OficinaFramework

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Contents

1	Ofic	ina Frai	nework	1
	1.1	About		1
	1.2	Licens		1
	1.3	Depen	lencies	1
	1.4	Buildin		1
	1.5	Buildin	(Without GNU Guile)	2
2	Iron	Scheme	API Reference v0.3.5b	3
	2.1	Genera	Scheme Syntax	3
	2.2	IronSc	eme Specific Syntax	3
		2.2.1	Global symbols	3
		2.2.2	Oficina Common API	4
			2.2.2.1 Output	4
			2.2.2.2 Input	6
			2.2.2.3 Display	8
		2.2.3	Oficina Entity API	9
			2.2.3.1 Referencing objects	9
			2.2.3.2 Retrieving components	0
			2.2.3.3 Object transformation	0
		2.2.4	Oficina Rendering API	3
			2.2.4.1 General Rendering API	4
			2.2.4.2 Animation API	4
	2.3	Usage	Guide	7
		2.3.1	Basic Example	7
		2.3.2	A More Complex Example	7
	2.4	IronSc	eme Example	8

ii CONTENTS

3	Iron	Lua API	PI Reference v0.1.5b	21
	3.1	Genera	ral Lua Syntax	21
	3.2	IronLu	ua Specific Syntax	21
		3.2.1	Global symbols	21
		3.2.2	Oficina Common API	22
			3.2.2.1 Output	22
			3.2.2.2 Input	24
			3.2.2.3 Display	26
		3.2.3	Oficina Entity API	27
			3.2.3.1 Referencing objects	27
			3.2.3.2 Retrieving components	27
			3.2.3.3 Object transformation	28
		3.2.4	Oficina Rendering API	31
			3.2.4.1 General Rendering API	31
			3.2.4.2 Animation API	32
	3.3	Usage	e Guide	34
		3.3.1	Basic Example	35
		3.3.2	A More Complex Example	35
	3.4	IronLu	ua Example	35
4	Gam	neArgs l	Reference	39
	4.1	What A	Are GameArgs?	39
		4.1.1	General GameArgs	39
			4.1.1.1 datad	39
		4.1.2	Display GameArgs	40
			4.1.2.1 wname	40
			4.1.2.2 wicon	40
			4.1.2.3 winsz	40
			4.1.2.4 frmrt	
		4.1.3	Context GameArgs	
			4.1.3.1 vsync	

CONTENTS

5	Hier	archica	I Index		43
	5.1	Class	Hierarchy		43
6	Clas	s Index			45
	6.1	Class	List		45
7	File	Index			47
	7.1	File Lis	st		47
8	Clas	s Docu	mentation		49
	8.1	oficina	::ofAnimato	or Class Reference	49
		8.1.1	Detailed	Description	50
		8.1.2	Member	Function Documentation	50
			8.1.2.1	draw()	50
			8.1.2.2	GetAnimationRunning()	51
			8.1.2.3	GetAnimationSpeed()	51
			8.1.2.4	GetCurrentAnimationName()	51
			8.1.2.5	GetDefaultAnimationSpeed()	52
			8.1.2.6	getPosition()	52
			8.1.2.7	init()	52
			8.1.2.8	isInit()	53
			8.1.2.9	reg()	53
			8.1.2.10	SetAnimation()	54
			8.1.2.11	SetAnimationRunning()	54
			8.1.2.12	SetAnimationSpeed()	54
			8.1.2.13	SetAnimationTexture()	55
			8.1.2.14	setPosition()	55
			8.1.2.15	SetRenderer()	55
			8.1.2.16	SyncToFrameRate()	56
			8.1.2.17	unreg()	56
			8.1.2.18	update()	56
	8.2	oficina	::ofBuffer (Class Reference	56

