

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	9
5.4 Package age.gui	10
5.5 Package age.log	10
5.6 Package age.port	10
5.7 Package age.port.jogl	10
5.8 Package age.task	10
6 Class Documentation	11
6.1 age.AGEEException Class Reference	11
6.1.1 Constructor & Destructor Documentation	11
6.1.1.1 AGEEException() [1/4]	11
6.1.1.2 AGEEException() [2/4]	11
6.1.1.3 AGEEException() [3/4]	12
6.1.1.4 AGEEException() [4/4]	12
6.1.2 Member Data Documentation	12
6.1.2.1 serialVersionUID	12
6.2 age.clock.Alarm Class Reference	12
6.2.1 Constructor & Destructor Documentation	13
6.2.1.1 Alarm()	13
6.2.2 Member Function Documentation	13
6.2.2.1 init()	13
6.2.2.2 trigger()	13
6.2.2.3 update()	13
6.2.3 Member Data Documentation	13
6.2.3.1 mark	13
6.2.3.2 nanoperiod	13
6.2.3.3 task	13
6.3 age.event.Button Enum Reference	14
6.3.1 Member Data Documentation	14

6.3.1.1 BTN1	14
6.3.1.2 BTN2	14
6.3.1.3 BTN3	14
6.3.1.4 BTN4	14
6.3.1.5 BTN5	14
6.3.1.6 BTN6	14
6.3.1.7 BTN7	14
6.3.1.8 BTN8	15
6.3.1.9 NONE	15
6.4 age.Client Class Reference	15
6.4.1 Member Function Documentation	15
6.4.1.1 loop()	15
6.4.1.2 main()	16
6.4.1.3 render()	16
6.4.1.4 run()	16
6.4.1.5 setup()	16
6.4.1.6 setupGUI()	16
6.4.1.7 shutdown()	16
6.4.1.8 toggleSysmenu()	16
6.4.1.9 update()	16
6.4.2 Member Data Documentation	16
6.4.2.1 clock	16
6.4.2.2 events	17
6.4.2.3 port	17
6.4.2.4 running	17
6.4.2.5 sysMenuFrame	17
6.4.2.6 tasks	17
6.4.2.7 widgets	17
6.5 age.clock.Clock Class Reference	17
6.5.1 Member Function Documentation	18
6.5.1.1 add()	18
6.5.1.2 addFPS()	18
6.5.1.3 init()	18
6.5.1.4 update()	18
6.5.2 Member Data Documentation	18
6.5.2.1 alarms	18
6.6 age.gui.Dock Class Reference	18
6.6.1 Member Function Documentation	19
6.6.1.1 bottom()	19
6.6.1.2 left()	19
6.6.1.3 right()	19
6.6.1.4 set() [1/2]	19

6.6.1.5 set() [2/2]	19
6.6.1.6 top()	19
6.6.2 Member Data Documentation	19
6.6.2.1 bottom	19
6.6.2.2 left	20
6.6.2.3 right	20
6.6.2.4 top	20
6.7 age.event.Event Class Reference	20
6.7.1 Constructor & Destructor Documentation	21
6.7.1.1 Event()	21
6.7.2 Member Function Documentation	21
6.7.2.1 button()	21
6.7.2.2 character()	21
6.7.2.3 clear()	21
6.7.2.4 command()	21
6.7.2.5 count()	21
6.7.2.6 dimension()	22
6.7.2.7 height()	22
6.7.2.8 key()	22
6.7.2.9 keyEvent()	22
6.7.2.10 keyPressed()	22
6.7.2.11 keyReleased()	22
6.7.2.12 keyTyped()	22
6.7.2.13 pointerClicked()	22
6.7.2.14 pointerEntered()	23
6.7.2.15 pointerEvent()	23
6.7.2.16 pointerExited()	23
6.7.2.17 pointerMoved()	23
6.7.2.18 pointerPressed()	23
6.7.2.19 pointerReleased()	23
6.7.2.20 position()	23
6.7.2.21 surfaceCloseRequest()	24
6.7.2.22 surfaceResized()	24
6.7.2.23 taskCommand()	24
6.7.2.24 type()	24
6.7.2.25 width()	24
6.7.2.26 x()	24
6.7.2.27 y()	24
6.7.3 Member Data Documentation	24
6.7.3.1 button	24
6.7.3.2 character	24
6.7.3.3 command	25

6.7.3.4 count	25
6.7.3.5 dimension	25
6.7.3.6 key	25
6.7.3.7 position	25
6.7.3.8 type	25
6.8 age.event.Events Class Reference	25
6.8.1 Member Function Documentation	26
6.8.1.1 alloc()	26
6.8.1.2 assign()	26
6.8.1.3 free()	26
6.8.1.4 handle()	26
6.8.1.5 post()	26
6.8.1.6 postKeyPressed()	26
6.8.1.7 postKeyReleased()	27
6.8.1.8 postKeyTyped()	27
6.8.1.9 postPointerClicked()	27
6.8.1.10 postPointerEntered()	27
6.8.1.11 postPointerExited()	27
6.8.1.12 postPointerMoved()	27
6.8.1.13 postPointerPressed()	27
6.8.1.14 postPointerReleased()	28
6.8.1.15 postSurfaceCloseRequest()	28
6.8.1.16 postSurfaceResized()	28
6.8.1.17 postTaskCommand()	28
6.8.1.18 update()	28
6.8.2 Member Data Documentation	28
6.8.2.1 cache	28
6.8.2.2 handlers	28
6.8.2.3 inbox	28
6.8.2.4 outbox	29
6.9 age.gui.Flag Enum Reference	29
6.9.1 Member Data Documentation	29
6.9.1.1 BOX	29
6.9.1.2 BUTTON	29
6.9.1.3 CANVAS	29
6.9.1.4 FRAME	29
6.9.1.5 HANDLE	29
6.9.1.6 HIDDEN	30
6.9.1.7 HOVERED	30
6.9.1.8 MULTILINE	30
6.9.1.9 TITLE	30
6.10 age.port.Graphics Interface Reference	30

6.10.1 Member Function Documentation	31
6.10.1.1 calcMultitext() [1/2]	31
6.10.1.2 calcMultitext() [2/2]	31
6.10.1.3 color() [1/3]	31
6.10.1.4 color() [2/3]	31
6.10.1.5 color() [3/3]	31
6.10.1.6 mode2D()	32
6.10.1.7 popTransformation()	32
6.10.1.8 pushTransformation()	32
6.10.1.9 rectangle() [1/3]	32
6.10.1.10 rectangle() [2/3]	32
6.10.1.11 rectangle() [3/3]	32
6.10.1.12 text()	33
6.10.1.13 texture()	33
6.10.1.14 translate() [1/2]	33
6.10.1.15 translate() [2/2]	33
6.11 age.event.Handler Interface Reference	33
6.11.1 Member Function Documentation	34
6.11.1.1 handle()	34
6.12 age.gui.Handling Class Reference	34
6.12.1 Constructor & Destructor Documentation	34
6.12.1.1 Handling()	34
6.12.2 Member Function Documentation	35
6.12.2.1 assign()	35
6.12.2.2 buttonClickAction()	35
6.12.2.3 handleKeyboard()	35
6.12.2.4 handlePointer()	35
6.12.2.5 handleSurface()	35
6.12.2.6 hovered()	35
6.12.2.7 pressedFrameToFront()	35
6.12.2.8 startFrameDragAction()	35
6.12.2.9 startFrameSizeAction()	36
6.12.2.10 stopFrameAction()	36
6.12.2.11 updateActionState()	36
6.12.2.12 updateFrameAction()	36
6.12.3 Member Data Documentation	36
6.12.3.1 action	36
6.12.3.2 dragged	36
6.12.3.3 events	36
6.12.3.4 hovered	36
6.12.3.5 ref	36
6.12.3.6 tmp	37

6.12.3.7 widgets	37
6.13 age.port.jogl.JOGLEventListener Class Reference	37
6.13.1 Member Function Documentation	38
6.13.1.1 assign()	38
6.13.1.2 handleSurfaceCloseRequest()	38
6.13.1.3 keyPressed()	38
6.13.1.4 keyReleased()	38
6.13.1.5 mouseClicked()	38
6.13.1.6 mouseDragged()	38
6.13.1.7 mouseEntered()	38
6.13.1.8 mouseExited()	38
6.13.1.9 mouseMoved()	39
6.13.1.10 mousePressed()	39
6.13.1.11 mouseReleased()	39
6.13.1.12 mouseWheelMoved()	39
6.13.1.13 translateButton()	39
6.13.1.14 translateKey()	39
6.13.1.15 windowDestroyed()	39
6.13.1.16 windowDestroyNotify()	39
6.13.1.17 windowGainedFocus()	39
6.13.1.18 windowLostFocus()	40
6.13.1.19 windowMoved()	40
6.13.1.20 windowRepaint()	40
6.13.1.21 windowResized()	40
6.13.2 Member Data Documentation	40
6.13.2.1 events	40
6.14 age.port.jogl.JOGLGraphics Class Reference	40
6.14.1 Member Function Documentation	41
6.14.1.1 assign()	41
6.14.1.2 calcMultitext() [1/2]	41
6.14.1.3 calcMultitext() [2/2]	42
6.14.1.4 clear()	42
6.14.1.5 color() [1/3]	42
6.14.1.6 color() [2/3]	42
6.14.1.7 color() [3/3]	42
6.14.1.8 init()	42
6.14.1.9 mode2D()	42
6.14.1.10 mode3D()	43
6.14.1.11 popTransformation()	43
6.14.1.12 pushTransformation()	43
6.14.1.13 rectangle() [1/3]	43
6.14.1.14 rectangle() [2/3]	43

6.14.1.15 rectangle() [3/3]	43
6.14.1.16 text()	44
6.14.1.17 texture()	44
6.14.1.18 translate() [1/2]	44
6.14.1.19 translate() [2/2]	44
6.14.2 Member Data Documentation	44
6.14.2.1 drawable	44
6.14.2.2 fonts	44
6.14.2.3 gl	45
6.14.2.4 glu	45
6.14.2.5 textures	45
6.15 age.port.jogl.JOGLPort Class Reference	45
6.15.1 Member Function Documentation	46
6.15.1.1 add()	46
6.15.1.2 assign()	46
6.15.1.3 create()	46
6.15.1.4 fullscreen() [1/2]	46
6.15.1.5 fullscreen() [2/2]	46
6.15.1.6 get()	46
6.15.1.7 height()	47
6.15.1.8 maximized() [1/2]	47
6.15.1.9 maximized() [2/2]	47
6.15.1.10 render()	47
6.15.1.11 size()	47
6.15.1.12 title() [1/2]	47
6.15.1.13 title() [2/2]	47
6.15.1.14 visible() [1/2]	48
6.15.1.15 visible() [2/2]	48
6.15.1.16 width()	48
6.15.2 Member Data Documentation	48
6.15.2.1 eventListener	48
6.15.2.2 renderables	48
6.15.2.3 renderables_ro	48
6.15.2.4 renderListener	48
6.15.2.5 window	48
6.16 age.port.jogl.JOGLRenderListener Class Reference	49
6.16.1 Constructor & Destructor Documentation	49
6.16.1.1 JOGLRenderListener()	49
6.16.2 Member Function Documentation	49
6.16.2.1 display()	49
6.16.2.2 dispose()	49
6.16.2.3 init()	49

6.16.2.4 reshape()	50
6.16.3 Member Data Documentation	50
6.16.3.1 graphics	50
6.16.3.2 port	50
6.17 age.event.Key Enum Reference	50
6.17.1 Member Data Documentation	52
6.17.1.1 _0	52
6.17.1.2 _1	52
6.17.1.3 _2	52
6.17.1.4 _3	52
6.17.1.5 _4	52
6.17.1.6 _5	52
6.17.1.7 _6	52
6.17.1.8 _7	53
6.17.1.9 _8	53
6.17.1.10 _9	53
6.17.1.11 A	53
6.17.1.12 ADD	53
6.17.1.13 ALT	53
6.17.1.14 B	53
6.17.1.15 BACK_SPACE	53
6.17.1.16 C	53
6.17.1.17 CAPS_LOCK	53
6.17.1.18 CONTROL	54
6.17.1.19 D	54
6.17.1.20 DECIMAL	54
6.17.1.21 DELETE	54
6.17.1.22 DIVIDE	54
6.17.1.23 DOWN	54
6.17.1.24 E	54
6.17.1.25 END	54
6.17.1.26 ENTER	54
6.17.1.27 ESCAPE	54
6.17.1.28 F	55
6.17.1.29 F1	55
6.17.1.30 F10	55
6.17.1.31 F11	55
6.17.1.32 F12	55
6.17.1.33 F2	55
6.17.1.34 F3	55
6.17.1.35 F4	55
6.17.1.36 F5	55

