32.2.4 clear()	93
6.32.2.5 command() [1/2]	93
6.32.2.6 command() [2/2]	93
6.32.2.7 dimension() [1/3]	93
6.32.2.8 dimension() [2/3]	93
6.32.2.9 dimension() [3/3]	93

6.32.2.10 dimensionAdd() [1/2]	. 93
6.32.2.11 dimensionAdd() [2/2]	. 94
6.32.2.12 dock() [1/3]	. 94
6.32.2.13 dock() [2/3]	. 94
6.32.2.14 dock() [3/3]	. 94
6.32.2.15 flag()	. 94
6.32.2.16 flags()	. 94
6.32.2.17 height()	. 94
6.32.2.18 image() [1/2]	. 94
6.32.2.19 image() [2/2]	. 94
6.32.2.20 match()	. 95
6.32.2.21 parent()	. 95
6.32.2.22 parentResized()	. 95
6.32.2.23 position() [1/3]	. 95
6.32.2.24 position() [2/3]	. 95
6.32.2.25 position() [3/3]	. 95
6.32.2.26 positionAdd() [1/2]	. 95
6.32.2.27 positionAdd() [2/2]	. 95
6.32.2.28 remove()	. 95
6.32.2.29 resized()	. 96
6.32.2.30 text() [1/2]	. 96
6.32.2.31 text() [2/2]	. 96
6.32.2.32 toFront()	. 96
6.32.2.33 width()	. 96
6.32.2.34 x()	. 96
6.32.2.35 y()	. 96
6.32.3 Member Data Documentation	. 96
6.32.3.1 children	. 96
6.32.3.2 children_ro	. 96
6.32.3.3 command	. 97
6.32.3.4 dimension	. 97
6.32.3.5 dock	. 97
6.32.3.6 flags	. 97
6.32.3.7 flags_ro	. 97
6.32.3.8 image	. 97
6.32.3.9 parent	. 97
6.32.3.10 position	. 97
6.32.3.11 text	. 97
6.33 age.gui.Widgets Class Reference	. 98
6.33.1 Constructor & Destructor Documentation	. 98
6.33.1.1 Widgets()	. 98
6.33.2 Member Function Documentation	. 98

6.33.2.1 assign() [1	/2]	98
6.33.2.2 assign() [2	/2]	98
6.33.2.3 root()		98
6.33.3 Member Data Docum	entation	98
6.33.3.1 handling .		98
6.33.3.2 rendering		99
6.33.3.3 root		99
6.34 age.gui.Window Class Refere	ence 9	99
6.34.1 Constructor & Destru	ctor Documentation)0
6.34.1.1 Window())0
6.34.2 Member Function Do	cumentation)0
6.34.2.1 construct())0
6.34.2.2 getPage())0
6.34.2.3 title() [1/2])1
6.34.2.4 title() [2/2])1
6.34.3 Member Data Docum	entation)1
6.34.3.1 close)1
6.34.3.2 page)1
6.34.3.3 size)1
6.34.3.4 title)1
7 File Documentation	10)3
7.1 D:/GIT/repos/ODE/age/age/AG	GEException.java File Reference)3
,	ient.java File Reference	
7.3 D:/GIT/repos/ODE/age/age/clo	ock/Alarm.java File Reference)3
7.4 D:/GIT/repos/ODE/age/age/clo	ock/Clock.java File Reference)4
7.5 D:/GIT/repos/ODE/age/age/clo	ock/Task.java File Reference)4
7.6 D:/GIT/repos/ODE/age/age/ta	sk/Task.java File Reference)4
7.7 D:/GIT/repos/ODE/age/age/ev	ent/Button.java File Reference)4
7.8 D:/GIT/repos/ODE/age/age/ev	ent/Event.java File Reference)5
7.9 D:/GIT/repos/ODE/age/age/ev	ent/Events.java File Reference)5
7.10 D:/GIT/repos/ODE/age/age/e	vent/Handler.java File Reference)5
7.11 D:/GIT/repos/ODE/age/age/e	vent/Key.java File Reference)6
7.12 D:/GIT/repos/ODE/age/age/e	vent/Type.java File Reference)6
7.13 D:/GIT/repos/ODE/age/age/g	ui/Dock.java File Reference)6
7.14 D:/GIT/repos/ODE/age/age/g	ui/Flag.java File Reference)6
7 15 D:/CIT/ropos/ODE/ggg/ggg/g)7
7.15 D./GIT/Tepos/ODE/age/age/g	ui/Handling.java File Reference	
	ui/Handling.java File Reference)7
7.16 D:/GIT/repos/ODE/age/age/g		
7.16 D:/GIT/repos/ODE/age/age/g 7.17 D:/GIT/repos/ODE/age/age/g	ui/Multiline.java File Reference)7
7.16 D:/GIT/repos/ODE/age/age/g 7.17 D:/GIT/repos/ODE/age/age/g 7.18 D:/GIT/repos/ODE/age/age/g	ui/Multiline.java File Reference)7)7

Inde	·x	113
7	7.34 D:/GIT/repos/ODE/age/age/Util.java File Reference	112
7	7.33 D:/GIT/repos/ODE/age/age/task/Tasks.java File Reference	112
7	7.32 D:/GIT/repos/ODE/age/age/scene/Scene.java File Reference	112
7	7.31 D:/GIT/repos/ODE/age/age/scene/Node.java File Reference	111
7	7.30 D:/GIT/repos/ODE/age/age/port/Renderable.java File Reference	111
7	7.29 D:/GIT/repos/ODE/age/age/port/Port.java File Reference	111
7	7.28 D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java File Reference	110
7	7.27 D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java File Reference	110
7	7.26 D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java File Reference	110
7	7.25 D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java File Reference	109
7	7.24 D:/GIT/repos/ODE/age/age/port/Graphics.java File Reference	109
7	7.23 D:/GIT/repos/ODE/age/age/log/Log.java File Reference	109
7	7.22 D:/GIT/repos/ODE/age/age/log/Level.java File Reference	109
7	7.21 D:/GIT/repos/ODE/age/age/gui/Window.java File Reference	108

Namespace Index

1.1 Package List

Here are the packages with brief descriptions (if available):

age								 														 		
age.clock								 														 		
age.event								 														 		
age.gui .								 														 		
age.log .								 														 		
age.port .								 														 		
age.port.jog	gl							 														 		
age.scene								 														 		
age.task .								 														 		

2 Namespace Index

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

age.clock.Alarm	15
age.event.Button	16
age.Client	18
age.clock.Clock	22
age.gui.Dock	23
age.event.Event	25
age.event.Events	30
age.gui.Flag	34
GLEventListener	
age.port.jogl.JOGLRenderListener	53
age.port.Graphics	35
age.port.jogl.JOGLGraphics	45
age.event.Handler	38
age.gui.Handling	38
age.event.Key	55
KeyListener	
age.port.jogl.JOGLEventListener	42
age.log.Level	66
age.log.Log	66
MouseListener	
age.port.jogl.JOGLEventListener	42
age.scene.Node	74
age.port.Port	75
age.port.jogl.JOGLPort	50
age.port.Renderable	78
Renderable	
age.gui.Rendering	79
RuntimeException	
age.AGEException	13
age.scene.Scene	81
age.clock.Task	82
age.task.Task	82
age.task.Tasks	82
age.event.Type	85
age.Util	87

Hierarchical Index

e.gui.Widget	. 9
age.gui.Multiline	7
age.gui.VScroller	88
age.gui.Window	99
e.gui.Widgets	. 98
ndowListener	
age.port.iogl.JOGLEventListener	42

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

age.AGEException	
Root Exception for AGE	13
age.clock.Alarm	15
age.event.Button	16
age.Client	
''	18
	22
	23
	25
	30
	34
	35
	38
	38
	42
	45
	50
	53
	55
	66
	66
	71
	74
	75
	78
	79
	81
	82
	82
	82
0 71	85
age.Util	
,	87
	88
	91
	98
age.gui.Window	99

6 Class Index

File Index

4.1 File List

Here is a list of all files with brief descriptions:

D:/GIT/repos/ODE/age/age/AGEException.java
D:/GIT/repos/ODE/age/age/Client.java
D:/GIT/repos/ODE/age/age/Util.java
D:/GIT/repos/ODE/age/age/clock/Alarm.java
D:/GIT/repos/ODE/age/age/clock/Clock.java
D:/GIT/repos/ODE/age/age/clock/Task.java
D:/GIT/repos/ODE/age/age/event/Button.java
D:/GIT/repos/ODE/age/age/event/Event.java
D:/GIT/repos/ODE/age/age/event/Events.java
D:/GIT/repos/ODE/age/age/event/Handler.java
D:/GIT/repos/ODE/age/age/event/Key.java
D:/GIT/repos/ODE/age/age/event/Type.java
D:/GIT/repos/ODE/age/age/gui/Dock.java
D:/GIT/repos/ODE/age/age/gui/Flag.java
D:/GIT/repos/ODE/age/age/gui/Handling.java
D:/GIT/repos/ODE/age/age/gui/Multiline.java
D:/GIT/repos/ODE/age/age/gui/Rendering.java
D:/GIT/repos/ODE/age/age/gui/VScroller.java
D:/GIT/repos/ODE/age/age/gui/Widget.java
D:/GIT/repos/ODE/age/age/gui/Widgets.java
D:/GIT/repos/ODE/age/age/gui/Window.java
D:/GIT/repos/ODE/age/age/log/Level.java
D:/GIT/repos/ODE/age/age/log/Log.java
D:/GIT/repos/ODE/age/age/port/Graphics.java
D:/GIT/repos/ODE/age/age/port/Port.java
D:/GIT/repos/ODE/age/age/port/Renderable.java
D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java
D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java
D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java
D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java
D:/GIT/repos/ODE/age/age/scene/Node.java
D:/GIT/repos/ODE/age/age/scene/Scene.java
D:/GIT/repos/ODE/age/age/task/Task.java
D:/GIT/repos/ODE/age/task/Tasks.java

8 File Index

Namespace Documentation

5.1 Package age

Packages

- package clock
- package event
- package gui
- package log
- package port
- · package scene
- package task

Classes

• class AGEException

Root Exception for AGE.

· class Client

The AGE Application Client main class.

• class Util

The AGE Utility class.

5.2 Package age.clock

Classes

- class Alarm
- class Clock
- interface Task

5.3 Package age.event

Classes

- enum Button
- class Event
- class Events
- interface Handler
- enum Key
- enum Type

5.4 Package age.gui

Classes

- class Dock
- enum Flag
- class Handling
- class Multiline
- class Rendering
- class VScroller
- class Widget
- class Widgets
- class Window

5.5 Package age.log

Classes

- enum Level
- class Log

5.6 Package age.port

Packages

· package jogl

Classes

- interface Graphics
- interface Port
- interface Renderable

5.7 Package age.port.jogl

Classes

- class JOGLEventListener
- class JOGLGraphics
- class JOGLPort
- class JOGLRenderListener

5.8 Package age.scene

Classes

- class Node
- class Scene

5.9 Package age.task

Classes

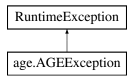
- interface Task
- class Tasks

Class Documentation

6.1 age.AGEException Class Reference

Root Exception for AGE.

Inheritance diagram for age.AGEException:



Public Member Functions

• AGEException ()

Default Constructor.

• AGEException (Throwable cause)

Constructor.

• AGEException (String message)

Constructor.

• AGEException (String message, Throwable cause)

Constructor.

Static Private Attributes

static final long serialVersionUID = 1L

Default serial version number.

6.1.1 Detailed Description

Root Exception for AGE.

The AGEException is derived from Runtime Exception which means that no throws declarations have to be added to surrounding methods.

Exceptions of local try/catch blocks commonly are re-thrown by that Exception in order to make throws statements unnecessary.

14 Class Documentation

6.1.2 Constructor & Destructor Documentation

6.1.2.1 AGEException() [1/4]

```
age.AGEException.AGEException ( )
```

Default Constructor.

6.1.2.2 AGEException() [2/4]

Constructor.

Parameters

6.1.2.3 AGEException() [3/4]

Constructor.

Parameters

message | A text message that is printed on the stack trace in case the Exception is thrown on application level.

6.1.2.4 AGEException() [4/4]

```
age.AGEException.AGEException ( String\ \textit{message,} Throwable\ \textit{cause}\ )
```

Constructor.

Parameters

message	A text message that is printed on the stack trace in case the Exception is thrown on application level.
cause	an Exception typically to be re-thrown.

6.1.3 Member Data Documentation

6.1.3.1 serialVersionUID

```
final long age.AGEException.serialVersionUID = 1L [static], [private]
```

Default serial version number.