iv CONTENTS

	8.2.1	Detailed I	Description	57
	8.2.2	Member I	Function Documentation	57
		8.2.2.1	getName()	58
		8.2.2.2	isInit()	58
		8.2.2.3	operator=()	58
		8.2.2.4	setData()	58
8.3	oficina	::ofCanvas	Class Reference	59
	8.3.1	Detailed I	Description	59
	8.3.2	Member I	Function Documentation	59
		8.3.2.1	init()	60
		8.3.2.2	load()	60
		8.3.2.3	remove()	60
		8.3.2.4	update()	60
8.4	oficina	::ofCanvas	Manager Class Reference	61
	8.4.1	Detailed I	Description	62
	8.4.2	Member I	Enumeration Documentation	. 62
		8.4.2.1	ofDebuggerState	. 62
	8.4.3	Member I	Function Documentation	. 62
		8.4.3.1	add()	62
		8.4.3.2	dbg_callEval()	63
		8.4.3.3	dbg_ChangeState()	63
		8.4.3.4	dbg_getState()	63
		8.4.3.5	dbg_ReplLineNumber()	64
		8.4.3.6	dbg_ReplOutStream()	64
		8.4.3.7	dbg_setFont()	64
		8.4.3.8	draw()	64
		8.4.3.9	getCanvasList()	65
		8.4.3.10	remove()	65
		8.4.3.11	unload()	65
		8.4.3.12	update()	65

CONTENTS

8.5	oficina	::ofContext C	Class Reference	 . 66
	8.5.1	Detailed De	escription	 . 66
	8.5.2	Member Fu	unction Documentation	 . 66
		8.5.2.1 g	getViewportSize()	 . 67
		8.5.2.2 is	sInit()	 . 67
		8.5.2.3	ppen()	 . 67
		8.5.2.4 p	pushArg()	 . 67
		8.5.2.5 s	setClearColor()	 . 68
		8.5.2.6 s	setViewportSize()	 . 68
8.6	oficina	::ofDisplay C	lass Reference	 . 68
	8.6.1	Detailed De	escription	 . 69
	8.6.2	Member Fu	unction Documentation	 . 69
		8.6.2.1 c	slose()	 . 69
		8.6.2.2 g	getDeltaTime()	 . 70
		8.6.2.3 g	getHandle()	 . 70
		8.6.2.4 g	getSize()	 . 70
		8.6.2.5 is	sFullscreen()	 . 70
		8.6.2.6 is	sOpen()	 . 71
		8.6.2.7	ppen()	 . 71
		8.6.2.8 p	oushArg()	 . 71
		8.6.2.9 s	eetFullscreen()	 . 71
		8.6.2.10 s	eetSize()	 . 72
		8.6.2.11 s	eetSwapInterval()	 . 72
		8.6.2.12 s	wap()	 . 72
8.7	oficina	::ofElementB	Buffer Class Reference	 . 73
	8.7.1	Detailed De	escription	 . 73
	8.7.2	Member Fu	unction Documentation	 . 73
		8.7.2.1 d	Iraw()	 . 73
		8.7.2.2 g	getCount()	 . 74
		8.7.2.3 g	getType()	 . 74

vi CONTENTS

		8.7.2.4	setCount()	 . 74
		8.7.2.5	setProps()	 . 74
		8.7.2.6	setType()	 . 75
8.8	oficina	::ofEntity C	Class Reference	 . 75
	8.8.1	Detailed	Description	 . 77
	8.8.2	Member	Function Documentation	 . 77
		8.8.2.1	AddComponent()	 . 77
		8.8.2.2	draw()	 . 78
		8.8.2.3	DrawComponents()	 . 78
		8.8.2.4	GetComponent()	 . 78
		8.8.2.5	getEulerAngles()	 . 78
		8.8.2.6	getModelMatrix()	 . 79
		8.8.2.7	getName()	 . 79
		8.8.2.8	getPosition()	 . 79
		8.8.2.9	getProperty()	 . 79
		8.8.2.10	getPropertyMask()	 . 80
		8.8.2.11	getScale()	 . 80
		8.8.2.12	init()	 . 80
		8.8.2.13	load()	 . 81
		8.8.2.14	RemoveComponent()	 . 81
		8.8.2.15	rotate()	 . 82
		8.8.2.16	scale()	 . 82
		8.8.2.17	setName()	 . 82
		8.8.2.18	setProperty()	 . 83
		8.8.2.19	toggleProperty()	 . 83
		8.8.2.20	translate()	 . 83
		8.8.2.21	update()	 . 84
		8.8.2.22	UpdateComponents()	 . 84
	8.8.3	Member	Data Documentation	 . 84
		8.8.3.1	rotation	 . 84