6.17.1.37 F6	55
6.17.1.38 F7	56
6.17.1.39 F8	56
6.17.1.40 F9	56
6.17.1.41 G	56
6.17.1.42 H	56
6.17.1.43 I	56
6.17.1.44 INSERT	56
6.17.1.45 J	56
6.17.1.46 K	56
6.17.1.47 L	56
6.17.1.48 LEFT	57
6.17.1.49 M	57
6.17.1.50 MENU	57
6.17.1.51 MINUS	57
6.17.1.52 MULTIPLY	57
6.17.1.53 N	57
6.17.1.54 NONE	57
6.17.1.55 NP_0	57
6.17.1.56 NP_1	57
6.17.1.57 NP_2	57
6.17.1.58 NP_3	58
6.17.1.59 NP_4	58
6.17.1.60 NP_5	58
6.17.1.61 NP_6	58
6.17.1.62 NP_7	58
6.17.1.63 NP_8	58
6.17.1.64 NP_9	58
6.17.1.65 NUM_LOCK	58
6.17.1.66 O	58
6.17.1.67 P	58
6.17.1.68 PAGE_DOWN	59
6.17.1.69 PAGE_UP	59
6.17.1.70 PAUSE	59
6.17.1.71 PLUS	59
6.17.1.72 POS1	59
6.17.1.73 PRINT_SCREEN	59
6.17.1.74 Q	59
6.17.1.75 R	59
6.17.1.76 RIGHT	59
6.17.1.77 S	59
6.17.1.78 SCROLL_LOCK	60

6.17.1.79 SHIFT	60
6.17.1.80 SPACE	60
6.17.1.81 SUBTRACT	60
6.17.1.82 SYSTEM	60
6.17.1.83 T	60
6.17.1.84 TAB	60
6.17.1.85 U	60
6.17.1.86 UP	60
6.17.1.87 V	60
6.17.1.88 W	61
6.17.1.89 X	61
6.17.1.90 Y	61
6.17.1.91 Z	61
6.18 age.log.Level Enum Reference	61
6.18.1 Member Data Documentation	61
6.18.1.1 DEBUG	61
6.18.1.2 ERROR	61
6.18.1.3 INFO	61
6.18.1.4 WARNING	62
6.19 age.log.Log Class Reference	62
6.19.1 Constructor & Destructor Documentation	63
6.19.1.1 Log() [1/2]	63
6.19.1.2 Log() [2/2]	63
6.19.2 Member Function Documentation	63
6.19.2.1 clear()	63
6.19.2.2 configure()	63
6.19.2.3 debug() [1/2]	63
6.19.2.4 debug() [2/2]	63
6.19.2.5 disable()	63
6.19.2.6 enable()	64
6.19.2.7 error() [1/2]	64
6.19.2.8 error() [2/2]	64
6.19.2.9 format() [1/2]	64
6.19.2.10 format() [2/2]	64
6.19.2.11 get()	64
6.19.2.12 info() [1/2]	64
6.19.2.13 info() [2/2]	64
6.19.2.14 log() [1/2]	65
6.19.2.15 log() [2/2]	65
6.19.2.16 trace() [1/2]	65
6.19.2.17 trace() [2/2]	65
6.19.2.18 warn() [1/2]	65

6.19.2.19 warn() [2/2]	65
6.19.2.20 write()	65
6.19.3 Member Data Documentation	66
6.19.3.1 format	66
6.19.3.2 levels	66
6.19.3.3 map	66
6.19.3.4 trace	66
6.20 age.gui.Multiline Class Reference	66
6.20.1 Constructor & Destructor Documentation	67
6.20.1.1 Multiline()	67
6.20.2 Member Function Documentation	68
6.20.2.1 assign()	68
6.20.2.2 buffer()	68
6.20.2.3 count()	68
6.20.2.4 create()	68
6.20.2.5 down()	68
6.20.2.6 line()	68
6.20.2.7 lineHeight()	68
6.20.2.8 offset() [1/2]	68
6.20.2.9 offset() [2/2]	68
6.20.2.10 page()	69
6.20.2.11 text()	69
6.20.2.12 up()	69
6.20.2.13 update()	69
6.20.3 Member Data Documentation	69
6.20.3.1 buffer	69
6.20.3.2 offset	69
6.20.3.3 scroller	69
6.21 age.port.Port Interface Reference	69
6.21.1 Member Function Documentation	70
6.21.1.1 add()	70
6.21.1.2 assign()	70
6.21.1.3 create()	70
6.21.1.4 fullscreen() [1/2]	70
6.21.1.5 fullscreen() [2/2]	71
6.21.1.6 height()	71
6.21.1.7 maximized() [1/2]	71
6.21.1.8 maximized() [2/2]	71
6.21.1.9 render()	71
6.21.1.10 size()	71
6.21.1.11 title() [1/2]	71
6.21.1.12 title() [2/2]	72

6.21.1.13 visible() [1/2]	72
6.21.1.14 visible() [2/2]	72
6.21.1.15 width()	72
6.22 age.port.Renderable Interface Reference	72
6.22.1 Member Function Documentation	72
6.22.1.1 render()	72
6.23 age.gui.Rendering Class Reference	73
6.23.1 Constructor & Destructor Documentation	73
6.23.1.1 Rendering()	73
6.23.2 Member Function Documentation	73
6.23.2.1 render() [1/2]	73
6.23.2.2 render() [2/2]	73
6.23.2.3 renderChildren()	74
6.23.2.4 renderWidget()	74
6.23.3 Member Data Documentation	74
6.23.3.1 widgets	74
6.24 age.clock.Task Interface Reference	74
6.24.1 Member Function Documentation	74
6.24.1.1 run()	74
6.25 age.task.Task Interface Reference	74
6.25.1 Member Function Documentation	75
6.25.1.1 perform()	75
6.26 age.task.Tasks Class Reference	75
6.26.1 Constructor & Destructor Documentation	75
6.26.1.1 Tasks()	75
6.26.2 Member Function Documentation	76
6.26.2.1 assign() [1/4]	76
6.26.2.2 assign() [2/4]	76
6.26.2.3 assign() [3/4]	76
6.26.2.4 assign() [4/4]	76
6.26.2.5 construct()	76
6.26.2.6 handleEvent()	76
6.26.2.7 perform()	76
6.26.2.8 put()	76
6.26.2.9 shutdown()	77
6.26.2.10 toggleFullscreen()	77
6.26.2.11 update()	77
6.26.3 Member Data Documentation	77
6.26.3.1 client	77
6.26.3.2 inbox	77
6.26.3.3 outbox	77
6.26.3.4 port	77

6.26.3.5 tasks	77
6.27 age.event.Type Enum Reference	78
6.27.1 Member Data Documentation	78
6.27.1.1 KEY_PRESSED	78
6.27.1.2 KEY_RELEASED	78
6.27.1.3 KEY_TYPED	78
6.27.1.4 NONE	78
6.27.1.5 POINTER_CLICKED	78
6.27.1.6 POINTER_ENTERED	78
6.27.1.7 POINTER_EXITED	79
6.27.1.8 POINTER_MOVED	79
6.27.1.9 POINTER_PRESSED	79
6.27.1.10 POINTER_RELEASED	79
6.27.1.11 SURFACE_CLOSE_REQUEST	79
6.27.1.12 SURFACE_RESIZED	79
6.27.1.13 TASK_COMMAND	79
6.28 age.Util Class Reference	79
6.28.1 Member Function Documentation	80
6.28.1.1 readFile()	80
6.29 age.gui.VScroller Class Reference	80
6.29.1 Constructor & Destructor Documentation	81
6.29.1.1 VScroller()	81
6.29.2 Member Function Documentation	81
6.29.2.1 assign()	81
6.29.2.2 create()	81
6.29.2.3 set()	82
6.29.2.4 value()	82
6.29.3 Member Data Documentation	82
6.29.3.1 bar	82
6.29.3.2 btnDn	82
6.29.3.3 btnUp	82
6.29.3.4 handle	82
6.29.3.5 mark	82
6.29.3.6 page	82
6.29.3.7 size	82
6.29.3.8 uuid	83
6.30 age.gui.Widget Class Reference	83
6.30.1 Constructor & Destructor Documentation	84
6.30.1.1 Widget()	84
6.30.2 Member Function Documentation	84
6.30.2.1 add() [1/2]	84
6.30.2.2 add() [2/2]	84

6.30.2.3 children()	84
6.30.2.4 clear()	84
6.30.2.5 command() [1/2]	85
6.30.2.6 command() [2/2]	85
6.30.2.7 dimension() [1/3]	85
6.30.2.8 dimension() [2/3]	85
6.30.2.9 dimension() [3/3]	85
6.30.2.10 dimensionAdd() [1/2]	85
6.30.2.11 dimensionAdd() [2/2]	85
6.30.2.12 dock() [1/3]	85
6.30.2.13 dock() [2/3]	85
6.30.2.14 dock() [3/3]	86
6.30.2.15 flag()	86
6.30.2.16 flags()	86
6.30.2.17 height()	86
6.30.2.18 image() [1/2]	86
6.30.2.19 image() [2/2]	86
6.30.2.20 match()	86
6.30.2.21 parent()	86
6.30.2.22 parentResized()	86
6.30.2.23 position() [1/3]	87
6.30.2.24 position() [2/3]	87
6.30.2.25 position() [3/3]	87
6.30.2.26 positionAdd() [1/2]	87
6.30.2.27 positionAdd() [2/2]	87
6.30.2.28 remove()	87
6.30.2.29 resized()	87
6.30.2.30 text() [1/2]	87
6.30.2.31 text() [2/2]	87
6.30.2.32 toFront()	88
6.30.2.33 width()	88
6.30.2.34 x()	88
6.30.2.35 y()	88
6.30.3 Member Data Documentation	88
6.30.3.1 children	88
6.30.3.2 children_ro	88
6.30.3.3 command	88
6.30.3.4 dimension	88
6.30.3.5 dock	88
6.30.3.6 flags	88
6.30.3.7 flags_ro	89
6.30.3.8 image	89

6.30.3.9 parent	89
6.30.3.10 position	89
6.30.3.11 text	89
6.31 age.gui.Widgets Class Reference	89
6.31.1 Constructor & Destructor Documentation	89
6.31.1.1 Widgets()	89
6.31.2 Member Function Documentation	90
6.31.2.1 assign() [1/2]	90
6.31.2.2 assign() [2/2]	90
6.31.2.3 root()	90
6.31.3 Member Data Documentation	90
6.31.3.1 handling	90
6.31.3.2 rendering	90
6.31.3.3 root	90
6.32 age.gui.Window Class Reference	90
6.32.1 Constructor & Destructor Documentation	92
6.32.1.1 Window()	92
6.32.2 Member Function Documentation	92
6.32.2.1 construct()	92
6.32.2.2 getPage()	92
6.32.2.3 title() [1/2]	92
6.32.2.4 title() [2/2]	92
6.32.3 Member Data Documentation	92
6.32.3.1 close	92
6.32.3.2 page	92
6.32.3.3 size	92
6.32.3.4 title	92
7 File Documentation	93
7.1 D:/GIT/repos/ODE/age/age/AGEException.java File Reference	93
7.2 D:/GIT/repos/ODE/age/age/Client.java File Reference	93
7.3 D:/GIT/repos/ODE/age/age/clock/Alarm.java File Reference	93
7.4 D:/GIT/repos/ODE/age/age/clock/Clock.java File Reference	94
7.5 D:/GIT/repos/ODE/age/age/clock/Task.java File Reference	94
7.6 D:/GIT/repos/ODE/age/age/task/Task.java File Reference	94
7.7 D:/GIT/repos/ODE/age/age/event/Button.java File Reference	94
7.8 D:/GIT/repos/ODE/age/age/event/Event.java File Reference	95
7.9 D:/GIT/repos/ODE/age/age/event/Events.java File Reference	95
7.10 D:/GIT/repos/ODE/age/age/event/Handler.java File Reference	95
7.11 D:/GIT/repos/ODE/age/age/event/Key.java File Reference	96
7.12 D:/GIT/repos/ODE/age/age/event/Type.java File Reference	96
7.13 D:/GIT/repos/ODE/age/age/gui/Dock.java File Reference	96