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/AGEException.java

6.2 age.clock.Alarm Class Reference

Public Member Functions

- · void init (long nanotime)
- void update (long nanotime)

Package Functions

· Alarm (long nanoperiod, Task task)

Private Member Functions

• void trigger (int count, float dT)

Private Attributes

- · long nanoperiod
- Task task
- long mark

6.2.1 Constructor & Destructor Documentation

6.2.1.1 Alarm()

6.2.2 Member Function Documentation

6.2.2.1 init()

16 Class Documentation

6.2.2.2 trigger()

```
void age.clock.Alarm.trigger (  \qquad \qquad \text{int } count, \\  \qquad \qquad \text{float } dT \text{ ) } \quad [\text{private}]
```

6.2.2.3 update()

6.2.3 Member Data Documentation

6.2.3.1 mark

```
long age.clock.Alarm.mark [private]
```

6.2.3.2 nanoperiod

```
long age.clock.Alarm.nanoperiod [private]
```

6.2.3.3 task

```
Task age.clock.Alarm.task [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/clock/Alarm.java

6.3 age.event.Button Enum Reference

Public Attributes

- NONE
- BTN1
- BTN2
- BTN3
- BTN4
- BTN5
- BTN6
- BTN7
- BTN8

6.3.1 Member Data Documentation

6.3.1.1 BTN1

age.event.Button.BTN1

6.3.1.2 BTN2

age.event.Button.BTN2

6.3.1.3 BTN3

age.event.Button.BTN3

6.3.1.4 BTN4

age.event.Button.BTN4

6.3.1.5 BTN5

age.event.Button.BTN5

6.3.1.6 BTN6

age.event.Button.BTN6

6.3.1.7 BTN7

age.event.Button.BTN7

6.3.1.8 BTN8

age.event.Button.BTN8

6.3.1.9 NONE

age.event.Button.NONE

The documentation for this enum was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Button.java

6.4 age.Client Class Reference

The AGE Application Client main class.

Public Member Functions

• void run ()

Initializes and executes the Client run loop.

• void shutdown ()

Sets the internal Client loop run state to false, and therefore stops the client run loop.

Static Public Member Functions

• static void main (String[] args)

The static Client main method to create a client instance and launch the application.

Private Member Functions

· void setup ()

Initializes the Client application and its parts.

· void setupGUI ()

Initializes and sets up the GUI elements.

void toggleSysmenu ()

Private action method to toggle the visibility of the System Menu.

• void toggleDesktop ()

Private action method to toggle the visibility of the Desktop and its contents.

void loop ()

The Client loop that maintains the program logic.

void render (int count, long nanoperiod, float dT)

Private scheduler action to update the display contents and render the Client surface.

void update (int count, long nanoperiod, float dT)

Private scheduler action to update the logic of the Client application.

Private Attributes

Clock clock = new Clock()

The schedule clock.

• Events events = new Events()

The event system, handling and transforming input events.

• Widgets widgets = new Widgets()

The widget system (the GUI)

Tasks tasks = new Tasks()

The task system.

Port port = new JOGLPort()

The port system.

• boolean running = false

The run loop running indicator.

- Widget sysMenuFrame
- Widget windowFrame

6.4.1 Detailed Description

The AGE Application Client main class.

6.4.2 Member Function Documentation

6.4.2.1 loop()

```
void age.Client.loop ( ) [private]
```

The Client loop that maintains the program logic.

6.4.2.2 main()

The static Client main method to create a client instance and launch the application.

Parameters

args	Program arguments, unused atm.
------	--------------------------------

6.4.2.3 render()

Private scheduler action to update the display contents and render the Client surface.

Parameters

count	The number of (skipped) schedule frames since last call
nanoperiod	The duration of a schedule frame in nano seconds
dT	The time elapsed since last schedule call, in Seconds.

6.4.2.4 run()

```
void age.Client.run ( )
```

Initializes and executes the Client run loop.

6.4.2.5 setup()

```
void age.Client.setup ( ) [private]
```

Initializes the Client application and its parts.

6.4.2.6 setupGUI()

```
void age.Client.setupGUI ( ) [private]
```

Initializes and sets up the GUI elements.

6.4.2.7 shutdown()

```
void age.Client.shutdown ( )
```

Sets the internal Client loop run state to false, and therefore stops the client run loop.

6.4.2.8 toggleDesktop()

```
void age.Client.toggleDesktop ( ) [private]
```

Private action method to toggle the visibility of the Desktop and its contents.

6.4.2.9 toggleSysmenu()

```
void age.Client.toggleSysmenu ( ) [private]
```

Private action method to toggle the visibility of the System Menu.

6.4.2.10 update()

Private scheduler action to update the logic of the Client application.

Parameters

count	The number of (skipped) schedule frames since last call
nanoperiod	The duration of a schedule frame in nano seconds
dT	The time elapsed since last schedule call, in Seconds.

6.4.3 Member Data Documentation

6.4.3.1 clock

```
Clock age.Client.clock = new Clock() [private]
```

The schedule clock.

6.4.3.2 events

```
Events age.Client.events = new Events() [private]
```

The event system, handling and transforming input events.

6.4.3.3 port

```
Port age.Client.port = new JOGLPort() [private]
```

The port system.

Provides and encapsulates the low level machine dependent parts of the Client application.

6.4.3.4 running

```
boolean age.Client.running = false [private]
```

The run loop running indicator.

6.4.3.5 sysMenuFrame

```
Widget age.Client.sysMenuFrame [private]
```

6.4.3.6 tasks

```
Tasks age.Client.tasks = new Tasks() [private]
```

The task system.

Launches named tasks, that can be posted and queued, on a specific run loop phase.

6.4.3.7 widgets

```
Widgets age.Client.widgets = new Widgets() [private]
```

The widget system (the GUI)

6.4.3.8 windowFrame

```
Widget age.Client.windowFrame [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/Client.java

6.5 age.clock.Clock Class Reference

Public Member Functions

```
    void add (long nanoperiod, Task task)
```

- void addFPS (int fps, Task task)
- void init ()
- void update ()

Private Attributes

• final List< Alarm > alarms = new ArrayList<>()

6.5.1 Member Function Documentation

6.5.1.1 add()

6.5.1.2 addFPS()

6.5.1.3 init()

```
void age.clock.Clock.init ( )
```

6.5.1.4 update()

```
void age.clock.Clock.update ( )
```

6.5.2 Member Data Documentation

6.5.2.1 alarms

```
final List<Alarm> age.clock.Clock.alarms = new ArrayList<>() [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/clock/Clock.java

6.6 age.gui.Dock Class Reference

Public Member Functions

```
• float top ()
```

- float bottom ()
- float left ()
- float right ()
- void set (Dock dock)
- void set (float left, float right, float top, float bottom)

Private Attributes

```
• float left = 0
```

- float right = 0
- float top = 0
- float bottom = 0

6.6.1 Member Function Documentation

6.6.1.1 bottom()

```
float age.gui.Dock.bottom ( )
```

6.6.1.2 left()

```
float age.gui.Dock.left ( )
```

6.6.1.3 right()

```
float age.gui.Dock.right ( )
```

6.6.1.4 set() [1/2]

6.6.1.5 set() [2/2]

6.6.1.6 top()

```
float age.gui.Dock.top ( )
```

6.6.2 Member Data Documentation

6.6.2.1 bottom

```
float age.gui.Dock.bottom = 0 [private]
```

6.6.2.2 left

```
float age.gui.Dock.left = 0 [private]
```

6.6.2.3 right

```
float age.gui.Dock.right = 0 [private]
```

6.6.2.4 top

```
float age.gui.Dock.top = 0 [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Dock.java

6.7 age.event.Event Class Reference

Public Member Functions

- void clear ()
- Type type ()
- Key key ()
- char character ()
- Button button ()
- int count ()
- float x ()
- float y ()
- Vector2f position ()
- float width ()
- float height ()
- Vector2f dimension ()
- String command ()
- void keyPressed (Key key, char character)
- void keyReleased (Key key, char character)
- void keyTyped (Key key, char character)
- void pointerEntered (float x, float y)
- void pointerExited (float x, float y)
- void pointerMoved (float x, float y)
- void pointerPressed (Button button, int count, float x, float y)
- void pointerClicked (Button button, int count, float x, float y)
- void pointerReleased (Button button, int count, float x, float y)
- void surfaceResized (float w, float h)
- void surfaceCloseRequest ()
- · void taskCommand (String command)

Package Functions

• Event ()

Private Member Functions

- void keyEvent (Type type, Key key, char character)
- void pointerEvent (Type type, Button button, int count, float x, float y)

Private Attributes

- Type type = Type.NONE
- Key key = Key.NONE
- char character = '\0'
- Button button = Button.NONE
- int count = -1
- Vector2f position = new Vector2f()
- Vector2f dimension = new Vector2f()
- String command = null

6.7.1 Constructor & Destructor Documentation

```
6.7.1.1 Event()
age.event.Event.Event ( ) [package]
6.7.2 Member Function Documentation
6.7.2.1 button()
Button age.event.Event.button ( )
6.7.2.2 character()
char age.event.Event.character ( )
6.7.2.3 clear()
void age.event.Event.clear ( )
6.7.2.4 command()
String age.event.Event.command ( )
6.7.2.5 count()
int age.event.Event.count ( )
6.7.2.6 dimension()
Vector2f age.event.Event.dimension ( )
6.7.2.7 height()
float age.event.Event.height ( )
6.7.2.8 key()
```

Key age.event.Event.key ()

6.7.2.9 keyEvent()

6.7.2.10 keyPressed()

6.7.2.11 keyReleased()

6.7.2.12 keyTyped()

6.7.2.13 pointerClicked()

6.7.2.14 pointerEntered()

```
void age.event.Event.pointerEntered ( \label{eq:float} \mbox{float $x$,} \\ \mbox{float $y$ )}
```

6.7.2.15 pointerEvent()

6.7.2.16 pointerExited()

```
void age.event.Event.pointerExited ( \label{eq:float} \begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0)
```

6.7.2.17 pointerMoved()

```
void age.event.Event.pointerMoved ( \label{eq:float x, float y, float y} \end{substitute}
```

6.7.2.18 pointerPressed()

6.7.2.19 pointerReleased()

6.7.2.20 position()

```
Vector2f age.event.Event.position ( )
```

6.7.2.21 surfaceCloseRequest()

```
void age.event.Event.surfaceCloseRequest ( )
```

6.7.2.22 surfaceResized()

6.7.2.23 taskCommand()

6.7.2.24 type()

```
Type age.event.Event.type ( )
```

6.7.2.25 width()

```
float age.event.Event.width ( )
```

6.7.2.26 x()

```
float age.event.Event.x ( )
```

6.7.2.27 y()

```
float age.event.Event.y ( )
```

6.7.3 Member Data Documentation

6.7.3.1 button

```
Button age.event.Event.button = Button.NONE [private]
```

6.7.3.2 character

```
char age.event.Event.character = '\0' [private]
```

6.7.3.3 command

```
String age.event.Event.command = null [private]
```

6.7.3.4 count

```
int age.event.Event.count = -1 [private]
```

6.7.3.5 dimension

```
Vector2f age.event.Event.dimension = new Vector2f() [private]
```

6.7.3.6 key

```
Key age.event.Event.key = Key.NONE [private]
```

6.7.3.7 position

```
Vector2f age.event.Event.position = new Vector2f() [private]
```

6.7.3.8 type

```
Type age.event.Event.type = Type.NONE [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Event.java

6.8 age.event.Events Class Reference

Public Member Functions

- void assign (Type type, Handler handler)
- void postKeyPressed (Key key, char character)
- void postKeyReleased (Key key, char character)
- void postKeyTyped (Key key, char character)
- void postPointerEntered (float x, float y)
- void postPointerExited (float x, float y)
- void postPointerMoved (float x, float y)
- void postPointerPressed (Button button, int count, float x, float y)
- void postPointerReleased (Button button, int count, float x, float y)
- void postPointerClicked (Button button, int count, float x, float y)
- void postSurfaceResized (float w, float h)
- void postSurfaceCloseRequest ()
- void postTaskCommand (String command)
- void update ()

Private Member Functions

- void handle (Event event)
- · void post (Event event)
- Event alloc ()
- void free (Event event)

Private Attributes

- final Queue < Event > cache = new LinkedList <>()
- final List< Event > inbox = new ArrayList<>()
- final List< Event > outbox = new ArrayList<>()
- final Map< Type, List< Handler > > handlers = new EnumMap<>(Type.class)

6.8.1 Member Function Documentation

```
6.8.1.1 alloc()
```

```
Event age.event.Events.alloc ( ) [private]
6.8.1.2 assign()
void age.event.Events.assign (
            Type type,
             Handler handler )
6.8.1.3 free()
void age.event.Events.free (
            Event event ) [private]
6.8.1.4 handle()
void age.event.Events.handle (
            Event event ) [private]
6.8.1.5 post()
void age.event.Events.post (
            Event event ) [private]
6.8.1.6 postKeyPressed()
void age.event.Events.postKeyPressed (
             Key key,
             char character )
6.8.1.7 postKeyReleased()
{\tt void age.event.Events.postKeyReleased} \ \ (
            Key key,
             char character )
6.8.1.8 postKeyTyped()
void age.event.Events.postKeyTyped (
```

Key key,

char character)

6.8.1.9 postPointerClicked()

6.8.1.10 postPointerEntered()

```
void age.event.Events.postPointerEntered ( \label{eq:float} \begin{picture}(20,0) \put(0,0){\line(0,0){100}} \put(0,0){\lin
```

6.8.1.11 postPointerExited()

```
void age.event.Events.postPointerExited ( \label{eq:float} float \ x, \label{eq:float} float \ y \ )
```

6.8.1.12 postPointerMoved()

```
void age.event.Events.postPointerMoved ( \label{eq:float} \mbox{float } x, \\ \mbox{float } y \mbox{ )}
```

6.8.1.13 postPointerPressed()

6.8.1.14 postPointerReleased()

6.8.1.15 postSurfaceCloseRequest()

```
void age.event.Events.postSurfaceCloseRequest ( )
```

6.8.1.16 postSurfaceResized()

```
void age.event.Events.postSurfaceResized ( \label{eq:continuous} \mbox{float } \mbox{$w$,} \\ \mbox{float $h$ )}
```

6.8.1.17 postTaskCommand()

6.8.1.18 update()

```
void age.event.Events.update ( )
```

6.8.2 Member Data Documentation

6.8.2.1 cache

```
final Queue<Event> age.event.Events.cache = new LinkedList<>() [private]
```

6.8.2.2 handlers

```
final Map<Type, List<Handler> > age.event.Events.handlers = new EnumMap<>(Type.class) [private]
```

6.8.2.3 inbox

```
final List<Event> age.event.Events.inbox = new ArrayList<>() [private]
```

6.8.2.4 outbox

```
final List<Event> age.event.Events.outbox = new ArrayList<>() [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Events.java

6.9 age.gui.Flag Enum Reference

Public Attributes

- BOX
- FRAME
- BUTTON
- CANVAS
- TITLE
- MULTILINE
- HANDLE
- HIDDEN
- HOVERED

6.9.1 Member Data Documentation

6.9.1.1 BOX

age.gui.Flag.BOX

6.9.1.2 BUTTON

age.gui.Flag.BUTTON

6.9.1.3 CANVAS

age.gui.Flag.CANVAS

6.9.1.4 FRAME

age.gui.Flag.FRAME

6.9.1.5 HANDLE

age.gui.Flag.HANDLE

6.9.1.6 HIDDEN

age.gui.Flag.HIDDEN

6.9.1.7 HOVERED

 $\verb"age.gui.Flag.HOVERED"$

6.9.1.8 MULTILINE

```
age.gui.Flag.MULTILINE
```

6.9.1.9 TITLE

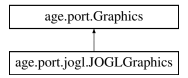
```
age.gui.Flag.TITLE
```

The documentation for this enum was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Flag.java

6.10 age.port.Graphics Interface Reference

Inheritance diagram for age.port.Graphics:



Public Member Functions

- void mode2D ()
- void pushTransformation ()
- void popTransformation ()
- void color (Color4f c)
- void color (float r, float g, float b)
- void color (float r, float g, float b, float a)
- void translate (Vector2f pos)
- void translate (float x, float y)
- void rectangle (Vector2f dim, boolean hollow)
- void rectangle (Vector2f pos, Vector2f dim, boolean hollow)
- void rectangle (float x, float y, float w, float h, boolean hollow)
- void text (float x, float y, CharSequence text, String font)
- void texture (float x, float y, float w, float h, String texture)
- void calcMultitext (String text, Vector2f dimension, String font, int[] buffer)
- void calcMultitext (String text, float width, float height, String font, int[] buffer)

6.10.1 Member Function Documentation

6.10.1.1 calcMultitext() [1/2]

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.2 calcMultitext() [2/2]

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.3 color() [1/3]

```
void age.port.Graphics.color ( {\tt Color4f}\ c\ )
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.4 color() [2/3]

```
void age.port.Graphics.color (  \label{eq:float} \begin{tabular}{ll} float $r$, \\ float $g$, \\ float $b$ ) \end{tabular}
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.5 color() [3/3]

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.6 mode2D()

```
void age.port.Graphics.mode2D ( )
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.7 popTransformation()

```
void age.port.Graphics.popTransformation ( )
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.8 pushTransformation()

```
void age.port.Graphics.pushTransformation ( )
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.9 rectangle() [1/3]

```
void age.port.Graphics.rectangle (
    float x,
    float y,
    float w,
    float h,
    boolean hollow )
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.10 rectangle() [2/3]

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.11 rectangle() [3/3]

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.12 text()

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.13 texture()

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.14 translate() [1/2]

```
void age.port.Graphics.translate ( \label{eq:float} \begin{subarray}{ll} float $x$,\\ float $y$ ) \end{subarray}
```

Implemented in age.port.jogl.JOGLGraphics.