CONTENTS vii

		8.8.3.2	scalin	g			 	 	 	 	 	 	 85
		8.8.3.3	transla	ation .			 	 	 	 	 	 	 85
8.9	oficina:	::ofFont Cl	ass Re	ference			 	 	 	 	 	 	 85
	8.9.1	Detailed	Descrip	otion .			 	 	 	 	 	 	 86
	8.9.2	Member	Functio	n Docu	menta	tion	 	 	 	 	 	 	 86
		8.9.2.1	getGly	yphSize	; ()		 	 	 	 	 	 	 86
		8.9.2.2	init()				 	 	 	 	 	 	 86
		8.9.2.3	isInit()				 	 	 	 	 	 	 87
		8.9.2.4	meas	ure() .			 	 	 	 	 	 	 87
		8.9.2.5	opera	tor=() .			 	 	 	 	 	 	 87
		8.9.2.6	write()			 	 	 	 	 	 	 88
8.10	oficina:	::ofFrameS	Span Cl	ass Ref	lerence	e	 	 	 	 	 	 	 88
	8.10.1	Detailed	Descrip	otion .			 	 	 	 	 	 	 89
	8.10.2	Member	Functio	n Docu	menta	tion	 	 	 	 	 	 	 89
		8.10.2.1	isRun	ning() .			 	 	 	 	 	 	 89
		8.10.2.2	resetS	Span()			 	 	 	 	 	 	 89
		8.10.2.3	stop()				 	 	 	 	 	 	 89
		8.10.2.4	yieldS	Span() .			 	 	 	 	 	 	 90
8.11	oficina:	::oflCompo	onent C	lass Re	ferenc	e	 	 	 	 	 	 	 90
	8.11.1	Detailed	Descrip	otion .			 	 	 	 	 	 	 91
	8.11.2	Member	Functio	n Docu	menta	tion	 	 	 	 	 	 	 91
		8.11.2.1	draw()			 	 	 	 	 	 	 91
		8.11.2.2	getTy	oe()			 	 	 	 	 	 	 91
8.12	oficina:	::ofInputSt	ate Stru	uct Refe	rence		 	 	 	 	 	 	 92
	8.12.1	Detailed	Descrip	otion .			 	 	 	 	 	 	 92
8.13	oficina:	::ofLua Cla	ass Ref	erence			 	 	 	 	 	 	 92
	8.13.1	Detailed	Descrip	otion .			 	 	 	 	 	 	 93
	8.13.2	Member	Functio	n Docu	menta	tion	 	 	 	 	 	 	 94
		8.13.2.1	getBo	olean()			 	 	 	 	 	 	 94
		8.13.2.2	getCo	mpone	nt() .		 	 	 	 	 	 	 94

viii CONTENTS

		8.13.2.3 getEntity()	 94
		8.13.2.4 getInteger()	 95
		8.13.2.5 getNumber()	 95
		8.13.2.6 getString()	 95
		8.13.2.7 isInit()	 96
		8.13.2.8 loadfile()	 96
		8.13.2.9 regFunc()	 96
		8.13.2.10 regSym() [1/6]	 97
		8.13.2.11 regSym() [2/6]	 97
		8.13.2.12 regSym() [3/6]	 97
		8.13.2.13 regSym() [4/6]	 98
		8.13.2.14 regSym() [5/6]	 98
		8.13.2.15 regSym() [6/6]	 98
		8.13.2.16 update()	 99
8.14	oficina:	ofPrimitive Struct Reference	 99
	8.14.1	Detailed Description	 100
8.15	oficina:	ofPrimitiveRenderer Class Reference	 100
	8.15.1	Detailed Description	 100
	8.15.2	Member Function Documentation	 100
		8.15.2.1 draw()	 100
		8.15.2.2 makePrimitive()	 101
8.16	oficina:	ofScheme Class Reference	 101
	8.16.1	Detailed Description	 102
	8.16.2	Member Function Documentation	 102
		8.16.2.1 getSymRef()	 102
		8.16.2.2 isInit()	 103
		8.16.2.3 loadfile()	 103
		8.16.2.4 regFunc()	 103
		8.16.2.5 regSym()	 104
		8.16.2.6 update()	 104