7.14 D:/GIT/repos/ODE/age/age/gui/Flag.java File Reference	96
7.15 D:/GIT/repos/ODE/age/age/gui/Handling.java File Reference	97
7.16 D:/GIT/repos/ODE/age/age/gui/Multiline.java File Reference	97
7.17 D:/GIT/repos/ODE/age/age/gui/Rendering.java File Reference	97
7.18 D:/GIT/repos/ODE/age/age/gui/VScroller.java File Reference	97
7.19 D:/GIT/repos/ODE/age/age/gui/Widget.java File Reference	98
7.20 D:/GIT/repos/ODE/age/age/gui/Widgets.java File Reference	98
7.21 D:/GIT/repos/ODE/age/age/gui/Window.java File Reference	98
7.22 D:/GIT/repos/ODE/age/age/log/Level.java File Reference	99
7.23 D:/GIT/repos/ODE/age/age/log/Log.java File Reference	99
7.24 D:/GIT/repos/ODE/age/age/port/Graphics.java File Reference	99
7.25 D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java File Reference	99
7.26 D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java File Reference	100
7.27 D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java File Reference	100
7.28 D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java File Reference	100
7.29 D:/GIT/repos/ODE/age/age/port/Port.java File Reference	101
7.30 D:/GIT/repos/ODE/age/age/port/Renderable.java File Reference	101
7.31 D:/GIT/repos/ODE/age/age/task/Tasks.java File Reference	101
7.32 D:/GIT/repos/ODE/age/age/Util.java File Reference	102

Chapter 1

Namespace Index

1.1 Package List

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

age	9
age.clock	9
age.event	9
age.gui	10
age.log	10
age.port	10
age.port.jogl	10
age.task	10

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

age.clock.Alarm	12
age.event.Button	14
age.Client	15
age.clock.Clock	17
age.gui.Dock	18
age.event.Event	20
age.event.Events	25
age.gui.Flag	29
GLEventListener	
age.port.jogl.JOGLRenderListener	49
age.port.Graphics	30
age.port.jogl.JOGLGraphics	40
age.event.Handler	33
age.gui.Handling	34
age.event.Key	50
KeyListener	
age.port.jogl.JOGLEventListener	37
age.log.Level	61
age.log.Log	62
MouseListener	
age.port.jogl.JOGLEventListener	37
age.port.Port	69
age.port.jogl.JOGLPort	45
age.port.Renderable	72
Renderable	
age.gui.Rendering	73
RuntimeException	
age.AGEEException	11
age.clock.Task	74
age.task.Task	74
age.task.Tasks	75
age.event.Type	78
age.Util	79
age.gui.Widget	83
age.gui.Multiline	66

age.gui.VScroller	80
age.gui.Window	90
age.gui.Widgets	89
WindowListener	
age.port.jogl.JOGLEventListener	37

Chapter 3

Class Index

3.1 Class List

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

age.AGEEException	11
age.clock.Alarm	12
age.event.Button	14
age.Client	15
age.clock.Clock	17
age.gui.Dock	18
age.event.Event	20
age.event.Events	25
age.gui.Flag	29
age.port.Graphics	30
age.event.Handler	33
age.gui.Handling	34
age.port.jogl.JOGLEventListener	37
age.port.jogl.JOGLGraphics	40
age.port.jogl.JOGLPort	45
age.port.jogl.JOGLRenderListener	49
age.event.Key	50
age.log.Level	61
age.log.Log	62
age.gui.Multiline	66
age.port.Port	69
age.port.Renderable	72
age.gui.Rendering	73
age.clock.Task	74
age.task.Task	74
age.task.Tasks	75
age.event.Type	78
age.Util	79
age.gui.VScroller	80
age.gui.Widget	83
age.gui.Widgets	89
age.gui.Window	90

Chapter 4

File Index

4.1 File List

Here is a list of all files with brief descriptions:

D:/GIT/repos/ODE/age/age/ AGEException.java	93
D:/GIT/repos/ODE/age/age/ Client.java	93
D:/GIT/repos/ODE/age/age/ Util.java	102
D:/GIT/repos/ODE/age/age/clock/ Alarm.java	93
D:/GIT/repos/ODE/age/age/clock/ Clock.java	94
D:/GIT/repos/ODE/age/age/clock/ Task.java	94
D:/GIT/repos/ODE/age/age/event/ Button.java	94
D:/GIT/repos/ODE/age/age/event/ Event.java	95
D:/GIT/repos/ODE/age/age/event/ Events.java	95
D:/GIT/repos/ODE/age/age/event/ Handler.java	95
D:/GIT/repos/ODE/age/age/event/ Key.java	96
D:/GIT/repos/ODE/age/age/event/ Type.java	96
D:/GIT/repos/ODE/age/age/gui/ Dock.java	96
D:/GIT/repos/ODE/age/age/gui/ Flag.java	96
D:/GIT/repos/ODE/age/age/gui/ Handling.java	97
D:/GIT/repos/ODE/age/age/gui/ Multiline.java	97
D:/GIT/repos/ODE/age/age/gui/ Rendering.java	97
D:/GIT/repos/ODE/age/age/gui/ VScroller.java	97
D:/GIT/repos/ODE/age/age/gui/ Widget.java	98
D:/GIT/repos/ODE/age/age/gui/ Widgets.java	98
D:/GIT/repos/ODE/age/age/gui/ Window.java	98
D:/GIT/repos/ODE/age/age/log/ Level.java	99
D:/GIT/repos/ODE/age/age/log/ Log.java	99
D:/GIT/repos/ODE/age/age/port/ Graphics.java	99
D:/GIT/repos/ODE/age/age/port/ Port.java	101
D:/GIT/repos/ODE/age/age/port/ Renderable.java	101
D:/GIT/repos/ODE/age/age/port/jogl/ JOGLEventListener.java	99
D:/GIT/repos/ODE/age/age/port/jogl/ JOGLGraphics.java	100
D:/GIT/repos/ODE/age/age/port/jogl/ JOGLPort.java	100
D:/GIT/repos/ODE/age/age/port/jogl/ JOGLRenderListener.java	100
D:/GIT/repos/ODE/age/age/task/ Task.java	94
D:/GIT/repos/ODE/age/age/task/ Tasks.java	101

Chapter 5

Namespace Documentation

5.1 Package age

Packages

- package [clock](#)
- package [event](#)
- package [gui](#)
- package [log](#)
- package [port](#)
- package [task](#)

Classes

- class [AGEException](#)
- class [Client](#)
- class [Util](#)

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.task

Classes

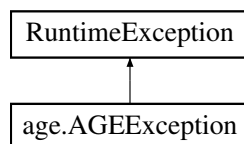
- interface [Task](#)
- class [Tasks](#)

Chapter 6

Class Documentation

6.1 age.AGEEException Class Reference

Inheritance diagram for age.AGEEException:



Public Member Functions

- [AGEEException](#) ()
- [AGEEException](#) (Throwable cause)
- [AGEEException](#) (String message)
- [AGEEException](#) (String message, Throwable cause)

Static Private Attributes

- static final long [serialVersionUID](#) = 1L

6.1.1 Constructor & Destructor Documentation

6.1.1.1 AGEEException() [1/4]

```
age.AGEEException.AGEEException ( )
```

6.1.1.2 AGEEException() [2/4]

```
age.AGEEException.AGEEException (
    Throwable cause )
```

6.1.1.3 AGEException() [3/4]

```
age.AGEException.AGEException (
    String message )
```

6.1.1.4 AGEException() [4/4]

```
age.AGEException.AGEException (
    String message,
    Throwable cause )
```

6.1.2 Member Data Documentation

6.1.2.1 serialVersionUID

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

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()

```
age.clock.Alarm.Alarm (
    long nanoperiod,
    Task task ) [package]
```

6.2.2 Member Function Documentation

6.2.2.1 init()

```
void age.clock.Alarm.init (
    long nanotime )
```

6.2.2.2 trigger()

```
void age.clock.Alarm.trigger (
    int count,
    float dT ) [private]
```

6.2.2.3 update()

```
void age.clock.Alarm.update (
    long nanotime )
```

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

Public Member Functions

- void [run](#) ()
- void [shutdown](#) ()

Static Public Member Functions

- static void [main](#) (String[] args)

Private Member Functions

- void [setup](#) ()
- void [setupGUI](#) ()
- void [toggleSysmenu](#) ()
- void [loop](#) ()
- void [render](#) (int count, long nanoperiod, float dT)
- void [update](#) (int count, long nanoperiod, float dT)

Private Attributes

- Clock [clock](#) = new Clock()
- Events [events](#) = new Events()
- Widgets [widgets](#) = new Widgets()
- Tasks [tasks](#) = new Tasks()
- Port [port](#) = new JOGLPort()
- boolean [running](#) = false
- Widget [sysMenuFrame](#)

6.4.1 Member Function Documentation

6.4.1.1 loop()

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

6.4.1.2 main()

```
static void age.Client.main (
    String[] args ) [static]
```

6.4.1.3 render()

```
void age.Client.render (
    int count,
    long nanoperiod,
    float dT ) [private]
```

6.4.1.4 run()

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

6.4.1.5 setup()

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

6.4.1.6 setupGUI()

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

6.4.1.7 shutdown()

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

6.4.1.8 toggleSysmenu()

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

6.4.1.9 update()

```
void age.Client.update (
    int count,
    long nanoperiod,
    float dT ) [private]
```

6.4.2 Member Data Documentation

6.4.2.1 clock

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

6.4.2.2 events

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

6.4.2.3 port

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

6.4.2.4 running

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

6.4.2.5 sysMenuFrame

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

6.4.2.6 tasks

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

6.4.2.7 widgets

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

```
void age.clock.Clock.add (
    long nanoperiod,
    Task task )
```

6.5.1.2 addFPS()

```
void age.clock.Clock.addFPS (
    int fps,
    Task task )
```

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]

```
void age.gui.Dock.set (
    Dock dock )
```

6.6.1.5 `set()` [2/2]

```
void age.gui.Dock.set (
    float left,
    float right,
    float top,
    float bottom )
```

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()

```
void age.event.Event.keyEvent (
    Type type,
    Key key,
    char character ) [private]
```

6.7.2.10 keyPressed()

```
void age.event.Event.keyPressed (
    Key key,
    char character )
```

6.7.2.11 keyReleased()

```
void age.event.Event.keyReleased (
    Key key,
    char character )
```

6.7.2.12 keyTyped()

```
void age.event.Event.keyTyped (
    Key key,
    char character )
```

6.7.2.13 pointerClicked()

```
void age.event.Event.pointerClicked (
    Button button,
    int count,
    float x,
    float y )
```


6.7.2.14 pointerEntered()

```
void age.event.Event.pointerEntered (
    float x,
    float y )
```

6.7.2.15 pointerEvent()

```
void age.event.Event.pointerEvent (
    Type type,
    Button button,
    int count,
    float x,
    float y ) [private]
```

6.7.2.16 pointerExited()

```
void age.event.Event.pointerExited (
    float x,
    float y )
```

6.7.2.17 pointerMoved()

```
void age.event.Event.pointerMoved (
    float x,
    float y )
```

6.7.2.18 pointerPressed()

```
void age.event.Event.pointerPressed (
    Button button,
    int count,
    float x,
    float y )
```

6.7.2.19 pointerReleased()

```
void age.event.Event.pointerReleased (
    Button button,
    int count,
    float x,
    float y )
```