6.10.1.15 translate() [2/2]

```
void age.port.Graphics.translate ( \label{eq:void_pos} \mbox{Vector2f $pos$ )}
```

Implemented in age.port.jogl.JOGLGraphics.

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/Graphics.java

6.11 age.event.Handler Interface Reference

Public Member Functions

· void handle (Event event)

6.11.1 Member Function Documentation

6.11.1.1 handle()

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Handler.java

6.12 age.gui.Handling Class Reference

Public Member Functions

- · Handling (Widgets widgets)
- void assign (Events events)
- void handleKeyboard (Event e)
- void handlePointer (Event e)
- · void handleSurface (Event e)

Private Member Functions

- void pressedFrameToFront (Event e)
- void buttonClickAction (Event e)
- void startFrameSizeAction (Event e)
- void startFrameDragAction (Event e)
- void startScrollHandleAction (Event e)
- void updateActionState (Event e, String action)
- void updateDragAction (Event e)
- void stopDragAction (Event e)
- Widget hovered (Vector2f pos, Widget widget)

Private Attributes

- · Events events
- final Widgets widgets
- Widget hovered = null
- Widget dragged = null
- String action = null
- final Vector2f ref = new Vector2f()
- final Vector2f tmp = new Vector2f()

6.12.1 Constructor & Destructor Documentation

6.12.1.1 Handling()

6.12.2 Member Function Documentation

6.12.2.1 assign()

```
void age.gui.Handling.assign ( {\tt Events}\ events\ )
```

6.12.2.2 buttonClickAction()

```
void age.gui.Handling.buttonClickAction ( {\tt Event \ e \ ) \quad [private]}
```

6.12.2.3 handleKeyboard()

```
void age.gui.Handling.handleKeyboard ( {\tt Event \ e \ )}
```

6.12.2.4 handlePointer()

```
void age.gui.Handling.handlePointer ( {\tt Event \ e \ )}
```

6.12.2.5 handleSurface()

6.12.2.6 hovered()

6.12.2.7 pressedFrameToFront()

6.12.2.8 startFrameDragAction()

```
void age.gui.Handling.startFrameDragAction (  \mbox{Event } e \mbox{ } ) \mbox{ [private]}
```

6.12.2.9 startFrameSizeAction()

6.12.2.10 startScrollHandleAction()

6.12.2.11 stopDragAction()

6.12.2.12 updateActionState()

6.12.2.13 updateDragAction()

6.12.3 Member Data Documentation

6.12.3.1 action

```
String age.gui.Handling.action = null [private]
```

6.12.3.2 dragged

```
Widget age.gui.Handling.dragged = null [private]
```

6.12.3.3 events

```
Events age.gui.Handling.events [private]
```

6.12.3.4 hovered

```
Widget age.gui.Handling.hovered = null [private]
```

6.12.3.5 ref

```
final Vector2f age.gui.Handling.ref = new Vector2f() [private]
```

6.12.3.6 tmp

```
final Vector2f age.gui.Handling.tmp = new Vector2f() [private]
```

6.12.3.7 widgets

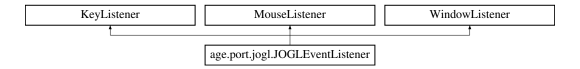
```
final Widgets age.gui.Handling.widgets [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Handling.java

6.13 age.port.jogl.JOGLEventListener Class Reference

Inheritance diagram for age.port.jogl.JOGLEventListener:



Public Member Functions

- · void assign (Events events)
- void mouseClicked (MouseEvent e)
- void mouseEntered (MouseEvent e)
- void mouseExited (MouseEvent e)
- · void mousePressed (MouseEvent e)
- void mouseReleased (MouseEvent e)
- void mouseMoved (MouseEvent e)
- void mouseDragged (MouseEvent e)
- void mouseWheelMoved (MouseEvent e)
- void keyPressed (KeyEvent e)
- void keyReleased (KeyEvent e)
- void windowResized (WindowEvent e)
- void windowMoved (WindowEvent e)
- void windowDestroyNotify (WindowEvent e)
- void windowDestroyed (WindowEvent e)
- void windowGainedFocus (WindowEvent e)
- void windowLostFocus (WindowEvent e)
- void windowRepaint (WindowUpdateEvent e)

Private Member Functions

- void handleSurfaceCloseRequest (Event e)
- Button translateButton (short button)
- Key translateKey (short key)

Private Attributes

• Events events = null

6.13.1 Member Function Documentation

6.13.1.1 assign()

```
void age.port.jogl.JOGLEventListener.assign ( {\tt Events~events~)}
```

6.13.1.2 handleSurfaceCloseRequest()

```
void age.port.jogl.JOGLEventListener.handleSurfaceCloseRequest (
            Event e ) [private]
6.13.1.3 keyPressed()
void age.port.jogl.JOGLEventListener.keyPressed (
             KeyEvent e )
6.13.1.4 keyReleased()
void age.port.jogl.JOGLEventListener.keyReleased (
            KeyEvent e )
6.13.1.5 mouseClicked()
\verb"void age.port.jogl.JOGLEventListener.mouseClicked" (
             MouseEvent e )
6.13.1.6 mouseDragged()
void age.port.jogl.JOGLEventListener.mouseDragged (
             MouseEvent e )
6.13.1.7 mouseEntered()
void age.port.jogl.JOGLEventListener.mouseEntered (
            MouseEvent e )
6.13.1.8 mouseExited()
void age.port.jogl.JOGLEventListener.mouseExited (
            MouseEvent e )
6.13.1.9 mouseMoved()
void age.port.jogl.JOGLEventListener.mouseMoved (
            MouseEvent e )
6.13.1.10 mousePressed()
\verb"void age.port.jogl.JOGLEventListener.mousePressed" (
```

MouseEvent e)

```
6.13.1.11 mouseReleased()
```

```
void age.port.jogl.JOGLEventListener.mouseReleased ( {\tt MouseEvent}~e~)
```

6.13.1.12 mouseWheelMoved()

```
void age.port.jogl.JOGLEventListener.mouseWheelMoved ( {\tt MouseEvent} \ e \ )
```

6.13.1.13 translateButton()

6.13.1.14 translateKey()

6.13.1.15 windowDestroyed()

```
void age.port.jogl.JOGLEventListener.windowDestroyed ( \label{eq:port_port} \mbox{WindowEvent } \mbox{$e$} \mbox{ } \mbox{$o$} \mb
```

6.13.1.16 windowDestroyNotify()

```
void age.port.jogl.JOGLEventListener.windowDestroyNotify ( \label{eq:port_port} \mbox{WindowEvent e )}
```

6.13.1.17 windowGainedFocus()

```
void age.port.jogl.JOGLEventListener.windowGainedFocus ( \label{eq:condition} \mbox{WindowEvent } \mbox{e} \mbox{ )}
```

6.13.1.18 windowLostFocus()

6.13.1.19 windowMoved()

6.13.1.20 windowRepaint()

6.13.1.21 windowResized()

6.13.2 Member Data Documentation

6.13.2.1 events

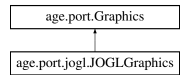
```
Events age.port.jogl.JOGLEventListener.events = null [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java

6.14 age.port.jogl.JOGLGraphics Class Reference

Inheritance diagram for age.port.jogl.JOGLGraphics:



Public Member Functions

- void assign (GLAutoDrawable drawable)
- void init ()
- void clear ()
- void mode2D ()
- void mode3D (float fovy, float near, float far)
- void pushTransformation ()
- void popTransformation ()
- void translate (Vector2f t)
- void translate (float x, float y)
- void color (Color4f c)
- void color (float r, float g, float b)
- void color (float r, float g, float b, float a)
- void rectangle (Vector2f dim, boolean hollow)
- void rectangle (Vector2f pos, Vector2f dim, boolean hollow)
- void rectangle (float x, float y, float w, float h, boolean hollow)
- void text (float x, float y, CharSequence text, String font)
- void texture (float x, float y, float w, float h, String texture)
- void calcMultitext (String text, Vector2f dimension, String font, int[] buffer)
- void calcMultitext (String text, float width, float height, String font, int[] buffer)

Private Attributes

```
• GLAutoDrawable drawable = null
```

```
• GL2 gl = null
```

- GLU glu = null
- Map< String, Texture > textures = new HashMap<>()
- Map< String, TextRenderer > fonts = new HashMap<>()

6.14.1 Member Function Documentation

6.14.1.1 assign()

6.14.1.2 calcMultitext() [1/2]

Implements age.port.Graphics.

6.14.1.3 calcMultitext() [2/2]

Implements age.port.Graphics.

6.14.1.4 clear()

```
void age.port.jogl.JOGLGraphics.clear ( ) \,
```

6.14.1.5 color() [1/3]

```
void age.port.jogl.JOGLGraphics.color ( {\tt Color4f~c~)}
```

Implements age.port.Graphics.

6.14.1.6 color() [2/3]

Implements age.port.Graphics.

6.14.1.7 color() [3/3]

Implements age.port.Graphics.

6.14.1.8 init()

```
void age.port.jogl.JOGLGraphics.init ( )
```

6.14.1.9 mode2D()

```
void age.port.jogl.JOGLGraphics.mode2D ( )
```

Implements age.port.Graphics.

6.14.1.10 mode3D()

6.14.1.11 popTransformation()

```
void age.port.jogl.JOGLGraphics.popTransformation ( )
```

Implements age.port.Graphics.

6.14.1.12 pushTransformation()

```
void age.port.jogl.JOGLGraphics.pushTransformation ( )
```

Implements age.port.Graphics.

6.14.1.13 rectangle() [1/3]

Implements age.port.Graphics.

6.14.1.14 rectangle() [2/3]

Implements age.port.Graphics.

6.14.1.15 rectangle() [3/3]

Implements age.port.Graphics.

6.14.1.16 text()

Implements age.port.Graphics.

6.14.1.17 texture()

Implements age.port.Graphics.

6.14.1.18 translate() [1/2]

```
void age.port.jogl.JOGLGraphics.translate ( \label{eq:float} float \ x, \label{float} float \ y \ )
```

Implements age.port.Graphics.

6.14.1.19 translate() [2/2]

```
void age.port.jogl.JOGLGraphics.translate ( \label{eq:condition} \mbox{Vector2f } t \mbox{ )}
```

Implements age.port.Graphics.

6.14.2 Member Data Documentation

6.14.2.1 drawable

```
GLAutoDrawable age.port.jogl.JOGLGraphics.drawable = null [private]
```

6.14.2.2 fonts

```
\label{local_map} \verb|Map| < String, TextRenderer| > age.port.jogl.JOGLGraphics.fonts = new HashMap| <> () [private]
```

6.14.2.3 gl

```
GL2 age.port.jogl.JOGLGraphics.gl = null [private]
```

6.14.2.4 glu

```
GLU age.port.jogl.JOGLGraphics.glu = null [private]
```

6.14.2.5 textures

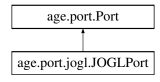
```
Map<String, Texture> age.port.jogl.JOGLGraphics.textures = new HashMap<>() [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java

6.15 age.port.jogl.JOGLPort Class Reference

Inheritance diagram for age.port.jogl.JOGLPort:



Public Member Functions

- void assign (Events events)
- String title ()
- void title (String title)
- boolean maximized ()
- void maximized (boolean maximized)
- boolean fullscreen ()
- void fullscreen (boolean fullscreen)
- boolean visible ()
- void visible (boolean visible)
- float width ()
- float height ()
- · void size (float width, float height)
- void add (Renderable renderable)
- List< Renderable > get ()
- void create ()
- void render ()

Private Attributes

- GLWindow window = null
- JOGLEventListener eventListener = null
- JOGLRenderListener renderListener = null
- final List< Renderable > renderables = new ArrayList<>()
- final List< Renderable > renderables ro = Collections.unmodifiableList(renderables)

6.15.1 Member Function Documentation

6.15.1.1 add()

Implements age.port.Port.

6.15.1.2 assign()

Implements age.port.Port.

```
6.15.1.3 create()
```

```
void age.port.jogl.JOGLPort.create ( )
```

Implements age.port.Port.

6.15.1.4 fullscreen() [1/2]

```
boolean age.port.jogl.JOGLPort.fullscreen ( )
```

Implements age.port.Port.

6.15.1.5 fullscreen() [2/2]

Implements age.port.Port.

6.15.1.6 get()

```
List< Renderable > age.port.jogl.JOGLPort.get ( )
```

6.15.1.7 height()

```
float age.port.jogl.JOGLPort.height ( )
```

Implements age.port.Port.

6.15.1.8 maximized() [1/2]

```
boolean age.port.jogl.JOGLPort.maximized ( )
```

Implements age.port.Port.

6.15.1.9 maximized() [2/2]

Implements age.port.Port.

6.15.1.10 render()

```
void age.port.jogl.JOGLPort.render ( )
```

Implements age.port.Port.