CONTENTS

8.17	oficina:	cofShader Class Reference
	8.17.1	Detailed Description
	8.17.2	Member Function Documentation
		8.17.2.1 compile()
		8.17.2.2 getName()
		8.17.2.3 init()
		8.17.2.4 isCompiled()
		8.17.2.5 islnit()
		8.17.2.6 operator=()
		8.17.2.7 setSource()
8.18	oficina:	c:ofShaderAttribute Class Reference
	8.18.1	Detailed Description
	8.18.2	Member Function Documentation
		8.18.2.1 bindVertexArrayData()
		8.18.2.2 getSize()
		8.18.2.3 getStride()
		8.18.2.4 getType()
		8.18.2.5 isAutoNormalizing()
		8.18.2.6 isValid()
		8.18.2.7 operator=()
		8.18.2.8 setAutoNormalize()
		8.18.2.9 setProps()
		8.18.2.10 setSize()
		8.18.2.11 setStride()
		8.18.2.12 setType()
8.19	oficina:	::ofShaderProgram Class Reference
	8.19.1	Detailed Description
	8.19.2	Member Function Documentation
		8.19.2.1 attach()
		8.19.2.2 attachUnload()

X CONTENTS

	8.19.2.3 bindFragmentDataLocation()
	8.19.2.4 getAttributeLocation()
	8.19.2.5 getName()
	8.19.2.6 getUniformLocation()
	8.19.2.7 isInit()
	8.19.2.8 isLinked()
	8.19.2.9 link()
	8.19.2.10 operator=()
	8.19.2.11 use()
8.20 oficina	::ofShaderUniform Class Reference
8.20.1	Detailed Description
8.20.2	Member Function Documentation
	8.20.2.1 isValid()
	8.20.2.2 operator=()
	8.20.2.3 set() [1/21]
	8.20.2.4 set() [2/21]
	8.20.2.5 set() [3/21]
	8.20.2.6 set() [4/21]
	8.20.2.7 set() [5/21]
	8.20.2.8 set() [6/21]
	8.20.2.9 set() [7/21]
	8.20.2.10 set() [8/21]
	8.20.2.11 set() [9/21]
	8.20.2.12 set() [10/21]
	8.20.2.13 set() [11/21]
	8.20.2.14 set() [12/21]
	8.20.2.15 set() [13/21]
	8.20.2.16 set() [14/21]
	8.20.2.17 set() [15/21]
	8.20.2.18 set() [16/21]

CONTENTS xi

		8.20.2.19 set() [17/21]	23
		8.20.2.20 set() [18/21]	24
		8.20.2.21 set() [19/21]	24
		8.20.2.22 set() [20/21]	24
		8.20.2.23 set() [21/21]	25
8.21	oficina:	cofTexture Class Reference	25
	8.21.1	Detailed Description	25
	8.21.2	Member Function Documentation	26
		8.21.2.1 bind()	26
		8.21.2.2 getFileName()	26
		8.21.2.3 getSize()	26
		8.21.2.4 isLoaded()	26
		8.21.2.5 operator()()	27
		8.21.2.6 operator=()	27
		8.21.2.7 unbind()	27
8.22	oficina:	cofTexturePool Class Reference	27
	8.22.1	Detailed Description	28
	8.22.2	Member Function Documentation	28
		8.22.2.1 load() [1/2]	28
		8.22.2.2 load() [2/2]	29
		8.22.2.3 loadDefaultFont()	29
		8.22.2.4 unload()	29
8.23	oficina:	ofTextureRenderer Class Reference	30
	8.23.1	Detailed Description	30
	8.23.2	Member Function Documentation	30
		8.23.2.1 init()	30
		8.23.2.2 islnit()	31
		8.23.2.3 operator=()	31
		8.23.2.4 render()	31
		8.23.2.5 SetTexture()	32