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()

```
void age.event.Event.surfaceResized (
    float w,
    float h )
```

6.7.2.23 taskCommand()

```
void age.event.Event.taskCommand (
    String command )
```

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()

```
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()

```
void age.event.Events.postPointerClicked (
    Button button,
    int count,
    float x,
    float y )
```

6.8.1.10 postPointerEntered()

```
void age.event.Events.postPointerEntered (
    float x,
    float y )
```

6.8.1.11 postPointerExited()

```
void age.event.Events.postPointerExited (
    float x,
    float y )
```

6.8.1.12 postPointerMoved()

```
void age.event.Events.postPointerMoved (
    float x,
    float y )
```

6.8.1.13 postPointerPressed()

```
void age.event.Events.postPointerPressed (
    Button button,
    int count,
    float x,
    float y )
```

6.8.1.14 postPointerReleased()

```
void age.event.Events.postPointerReleased (
    Button button,
    int count,
    float x,
    float y )
```

6.8.1.15 postSurfaceCloseRequest()

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

6.8.1.16 postSurfaceResized()

```
void age.event.Events.postSurfaceResized (
    float w,
    float h )
```

6.8.1.17 postTaskCommand()

```
void age.event.Events.postTaskCommand (
    String command )
```

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](#)
- [HOVERED](#)
- [HIDDEN](#)

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

```
age.gui.Flag.HOVERED
```

6.9.1.8 MULTILINE

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

6.9.1.9 TITLE

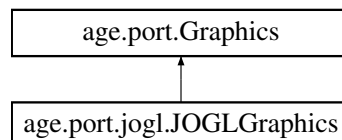
```
age.gui.Flag.TITLE
```

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]

```
void age.port.Graphics.calcMultitext (
    String text,
    float width,
    float height,
    String font,
    int[] buffer )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.2 calcMultitext() [2/2]

```
void age.port.Graphics.calcMultitext (
    String text,
    Vector2f dimension,
    String font,
    int[] buffer )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.3 color() [1/3]

```
void age.port.Graphics.color (
    Color4f c )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.4 color() [2/3]

```
void age.port.Graphics.color (
    float r,
    float g,
    float b )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.5 color() [3/3]

```
void age.port.Graphics.color (
    float r,
    float g,
    float b,
    float a )
```

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]

```
void age.port.Graphics.rectangle (
    Vector2f dim,
    boolean hollow )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.11 rectangle() [3/3]

```
void age.port.Graphics.rectangle (
    Vector2f pos,
    Vector2f dim,
    boolean hollow )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.12 text()

```
void age.port.Graphics.text (
    float x,
    float y,
    CharSequence text,
    String font )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.13 texture()

```
void age.port.Graphics.texture (
    float x,
    float y,
    float w,
    float h,
    String texture )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.14 translate() [1/2]

```
void age.port.Graphics.translate (
    float x,
    float y )
```

Implemented in [age.port.jogl.JOGLGraphics](#).

6.10.1.15 translate() [2/2]

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

```
void age.event.Handler.handle (
    Event event )
```

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 [updateActionState](#) ([Event](#) e, [String](#) action)
- void [updateFrameAction](#) ([Event](#) e)
- void [stopFrameAction](#) ([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()

```
age.gui.Handling.Handling (
    Widgets widgets )
```

6.12.2 Member Function Documentation

6.12.2.1 assign()

```
void age.gui.Handling.assign (
    Events events )
```

6.12.2.2 buttonClickAction()

```
void age.gui.Handling.buttonClickAction (
    Event e ) [private]
```

6.12.2.3 handleKeyboard()

```
void age.gui.Handling.handleKeyboard (
    Event e )
```

6.12.2.4 handlePointer()

```
void age.gui.Handling.handlePointer (
    Event e )
```

6.12.2.5 handleSurface()

```
void age.gui.Handling.handleSurface (
    Event e )
```

6.12.2.6 hovered()

```
Widget age.gui.Handling.hovered (
    Vector2f pos,
    Widget widget ) [private]
```

6.12.2.7 pressedFrameToFront()

```
void age.gui.Handling.pressedFrameToFront (
    Event e ) [private]
```

6.12.2.8 startFrameDragAction()

```
void age.gui.Handling.startFrameDragAction (
    Event e ) [private]
```

6.12.2.9 startFrameSizeAction()

```
void age.gui.Handling.startFrameSizeAction (
    Event e ) [private]
```

6.12.2.10 stopFrameAction()

```
void age.gui.Handling.stopFrameAction (
    Event e ) [private]
```

6.12.2.11 updateActionState()

```
void age.gui.Handling.updateActionState (
    Event e,
    String action ) [private]
```

6.12.2.12 updateFrameAction()

```
void age.gui.Handling.updateFrameAction (
    Event e ) [private]
```

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

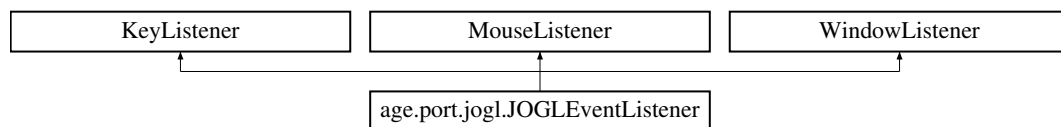
```
final Widgets age.gui.Handling.widgets [private]
```

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 (
    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()`

```
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()

```
void age.port.jogl.JOGLEventListener.mousePressed (
    MouseEvent e )
```

6.13.1.11 mouseReleased()

```
void age.port.jogl.JOGLEventListener.mouseReleased (
    MouseEvent e )
```

6.13.1.12 mouseWheelMoved()

```
void age.port.jogl.JOGLEventListener.mouseWheelMoved (
    MouseEvent e )
```

6.13.1.13 translateButton()

```
Button age.port.jogl.JOGLEventListener.translateButton (
    short button ) [private]
```

6.13.1.14 translateKey()

```
Key age.port.jogl.JOGLEventListener.translateKey (
    short key ) [private]
```

6.13.1.15 windowDestroyed()

```
void age.port.jogl.JOGLEventListener.windowDestroyed (
    WindowEvent e )
```

6.13.1.16 windowDestroyNotify()

```
void age.port.jogl.JOGLEventListener.windowDestroyNotify (
    WindowEvent e )
```

6.13.1.17 windowGainedFocus()

```
void age.port.jogl.JOGLEventListener.windowGainedFocus (
    WindowEvent e )
```

6.13.1.18 windowLostFocus()

```
void age.port.jogl.JOGLEventListener.windowLostFocus (
    WindowEvent e )
```

6.13.1.19 windowMoved()

```
void age.port.jogl.JOGLEventListener.windowMoved (
    WindowEvent e )
```

6.13.1.20 windowRepaint()

```
void age.port.jogl.JOGLEventListener.windowRepaint (
    WindowUpdateEvent e )
```

6.13.1.21 windowResized()

```
void age.port.jogl.JOGLEventListener.windowResized (
    WindowEvent e )
```

6.13.2 Member Data Documentation

6.13.2.1 events

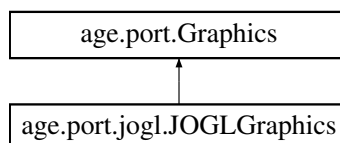
```
Events age.port.jogl.JOGLEventListener.events = null [private]
```

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\(\)](#)

```
void age.port.jogl.JOGLGraphics.assign (
    GLAutoDrawable drawable )
```

6.14.1.2 [calcMultitext\(\)](#) [1/2]

```
void age.port.jogl.JOGLGraphics.calcMultitext (
    String text,
    float width,
    float height,
    String font,
    int[] buffer )
```

Implements [age.port.Graphics](#).

6.14.1.3 calcMultitext() [2/2]

```
void age.port.jogl.JOGLGraphics.calcMultitext (
    String text,
    Vector2f dimension,
    String font,
    int[] buffer )
```

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 (
    Color4f c )
```

Implements [age.port.Graphics](#).

6.14.1.6 color() [2/3]

```
void age.port.jogl.JOGLGraphics.color (
    float r,
    float g,
    float b )
```

Implements [age.port.Graphics](#).

6.14.1.7 color() [3/3]

```
void age.port.jogl.JOGLGraphics.color (
    float r,
    float g,
    float b,
    float a )
```

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()

```
void age.port.jogl.JOGLGraphics.mode3D (
    float fovy,
    float near,
    float far )
```

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]

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

Implements [age.port.Graphics](#).

6.14.1.14 rectangle() [2/3]

```
void age.port.jogl.JOGLGraphics.rectangle (
    Vector2f dim,
    boolean hollow )
```

Implements [age.port.Graphics](#).

6.14.1.15 rectangle() [3/3]

```
void age.port.jogl.JOGLGraphics.rectangle (
    Vector2f pos,
    Vector2f dim,
    boolean hollow )
```

Implements [age.port.Graphics](#).

6.14.1.16 text()

```
void age.port.jogl.JOGLGraphics.text (
    float x,
    float y,
    CharSequence text,
    String font )
```

Implements [age.port.Graphics](#).

6.14.1.17 texture()

```
void age.port.jogl.JOGLGraphics.texture (
    float x,
    float y,
    float w,
    float h,
    String texture )
```

Implements [age.port.Graphics](#).

6.14.1.18 translate() [1/2]

```
void age.port.jogl.JOGLGraphics.translate (
    float x,
    float y )
```

Implements [age.port.Graphics](#).

6.14.1.19 translate() [2/2]

```
void age.port.jogl.JOGLGraphics.translate (
    Vector2f t )
```

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

```
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

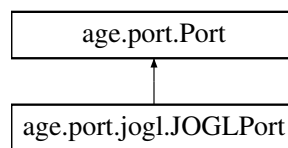
```
Map<String, Texture> age.port.jogl.JOGLGraphics.textures = new HashMap<>() [private]
```

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()

```
void age.port.jogl.JOGLPort.add (
    Renderable renderable )
```

Implements [age.port.Port](#).

6.15.1.2 assign()

```
void age.port.jogl.JOGLPort.assign (
    Events events )
```

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]

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

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]

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

Implements [age.port.Port](#).

6.15.1.10 render()

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

Implements [age.port.Port](#).

6.15.1.11 size()

```
void age.port.jogl.JOGLPort.size (
    float width,
    float height )
```

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 (
    String 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]

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

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

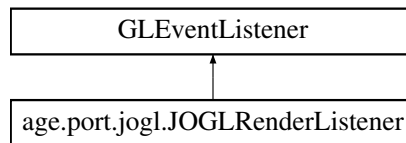
```
GLWindow age.port.jogl.JOGLPort.window = null [private]
```

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 (
    JOGLPort port )
```

6.16.2 Member Function Documentation

6.16.2.1 display()

```
void age.port.jogl.JOGLRenderListener.display (
    GLAutoDrawable drawable )
```

6.16.2.2 dispose()

```
void age.port.jogl.JOGLRenderListener.dispose (
    GLAutoDrawable drawable )
```

6.16.2.3 init()

```
void age.port.jogl.JOGLRenderListener.init (
    GLAutoDrawable drawable )
```

6.16.2.4 reshape()

```
void age.port.jogl.JOGLRenderListener.reshape (
    GLAutoDrawable drawable,
    int x,
    int y,
    int width,
    int height )
```

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](#)

- [_6](#)
- [_7](#)
- [_8](#)
- [_9](#)
- [_0](#)
- [BACK_SPACE](#)
- [TAB](#)
- [ENTER](#)
- [SPACE](#)
- [Q](#)
- [W](#)
- [E](#)
- [R](#)
- [T](#)
- [Z](#)
- [U](#)
- [I](#)
- [O](#)
- [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_9](#)
- [NP_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`

6.17.1.12 ADD

`age.event.Key.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

```
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.F4
```

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
```

6.17.1.86 UP

```
age.event.Key.UP
```

6.17.1.87 V

```
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 (
    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]

```
void age.log.Log.format (
    String format )
```

6.19.2.11 get()