```
6.15.1.11 size()
```

Implements age.port.Port.

6.15.1.12 title() [1/2]

```
String age.port.jogl.JOGLPort.title ( )
```

Implements age.port.Port.

6.15.1.13 title() [2/2]

```
void age.port.jogl.JOGLPort.title ( {\tt String}\ \textit{title}\ )
```

Implements age.port.Port.

6.15.1.14 visible() [1/2]

```
boolean age.port.jogl.JOGLPort.visible ( )
```

Implements age.port.Port.

6.15.1.15 visible() [2/2]

Implements age.port.Port.

6.15.1.16 width()

```
float age.port.jogl.JOGLPort.width ( )
```

Implements age.port.Port.

6.15.2 Member Data Documentation

6.15.2.1 eventListener

```
JOGLEventListener age.port.jogl.JOGLPort.eventListener = null [private]
```

6.15.2.2 renderables

final List<Renderable> age.port.jogl.JOGLPort.renderables = new ArrayList<>() [private]

6.15.2.3 renderables_ro

final List<Renderable> age.port.jogl.JOGLPort.renderables_ro = Collections.unmodifiable←
List(renderables) [private]

6.15.2.4 renderListener

JOGLRenderListener age.port.jogl.JOGLPort.renderListener = null [private]

6.15.2.5 window

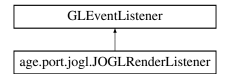
```
GLWindow age.port.jogl.JOGLPort.window = null [private]
```

The documentation for this class was generated from the following file:

D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java

6.16 age.port.jogl.JOGLRenderListener Class Reference

Inheritance diagram for age.port.jogl.JOGLRenderListener:



Public Member Functions

- JOGLRenderListener (JOGLPort port)
- void init (GLAutoDrawable drawable)
- void reshape (GLAutoDrawable drawable, int x, int y, int width, int height)
- void display (GLAutoDrawable drawable)
- void dispose (GLAutoDrawable drawable)

Private Attributes

- · final JOGLPort port
- · final JOGLGraphics graphics

6.16.1 Constructor & Destructor Documentation

6.16.1.1 JOGLRenderListener()

```
age.port.jogl.JOGLRenderListener.JOGLRenderListener ( {\tt JOGLPort\ port\ )}
```

6.16.2 Member Function Documentation

6.16.2.1 display()

```
void age.port.jogl.JOGLRenderListener.display ( {\tt GLAutoDrawable}~drawable~)
```

6.16.2.2 dispose()

```
void age.port.jogl.JOGLRenderListener.dispose ( {\tt GLAutoDrawable}~drawable~)
```

6.16.2.3 init()

```
void age.port.jogl.JOGLRenderListener.init ( {\tt GLAutoDrawable}\ drawable\ )
```

6.16.2.4 reshape()

6.16.3 Member Data Documentation

6.16.3.1 graphics

```
final JOGLGraphics age.port.jogl.JOGLRenderListener.graphics [private]
```

6.16.3.2 port

```
final JOGLPort age.port.jogl.JOGLRenderListener.port [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java

6.17 age.event.Key Enum Reference

Public Attributes

- NONE
- ESCAPE
- F1
- F2
- F3
- F4
- F5
- F6
- F7
- F8
- F9
- F10
- F11
- F12
- PRINT_SCREEN
- SCROLL_LOCK
- PAUSE
- _1
- _2 _3
- _4
- · _5
- <u>_</u>6
- _7
- _8
- _<mark>9</mark>
- _0
- BACK_SPACE
- TAB
- ENTER
- SPACE
- Q
- W
- E
- R
- T • Z
- U
- |
- 0
- P
- A • **S**
- D
- F
- G
- H
- J
- K
- L

- Y
- X
- C
- V
- B
- N
- M
- PLUS
- MINUS
- CAPS LOCK
- SHIFT
- CONTROL
- SYSTEM
- ALT
- MENU
- INSERT
- DELETE
- POS1
- END
- PAGE_UP
- PAGE_DOWN
- UP
- DOWN
- LEFT
- RIGHT
- NUM_LOCK
- DIVIDE
- MULTIPLY
- SUBTRACT
- ADD
- DECIMAL
- NP_7
- NP_8
- NP_9NP_4
- NP_5
- NP_6
- NP_1
- NP_2
- NP_3
- NP_0

6.17.1 Member Data Documentation

6.17.1.1 _0

age.event.Key._0

6.17.1.2 _1

age.event.Key._1

6.17.1.3 _2 $age.event.Key._2$ 6.17.1.4 _3 age.event.Key._3 6.17.1.5 _4 age.event.Key._4 6.17.1.6 _5 age.event.Key._5 6.17.1.7 _6 age.event.Key._6 6.17.1.8 _7 age.event.Key._7 6.17.1.9 _8 age.event.Key._8 6.17.1.10 _9 age.event.Key._9 6.17.1.11 A age.event.Key.A

Generated by Doxygen

age.event.Key.ADD

6.17.1.12 ADD

6.17.1.13 ALT

age.event.Key.ALT

6.17.1.14 B

age.event.Key.B

6.17.1.15 BACK_SPACE

age.event.Key.BACK_SPACE

6.17.1.16 C

age.event.Key.C

6.17.1.17 CAPS_LOCK

age.event.Key.CAPS_LOCK

6.17.1.18 CONTROL

age.event.Key.CONTROL

6.17.1.19 D

age.event.Key.D

6.17.1.20 DECIMAL

 $\verb"age.event.Key.DECIMAL"$

6.17.1.21 DELETE

age.event.Key.DELETE

6.17.1.22 DIVIDE

age.event.Key.DIVIDE

6.17.1.23 DOWN

age.event.Key.DOWN

6.17.1.24 E

age.event.Key.E

6.17.1.25 END

age.event.Key.END

6.17.1.26 ENTER

age.event.Key.ENTER

6.17.1.27 ESCAPE

age.event.Key.ESCAPE

6.17.1.28 F

age.event.Key.F

6.17.1.29 F1

age.event.Key.F1

6.17.1.30 F10

age.event.Key.F10

6.17.1.31 F11

age.event.Key.F11

6.17.1.32 F12

age.event.Key.F12

6.17.1.33 F2		
age.event.Key.	F2	
6.17.1.34 F3		
age.event.Key.	F3	
6.17.1.35 F4		
age.event.Key.	F 4	
6.17.1.36 F5		
age.event.Key.	F5	
6.17.1.37 F6		
age.event.Key.	F6	
6.17.1.38 F7		
age.event.Key.	F7	
6.17.1.39 F8		
age.event.Key.	F8	
6.17.1.40 F9		
age.event.Key.	F9	
6.17.1.41 G		
age.event.Key.	G	
6.17.1.42 H		

age.event.Key.H

6.17.1.43 I

age.event.Key.I

6.17.1.44 INSERT

age.event.Key.INSERT

6.17.1.45 J

age.event.Key.J

6.17.1.46 K

age.event.Key.K

6.17.1.47 L

age.event.Key.L

6.17.1.48 LEFT

age.event.Key.LEFT

6.17.1.49 M

age.event.Key.M

6.17.1.50 MENU

age.event.Key.MENU

6.17.1.51 MINUS

age.event.Key.MINUS

6.17.1.52 MULTIPLY

age.event.Key.MULTIPLY

6.17.1.53 N

age.event.Key.N

6.17.1.54 NONE

age.event.Key.NONE

6.17.1.55 NP_0

age.event.Key.NP_0

6.17.1.56 NP_1

age.event.Key.NP_1

6.17.1.57 NP_2

age.event.Key.NP_2

6.17.1.58 NP_3

age.event.Key.NP_3

6.17.1.59 NP_4

age.event.Key.NP_4

6.17.1.60 NP_5

age.event.Key.NP_5

6.17.1.61 NP_6

age.event.Key.NP_6

6.17.1.62 NP_7

age.event.Key.NP_7

6.17.1.63 NP_8

age.event.Key.NP_8

6.17.1.64 NP_9

age.event.Key.NP_9

6.17.1.65 NUM_LOCK

age.event.Key.NUM_LOCK

6.17.1.66 O

age.event.Key.O

6.17.1.67 P

age.event.Key.P

6.17.1.68 PAGE_DOWN

age.event.Key.PAGE_DOWN

6.17.1.69 PAGE_UP

age.event.Key.PAGE_UP

6.17.1.70 PAUSE

age.event.Key.PAUSE

6.17.1.71 PLUS

age.event.Key.PLUS

6.17.1.72 POS1

age.event.Key.POS1

6.17.1.73 PRINT_SCREEN

age.event.Key.PRINT_SCREEN

6.17.1.74 Q

age.event.Key.Q

6.17.1.75 R

age.event.Key.R

6.17.1.76 RIGHT

age.event.Key.RIGHT

6.17.1.77 S

age.event.Key.S

6.17.1.78 SCROLL_LOCK

age.event.Key.SCROLL_LOCK

6.17.1.79 SHIFT

age.event.Key.SHIFT

6.17.1.80 SPACE

age.event.Key.SPACE

6.17.1.81 SUBTRACT

age.event.Key.SUBTRACT

6.17.1.82 SYSTEM

age.event.Key.SYSTEM

6.17.1.83 T age.event.Key.T 6.17.1.84 TAB age.event.Key.TAB 6.17.1.85 U age.event.Key.U

6.17.1.87 V

6.17.1.86 UP

age.event.Key.UP

age.event.Key.V

6.17.1.88 W

age.event.Key.W

6.17.1.89 X

age.event.Key.X

6.17.1.90 Y

age.event.Key.Y

6.17.1.91 Z

age.event.Key.Z

The documentation for this enum was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Key.java

6.18 age.log.Level Enum Reference

Public Attributes

- ERROR
- WARNING
- INFO
- DEBUG

6.18.1 Member Data Documentation

6.18.1.1 DEBUG

age.log.Level.DEBUG

6.18.1.2 ERROR

age.log.Level.ERROR

6.18.1.3 INFO

age.log.Level.INFO

6.18.1.4 WARNING

age.log.Level.WARNING

The documentation for this enum was generated from the following file:

• D:/GIT/repos/ODE/age/age/log/Level.java

6.19 age.log.Log Class Reference

Public Member Functions

- void clear ()
- void enable (Level ... levels)
- void disable (Level ... levels)
- boolean trace ()
- void trace (boolean trace)
- String format ()
- void format (String format)

Static Public Member Functions

- static void configure (String path)
- static Log get (String instance)
- static void log (Level level, String message, Object ... params)
- static void info (String message, Object ... params)
- static void warn (String message, Object ... params)
- static void error (String message, Object ... params)
- static void debug (String message, Object ... params)
- static void log (String instance, Level level, String message, Object ... params)
- static void info (String instance, String message, Object ... params)
- static void warn (String instance, String message, Object ... params)
- static void error (String instance, String message, Object ... params)
- static void debug (String instance, String message, Object ... params)

Private Member Functions

- Log ()
- Log (Log parent)
- void write (Level level, String message, Object ... params)

Private Attributes

- boolean trace = false
- Set< Level > levels = null
- String format = null

Static Private Attributes

static final Map< String, Log > map = new HashMap<>()

6.19.1 Constructor & Destructor Documentation

```
6.19.1.1 Log() [1/2]
```

```
age.log.Log.Log ( ) [private]
```

6.19.1.2 Log() [2/2]

```
age.log.Log (
          Log parent ) [private]
```

6.19.2 Member Function Documentation

6.19.2.1 clear()

```
void age.log.Log.clear ( )
```

```
6.19.2.2 configure()
```

```
static void age.log.Log.configure (
            String path ) [static]
6.19.2.3 debug() [1/2]
static void age.log.Log.debug (
            String instance,
            String message,
            Object ... params ) [static]
6.19.2.4 debug() [2/2]
static void age.log.Log.debug (
            String message,
            Object ... params ) [static]
6.19.2.5 disable()
void age.log.Log.disable (
            Level ... levels )
6.19.2.6 enable()
void age.log.Log.enable (
            Level ... levels )
6.19.2.7 error() [1/2]
static void age.log.Log.error (
            String instance,
            String message,
            Object ... params ) [static]
6.19.2.8 error() [2/2]
static void age.log.Log.error (
            String message,
            Object ... params ) [static]
6.19.2.9 format() [1/2]
String age.log.Log.format ( )
```

6.19.2.10 format() [2/2]

6.19.2.11 get()

6.19.2.12 info() [1/2]

6.19.2.13 info() [2/2]

6.19.2.14 log() [1/2]

```
static void age.log.Log.log (
    Level level,
    String message,
    Object ... params ) [static]
```

6.19.2.15 log() [2/2]

6.19.2.16 trace() [1/2]

```
boolean age.log.Log.trace ( )
```

6.19.2.17 trace() [2/2]

6.19.2.18 warn() [1/2]

6.19.2.19 warn() [2/2]

6.19.2.20 write()

6.19.3 Member Data Documentation

6.19.3.1 format

```
String age.log.Log.format = null [private]
```

6.19.3.2 levels

```
Set<Level> age.log.levels = null [private]
```

6.19.3.3 map

```
final Map<String, Log> age.log.Log.map = new HashMap<>() [static], [private]
```

6.19.3.4 trace

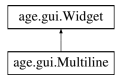
```
boolean age.log.Log.trace = false [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/log/Log.java

6.20 age.gui.Multiline Class Reference

Inheritance diagram for age.gui.Multiline:



Public Member Functions

- Multiline ()
- void assign (Tasks tasks)
- void text (String text)
- int offset ()
- void up ()
- void down ()
- · void offset (int offset)
- int count ()
- int page ()
- int lineHeight ()
- CharSequence line (int idx)
- int[] buffer ()
- void rescale (float dy)
- void update ()

Public Member Functions inherited from age.gui.Widget

- Widget (Flag ... flags)
- float x ()
- float y ()
- float width ()
- float height ()
- Vector2f position ()
- Vector2f dimension ()
- Dock dock ()
- void dock (Dock dock)
- · void dock (float top, float bottom, float left, float right)
- void position (Vector2f position)
- void position (float x, float y)
- void positionAdd (Vector2f position)
- void positionAdd (float x, float y)
- · void dimension (Vector2f dimension)
- · void dimension (float width, float height)
- void dimensionAdd (Vector2f dimension)
- · void dimensionAdd (float width, float height)
- Set< Flag > flags ()
- void flag (Flag ... flags)
- void clear (Flag ... flags)
- boolean match (Flag ... flags)
- Widget parent ()

- List< Widget > children ()
- void add (Widget child)
- void add (int idx, Widget child)
- void remove ()
- void toFront ()
- String text ()
- String image ()
- void image (String image)
- String command ()
- void command (String command)

Private Member Functions

· void create ()

Private Attributes

- · int offset
- int[] buffer = new int[1024]
- VScroller scroller

6.20.1 Constructor & Destructor Documentation

6.20.1.1 Multiline()

```
age.gui.Multiline.Multiline ( )
```

6.20.2 Member Function Documentation

6.20.2.1 assign()

```
void age.gui.Multiline.assign ( {\it Tasks\ tasks\ )}
```

6.20.2.2 buffer()

```
int[] age.gui.Multiline.buffer ( )
```

6.20.2.3 count()

```
int age.gui.Multiline.count ( )
```

6.20.2.4 create()