```
static Log age.log.Log.get (
    String instance ) [static]
```

6.19.2.12 info() [1/2]

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

6.19.2.13 info() [2/2]

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

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]

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

6.19.2.16 trace() [1/2]

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

6.19.2.17 trace() [2/2]

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

6.19.2.18 warn() [1/2]

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

6.19.2.19 warn() [2/2]

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

6.19.2.20 write()

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

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.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

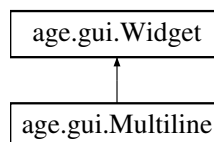
```
boolean age.log.Log.trace = false [private]
```

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 [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 (
    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 text()

```
void age.gui.Multiline.text (
    String text )
```

Reimplemented from [age.gui.Widget](#).

6.20.2.12 up()

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

6.20.2.13 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

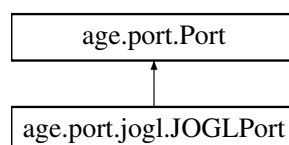
```
VScroller age.gui.Multiline.scroller [private]
```

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

- [D:/GIT/repos/ODE/age/age/gui/Multiline.java](#)

6.21 age.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](#) ()

6.21.1 Member Function Documentation

6.21.1.1 [add\(\)](#)

```
void age.port.Port.add (  
    Renderable renderable )
```

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.2 [assign\(\)](#)

```
void age.port.Port.assign (  
    Events events )
```

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.3 [create\(\)](#)

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.4 [fullscreen\(\)](#) [1/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.5 fullscreen() [2/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.6 height()

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.7 maximized() [1/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.8 maximized() [2/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.9 render()

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.10 size()

```
void age.port.Port.size (
    float width,
    float height )
```

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.11 title() [1/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.12 title() [2/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.13 visible() [1/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.14 visible() [2/2]

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

Implemented in [age.port.jogl.JOGLPort](#).

6.21.1.15 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](#)

6.22 age.port.Renderable Interface Reference

Public Member Functions

- void [render](#) ([Graphics](#) g)

6.22.1 Member Function Documentation

6.22.1.1 render()

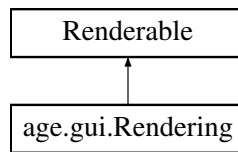
```
void age.port.Renderable.render (
    Graphics g )
```

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

- D:/GIT/repos/ODE/age/age/port/[Renderable.java](#)

6.23 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*)
- void [renderChildren](#) ([Graphics](#) *g*, [List](#)< [Widget](#) > *children*)

Private Attributes

- final [Widgets](#) *widgets*

6.23.1 Constructor & Destructor Documentation

6.23.1.1 Rendering()

```
age.gui.Rendering.Rendering (
    Widgets widgets )
```

6.23.2 Member Function Documentation

6.23.2.1 render() [1/2]

```
void age.gui.Rendering.render (
    Graphics g )
```

6.23.2.2 render() [2/2]

```
void age.gui.Rendering.render (
    Graphics g,
    Widget widget ) [private]
```

6.23.2.3 renderChildren()

```
void age.gui.Rendering.renderChildren (
    Graphics g,
    List< Widget > children ) [private]
```

6.23.2.4 renderWidget()

```
void age.gui.Rendering.renderWidget (
    Graphics g,
    Widget widget ) [private]
```

6.23.3 Member Data Documentation

6.23.3.1 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](#)

6.24 age.clock.Task Interface Reference

Public Member Functions

- void [run](#) (int count, long nanoperiod, float dT)

6.24.1 Member Function Documentation

6.24.1.1 run()

```
void age.clock.Task.run (
    int count,
    long nanoperiod,
    float dT )
```

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

- D:/GIT/repos/ODE/age/age/clock/[Task.java](#)

6.25 age.task.Task Interface Reference

Public Member Functions

- void [perform](#) ()

6.25.1 Member Function Documentation

6.25.1.1 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](#)

6.26 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](#)

6.26.1 Constructor & Destructor Documentation

6.26.1.1 Tasks()

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

6.26.2 Member Function Documentation

6.26.2.1 assign() [1/4]

```
void age.task.Tasks.assign (
    Client client )
```

6.26.2.2 assign() [2/4]

```
void age.task.Tasks.assign (
    Events events )
```

6.26.2.3 assign() [3/4]

```
void age.task.Tasks.assign (
    Port port )
```

6.26.2.4 assign() [4/4]

```
void age.task.Tasks.assign (
    String command,
    Task task )
```

6.26.2.5 construct()

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

6.26.2.6 handleEvent()

```
void age.task.Tasks.handleEvent (
    Event e ) [private]
```

6.26.2.7 perform()

```
void age.task.Tasks.perform (
    String command ) [private]
```

6.26.2.8 put()

```
void age.task.Tasks.put (
    String command )
```

6.26.2.9 shutdown()

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

6.26.2.10 toggleFullscreen()

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

6.26.2.11 update()

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

6.26.3 Member Data Documentation

6.26.3.1 client

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

6.26.3.2 inbox

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

6.26.3.3 outbox

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

6.26.3.4 port

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

6.26.3.5 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](#)

6.27 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](#)

6.27.1 Member Data Documentation

6.27.1.1 KEY_PRESSED

`age.event.Type.KEY_PRESSED`

6.27.1.2 KEY_RELEASED

`age.event.Type.KEY_RELEASED`

6.27.1.3 KEY_TYPED

`age.event.Type.KEY_TYPED`

6.27.1.4 NONE

`age.event.Type.NONE`

6.27.1.5 POINTER_CLICKED

`age.event.Type.POINTER_CLICKED`

6.27.1.6 POINTER_ENTERED

`age.event.Type.POINTER_ENTERED`

6.27.1.7 POINTER_EXITED

`age.event.Type.POINTER_EXITED`

6.27.1.8 POINTER_MOVED

`age.event.Type.POINTER_MOVED`

6.27.1.9 POINTER_PRESSED

`age.event.Type.POINTER_PRESSED`

6.27.1.10 POINTER_RELEASED

`age.event.Type.POINTER_RELEASED`

6.27.1.11 SURFACE_CLOSE_REQUEST

`age.event.Type.SURFACE_CLOSE_REQUEST`

6.27.1.12 SURFACE_RESIZED

`age.event.Type.SURFACE_RESIZED`

6.27.1.13 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](#)

6.28 age.Util Class Reference

Static Public Member Functions

- static final String [readFile](#) (String path)

6.28.1 Member Function Documentation

6.28.1.1 readFile()

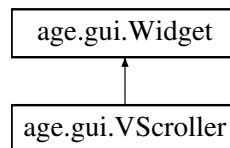
```
static final String age.Util.readFile (
    String path ) [static]
```

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

- [D:/GIT/repos/ODE/age/age/Util.java](#)

6.29 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](#))

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`

6.29.1 Constructor & Destructor Documentation

6.29.1.1 VScroller()

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

6.29.2 Member Function Documentation

6.29.2.1 assign()

```
void age.gui.VScroller.assign (
    Tasks tasks,
    Task taskUp,
    Task taskDn )
```

6.29.2.2 create()

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

6.29.2.3 set()

```
void age.gui.VScroller.set (
    int size,
    int page,
    int mark )
```

6.29.2.4 value()

```
void age.gui.VScroller.value (
    int mark )
```

6.29.3 Member Data Documentation

6.29.3.1 bar

```
Widget age.gui.VScroller.bar [private]
```

6.29.3.2 btnDn

```
Widget age.gui.VScroller.btnDn [private]
```

6.29.3.3 btnUp

```
Widget age.gui.VScroller.btnUp [private]
```

6.29.3.4 handle

```
Widget age.gui.VScroller.handle [private]
```

6.29.3.5 mark

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

6.29.3.6 page

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

6.29.3.7 size

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

6.29.3.8 uuid

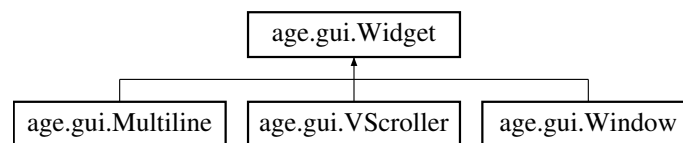
```
UUID age.gui.VScroller.uuid = UUID.randomUUID() [private]
```

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

- <D:/GIT/repos/ODE/age/age/gui/VScroller.java>

6.30 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](#))
- 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

6.30.1 Constructor & Destructor Documentation

6.30.1.1 `Widget()`

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

6.30.2 Member Function Documentation

6.30.2.1 `add()` [1/2]

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

6.30.2.2 `add()` [2/2]

```
void age.gui.Widget.add (
    Widget child )
```

6.30.2.3 `children()`

```
List< Widget > age.gui.Widget.children ( )
```

6.30.2.4 `clear()`

```
void age.gui.Widget.clear (
    Flag ... flags )
```

6.30.2.5 command() [1/2]

```
String age.gui.Widget.command ( )
```

6.30.2.6 command() [2/2]

```
void age.gui.Widget.command (
    String command )
```

6.30.2.7 dimension() [1/3]

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

6.30.2.8 dimension() [2/3]

```
void age.gui.Widget.dimension (
    float width,
    float height )
```

6.30.2.9 dimension() [3/3]

```
void age.gui.Widget.dimension (
    Vector2f dimension )
```

6.30.2.10 dimensionAdd() [1/2]

```
void age.gui.Widget.dimensionAdd (
    float width,
    float height )
```

6.30.2.11 dimensionAdd() [2/2]

```
void age.gui.Widget.dimensionAdd (
    Vector2f dimension )
```

6.30.2.12 dock() [1/3]

```
Dock age.gui.Widget.dock ( )
```

6.30.2.13 dock() [2/3]

```
void age.gui.Widget.dock (
    Dock dock )
```

6.30.2.14 dock() [3/3]

```
void age.gui.Widget.dock (
    float top,
    float bottom,
    float left,
    float right )
```

6.30.2.15 flag()

```
void age.gui.Widget.flag (
    Flag ... flags )
```

6.30.2.16 flags()

```
Set< Flag > age.gui.Widget.flags ( )
```

6.30.2.17 height()

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

6.30.2.18 image() [1/2]

```
String age.gui.Widget.image ( )
```

6.30.2.19 image() [2/2]

```
void age.gui.Widget.image (
    String image )
```

6.30.2.20 match()

```
boolean age.gui.Widget.match (
    Flag ... flags )
```

6.30.2.21 parent()

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

6.30.2.22 parentResized()

```
void age.gui.Widget.parentResized (
    float dx,
    float dy ) [private]
```


6.30.2.23 position() [1/3]

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

6.30.2.24 position() [2/3]

```
void age.gui.Widget.position (
    float x,
    float y )
```

6.30.2.25 position() [3/3]

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

6.30.2.26 positionAdd() [1/2]

```
void age.gui.Widget.positionAdd (
    float x,
    float y )
```

6.30.2.27 positionAdd() [2/2]

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

6.30.2.28 remove()

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

6.30.2.29 resized()

```
void age.gui.Widget.resized (
    float dx,
    float dy ) [private]
```

6.30.2.30 text() [1/2]

```
String age.gui.Widget.text ( )
```

6.30.2.31 text() [2/2]

```
void age.gui.Widget.text (
    String text )
```

Reimplemented in [age.gui.Multiline](#).

6.30.2.32 toFront()

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

6.30.2.33 width()

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

6.30.2.34 x()

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

6.30.2.35 y()

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

6.30.3 Member Data Documentation

6.30.3.1 children

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

6.30.3.2 children_ro

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

6.30.3.3 command

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

6.30.3.4 dimension

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

6.30.3.5 dock

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

6.30.3.6 flags

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

6.30.3.7 flags_ro

```
final Set<Flag> age.gui.Widget.flags_ro = Collections.unmodifiableSet(flags) [private]
```

6.30.3.8 image

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

6.30.3.9 parent

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

6.30.3.10 position

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

6.30.3.11 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](#)

6.31 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)

6.31.1 Constructor & Destructor Documentation

6.31.1.1 Widgets()

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

6.31.2 Member Function Documentation

6.31.2.1 `assign()` [1/2]

```
void age.gui.Widgets.assign (
    Events events )
```

6.31.2.2 `assign()` [2/2]

```
void age.gui.Widgets.assign (
    Port port )
```

6.31.2.3 `root()`

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

6.31.3 Member Data Documentation

6.31.3.1 `handling`

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

6.31.3.2 `rendering`

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

6.31.3.3 `root`

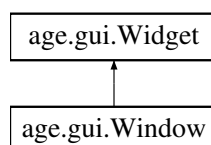
```
Widget age.gui.Widgets.root = new Widget() [private]
```

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

- [D:/GIT/repos/ODE/age/age/gui/Widgets.java](#)

6.32 `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)
- 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](#)()

6.32.1 Constructor & Destructor Documentation

6.32.1.1 Window()

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

6.32.2 Member Function Documentation

6.32.2.1 construct()

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

6.32.2.2 getPage()

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

6.32.2.3 title() [1/2]

```
String age.gui.Window.title ( )
```

6.32.2.4 title() [2/2]

```
void age.gui.Window.title (
    String title )
```

6.32.3 Member Data Documentation

6.32.3.1 close

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

6.32.3.2 page

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

6.32.3.3 size

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

6.32.3.4 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](#)

Chapter 7

File Documentation

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

Classes

- class [age.AGEException](#)

Packages

- package [age](#)

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

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

Classes

- class [age.Client](#)

Packages

- package [age](#)

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

Classes

- class [age.clock.Alarm](#)

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](#)

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;
```