```
void age.gui.Multiline.create ( ) [private]
```

```
6.20.2.5 down()
void age.gui.Multiline.down ( )
6.20.2.6 line()
CharSequence age.gui.Multiline.line (
            int idx )
6.20.2.7 lineHeight()
int age.gui.Multiline.lineHeight ( )
6.20.2.8 offset() [1/2]
int age.gui.Multiline.offset ( )
6.20.2.9 offset() [2/2]
void age.gui.Multiline.offset (
             int offset )
6.20.2.10 page()
int age.gui.Multiline.page ( )
6.20.2.11 rescale()
void age.gui.Multiline.rescale (
             float dy )
6.20.2.12 text()
void age.gui.Multiline.text (
             String text )
Reimplemented from age.gui.Widget.
6.20.2.13 up()
```

void age.gui.Multiline.up ()

6.20.2.14 update()

```
void age.gui.Multiline.update ( )
```

6.20.3 Member Data Documentation

6.20.3.1 buffer

```
int [] age.gui.Multiline.buffer = new int[1024] [private]
```

6.20.3.2 offset

```
int age.gui.Multiline.offset [private]
```

6.20.3.3 scroller

```
VScroller age.gui.Multiline.scroller [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Multiline.java

6.21 age.scene.Node Class Reference

Public Member Functions

- Node parent ()
- List< Node > children ()
- void attach (Node node)
- void attach (int idx, Node node)
- · void detach ()

Private Attributes

- Node parent
- final List< Node > children = new ArrayList<>(5)
- final List < Node > children ro = Collections.unmodifiableList(children)

6.21.1 Member Function Documentation

6.21.1.1 attach() [1/2]

6.21.1.2 attach() [2/2]

6.21.1.3 children()

```
List< Node > age.scene.Node.children ( )
```

6.21.1.4 detach()

```
void age.scene.Node.detach ( )
```

6.21.1.5 parent()

```
Node age.scene.Node.parent ( )
```

6.21.2 Member Data Documentation

6.21.2.1 children

```
final List<Node> age.scene.Node.children = new ArrayList<>(5) [private]
```

6.21.2.2 children_ro

```
final List<Node> age.scene.Node.children_ro = Collections.unmodifiableList(children) [private]
```

6.21.2.3 parent

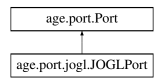
```
Node age.scene.Node.parent [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/scene/Node.java

6.22 age.port.Port Interface Reference

Inheritance diagram for age.port.Port:



Public Member Functions

- void assign (Events events)
- String title ()
- void title (String title)
- boolean maximized ()
- void maximized (boolean maximized)
- boolean fullscreen ()
- void fullscreen (boolean fullscreen)
- boolean visible ()
- void visible (boolean visible)
- float width ()
- float height ()
- void size (float width, float height)
- void add (Renderable renderable)
- void create ()
- void render ()

6.22.1 Member Function Documentation

6.22.1.1 add()

Implemented in age.port.jogl.JOGLPort.

6.22.1.2 assign()

Implemented in age.port.jogl.JOGLPort.

6.22.1.3 create()

```
void age.port.Port.create ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.4 fullscreen() [1/2]

```
boolean age.port.Port.fullscreen ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.5 fullscreen() [2/2]

Implemented in age.port.jogl.JOGLPort.

6.22.1.6 height()

```
float age.port.Port.height ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.7 maximized() [1/2]

```
boolean age.port.Port.maximized ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.8 maximized() [2/2]

Implemented in age.port.jogl.JOGLPort.

6.22.1.9 render()

```
void age.port.Port.render ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.10 size()

Implemented in age.port.jogl.JOGLPort.

6.22.1.11 title() [1/2]

```
String age.port.Port.title ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.12 title() [2/2]

Implemented in age.port.jogl.JOGLPort.

6.22.1.13 visible() [1/2]

```
boolean age.port.Port.visible ( )
```

Implemented in age.port.jogl.JOGLPort.

6.22.1.14 visible() [2/2]

Implemented in age.port.jogl.JOGLPort.

6.22.1.15 width()

```
float age.port.Port.width ( )
```

Implemented in age.port.jogl.JOGLPort.

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/Port.java

6.23 age.port.Renderable Interface Reference

Public Member Functions

• void render (Graphics g)

6.23.1 Member Function Documentation

6.23.1.1 render()

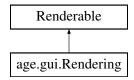
```
void age.port.Renderable.render ( Graphics g )
```

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/port/Renderable.java

6.24 age.gui.Rendering Class Reference

Inheritance diagram for age.gui.Rendering:



Public Member Functions

- Rendering (Widgets widgets)
- void render (Graphics g)

Private Member Functions

- void render (Graphics g, Widget widget)
- void renderWidget (Graphics g, Widget widget)
- boolean renderBox (Graphics g, Widget widget)
- boolean renderFrame (Graphics g, Widget widget)
- boolean renderButton (Graphics g, Widget widget)
- boolean renderCanvas (Graphics g, Widget widget)
- boolean renderTitle (Graphics g, Widget widget)
- boolean renderHandle (Graphics g, Widget widget)
- boolean renderMultiline (Graphics g, Widget widget)
- void renderChildren (Graphics g, List< Widget > children)

Private Attributes

· final Widgets widgets

6.24.1 Constructor & Destructor Documentation

6.24.1.1 Rendering()

6.24.2 Member Function Documentation

6.24.2.1 render() [1/2]

```
6.24.2.2 render() [2/2]
```

6.24.2.3 renderBox()

6.24.2.4 renderButton()

6.24.2.5 renderCanvas()

6.24.2.6 renderChildren()

6.24.2.7 renderFrame()

6.24.2.8 renderHandle()

6.24.2.9 renderMultiline()

6.24.2.10 renderTitle()

6.24.2.11 renderWidget()

6.24.3 Member Data Documentation

6.24.3.1 widgets

```
final Widgets age.gui.Rendering.widgets [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Rendering.java

6.25 age.scene.Scene Class Reference

Public Member Functions

• Node root ()

Private Attributes

Node root = new Node()

6.25.1 Member Function Documentation

6.25.1.1 root()

```
Node age.scene.Scene.root ( )
```

6.25.2 Member Data Documentation

6.25.2.1 root

```
Node age.scene.Scene.root = new Node() [private]
```

The documentation for this class was generated from the following file:

D:/GIT/repos/ODE/age/age/scene/Scene.java

6.26 age.clock.Task Interface Reference

Public Member Functions

· void run (int count, long nanoperiod, float dT)

6.26.1 Member Function Documentation

6.26.1.1 run()

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/clock/Task.java

6.27 age.task.Task Interface Reference

Public Member Functions

· void perform ()

6.27.1 Member Function Documentation

6.27.1.1 perform()

```
void age.task.Task.perform ( )
```

The documentation for this interface was generated from the following file:

• D:/GIT/repos/ODE/age/age/task/Task.java

6.28 age.task.Tasks Class Reference

Public Member Functions

- void assign (Port port)
- void assign (Client client)
- · void assign (Events events)
- Tasks ()
- void put (String command)
- · void assign (String command, Task task)
- void update ()

Private Member Functions

- void handleEvent (Event e)
- void construct ()
- void perform (String command)
- void toggleFullscreen ()
- void shutdown ()

Private Attributes

```
    final List< String > inbox = new ArrayList<>()
```

- final List< String > outbox = new ArrayList<>()
- final Map< String, Task > tasks = new HashMap<>()
- Port port
- · Client client

6.28.1 Constructor & Destructor Documentation

6.28.1.1 Tasks()

```
age.task.Tasks.Tasks ( )
```

6.28.2 Member Function Documentation

6.28.2.1 assign() [1/4]

6.28.2.2 assign() [2/4]

6.28.2.3 assign() [3/4]

6.28.2.4 assign() [4/4]

```
6.28.2.5 construct()
```

```
void age.task.Tasks.construct ( ) [private]
```

6.28.2.6 handleEvent()

6.28.2.7 perform()

6.28.2.8 put()

6.28.2.9 shutdown()

```
void age.task.Tasks.shutdown ( ) [private]
```

6.28.2.10 toggleFullscreen()

```
void age.task.Tasks.toggleFullscreen ( ) [private]
```

6.28.2.11 update()

```
void age.task.Tasks.update ( )
```

6.28.3 Member Data Documentation

6.28.3.1 client

```
Client age.task.Tasks.client [private]
```

6.28.3.2 inbox

```
final List<String> age.task.Tasks.inbox = new ArrayList<>() [private]
```

6.28.3.3 outbox

```
final List<String> age.task.Tasks.outbox = new ArrayList<>() [private]
```

6.28.3.4 port

```
Port age.task.Tasks.port [private]
```

6.28.3.5 tasks

```
final Map<String, Task> age.task.Tasks.tasks = new HashMap<>() [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/task/Tasks.java

6.29 age.event.Type Enum Reference

Public Attributes

- NONE
- KEY_PRESSED
- KEY_RELEASED
- KEY TYPED
- POINTER_ENTERED
- POINTER_EXITED
- POINTER_PRESSED
- POINTER_RELEASED
- POINTER CLICKED
- POINTER_MOVED
- SURFACE_RESIZED
- SURFACE_CLOSE_REQUEST
- TASK_COMMAND

6.29.1 Member Data Documentation

6.29.1.1 KEY_PRESSED

```
age.event.Type.KEY_PRESSED
```

6.29.1.2 KEY_RELEASED

```
age.event.Type.KEY_RELEASED
```

6.29.1.3 KEY_TYPED

age.event.Type.KEY_TYPED

6.29.1.4 NONE

age.event.Type.NONE

6.29.1.5 POINTER_CLICKED

age.event.Type.POINTER_CLICKED

6.29.1.6 POINTER_ENTERED

age.event.Type.POINTER_ENTERED

6.29.1.7 POINTER_EXITED

age.event.Type.POINTER_EXITED

6.29.1.8 POINTER_MOVED

age.event.Type.POINTER_MOVED

6.29.1.9 POINTER_PRESSED

age.event.Type.POINTER_PRESSED

6.29.1.10 POINTER_RELEASED

age.event.Type.POINTER_RELEASED

6.29.1.11 SURFACE_CLOSE_REQUEST

age.event.Type.SURFACE_CLOSE_REQUEST

6.29.1.12 SURFACE_RESIZED

age.event.Type.SURFACE_RESIZED

6.29.1.13 TASK_COMMAND

```
age.event.Type.TASK_COMMAND
```

The documentation for this enum was generated from the following file:

• D:/GIT/repos/ODE/age/age/event/Type.java

6.30 age. Util Class Reference

The AGE Utility class.

Static Public Member Functions

- static final String readTextFile (String path)

 Static utility method to load and return text read from a file located by path.
- static final < C > C readJSonFile (String path, Class < C > cls)

Static Private Attributes

static final ObjectMapper objectMapper = new ObjectMapper()

6.30.1 Detailed Description

The AGE Utility class.

6.30.2 Member Function Documentation

6.30.2.1 readJSonFile()

```
static final<br/>< C > C age.Util.readJSonFile ( String path, Class<br/>< C > cls ) [static]
```

6.30.2.2 readTextFile()

Static utility method to load and return text read from a file located by path.

Parameters

path The file path String of the file to be read

Returns

The file contents as a text String

6.30.3 Member Data Documentation

6.30.3.1 objectMapper

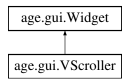
```
final ObjectMapper age.Util.objectMapper = new ObjectMapper() [static], [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/Util.java

6.31 age.gui.VScroller Class Reference

Inheritance diagram for age.gui.VScroller:



Public Member Functions

- VScroller ()
- void assign (Tasks tasks, Task taskUp, Task taskDn)
- void set (int size, int page, int mark)
- void value (int mark)
- Widget handle ()

Public Member Functions inherited from age.gui.Widget

- · Widget (Flag ... flags)
- float x ()
- float y ()
- float width ()
- float height ()
- Vector2f position ()
- Vector2f dimension ()
- Dock dock ()
- void dock (Dock dock)
- · void dock (float top, float bottom, float left, float right)
- void position (Vector2f position)
- void position (float x, float y)
- void positionAdd (Vector2f position)
- void positionAdd (float x, float y)
- void dimension (Vector2f dimension)

- void dimension (float width, float height)
- void dimensionAdd (Vector2f dimension)
- · void dimensionAdd (float width, float height)
- Set< Flag > flags ()
- void flag (Flag ... flags)
- void clear (Flag ... flags)
- boolean match (Flag ... flags)
- Widget parent ()
- List< Widget > children ()
- void add (Widget child)
- void add (int idx, Widget child)
- void remove ()
- void toFront ()
- String text ()
- void text (String text)
- String image ()
- void image (String image)
- String command ()
- void command (String command)

Private Member Functions

· void create ()

Private Attributes

- · Widget btnUp
- · Widget bar
- · Widget handle
- Widget btnDn
- UUID uuid = UUID.randomUUID()
- int size
- · int page
- int mark

6.31.1 Constructor & Destructor Documentation

6.31.1.1 VScroller()

```
age.gui.VScroller.VScroller ( )
```

6.31.2 Member Function Documentation

6.31.2.1 assign()

90 Class Documentation

```
6.31.2.2 create()
void age.gui.VScroller.create ( ) [private]
6.31.2.3 handle()
Widget age.gui.VScroller.handle ( )
6.31.2.4 set()
void age.gui.VScroller.set (
            int size,
            int page,
            int mark )
6.31.2.5 value()
void age.gui.VScroller.value (
            int mark )
6.31.3 Member Data Documentation
6.31.3.1 bar
Widget age.gui.VScroller.bar [private]
6.31.3.2 btnDn
Widget age.gui.VScroller.btnDn [private]
6.31.3.3 btnUp
Widget age.gui.VScroller.btnUp [private]
6.31.3.4 handle
Widget age.gui.VScroller.handle [private]
6.31.3.5 mark
int age.gui.VScroller.mark [private]
```

6.31.3.6 page

```
int age.gui.VScroller.page [private]
```

6.31.3.7 size

```
int age.gui.VScroller.size [private]
```

6.31.3.8 uuid

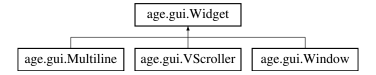
```
UUID age.gui.VScroller.uuid = UUID.randomUUID() [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/VScroller.java

6.32 age.gui.Widget Class Reference

Inheritance diagram for age.gui.Widget:



Public Member Functions

- Widget (Flag ... flags)
- float x ()
- float y ()
- · float width ()
- float height ()
- Vector2f position ()
- Vector2f dimension ()
- Dock dock ()
- void dock (Dock dock)
- · void dock (float top, float bottom, float left, float right)
- void position (Vector2f position)
- void position (float x, float y)
- void positionAdd (Vector2f position)
- void positionAdd (float x, float y)
- · void dimension (Vector2f dimension)
- void dimension (float width, float height)
- void dimensionAdd (Vector2f dimension)
- · void dimensionAdd (float width, float height)
- Set< Flag > flags ()
- void flag (Flag ... flags)

92 Class Documentation

- void clear (Flag ... flags)
- boolean match (Flag ... flags)
- Widget parent ()
- List< Widget > children ()
- void add (Widget child)
- · void add (int idx, Widget child)
- void remove ()
- void toFront ()
- String text ()
- void text (String text)
- String image ()
- void image (String image)
- String command ()
- void command (String command)

Private Member Functions

- void resized (float dx, float dy)
- void parentResized (float dx, float dy)

Private Attributes

```
    final Set< Flag > flags = EnumSet.noneOf(Flag.class)
```

- final Set < Flag > flags_ro = Collections.unmodifiableSet(flags)
- final Vector2f position = new Vector2f()
- final Vector2f dimension = new Vector2f()
- final Dock dock = new Dock()
- Widget parent = null
- final List< Widget > children = new ArrayList<>(10)
- final List< Widget > children_ro = Collections.unmodifiableList(children)
- String text = null
- String image = null
- String command = null

6.32.1 Constructor & Destructor Documentation

6.32.1.1 Widget()

6.32.2 Member Function Documentation

6.32.2.1 add() [1/2]

```
void age.gui.Widget.add (
    int idx,
    Widget child )
```

```
6.32.2.2 add() [2/2]
void age.gui.Widget.add (
            Widget child )
6.32.2.3 children()
List< Widget > age.gui.Widget.children ( )
6.32.2.4 clear()
void age.gui.Widget.clear (
            Flag ... flags )
6.32.2.5 command() [1/2]
String age.gui.Widget.command ( )
6.32.2.6 command() [2/2]
void age.gui.Widget.command (
            String command )
6.32.2.7 dimension() [1/3]
Vector2f age.gui.Widget.dimension ( )
6.32.2.8 dimension() [2/3]
void age.gui.Widget.dimension (
            float width,
             float height )
6.32.2.9 dimension() [3/3]
void age.gui.Widget.dimension (
            Vector2f dimension )
6.32.2.10 dimensionAdd() [1/2]
void age.gui.Widget.dimensionAdd (
            float width,
```

float height)

94 Class Documentation

```
6.32.2.11 dimensionAdd() [2/2]
void age.gui.Widget.dimensionAdd (
            Vector2f dimension )
6.32.2.12 dock() [1/3]
Dock age.gui.Widget.dock ( )
6.32.2.13 dock() [2/3]
void age.gui.Widget.dock (
            Dock dock )
6.32.2.14 dock() [3/3]
void age.gui.Widget.dock (
            float top,
            float bottom,
             float left,
             float right )
6.32.2.15 flag()
void age.gui.Widget.flag (
            Flag ... flags )
6.32.2.16 flags()
Set < Flag > age.gui.Widget.flags ( )
6.32.2.17 height()
float age.gui.Widget.height ( )
6.32.2.18 image() [1/2]
String age.gui.Widget.image ( )
6.32.2.19 image() [2/2]
void age.gui.Widget.image (
```

String image)

6.32.2.20 match()

```
boolean age.gui.Widget.match ( {\tt Flag} \ \dots \ {\tt flags} \ )
```

6.32.2.21 parent()

```
Widget age.gui.Widget.parent ( )
```

6.32.2.22 parentResized()

```
void age.gui.Widget.parentResized ( \label{eq:control} \mbox{float } dx, \\ \mbox{float } dy \; ) \quad [\mbox{private}]
```

6.32.2.23 position() [1/3]

```
Vector2f age.gui.Widget.position ( )
```

6.32.2.24 position() [2/3]

```
void age.gui.Widget.position ( \label{eq:float} \begin{tabular}{ll} float $x$, \\ float $y$ ) \end{tabular}
```

6.32.2.25 position() [3/3]

```
void age.gui.Widget.position ( {\tt Vector2f}\ position\ )
```

6.32.2.26 positionAdd() [1/2]

```
void age.gui.Widget.positionAdd ( \label{eq:conditionAdd} \mbox{float } x, \\ \mbox{float } y \mbox{)}
```

6.32.2.27 positionAdd() [2/2]

6.32.2.28 remove()

```
void age.gui.Widget.remove ( )
```

96 Class Documentation

```
6.32.2.29 resized()
```

6.32.2.32 toFront()

```
void age.gui.Widget.toFront ( )
```

6.32.2.33 width()

```
float age.gui.Widget.width ( )
```

6.32.2.34 x()

```
float age.gui.Widget.x ( )
```

6.32.2.35 y()

```
float age.gui.Widget.y ( )
```

6.32.3 Member Data Documentation

6.32.3.1 children

```
final List<Widget> age.gui.Widget.children = new ArrayList<>(10) [private]
```

6.32.3.2 children_ro

final List<Widget> age.gui.Widget.children_ro = Collections.unmodifiableList(children) [private]

6.32.3.3 command

```
String age.gui.Widget.command = null [private]
```

6.32.3.4 dimension

```
final Vector2f age.gui.Widget.dimension = new Vector2f() [private]
```

6.32.3.5 dock

```
final Dock age.gui.Widget.dock = new Dock() [private]
```

6.32.3.6 flags

```
final Set<Flag> age.gui.Widget.flags = EnumSet.noneOf(Flag.class) [private]
```

6.32.3.7 flags_ro

```
\label{final Set (Flag) age.gui.Widget.flags_ro = Collections.unmodifiableSet(flags) \ \ [private]
```

6.32.3.8 image

```
String age.gui.Widget.image = null [private]
```

6.32.3.9 parent

```
Widget age.gui.Widget.parent = null [private]
```

6.32.3.10 position

```
final Vector2f age.gui.Widget.position = new Vector2f() [private]
```

6.32.3.11 text

```
String age.gui.Widget.text = null [private]
```

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Widget.java

98 Class Documentation

6.33 age.gui.Widgets Class Reference

Public Member Functions

- Widgets ()
- void assign (Port port)
- void assign (Events events)
- Widget root ()

Private Attributes

- Widget root = new Widget()
- Handling handling = new Handling(this)
- Rendering rendering = new Rendering(this)

6.33.1 Constructor & Destructor Documentation

6.33.1.1 Widgets()

```
age.gui.Widgets.Widgets ( )
```

6.33.2 Member Function Documentation

6.33.2.1 assign() [1/2]

6.33.2.2 assign() [2/2]

6.33.2.3 root()

```
Widget age.gui.Widgets.root ( )
```

6.33.3 Member Data Documentation

6.33.3.1 handling

```
Handling age.gui.Widgets.handling = new Handling(this) [private]
```

6.33.3.2 rendering

```
Rendering age.gui.Widgets.rendering = new Rendering(this) [private]
```

6.33.3.3 root

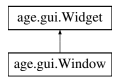
```
Widget age.gui.Widgets.root = new Widget() [private]
```

The documentation for this class was generated from the following file:

D:/GIT/repos/ODE/age/age/gui/Widgets.java

6.34 age.gui.Window Class Reference

Inheritance diagram for age.gui.Window:



Public Member Functions

- Window (Flag ... flags)
- String title ()
- void title (String title)
- Widget getPage ()

Public Member Functions inherited from age.gui.Widget

- Widget (Flag ... flags)
- float x ()
- float y ()
- float width ()
- float height ()
- Vector2f position ()
- Vector2f dimension ()
- Dock dock ()
- void dock (Dock dock)
- · void dock (float top, float bottom, float left, float right)
- void position (Vector2f position)
- void position (float x, float y)
- void positionAdd (Vector2f position)
- void positionAdd (float x, float y)
- void dimension (Vector2f dimension)
- void dimension (float width, float height)
- void dimensionAdd (Vector2f dimension)

100 Class Documentation

- void dimensionAdd (float width, float height)
- Set< Flag > flags ()
- void flag (Flag ... flags)
- void clear (Flag ... flags)
- boolean match (Flag ... flags)
- Widget parent ()
- List< Widget > children ()
- void add (Widget child)
- void add (int idx, Widget child)
- void remove ()
- void toFront ()
- String text ()
- void text (String text)
- String image ()
- void image (String image)
- String command ()
- void command (String command)

Private Member Functions

• void construct ()

Private Attributes

- Widget title = new Widget()
- Widget size = new Widget()
- Widget close = new Widget()
- Widget page = new Widget()

6.34.1 Constructor & Destructor Documentation

6.34.1.1 Window()

```
age.gui.Window.Window ( Flag ... flags )
```

6.34.2 Member Function Documentation

6.34.2.1 construct()

```
void age.gui.Window.construct ( ) [private]
```

6.34.2.2 getPage()

```
Widget age.gui.Window.getPage ( )
```

6.34.3 Member Data Documentation

6.34.3.1 close

```
Widget age.gui.Window.close = new Widget() [private]
6.34.3.2 page
Widget age.gui.Window.page = new Widget() [private]
6.34.3.3 size
Widget age.gui.Window.size = new Widget() [private]
6.34.3.4 title
```

Widget age.gui.Window.title = new Widget() [private]

The documentation for this class was generated from the following file:

• D:/GIT/repos/ODE/age/age/gui/Window.java

102 Class Documentation

Chapter 7

File Documentation

7.1 D:/GIT/repos/ODE/age/age/AGEException.java File Reference

Classes

class age.AGEException
 Root Exception for AGE.

Packages

• package age

7.2 D:/GIT/repos/ODE/age/age/Client.java File Reference

```
import age.port.Port;
```

Classes

· class age.Client

The AGE Application Client main class.

Packages

• package age

7.3 D:/GIT/repos/ODE/age/age/clock/Alarm.java File Reference

Classes

· class age.clock.Alarm

104 File Documentation

Packages

• package age.clock

7.4 D:/GIT/repos/ODE/age/age/clock/Clock.java File Reference

import java.util.ArrayList;

Classes

· class age.clock.Clock

Packages

package age.clock

7.5 D:/GIT/repos/ODE/age/age/clock/Task.java File Reference

Classes

· interface age.clock.Task

Packages

• package age.clock

7.6 D:/GIT/repos/ODE/age/age/task/Task.java File Reference

Classes

• interface age.task.Task

Packages

· package age.task

7.7 D:/GIT/repos/ODE/age/age/event/Button.java File Reference

Classes

• enum age.event.Button

Packages

· package age.event

7.8 D:/GIT/repos/ODE/age/age/event/Event.java File Reference

import javax.vecmath.Vector2f;

Classes

· class age.event.Event

Packages

· package age.event

7.9 D:/GIT/repos/ODE/age/age/event/Events.java File Reference

import java.util.ArrayList;

Classes

· class age.event.Events

Packages

· package age.event

7.10 D:/GIT/repos/ODE/age/age/event/Handler.java File Reference

Classes

• interface age.event.Handler

Packages

· package age.event

106 File Documentation

7.11 D:/GIT/repos/ODE/age/age/event/Key.java File Reference

Classes

· enum age.event.Key

Packages

· package age.event

7.12 D:/GIT/repos/ODE/age/age/event/Type.java File Reference

Classes

• enum age.event.Type

Packages

· package age.event

7.13 D:/GIT/repos/ODE/age/age/gui/Dock.java File Reference

Classes

· class age.gui.Dock

Packages

• package age.gui

7.14 D:/GIT/repos/ODE/age/age/gui/Flag.java File Reference

Classes

• enum age.gui.Flag

Packages

• package age.gui

7.15 D:/GIT/repos/ODE/age/age/gui/Handling.java File Reference

```
import java.util.ArrayList;
```

Classes

· class age.gui.Handling

Packages

• package age.gui

7.16 D:/GIT/repos/ODE/age/age/gui/Multiline.java File Reference

```
import age.task.Tasks;
```

Classes

· class age.gui.Multiline

Packages

• package age.gui

7.17 D:/GIT/repos/ODE/age/age/gui/Rendering.java File Reference

```
import java.util.List;
```

Classes

· class age.gui.Rendering

Packages

• package age.gui

7.18 D:/GIT/repos/ODE/age/age/gui/VScroller.java File Reference

```
import java.util.UUID;
```

108 File Documentation

Classes

· class age.gui.VScroller

Packages

• package age.gui

7.19 D:/GIT/repos/ODE/age/age/gui/Widget.java File Reference

```
import java.util.ArrayList;
```

Classes

· class age.gui.Widget

Packages

• package age.gui

7.20 D:/GIT/repos/ODE/age/age/gui/Widgets.java File Reference

```
import age.event.Events;
```

Classes

• class age.gui.Widgets

Packages

• package age.gui

7.21 D:/GIT/repos/ODE/age/age/gui/Window.java File Reference

Classes

· class age.gui.Window

Packages

• package age.gui

7.22 D:/GIT/repos/ODE/age/age/log/Level.java File Reference

Classes

• enum age.log.Level

Packages

• package age.log

7.23 D:/GIT/repos/ODE/age/age/log/Log.java File Reference

```
import java.io.File;
```

Classes

· class age.log.Log

Packages

• package age.log

7.24 D:/GIT/repos/ODE/age/age/port/Graphics.java File Reference

```
import javax.vecmath.Color4f;
```

Classes

• interface age.port.Graphics

Packages

· package age.port

7.25 D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java File Reference

```
import com.jogamp.newt.Window;
```

110 File Documentation

Classes

• class age.port.jogl.JOGLEventListener

Packages

· package age.port.jogl

7.26 D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java File Reference

```
import com.jogamp.opengl.GL2;
```

Classes

· class age.port.jogl.JOGLGraphics

Packages

• package age.port.jogl

7.27 D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java File Reference

```
import java.util.ArrayList;
```

Classes

· class age.port.jogl.JOGLPort

Packages

• package age.port.jogl

7.28 D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java File Reference

```
import com.jogamp.opengl.GLAutoDrawable;
```

Classes

• class age.port.jogl.JOGLRenderListener

Packages

• package age.port.jogl

7.29 D:/GIT/repos/ODE/age/age/port/Port.java File Reference

```
import age.event.Events;
```

Classes

· interface age.port.Port

Packages

· package age.port

7.30 D:/GIT/repos/ODE/age/age/port/Renderable.java File Reference

Classes

• interface age.port.Renderable

Packages

· package age.port

7.31 D:/GIT/repos/ODE/age/age/scene/Node.java File Reference

```
import java.util.ArrayList;
```

Classes

· class age.scene.Node

Packages

• package age.scene

112 File Documentation

7.32 D:/GIT/repos/ODE/age/age/scene/Scene.java File Reference

Classes

• class age.scene.Scene

Packages

• package age.scene

7.33 D:/GIT/repos/ODE/age/age/task/Tasks.java File Reference

```
import java.util.ArrayList;
```

Classes

• class age.task.Tasks

Packages

• package age.task

7.34 D:/GIT/repos/ODE/age/age/Util.java File Reference