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;
```

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/task/Tasks.java File Reference

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

Classes

- class [age.task.Tasks](#)

Packages

- package [age.task](#)

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

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

Classes

- class [age.Util](#)

Packages

- package [age](#)

Index

- [_0](#)
 - [age.event.Key](#), [52](#)
 - [_1](#)
 - [age.event.Key](#), [52](#)
 - [_2](#)
 - [age.event.Key](#), [52](#)
 - [_3](#)
 - [age.event.Key](#), [52](#)
 - [_4](#)
 - [age.event.Key](#), [52](#)
 - [_5](#)
 - [age.event.Key](#), [52](#)
 - [_6](#)
 - [age.event.Key](#), [52](#)
 - [_7](#)
 - [age.event.Key](#), [52](#)
 - [_8](#)
 - [age.event.Key](#), [53](#)
 - [_9](#)
 - [age.event.Key](#), [53](#)
- [A](#)
 - [age.event.Key](#), [53](#)
- [action](#)
 - [age.gui.Handling](#), [36](#)
- [ADD](#)
 - [age.event.Key](#), [53](#)
- [add](#)
 - [age.clock.Clock](#), [18](#)
 - [age.gui.Widget](#), [84](#)
 - [age.port.jogl.JOGLPort](#), [46](#)
 - [age.port.Port](#), [70](#)
- [addFPS](#)
 - [age.clock.Clock](#), [18](#)
- [age](#), [9](#)
- [age.AGEEException](#), [11](#)
 - [AGEEException](#), [11](#), [12](#)
 - [serialVersionUID](#), [12](#)
- [age.Client](#), [15](#)
 - [clock](#), [16](#)
 - [events](#), [16](#)
 - [loop](#), [15](#)
 - [main](#), [15](#)
 - [port](#), [17](#)
 - [render](#), [16](#)
 - [run](#), [16](#)
 - [running](#), [17](#)
 - [setup](#), [16](#)
 - [setupGUI](#), [16](#)
 - [shutdown](#), [16](#)
 - [sysMenuFrame](#), [17](#)
 - [tasks](#), [17](#)
 - [toggleSysmenu](#), [16](#)
 - [update](#), [16](#)
 - [widgets](#), [17](#)
- [age.clock](#), [9](#)
- [age.clock.Alarm](#), [12](#)
 - [Alarm](#), [13](#)
 - [init](#), [13](#)
 - [mark](#), [13](#)
 - [nanoperiod](#), [13](#)
 - [task](#), [13](#)
 - [trigger](#), [13](#)
 - [update](#), [13](#)
- [age.clock.Clock](#), [17](#)
 - [add](#), [18](#)
 - [addFPS](#), [18](#)
 - [alarms](#), [18](#)
 - [init](#), [18](#)
 - [update](#), [18](#)
- [age.clock.Task](#), [74](#)
 - [run](#), [74](#)
- [age.event](#), [9](#)
- [age.event.Button](#), [14](#)
 - [BTN1](#), [14](#)
 - [BTN2](#), [14](#)
 - [BTN3](#), [14](#)
 - [BTN4](#), [14](#)
 - [BTN5](#), [14](#)
 - [BTN6](#), [14](#)
 - [BTN7](#), [14](#)
 - [BTN8](#), [14](#)
 - [NONE](#), [15](#)
- [age.event.Event](#), [20](#)
 - [button](#), [21](#), [24](#)
 - [character](#), [21](#), [24](#)
 - [clear](#), [21](#)
 - [command](#), [21](#), [24](#)
 - [count](#), [21](#), [25](#)
 - [dimension](#), [21](#), [25](#)
 - [Event](#), [21](#)
 - [height](#), [22](#)
 - [key](#), [22](#), [25](#)
 - [keyEvent](#), [22](#)
 - [keyPressed](#), [22](#)
 - [keyReleased](#), [22](#)
 - [keyTyped](#), [22](#)
 - [pointerClicked](#), [22](#)
 - [pointerEntered](#), [22](#)

- pointerEvent, [23](#)
- pointerExited, [23](#)
- pointerMoved, [23](#)
- pointerPressed, [23](#)
- pointerReleased, [23](#)
- position, [23](#), [25](#)
- surfaceCloseRequest, [23](#)
- surfaceResized, [24](#)
- taskCommand, [24](#)
- type, [24](#), [25](#)
- width, [24](#)
- x, [24](#)
- y, [24](#)
- age.event.Events, [25](#)
 - alloc, [26](#)
 - assign, [26](#)
 - cache, [28](#)
 - free, [26](#)
 - handle, [26](#)
 - handlers, [28](#)
 - inbox, [28](#)
 - outbox, [28](#)
 - post, [26](#)
 - postKeyPressed, [26](#)
 - postKeyReleased, [26](#)
 - postKeyTyped, [27](#)
 - postPointerClicked, [27](#)
 - postPointerEntered, [27](#)
 - postPointerExited, [27](#)
 - postPointerMoved, [27](#)
 - postPointerPressed, [27](#)
 - postPointerReleased, [27](#)
 - postSurfaceCloseRequest, [28](#)
 - postSurfaceResized, [28](#)
 - postTaskCommand, [28](#)
 - update, [28](#)
- age.event.Handler, [33](#)
 - handle, [34](#)
- age.event.Key, [50](#)
 - _0, [52](#)
 - _1, [52](#)
 - _2, [52](#)
 - _3, [52](#)
 - _4, [52](#)
 - _5, [52](#)
 - _6, [52](#)
 - _7, [52](#)
 - _8, [53](#)
 - _9, [53](#)
 - A, [53](#)
 - ADD, [53](#)
 - ALT, [53](#)
 - B, [53](#)
 - BACK_SPACE, [53](#)
 - C, [53](#)
 - CAPS_LOCK, [53](#)
 - CONTROL, [53](#)
 - D, [54](#)
 - DECIMAL, [54](#)
 - DELETE, [54](#)
 - DIVIDE, [54](#)
 - DOWN, [54](#)
 - E, [54](#)
 - END, [54](#)
 - ENTER, [54](#)
 - ESCAPE, [54](#)
 - F, [54](#)
 - F1, [55](#)
 - F10, [55](#)
 - F11, [55](#)
 - F12, [55](#)
 - F2, [55](#)
 - F3, [55](#)
 - F4, [55](#)
 - F5, [55](#)
 - F6, [55](#)
 - F7, [55](#)
 - F8, [56](#)
 - F9, [56](#)
 - G, [56](#)
 - H, [56](#)
 - I, [56](#)
 - INSERT, [56](#)
 - J, [56](#)
 - K, [56](#)
 - L, [56](#)
 - LEFT, [56](#)
 - M, [57](#)
 - MENU, [57](#)
 - MINUS, [57](#)
 - MULTIPLY, [57](#)
 - N, [57](#)
 - NONE, [57](#)
 - NP_0, [57](#)
 - NP_1, [57](#)
 - NP_2, [57](#)
 - NP_3, [57](#)
 - NP_4, [58](#)
 - NP_5, [58](#)
 - NP_6, [58](#)
 - NP_7, [58](#)
 - NP_8, [58](#)
 - NP_9, [58](#)
 - NUM_LOCK, [58](#)
 - O, [58](#)
 - P, [58](#)
 - PAGE_DOWN, [58](#)
 - PAGE_UP, [59](#)
 - PAUSE, [59](#)
 - PLUS, [59](#)
 - POS1, [59](#)
 - PRINT_SCREEN, [59](#)
 - Q, [59](#)
 - R, [59](#)
 - RIGHT, [59](#)
 - S, [59](#)

- SCROLL_LOCK, 59
- SHIFT, 60
- SPACE, 60
- SUBTRACT, 60
- SYSTEM, 60
- T, 60
- TAB, 60
- U, 60
- UP, 60
- V, 60
- W, 60
- X, 61
- Y, 61
- Z, 61
- age.event.Type, 78
 - KEY_PRESSED, 78
 - KEY_RELEASED, 78
 - KEY_TYPED, 78
 - NONE, 78
 - POINTER_CLICKED, 78
 - POINTER_ENTERED, 78
 - POINTER_EXITED, 78
 - POINTER_MOVED, 79
 - POINTER_PRESSED, 79
 - POINTER_RELEASED, 79
 - SURFACE_CLOSE_REQUEST, 79
 - SURFACE_RESIZED, 79
 - TASK_COMMAND, 79
- age.gui, 10
- age.gui.Dock, 18
 - bottom, 19
 - left, 19
 - right, 19, 20
 - set, 19
 - top, 19, 20
- age.gui.Flag, 29
 - BOX, 29
 - BUTTON, 29
 - CANVAS, 29
 - FRAME, 29
 - HANDLE, 29
 - HIDDEN, 29
 - HOVERED, 30
 - MULTILINE, 30
 - TITLE, 30
- age.gui.Handling, 34
 - action, 36
 - assign, 35
 - buttonClickAction, 35
 - dragged, 36
 - events, 36
 - handleKeyboard, 35
 - handlePointer, 35
 - handleSurface, 35
 - Handling, 34
 - hovered, 35, 36
 - pressedFrameToFront, 35
 - ref, 36
 - startFrameDragAction, 35
 - startFrameSizeAction, 35
 - stopFrameAction, 36
 - tmp, 36
 - updateActionState, 36
 - updateFrameAction, 36
 - widgets, 37
- age.gui.Multiline, 66
 - assign, 68
 - buffer, 68, 69
 - count, 68
 - create, 68
 - down, 68
 - line, 68
 - lineHeight, 68
 - Multiline, 67
 - offset, 68, 69
 - page, 68
 - scroller, 69
 - text, 69
 - up, 69
 - update, 69
- age.gui.Rendering, 73
 - render, 73
 - renderChildren, 73
 - Rendering, 73
 - renderWidget, 74
 - widgets, 74
- age.gui.VScroller, 80
 - assign, 81
 - bar, 82
 - btnDn, 82
 - btnUp, 82
 - create, 81
 - handle, 82
 - mark, 82
 - page, 82
 - set, 81
 - size, 82
 - uuid, 82
 - value, 82
 - VScroller, 81
- age.gui.Widget, 83
 - add, 84
 - children, 84, 88
 - children_ro, 88
 - clear, 84
 - command, 84, 85, 88
 - dimension, 85, 88
 - dimensionAdd, 85
 - dock, 85, 88
 - flag, 86
 - flags, 86, 88
 - flags_ro, 88
 - height, 86
 - image, 86, 89
 - match, 86
 - parent, 86, 89

- parentResized, 86
- position, 86, 87, 89
- positionAdd, 87
- remove, 87
- resized, 87
- text, 87, 89
- toFront, 87
- Widget, 84
- width, 88
- x, 88
- y, 88
- age.gui.Widgets, 89
 - assign, 90
 - handling, 90
 - rendering, 90
 - root, 90
 - Widgets, 89
- age.gui.Window, 90
 - close, 92
 - construct, 92
 - getPage, 92
 - page, 92
 - size, 92
 - title, 92
 - Window, 92
- age.log, 10
- age.log.Level, 61
 - DEBUG, 61
 - ERROR, 61
 - INFO, 61
 - WARNING, 61
- age.log.Log, 62
 - clear, 63
 - configure, 63
 - debug, 63
 - disable, 63
 - enable, 63
 - error, 64
 - format, 64, 66
 - get, 64
 - info, 64
 - levels, 66
 - Log, 63
 - log, 64, 65
 - map, 66
 - trace, 65, 66
 - warn, 65
 - write, 65
- age.port, 10
- age.port.Graphics, 30
 - calcMultitext, 31
 - color, 31
 - mode2D, 31
 - popTransformation, 32
 - pushTransformation, 32
 - rectangle, 32
 - text, 32
 - texture, 33
 - translate, 33
- age.port.jogl, 10
- age.port.jogl.JOGLEventListener, 37
 - assign, 38
 - events, 40
 - handleSurfaceCloseRequest, 38
 - keyPressed, 38
 - keyReleased, 38
 - mouseClicked, 38
 - mouseDragged, 38
 - mouseEntered, 38
 - mouseExited, 38
 - mouseMoved, 38
 - mousePressed, 39
 - mouseReleased, 39
 - mouseWheelMoved, 39
 - translateButton, 39
 - translateKey, 39
 - windowDestroyed, 39
 - windowDestroyNotify, 39
 - windowGainedFocus, 39
 - windowLostFocus, 39
 - windowMoved, 40
 - windowRepaint, 40
 - windowResized, 40
- age.port.jogl.JOGLGraphics, 40
 - assign, 41
 - calcMultitext, 41
 - clear, 42
 - color, 42
 - drawable, 44
 - fonts, 44
 - gl, 44
 - glu, 45
 - init, 42
 - mode2D, 42
 - mode3D, 42
 - popTransformation, 43
 - pushTransformation, 43
 - rectangle, 43
 - text, 43
 - texture, 44
 - textures, 45
 - translate, 44
- age.port.jogl.JOGLPort, 45
 - add, 46
 - assign, 46
 - create, 46
 - eventListener, 48
 - fullscreen, 46
 - get, 46
 - height, 46
 - maximized, 47
 - render, 47
 - renderables, 48
 - renderables_ro, 48
 - renderListener, 48
 - size, 47

- title, 47
- visible, 47, 48
- width, 48
- window, 48
- age.port.jogl.JOGLRenderListener, 49
 - display, 49
 - dispose, 49
 - graphics, 50
 - init, 49
 - JOGLRenderListener, 49
 - port, 50
 - reshape, 49
- age.port.Port, 69
 - add, 70
 - assign, 70
 - create, 70
 - fullscreen, 70
 - height, 71
 - maximized, 71
 - render, 71
 - size, 71
 - title, 71
 - visible, 72
 - width, 72
- age.port.Renderable, 72
 - render, 72
- age.task, 10
- age.task.Task, 74
 - perform, 75
- age.task.Tasks, 75
 - assign, 76
 - client, 77
 - construct, 76
 - handleEvent, 76
 - inbox, 77
 - outbox, 77
 - perform, 76
 - port, 77
 - put, 76
 - shutdown, 76
 - Tasks, 75
 - tasks, 77
 - toggleFullscreen, 77
 - update, 77
- age.Util, 79
 - readFile, 80
- AGEException
 - age.AGEException, 11, 12
- Alarm
 - age.clock.Alarm, 13
- alarms
 - age.clock.Clock, 18
- alloc
 - age.event.Events, 26
- ALT
 - age.event.Key, 53
- assign
 - age.event.Events, 26
 - age.gui.Handling, 35
 - age.gui.Multiline, 68
 - age.gui.VScroller, 81
 - age.gui.Widgets, 90
 - age.port.jogl.JOGLEventListener, 38
 - age.port.jogl.JOGLGraphics, 41
 - age.port.jogl.JOGLPort, 46
 - age.port.Port, 70
 - age.task.Tasks, 76
- B
 - age.event.Key, 53
- BACK_SPACE
 - age.event.Key, 53
- bar
 - age.gui.VScroller, 82
- bottom
 - age.gui.Dock, 19
- BOX
 - age.gui.Flag, 29
- BTN1
 - age.event.Button, 14
- BTN2
 - age.event.Button, 14
- BTN3
 - age.event.Button, 14
- BTN4
 - age.event.Button, 14
- BTN5
 - age.event.Button, 14
- BTN6
 - age.event.Button, 14
- BTN7
 - age.event.Button, 14
- BTN8
 - age.event.Button, 14
- btnDn
 - age.gui.VScroller, 82
- btnUp
 - age.gui.VScroller, 82
- buffer
 - age.gui.Multiline, 68, 69
- BUTTON
 - age.gui.Flag, 29
- button
 - age.event.Event, 21, 24
- buttonClickAction
 - age.gui.Handling, 35
- C
 - age.event.Key, 53
- cache
 - age.event.Events, 28
- calcMultitext
 - age.port.Graphics, 31
 - age.port.jogl.JOGLGraphics, 41
- CANVAS
 - age.gui.Flag, 29
- CAPS_LOCK

- age.event.Key, 53
- character
 - age.event.Event, 21, 24
- children
 - age.gui.Widget, 84, 88
- children_ro
 - age.gui.Widget, 88
- clear
 - age.event.Event, 21
 - age.gui.Widget, 84
 - age.log.Log, 63
 - age.port.jogl.JOGLGraphics, 42
- client
 - age.task.Tasks, 77
- clock
 - age.Client, 16
- close
 - age.gui.Window, 92
- color
 - age.port.Graphics, 31
 - age.port.jogl.JOGLGraphics, 42
- command
 - age.event.Event, 21, 24
 - age.gui.Widget, 84, 85, 88
- configure
 - age.log.Log, 63
- construct
 - age.gui.Window, 92
 - age.task.Tasks, 76
- CONTROL
 - age.event.Key, 53
- count
 - age.event.Event, 21, 25
 - age.gui.Multiline, 68
- create
 - age.gui.Multiline, 68
 - age.gui.VScroller, 81
 - age.port.jogl.JOGLPort, 46
 - age.port.Port, 70
- D
 - age.event.Key, 54
- D:/GIT/repos/ODE/age/age/AGEException.java, 93
- D:/GIT/repos/ODE/age/age/Client.java, 93
- D:/GIT/repos/ODE/age/age/clock/Alarm.java, 93
- D:/GIT/repos/ODE/age/age/clock/Clock.java, 94
- D:/GIT/repos/ODE/age/age/clock/Task.java, 94
- D:/GIT/repos/ODE/age/age/event/Button.java, 94
- D:/GIT/repos/ODE/age/age/event/Event.java, 95
- D:/GIT/repos/ODE/age/age/event/Events.java, 95
- D:/GIT/repos/ODE/age/age/event/Handler.java, 95
- D:/GIT/repos/ODE/age/age/event/Key.java, 96
- D:/GIT/repos/ODE/age/age/event/Type.java, 96