```
import java.io.BufferedReader;
```

Classes

• class age.Util

The AGE Utility class.

Packages

• package age

Index

_		
_0		sysMenuFrame, 21
	age.event.Key, 56	tasks, 21
_1	age event Vey EC	toggleDesktop, 20
0	age.event.Key, 56	toggleSysmenu, 20
_2	age event Vey EC	update, 20
2	age.event.Key, 56	widgets, 21
_3	age.event.Key, 57	windowFrame, 21 age.clock, 9
_4	age.event.rey, 37	age.clock, 9
	age.event.Key, 57	Alarm, 15
_5	ago.ovon.noy, or	init, 15
	age.event.Key, 57	mark, 16
_6	ago.orona.toj, or	nanoperiod, 16
_	age.event.Key, 57	task, 16
_7		trigger, 15
_	age.event.Key, 57	update, 16
_8		age.clock.Clock, 22
	age.event.Key, 57	add, 22
_9		addFPS, 22
	age.event.Key, 57	alarms, 23
		init, 22
Α		update, 22
	age.event.Key, 57	age.clock.Task, 82
actio		run, <mark>82</mark>
405	age.gui.Handling, 41	age.event, 10
ADE		age.event.Button, 16
امام م	age.event.Key, 57	BTN1, 17
add		BTN2, 17
	age.clock.Clock, 22 age.gui.Widget, 92	BTN3, 17
	age.port.jogl.JOGLPort, 50	BTN4, 17
	age.port.Port, 76	BTN5, 17
add		BTN6, 17
add	age.clock.Clock, 22	BTN7, 17
age	_	BTN8, 17 NONE, 17
_	AGEException, 13	age.event.Event, 25
9	AGEException, 14	button, 26, 29
	serialVersionUID, 15	character, 26, 29
age	.Client, 18	clear, 26
J	clock, 21	command, 26, 29
	events, 21	count, 26, 29
	loop, 19	dimension, 26, 29
	main, 19	Event, 26
	port, 21	height, 26
	render, 19	key, 26, 29
	run, 19	keyEvent, 26
	running, 21	keyPressed, 27
	setup, 19	keyReleased, 27
	setupGUI, 20	keyTyped, 27
	shutdown, 20	

pointerClicked, 27	CONTROL, 58
pointerEntered, 27	D, 58
pointerEvent, 27	DECIMAL, 58
pointerExited, 27	DELETE, 58
pointerMoved, 28	DIVIDE, 58
pointerPressed, 28	DOWN, 58
pointerReleased, 28	E, 59
position, 28, 29	END, 59
surfaceCloseRequest, 28	ENTER, 59
surfaceResized, 28	ESCAPE, 59
taskCommand, 28	F, 59
type, 28, 30	F1, 59
width, 29	F10, 59
x, 29	F11, 59
y, 29	F12, 59
age.event.Events, 30	
	F2, 59
alloc, 31	F3, 60
assign, 31	F4, 60
cache, 33	F5, 60
free, 31	F6, 60
handle, 31	F7, 60
handlers, 33	F8, 60
inbox, 33	F9, 60
outbox, 33	G, 60
post, 31	H, 60
postKeyPressed, 31	I, 60
postKeyReleased, 31	INSERT, 61
postKeyTyped, 31	J, 61
postPointerClicked, 31	K, 61
postPointerEntered, 32	L, 61
postPointerExited, 32	LEFT, 61
postPointerMoved, 32	M, 61
postPointerPressed, 32	MENU, 61
postPointerReleased, 32	MINUS, 61
postSurfaceCloseRequest, 32	MULTIPLY, 61
postSurfaceResized, 32	N, 61
postTaskCommand, 33	NONE, 62
update, 33	NP_0, 62
age.event.Handler, 38	NP_1, 62
handle, 38	NP_2, 62
age.event.Key, 55	NP_3, 62
_0, 56	NP_4, 62
1, 56	NP_5, 62
_2, 56	NP_6, 62
_3, 57	NP_7, 62
_4, 57	NP_8, 62
_5, 57	NP_9, 63
_6, 57	NUM_LOCK, 63
_7, 57	O, 63
_8, 57	P, 63
_9, 57	PAGE_DOWN, 63
_0, 57 A, 57	PAGE_UP, 63
ADD, 57	PAUSE, 63
ALT, 57	PLUS, 63
B, 58	POS1, 63
BACK_SPACE, 58	PRINT_SCREEN, 63
C, 58	Q, 64
CAPS_LOCK, 58	R, 64
OAI O_LOON, JO	Π, υ4

RIGHT, 64	pressedFrameToFront, 40
S, 64	ref, 41
SCROLL_LOCK, 64	startFrameDragAction, 40
SHIFT, 64	startFrameSizeAction, 40
SPACE, 64	startScrollHandleAction, 40
SUBTRACT, 64	stopDragAction, 40
SYSTEM, 64	tmp, 41
T, 64	updateActionState, 40
TAB, 65	updateDragAction, 41
U, 65	widgets, 41
	age.gui.Multiline, 71
UP, 65	3 3
V, 65	assign, 72
W, 65	buffer, 72, 74
X, 65	count, 72
Y, 65	create, 72
Z, 65	down, 72
age.event.Type, 85	line, 73
KEY_PRESSED, 85	lineHeight, 73
KEY_RELEASED, 85	Multiline, 72
KEY_TYPED, 85	offset, 73, 74
NONE, 86	page, <mark>73</mark>
POINTER_CLICKED, 86	rescale, 73
POINTER_ENTERED, 86	scroller, 74
POINTER_EXITED, 86	text, 73
POINTER_MOVED, 86	up, 73
POINTER_PRESSED, 86	update, 73
POINTER RELEASED, 86	age.gui.Rendering, 79
SURFACE_CLOSE_REQUEST, 86	render, 79
SURFACE_RESIZED, 86	renderBox, 80
TASK_COMMAND, 86	renderButton, 80
age.gui, 10	renderCanvas, 80
age.gui.Dock, 23	renderChildren, 80
bottom, 23, 24	renderFrame, 80
left, 23, 24	renderHandle, 80
right, 23, 24	Rendering, 79
set, 23	renderMultiline, 80
•	renderTitle, 80
top, 24	renderWidget, 81
age.gui.Flag, 34	•
BOX, 34	widgets, 81
BUTTON, 34	age.gui.VScroller, 88
CANVAS, 34	assign, 89
FRAME, 34	bar, 90
HANDLE, 34	btnDn, 90
HIDDEN, 34	btnUp, 90
HOVERED, 34	create, 89
MULTILINE, 34	handle, 90
TITLE, 35	mark, 90
age.gui.Handling, 38	page, <mark>90</mark>
action, 41	set, 90
assign, 39	size, 91
buttonClickAction, 39	uuid, 91
dragged, 41	value, 90
events, 41	VScroller, 89
handleKeyboard, 39	age.gui.Widget, 91
handlePointer, 39	add, 92
handleSurface, 40	children, 93, 96
Handling, 39	children_ro, 96
hovered, 40, 41	clear, 93
,	· == 1 = =

command, 93, 96	write, 70
dimension, 93, 97	age.port, 10
dimensionAdd, 93	age.port.Graphics, 35
dock, 94, 97	calcMultitext, 35
flag, 94	color, 36
flags, 94, 97	mode2D, 36
flags_ro, 97	popTransformation, 36
height, 94	pushTransformation, 36
image, 94, 97	rectangle, 37
match, 94	text, 37
parent, 95, 97	texture, 37
parentResized, 95	translate, 37, 38
position, 95, 97	age.port.jogl, 11
positionAdd, 95	age.port.jogl.JOGLEventListener, 42
remove, 95	assign, 42
resized, 95	events, 45
text, 96, 97	handleSurfaceCloseRequest, 42
toFront, 96	keyPressed, 43
Widget, 92	keyReleased, 43
width, 96	mouseClicked, 43
x, 96	mouseDragged, 43
y, 96	mouseEntered, 43
age.gui.Widgets, 98	mouseExited, 43
assign, 98	mouseMoved, 43
handling, 98	mousePressed, 43
rendering, 98	mouseReleased, 43
root, 98, 99	mouseWheelMoved, 44
Widgets, 98	translateButton, 44
age.gui.Window, 99	translateKey, 44
close, 101	windowDestroyed, 44
construct, 100	windowDestroyNotify, 44
getPage, 100	windowGainedFocus, 44
page, 101	windowLostFocus, 44
size, 101	windowMoved, 44
title, 100, 101	windowRepaint, 44
Window, 100	windowResized, 45
age.log, 10	age.port.jogl.JOGLGraphics, 45
age.log.Level, 66	assign, 46
DEBUG, 66	calcMultitext, 46
ERROR, 66	clear, 46
INFO, 66	color, 46, 47
WARNING, 66	drawable, 49
age.log.Log, 66	fonts, 49
clear, 67	gl, 49
configure, 67	glu, 49
debug, 68	init, 47
disable, 68	mode2D, 47
enable, 68	mode3D, 47
error, 68	popTransformation, 47
format, 68, 70	pushTransformation, 47
get, 69	rectangle, 47, 48
info, 69	text, 48
levels, 70	texture, 48
Log, 67	textures, 49
log, 69	translate, 48, 49
map, 70	age.port.jogl.JOGLPort, 50
•	
trace, 69, 70	add, 50
warn, 69, 70	assign, 50

create, 50	put, 84
eventListener, 52	shutdown, 84
fullscreen, 51	Tasks, 83
get, 51	tasks, 85
height, 51	toggleFullscreen, 84
maximized, 51	update, 84
render, 51	age.Util, 87
renderables, 52	objectMapper, 88
renderables_ro, 53	readJSonFile, 87
renderListener, 53	readTextFile, 87
size, 51	AGEException
title, 52	age.AGEException, 14
visible, 52	Alarm
width, 52	age.clock.Alarm, 15
window, 53	alarms
age.port.jogl.JOGLRenderListener, 53	age.clock.Clock, 23
display, 54	alloc
dispose, 54	age.event.Events, 31
graphics, 54	ALT
init, 54	age.event.Key, 57
JOGLRenderListener, 54	assign
port, 54	age.event.Events, 31
reshape, 54	age.gui.Handling, 39
age.port.Port, 75	age.gui.Multiline, 72
add, 76	age.gui.VScroller, 89
assign, 76	age.gui.Widgets, 98
create, 76	age.port.jogl.JOGLEventListener, 42
fullscreen, 76	age.port.jogl.JOGLGraphics, 46
height, 77	age.port.jogl.JOGLPort, 50
maximized, 77	age.port.Port, 76
render, 77	age.task.Tasks, 83
size, 77	attach
title, 77	age.scene.Node, 74
visible, 78	В
width, 78	age.event.Key, 58
age.port.Renderable, 78	BACK SPACE
render, 78	age.event.Key, 58
age.scene, 11	bar
age.scene.Node, 74	age.gui.VScroller, 90
attach, 74	bottom
children, 75	age.gui.Dock, 23, 24
children_ro, 75	BOX
detach, 75	age.gui.Flag, 34
parent, 75	BTN1
age.scene.Scene, 81	age.event.Button, 17
root, 81	BTN2
age.task, 11	age.event.Button, 17
age.task.Task, 82 perform, 82	BTN3
age.task.Tasks, 82	age.event.Button, 17
assign, 83	BTN4
client, 84	age.event.Button, 17
construct, 83	BTN5
handleEvent, 84	age.event.Button, 17
inbox, 84	BTN6
outbox, 84	age.event.Button, 17
perform, 84	BTN7
port, 85	age.event.Button, 17
l. 2. 2.	BTN8

age.event.Button, 17	age.gui.Multiline, 72
btnDn	create
age.gui.VScroller, 90	age.gui.Multiline, 72
btnUp	age.gui.VScroller, 89
age.gui.VScroller, 90	age.port.jogl.JOGLPort, 50
buffer	age.port.Port, 76
age.gui.Multiline, 72, 74	
BUTTON	D
age.gui.Flag, 34	age.event.Key, 58
button	D:/GIT/repos/ODE/age/age/AGEException.java, 103
age.event.Event, 26, 29	D:/GIT/repos/ODE/age/age/Client.java, 103
buttonClickAction	D:/GIT/repos/ODE/age/age/clock/Alarm.java, 103
age.gui.Handling, 39	D:/GIT/repos/ODE/age/age/clock/Clock.java, 104
	D:/GIT/repos/ODE/age/age/clock/Task.java, 104
C	D:/GIT/repos/ODE/age/age/event/Button.java, 104
age.event.Key, 58	D:/GIT/repos/ODE/age/age/event/Event.java, 105
cache	D:/GIT/repos/ODE/age/age/event/Events.java, 105
age.event.Events, 33	D:/GIT/repos/ODE/age/age/event/Handler.java, 105
calcMultitext	D:/GIT/repos/ODE/age/age/event/Key.java, 106
age.port.Graphics, 35	D:/GIT/repos/ODE/age/age/event/Type.java, 106
age.port.jogl.JOGLGraphics, 46	D:/GIT/repos/ODE/age/age/gui/Dock.java, 106
CANVAS	D:/GIT/repos/ODE/age/age/gui/Flag.java, 106
age.gui.Flag, 34	D:/GIT/repos/ODE/age/age/gui/Handling.java, 107
CAPS_LOCK	D:/GIT/repos/ODE/age/age/gui/Multiline.java, 107
age.event.Key, 58	D:/GIT/repos/ODE/age/age/gui/Rendering.java, 107
character	D:/GIT/repos/ODE/age/age/gui/VScroller.java, 107
age.event.Event, 26, 29	D:/GIT/repos/ODE/age/age/gui/Widget.java, 108
children	D:/GIT/repos/ODE/age/age/gui/Widgets.java, 108
age.gui.Widget, 93, 96	D:/GIT/repos/ODE/age/age/gui/Window.java, 108
age.scene.Node, 75	D:/GIT/repos/ODE/age/age/log/Level.java, 109
children_ro	D:/GIT/repos/ODE/age/age/log/Log.java, 109
age.gui.Widget, 96	D:/GIT/repos/ODE/age/age/port/Graphics.java, 109
age.scene.Node, 75	D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java,
clear	109
age.event.Event, 26	D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java,
age.gui.Widget, 93	110
age.log.Log, 67	D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java,
age.port.jogl.JOGLGraphics, 46	110
client	D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java,
age.task.Tasks, 84	110
clock	D:/GIT/repos/ODE/age/age/port/Port.java, 111
age.Client, 21	D:/GIT/repos/ODE/age/age/port/Renderable.java, 111
close	D:/GIT/repos/ODE/age/age/scene/Node.java, 111
age.gui.Window, 101	D:/GIT/repos/ODE/age/age/scene/Scene.java, 112
color	D:/GIT/repos/ODE/age/age/task/Task.java, 104
age.port.Graphics, 36	D:/GIT/repos/ODE/age/age/task/Tasks.java, 112
age.port.jogl.JOGLGraphics, 46, 47	D:/GIT/repos/ODE/age/age/Util.java, 112
command	DEBUG
age.event.Event, 26, 29	age.log.Level, 66
age.gui.Widget, 93, 96	debug
configure	age.log.Log, 68
age.log.Log, 67	DECIMAL
construct	age.event.Key, 58
age.gui.Window, 100	DELETE
age.task.Tasks, 83	age.event.Key, 58
CONTROL	detach
age.event.Key, 58	age.scene.Node, 75
count	dimension
age.event.Event, 26, 29	age.event.Event, 26, 29

age.gui.Widget, 93, 97	F4
dimensionAdd age.gui.Widget, 93	age.event.Key, 60 F5
disable	age.event.Key, 60
age.log.Log, 68	F6
display	age.event.Key, 60
age.port.jogl.JOGLRenderListener, 54	F7
dispose	age.event.Key, 60
age.port.jogl.JOGLRenderListener, 54 DIVIDE	F8
age.event.Key, 58	age.event.Key, 60 F9
dock	age.event.Key, 60
age.gui.Widget, 94, 97	flag
DOWN	age.gui.Widget, 94
age.event.Key, 58	flags
down	age.gui.Widget, 94, 97
age.gui.Multiline, 72	flags_ro age.gui.Widget, 97
dragged age.gui.Handling, 41	fonts
drawable	age.port.jogl.JOGLGraphics, 49
age.port.jogl.JOGLGraphics, 49	format
_	age.log.Log, 68, 70
E	FRAME
age.event.Key, 59 enable	age.gui.Flag, 34
age.log.Log, 68	free age.event.Events, 31
END	fullscreen
age.event.Key, 59	age.port.jogl.JOGLPort, 51
ENTER	age.port.Port, 76
age.event.Key, 59 ERROR	G
age.log.Level, 66	age.event.Key, 60
error	get
age.log.Log, 68	age.log.Log, 69
ESCAPE	age.port.jogl.JOGLPort, 51
age.event.Key, 59	getPage
Event	age.gui.Window, 100
age.event.Event, 26 eventListener	gl age.port.jogl.JOGLGraphics, 49
age.port.jogl.JOGLPort, 52	glu
events	age.port.jogl.JOGLGraphics, 49
age.Client, 21	graphics
age.gui.Handling, 41	age.port.jogl.JOGLRenderListener, 54
age.port.jogl.JOGLEventListener, 45	Н
F	age.event.Key, 60
age.event.Key, 59	HANDLE
F1	age.gui.Flag, 34
age.event.Key, 59	handle
F10	age.event.Events, 31
age.event.Key, 59	age.event.Handler, 38
F11 age.event.Key, 59	age.gui.VScroller, 90 handleEvent
F12	age.task.Tasks, 84
age.event.Key, 59	handleKeyboard
F2	age.gui.Handling, 39
age.event.Key, 59	handlePointer
F3	age.gui.Handling, 39
age.event.Key, 60	handlers

ago event Events 22	age port inal IOCI Eventlistener 42
age.event.Events, 33	age.port.jogl.JOGLEventListener, 43
handleSurface	keyReleased
age.gui.Handling, 40	age.event.Event, 27
handleSurfaceCloseRequest	age.port.jogl.JOGLEventListener, 43
age.port.jogl.JOGLEventListener, 42	keyTyped
Handling	age.event.Event, 27
age.gui.Handling, 39	
handling	L
age.gui.Widgets, 98	age.event.Key, 61
height	LEFT
age.event.Event, 26	age.event.Key, 61
age.gui.Widget, 94	left
age.port.jogl.JOGLPort, 51	age.gui.Dock, 23, 24
	levels
age.port.Port, 77	age.log.Log, 70
HIDDEN	
age.gui.Flag, 34	line
HOVERED	age.gui.Multiline, 73
age.gui.Flag, <mark>34</mark>	lineHeight
hovered	age.gui.Multiline, 73
age.gui.Handling, 40, 41	Log
	age.log.Log, 67
1	log
age.event.Key, 60	age.log.Log, 69
image	loop
age.gui.Widget, 94, 97	age.Client, 19
inbox	ago.onem, 10
	M
age.event.Events, 33	age.event.Key, 61
age.task.Tasks, 84	main
INFO	
age.log.Level, 66	age.Client, 19
info	map
age.log.Log, 69	age.log.Log, 70
init	mark
age.clock.Alarm, 15	age.clock.Alarm, 16
age.clock.Clock, 22	age.gui.VScroller, 90
age.port.jogl.JOGLGraphics, 47	match
age.port.jogl.JOGLRenderListener, 54	age.gui.Widget, 94
INSERT	maximized
	age.port.jogl.JOGLPort, 51
age.event.Key, 61	age.port.Port, 77
	MENU
J	
age.event.Key, 61	age.event.Key, 61
JOGLRenderListener	MINUS
age.port.jogl.JOGLRenderListener, 54	age.event.Key, 61
	mode2D
K	age.port.Graphics, 36
age.event.Key, 61	age.port.jogl.JOGLGraphics, 47
key	mode3D
age.event.Event, 26, 29	age.port.jogl.JOGLGraphics, 47
KEY PRESSED	mouseClicked
age.event.Type, 85	age.port.jogl.JOGLEventListener, 43
KEY RELEASED	
age.event.Type, 85	mouseDragged
KEY TYPED	age.port.jogl.JOGLEventListener, 43
-	mouseEntered
age.event.Type, 85	age.port.jogl.JOGLEventListener, 43
keyEvent	mouseExited
age.event.Event, 26	age.port.jogl.JOGLEventListener, 43
keyPressed	mouseMoved
age.event.Event, 27	age.port.jogl.JOGLEventListener, 43

mousePressed	age.gui.Window, 101
age.port.jogl.JOGLEventListener, 43	PAGE_DOWN
mouseReleased	age.event.Key, 63
age.port.jogl.JOGLEventListener, 43	PAGE_UP
mouseWheelMoved	age.event.Key, 63
age.port.jogl.JOGLEventListener, 44	parent
MULTILINE	age.gui.Widget, 95, 97
age.gui.Flag, 34	age.scene.Node, 75
Multiline	parentResized
age.gui.Multiline, 72	age.gui.Widget, 95
MULTIPLY	PAUSE
age.event.Key, 61	age.event.Key, 63
N	perform
N	age.task.Task, 82
age.event.Key, 61	age.task.Tasks, 84
nanoperiod	PLUS
age.clock.Alarm, 16	age.event.Key, 63
NONE	POINTER_CLICKED
age.event.Button, 17	age.event.Type, 86
age.event.Key, 62	POINTER_ENTERED
age.event.Type, 86	age.event.Type, 86
NP_0	POINTER_EXITED
age.event.Key, 62	age.event.Type, 86
NP_1	POINTER_MOVED
age.event.Key, 62	age.event.Type, 86
NP_2	POINTER_PRESSED
age.event.Key, 62	age.event.Type, 86
NP_3	POINTER_RELEASED
age.event.Key, 62	age.event.Type, 86
NP_4	pointerClicked
age.event.Key, 62	age.event.Event, 27
NP_5	pointerEntered
age.event.Key, 62	age.event.Event, 27
NP_6	pointerEvent
age.event.Key, 62	age.event.Event, 27
NP_7	pointerExited
age.event.Key, 62	age.event.Event, 27
NP_8	pointerMoved
age.event.Key, 62	age.event.Event, 28
NP_9	pointerPressed
age.event.Key, 63	age.event.Event, 28
NUM_LOCK	pointerReleased
age.event.Key, 63	age.event.Event, 28
0	popTransformation
	age.port.Graphics, 36
age.event.Key, 63	age.port.jogl.JOGLGraphics, 47
objectMapper	port
age.Util, 88	age.Client, 21
offset	age.port.jogl.JOGLRenderListener, 54
age.gui.Multiline, 73, 74	age.task.Tasks, 85
outbox	POS1
age.event.Events, 33	age.event.Key, 63
age.task.Tasks, 84	position
P	age.event.Event, 28, 29
	age.gui.Widget, 95, 97
age.event.Key, 63	positionAdd
page	age.gui.Widget, 95
age.gui.Multiline, 73	post
age.gui.VScroller, 90	

age.event.Events, 31	renderables_ro
postKeyPressed	age.port.jogl.JOGLPort, 53
age.event.Events, 31	renderBox
postKeyReleased	age.gui.Rendering, 80
age.event.Events, 31	renderButton
postKeyTyped	age.gui.Rendering, 80
age.event.Events, 31	renderCanvas
postPointerClicked	age.gui.Rendering, 80
age.event.Events, 31	renderChildren
postPointerEntered	age.gui.Rendering, 80
age.event.Events, 32	renderFrame
postPointerExited	age.gui.Rendering, 80
age.event.Events, 32	renderHandle
-	
postPointerMoved	age.gui.Rendering, 80
age.event.Events, 32	Rendering
postPointerPressed	age.gui.Rendering, 79
age.event.Events, 32	rendering
postPointerReleased	age.gui.Widgets, 98
age.event.Events, 32	renderListener
postSurfaceCloseRequest	age.port.jogl.JOGLPort, 53
age.event.Events, 32	renderMultiline
postSurfaceResized	age.gui.Rendering, 80
age.event.Events, 32	renderTitle
postTaskCommand	age.gui.Rendering, 80
age.event.Events, 33	renderWidget
pressedFrameToFront	age.gui.Rendering, 81
age.gui.Handling, 40	rescale
PRINT SCREEN	age.gui.Multiline, 73
age.event.Key, 63	reshape
pushTransformation	age.port.jogl.JOGLRenderListener, 54
age.port.Graphics, 36	resized
age.port.jogl.JOGLGraphics, 47	age.gui.Widget, 95
put	RIGHT
age.task.Tasks, 84	age.event.Key, 64
0	right
Q	age.gui.Dock, 23, 24
age.event.Key, 64	root
R	age.gui.Widgets, 98, 99
	age.scene.Scene, 81
age.event.Key, 64	run
readJSonFile	age.Client, 19
age.Util, 87	age.clock.Task, 82
readTextFile	running
age.Util, 87	age.Client, 21
rectangle	3 ,
age.port.Graphics, 37	S
age.port.jogl.JOGLGraphics, 47, 48	age.event.Key, 64
ref	SCROLL_LOCK
age.gui.Handling, 41	age.event.Key, 64
remove	scroller
age.gui.Widget, 95	age.gui.Multiline, 74
render	serialVersionUID
age.Client, 19	age.AGEException, 15
age.gui.Rendering, 79	set
age.port.jogl.JOGLPort, 51	
	age.gui.VSgroller, 00
age.port.Ponderable 79	age.gui.VScroller, 90
age.port.Renderable, 78	setup
renderables age.port.jogl.JOGLPort, 52	age.Client, 19
	setupGUI

ago Client 20	toyturas
age.Client, 20 SHIFT	textures
age.event.Key, 64	age.port.jogl.JOGLGraphics, 49 TITLE
shutdown	==
	age.gui.Flag, 35 title
age.Client, 20	
age.task.Tasks, 84	age.gui.Window, 100, 101
size	age.port.jogl.JOGLPort, 52
age.gui.VScroller, 91	age.port.Port, 77
age.gui.Window, 101	tmp
age.port.jogl.JOGLPort, 51	age.gui.Handling, 41
age.port.Port, 77	toFront
SPACE	age.gui.Widget, 96
age.event.Key, 64	toggleDesktop
startFrameDragAction	age.Client, 20
age.gui.Handling, 40	toggleFullscreen
startFrameSizeAction	age.task.Tasks, 84
age.gui.Handling, 40	toggleSysmenu
startScrollHandleAction	age.Client, 20
age.gui.Handling, 40	top
stopDragAction	age.gui.Dock, 24
age.gui.Handling, 40	trace
SUBTRACT	age.log.Log, 69, 70
age.event.Key, 64	translate
SURFACE_CLOSE_REQUEST	age.port.Graphics, 37, 38
age.event.Type, 86	age.port.jogl.JOGLGraphics, 48, 49
SURFACE_RESIZED	translateButton
age.event.Type, 86	age.port.jogl.JOGLEventListener, 44
surfaceCloseRequest	translateKey
age.event.Event, 28	age.port.jogl.JOGLEventListener, 44
surfaceResized	trigger
age.event.Event, 28	age.clock.Alarm, 15
sysMenuFrame	type
age.Client, 21	age.event.Event, 28, 30
SYSTEM	
age.event.Key, 64	U
.	age.event.Key, 65
T	UP
age.event.Key, 64	age.event.Key, 65
TAB	up
age.event.Key, 65	age.gui.Multiline, 73
task	update
age.clock.Alarm, 16	age.Client, 20
TASK_COMMAND	age.clock.Alarm, 16
age.event.Type, 86	age.clock.Clock, 22
taskCommand	age.event.Events, 33
age.event.Event, 28	age.gui.Multiline, 73
Tasks	age.task.Tasks, 84
age.task.Tasks, 83	updateActionState
tasks	age.gui.Handling, 40
age.Client, 21	updateDragAction
age.task.Tasks, 85	age.gui.Handling, 41
text	uuid
age.gui.Multiline, 73	age.gui.VScroller, 91
age.gui.Widget, 96, 97	
age.port.Graphics, 37	V
age.port.jogl.JOGLGraphics, 48	age.event.Key, 65
texture	value
age.port.Graphics, 37	age.gui.VScroller, 90
age.port.jogl.JOGLGraphics, 48	visible

```
Ζ
     age.port.jogl.JOGLPort, 52
     age.port.Port, 78
                                                            age.event.Key, 65
VScroller
     age.gui.VScroller, 89
     age.event.Key, 65
warn
     age.log.Log, 69, 70
WARNING
     age.log.Level, 66
Widget
     age.gui.Widget, 92
Widgets
     age.gui.Widgets, 98
widgets
     age.Client, 21
     age.gui.Handling, 41
     age.gui.Rendering, 81
width
     age.event.Event, 29
     age.gui.Widget, 96
     age.port.jogl.JOGLPort, 52
     age.port.Port, 78
Window
     age.gui.Window, 100
window
     age.port.jogl.JOGLPort, 53
windowDestroyed
     age.port.jogl.JOGLEventListener, 44
windowDestroyNotify
     age.port.jogl.JOGLEventListener, 44
windowFrame
     age.Client, 21
windowGainedFocus
     age.port.jogl.JOGLEventListener, 44
windowLostFocus
     age.port.jogl.JOGLEventListener, 44
windowMoved
     age.port.jogl.JOGLEventListener, 44
windowRepaint
     age.port.jogl.JOGLEventListener, 44
windowResized
     age.port.jogl.JOGLEventListener, 45
write
     age.log.Log, 70
Χ
     age.event.Key, 65
Х
     age.event.Event, 29
     age.gui.Widget, 96
Υ
     age.event.Key, 65
У
     age.event.Event, 29
     age.gui.Widget, 96
```