- D:/GIT/repos/ODE/age/age/gui/Dock.java, 96
- D:/GIT/repos/ODE/age/age/gui/Flag.java, 96
- D:/GIT/repos/ODE/age/age/gui/Handling.java, 97
- D:/GIT/repos/ODE/age/age/gui/Multiline.java, 97
- D:/GIT/repos/ODE/age/age/gui/Rendering.java, 97
- D:/GIT/repos/ODE/age/age/gui/VScroller.java, 97
- D:/GIT/repos/ODE/age/age/gui/Widget.java, 98
- D:/GIT/repos/ODE/age/age/gui/Widgets.java, 98
- D:/GIT/repos/ODE/age/age/gui/Window.java, 98
- D:/GIT/repos/ODE/age/age/log/Level.java, 99
- D:/GIT/repos/ODE/age/age/log/Log.java, 99
- D:/GIT/repos/ODE/age/age/port/Graphics.java, 99
- D:/GIT/repos/ODE/age/age/port/jogl/JOGLEventListener.java, 99
- D:/GIT/repos/ODE/age/age/port/jogl/JOGLGraphics.java, 100
- D:/GIT/repos/ODE/age/age/port/jogl/JOGLPort.java, 100
- D:/GIT/repos/ODE/age/age/port/jogl/JOGLRenderListener.java, 100
- D:/GIT/repos/ODE/age/age/port/Port.java, 101
- D:/GIT/repos/ODE/age/age/port/Renderable.java, 101
- D:/GIT/repos/ODE/age/age/task/Task.java, 94
- D:/GIT/repos/ODE/age/age/task/Tasks.java, 101
- D:/GIT/repos/ODE/age/age/Util.java, 102
- DEBUG
 - age.log.Level, 61
- debug
 - age.log.Log, 63
- DECIMAL
 - age.event.Key, 54
- DELETE
 - age.event.Key, 54
- dimension
 - age.event.Event, 21, 25
 - age.gui.Widget, 85, 88
- dimensionAdd
 - age.gui.Widget, 85
- disable
 - age.log.Log, 63
- display
 - age.port.jogl.JOGLRenderListener, 49
- dispose
 - age.port.jogl.JOGLRenderListener, 49
- DIVIDE
 - age.event.Key, 54
- dock
 - age.gui.Widget, 85, 88
- DOWN
 - age.event.Key, 54
- down
 - age.gui.Multiline, 68
- dragged
 - age.gui.Handling, 36
- drawable
 - age.port.jogl.JOGLGraphics, 44
- E
 - age.event.Key, 54
- enable
 - age.log.Log, 63
- END
 - age.event.Key, 54
- ENTER
 - age.event.Key, 54

ERROR

- age.log.Level, 61

error

- age.log.Log, 64

ESCAPE

- age.event.Key, 54

Event

- age.event.Event, 21

eventListener

- age.port.jogl.JOGLPort, 48

events

- age.Client, 16
- age.gui.Handling, 36
- age.port.jogl.JOGLEventListener, 40

F

- age.event.Key, 54

F1

- age.event.Key, 55

F10

- age.event.Key, 55

F11

- age.event.Key, 55

F12

- age.event.Key, 55

F2

- age.event.Key, 55

F3

- age.event.Key, 55

F4

- age.event.Key, 55

F5

- age.event.Key, 55

F6

- age.event.Key, 55

F7

- age.event.Key, 55

F8

- age.event.Key, 56

F9

- age.event.Key, 56

flag

- age.gui.Widget, 86

flags

- age.gui.Widget, 86, 88

flags_ro

- age.gui.Widget, 88

fonts

- age.port.jogl.JOGLGraphics, 44

format

- age.log.Log, 64, 66

FRAME

- age.gui.Flag, 29

free

- age.event.Events, 26

fullscreen

- age.port.jogl.JOGLPort, 46
- age.port.Port, 70

G

- age.event.Key, 56

get

- age.log.Log, 64
- age.port.jogl.JOGLPort, 46

getPage

- age.gui.Window, 92

gl

- age.port.jogl.JOGLGraphics, 44

glu

- age.port.jogl.JOGLGraphics, 45

graphics

- age.port.jogl.JOGLRenderListener, 50

H

- age.event.Key, 56

HANDLE

- age.gui.Flag, 29

handle

- age.event.Events, 26
- age.event.Handler, 34
- age.gui.VScroller, 82

handleEvent

- age.task.Tasks, 76

handleKeyboard

- age.gui.Handling, 35

handlePointer

- age.gui.Handling, 35

handlers

- age.event.Events, 28

handleSurface

- age.gui.Handling, 35

handleSurfaceCloseRequest

- age.port.jogl.JOGLEventListener, 38

Handling

- age.gui.Handling, 34

handling

- age.gui.Widgets, 90

height

- age.event.Event, 22
- age.gui.Widget, 86
- age.port.jogl.JOGLPort, 46
- age.port.Port, 71

HIDDEN

- age.gui.Flag, 29

HOVERED

- age.gui.Flag, 30

hovered

- age.gui.Handling, 35, 36

I

- age.event.Key, 56

image

- age.gui.Widget, 86, 89

inbox

- age.event.Events, 28
- age.task.Tasks, 77

INFO

- age.log.Level, 61

- info
 - age.log.Log, 64
- init
 - age.clock.Alarm, 13
 - age.clock.Clock, 18
 - age.port.jogl.JOGLGraphics, 42
 - age.port.jogl.JOGLRenderListener, 49
- INSERT
 - age.event.Key, 56
- J
 - age.event.Key, 56
- JOGLRenderListener
 - age.port.jogl.JOGLRenderListener, 49
- K
 - age.event.Key, 56
- key
 - age.event.Event, 22, 25
- KEY_PRESSED
 - age.event.Type, 78
- KEY_RELEASED
 - age.event.Type, 78
- KEY_TYPED
 - age.event.Type, 78
- keyEvent
 - age.event.Event, 22
- keyPressed
 - age.event.Event, 22
 - age.port.jogl.JOGLEventListener, 38
- keyReleased
 - age.event.Event, 22
 - age.port.jogl.JOGLEventListener, 38
- keyTyped
 - age.event.Event, 22
- L
 - age.event.Key, 56
- LEFT
 - age.event.Key, 56
- left
 - age.gui.Dock, 19
- levels
 - age.log.Log, 66
- line
 - age.gui.Multiline, 68
- lineHeight
 - age.gui.Multiline, 68
- Log
 - age.log.Log, 63
- log
 - age.log.Log, 64, 65
- loop
 - age.Client, 15
- M
 - age.event.Key, 57
- main
 - age.Client, 15
- map
 - age.log.Log, 66
- mark
 - age.clock.Alarm, 13
 - age.gui.VScroller, 82
- match
 - age.gui.Widget, 86
- maximized
 - age.port.jogl.JOGLPort, 47
 - age.port.Port, 71
- MENU
 - age.event.Key, 57
- MINUS
 - age.event.Key, 57
- mode2D
 - age.port.Graphics, 31
 - age.port.jogl.JOGLGraphics, 42
- mode3D
 - age.port.jogl.JOGLGraphics, 42
- mouseClicked
 - age.port.jogl.JOGLEventListener, 38
- mouseDragged
 - age.port.jogl.JOGLEventListener, 38
- mouseEntered
 - age.port.jogl.JOGLEventListener, 38
- mouseExited
 - age.port.jogl.JOGLEventListener, 38
- mouseMoved
 - age.port.jogl.JOGLEventListener, 38
- mousePressed
 - age.port.jogl.JOGLEventListener, 39
- mouseReleased
 - age.port.jogl.JOGLEventListener, 39
- mouseWheelMoved
 - age.port.jogl.JOGLEventListener, 39
- MULTILINE
 - age.gui.Flag, 30
- Multiline
 - age.gui.Multiline, 67
- MULTIPLY
 - age.event.Key, 57
- N
 - age.event.Key, 57
- nanoperiod
 - age.clock.Alarm, 13
- NONE
 - age.event.Button, 15
 - age.event.Key, 57
 - age.event.Type, 78
- NP_0
 - age.event.Key, 57
- NP_1
 - age.event.Key, 57
- NP_2
 - age.event.Key, 57
- NP_3
 - age.event.Key, 57
- NP_4

- age.event.Key, 58
- NP_5
 - age.event.Key, 58
- NP_6
 - age.event.Key, 58
- NP_7
 - age.event.Key, 58
- NP_8
 - age.event.Key, 58
- NP_9
 - age.event.Key, 58
- NUM_LOCK
 - age.event.Key, 58
- O
 - age.event.Key, 58
- offset
 - age.gui.Multiline, 68, 69
- outbox
 - age.event.Events, 28
 - age.task.Tasks, 77
- P
 - age.event.Key, 58
- page
 - age.gui.Multiline, 68
 - age.gui.VScroller, 82
 - age.gui.Window, 92
- PAGE_DOWN
 - age.event.Key, 58
- PAGE_UP
 - age.event.Key, 59
- parent
 - age.gui.Widget, 86, 89
- parentResized
 - age.gui.Widget, 86
- PAUSE
 - age.event.Key, 59
- perform
 - age.task.Task, 75
 - age.task.Tasks, 76
- PLUS
 - age.event.Key, 59
- POINTER_CLICKED
 - age.event.Type, 78
- POINTER_ENTERED
 - age.event.Type, 78
- POINTER_EXITED
 - age.event.Type, 78
- POINTER_MOVED
 - age.event.Type, 79
- POINTER_PRESSED
 - age.event.Type, 79
- POINTER_RELEASED
 - age.event.Type, 79
- pointerClicked
 - age.event.Event, 22
- pointerEntered
 - age.event.Event, 22
- pointerEvent
 - age.event.Event, 23
- pointerExited
 - age.event.Event, 23
- pointerMoved
 - age.event.Event, 23
- pointerPressed
 - age.event.Event, 23
- pointerReleased
 - age.event.Event, 23
- popTransformation
 - age.port.Graphics, 32
 - age.port.jogl.JOGLGraphics, 43
- port
 - age.Client, 17
 - age.port.jogl.JOGLRenderListener, 50
 - age.task.Tasks, 77
- POS1
 - age.event.Key, 59
- position
 - age.event.Event, 23, 25
 - age.gui.Widget, 86, 87, 89
- positionAdd
 - age.gui.Widget, 87
- post
 - age.event.Events, 26
- postKeyPressed
 - age.event.Events, 26
- postKeyReleased
 - age.event.Events, 26
- postKeyTyped
 - age.event.Events, 27
- postPointerClicked
 - age.event.Events, 27
- postPointerEntered
 - age.event.Events, 27
- postPointerExited
 - age.event.Events, 27
- postPointerMoved
 - age.event.Events, 27
- postPointerPressed
 - age.event.Events, 27
- postPointerReleased
 - age.event.Events, 27
- postSurfaceCloseRequest
 - age.event.Events, 28
- postSurfaceResized
 - age.event.Events, 28
- postTaskCommand
 - age.event.Events, 28
- pressedFrameToFront
 - age.gui.Handling, 35
- PRINT_SCREEN
 - age.event.Key, 59
- pushTransformation
 - age.port.Graphics, 32
 - age.port.jogl.JOGLGraphics, 43
- put

- age.task.Tasks, 76
- Q
 - age.event.Key, 59
- R
 - age.event.Key, 59
- readFile
 - age.Util, 80
- rectangle
 - age.port.Graphics, 32
 - age.port.jogl.JOGLGraphics, 43
- ref
 - age.gui.Handling, 36
- remove
 - age.gui.Widget, 87
- render
 - age.Client, 16
 - age.gui.Rendering, 73
 - age.port.jogl.JOGLPort, 47
 - age.port.Port, 71
 - age.port.Renderable, 72
- renderables
 - age.port.jogl.JOGLPort, 48
- renderables_ro
 - age.port.jogl.JOGLPort, 48
- renderChildren
 - age.gui.Rendering, 73
- Rendering
 - age.gui.Rendering, 73
- rendering
 - age.gui.Widgets, 90
- renderListener
 - age.port.jogl.JOGLPort, 48
- renderWidget
 - age.gui.Rendering, 74
- reshape
 - age.port.jogl.JOGLRenderListener, 49
- resized
 - age.gui.Widget, 87
- RIGHT
 - age.event.Key, 59
- right
 - age.gui.Dock, 19, 20
- root
 - age.gui.Widgets, 90
- run
 - age.Client, 16
 - age.clock.Task, 74
- running
 - age.Client, 17
- S
 - age.event.Key, 59
- SCROLL_LOCK
 - age.event.Key, 59
- scroller
 - age.gui.Multiline, 69
- serialVersionUID
 - age.AGEEException, 12
- set
 - age.gui.Dock, 19
 - age.gui.VScroller, 81
- setup
 - age.Client, 16
- setupGUI
 - age.Client, 16
- SHIFT
 - age.event.Key, 60
- shutdown
 - age.Client, 16
 - age.task.Tasks, 76
- size
 - age.gui.VScroller, 82
 - age.gui.Window, 92
 - age.port.jogl.JOGLPort, 47
 - age.port.Port, 71
- SPACE
 - age.event.Key, 60
- startFrameDragAction
 - age.gui.Handling, 35
- startFrameSizeAction
 - age.gui.Handling, 35
- stopFrameAction
 - age.gui.Handling, 36
- SUBTRACT
 - age.event.Key, 60
- SURFACE_CLOSE_REQUEST
 - age.event.Type, 79
- SURFACE_RESIZED
 - age.event.Type, 79
- surfaceCloseRequest
 - age.event.Event, 23
- surfaceResized
 - age.event.Event, 24
- sysMenuFrame
 - age.Client, 17
- SYSTEM
 - age.event.Key, 60
- T
 - age.event.Key, 60
- TAB
 - age.event.Key, 60
- task
 - age.clock.Alarm, 13
- TASK_COMMAND
 - age.event.Type, 79
- taskCommand
 - age.event.Event, 24
- Tasks
 - age.task.Tasks, 75
- tasks
 - age.Client, 17
 - age.task.Tasks, 77
- text
 - age.gui.Multiline, 69
 - age.gui.Widget, 87, 89

- age.port.Graphics, 32
- age.port.jogl.JOGLGraphics, 43
- texture
 - age.port.Graphics, 33
 - age.port.jogl.JOGLGraphics, 44
- textures
 - age.port.jogl.JOGLGraphics, 45
- TITLE
 - age.gui.Flag, 30
- title
 - age.gui.Window, 92
 - age.port.jogl.JOGLPort, 47
 - age.port.Port, 71
- tmp
 - age.gui.Handling, 36
- toFront
 - age.gui.Widget, 87
- toggleFullscreen
 - age.task.Tasks, 77
- toggleSysmenu
 - age.Client, 16
- top
 - age.gui.Dock, 19, 20
- trace
 - age.log.Log, 65, 66
- translate
 - age.port.Graphics, 33
 - age.port.jogl.JOGLGraphics, 44
- translateButton
 - age.port.jogl.JOGLEventListener, 39
- translateKey
 - age.port.jogl.JOGLEventListener, 39
- trigger
 - age.clock.Alarm, 13
- type
 - age.event.Event, 24, 25
- U
 - age.event.Key, 60
- UP
 - age.event.Key, 60
- up
 - age.gui.Multiline, 69
- update
 - age.Client, 16
 - age.clock.Alarm, 13
 - age.clock.Clock, 18
 - age.event.Events, 28
 - age.gui.Multiline, 69
 - age.task.Tasks, 77
- updateActionState
 - age.gui.Handling, 36
- updateFrameAction
 - age.gui.Handling, 36
- uuid
 - age.gui.VScroller, 82
- V
 - age.event.Key, 60
- value
 - age.gui.VScroller, 82
- visible
 - age.port.jogl.JOGLPort, 47, 48
 - age.port.Port, 72
- VScroller
 - age.gui.VScroller, 81
- W
 - age.event.Key, 60
- warn
 - age.log.Log, 65
- WARNING
 - age.log.Level, 61
- Widget
 - age.gui.Widget, 84
- Widgets
 - age.gui.Widgets, 89
- widgets
 - age.Client, 17
 - age.gui.Handling, 37
 - age.gui.Rendering, 74
- width
 - age.event.Event, 24
 - age.gui.Widget, 88
 - age.port.jogl.JOGLPort, 48
 - age.port.Port, 72
- Window
 - age.gui.Window, 92
- window
 - age.port.jogl.JOGLPort, 48
- windowDestroyed
 - age.port.jogl.JOGLEventListener, 39
- windowDestroyNotify
 - age.port.jogl.JOGLEventListener, 39
- windowGainedFocus
 - age.port.jogl.JOGLEventListener, 39
- windowLostFocus
 - age.port.jogl.JOGLEventListener, 39
- windowMoved
 - age.port.jogl.JOGLEventListener, 40
- windowRepaint
 - age.port.jogl.JOGLEventListener, 40
- windowResized
 - age.port.jogl.JOGLEventListener, 40
- write
 - age.log.Log, 65
- X
 - age.event.Key, 61
- x
 - age.event.Event, 24
 - age.gui.Widget, 88
- Y
 - age.event.Key, 61
- y
 - age.event.Event, 24
 - age.gui.Widget, 88

Z

age.event.Key, [61](#)