xii CONTENTS

			8.23.2.6 unload()	132
	8.24	oficina	::ofTimeSpan Class Reference	132
		8.24.1	Detailed Description	133
		8.24.2	Member Function Documentation	133
			8.24.2.1 isRunning()	133
			8.24.2.2 resetSpan()	133
			8.24.2.3 stop()	134
			8.24.2.4 yieldSpan()	134
	8.25	oficina	::ofVertexArray Class Reference	134
		8.25.1	Detailed Description	135
		8.25.2	Member Function Documentation	135
			8.25.2.1 draw()	135
			8.25.2.2 operator=()	135
	8.26	oficina	::ofVertexBuffer Class Reference	136
		8.26.1	Detailed Description	136
9	File	Documo	entation	137
9			entation mark hop File Reference	137
9	File 9.1	benchr	nark.hpp File Reference	137
9		benchr	mark.hpp File Reference	137 137
9		benchr	Detailed Description	137 137 137
9		benchr	Detailed Description	137 137 137 138
9	9.1	benchr 9.1.1 9.1.2	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart()	137 137 137 138 138
9	9.1	9.1.1 9.1.2 benchr	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp	137 137 137 138 138
9	9.1	benchr 9.1.1 9.1.2 benchr canvas	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp s.hpp File Reference	137 137 137 138 138 138
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1	mark.hpp File Reference Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp Shpp File Reference Detailed Description	137 137 138 138 138 138
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1 canvas	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp hpp File Reference Detailed Description	137 137 138 138 138 139
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1 canvas display	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp chpp File Reference Detailed Description chpp chpp File Reference	137 137 138 138 138 139 139
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1 canvas display 9.5.1	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp hpp File Reference Detailed Description hpp hpp File Reference Detailed Description	137 137 138 138 138 139 139 140
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1 canvas display	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp hpp File Reference Detailed Description hpp hpp File Reference Detailed Description Enumeration Type Documentation	137 137 138 138 138 139 139 140 141
9	9.1 9.2 9.3	benchr 9.1.1 9.1.2 benchr canvas 9.3.1 canvas display 9.5.1 9.5.2	Detailed Description Function Documentation 9.1.2.1 ofBenchmarkIsRunning() 9.1.2.2 ofBenchmarkStart() mark.hpp hpp File Reference Detailed Description hpp hpp File Reference Detailed Description	137 137 138 138 138 139 140 141 141

CONTENTS xiii

9.7	entity.h	pp File Re	eference
	9.7.1	Detailed	Description
9.8	entity.h	ipp	
9.9	input.h	pp File Re	ference
	9.9.1	Detailed	Description
	9.9.2	Enumera	tion Type Documentation
		9.9.2.1	ofMouseButton
		9.9.2.2	ofPadButton
		9.9.2.3	ofPlayer
		9.9.2.4	ofStick
		9.9.2.5	ofStickAxis
		9.9.2.6	ofStickSignal
	9.9.3	Function	Documentation
		9.9.3.1	ofButtonPress()
		9.9.3.2	ofButtonTap()
		9.9.3.3	ofGetInputState()
		9.9.3.4	ofGetLeftStick()
		9.9.3.5	ofGetLeftTrigger()
		9.9.3.6	ofGetMousePos()
		9.9.3.7	ofGetRightStick()
		9.9.3.8	ofGetRightTrigger()
		9.9.3.9	ofGetTextInput()
		9.9.3.10	ofIsGamepadConnected()
		9.9.3.11	oflsInputtingText()
		9.9.3.12	ofMapButtonRemove()
		9.9.3.13	ofMapDefaultsP1()
		9.9.3.14	ofMapKeyToButton()
		9.9.3.15	ofMapKeyToStick()
		9.9.3.16	ofMappingClear()
		9.9.3.17	ofMapStickRemove()

XIV

		9.9.3.18 ofMouseButtonPress()
		9.9.3.19 ofMouseButtonTap()
		9.9.3.20 ofSetTextInput()
		9.9.3.21 ofStartTextInput()
		9.9.3.22 ofStickMovedTowards()
		9.9.3.23 ofStopTextInput()
		9.9.3.24 ofTextInputSetPadding()
		9.9.3.25 ofUpdateEventDispatch()
9.10	input.h	pp
9.11	io.hpp I	File Reference
	9.11.1	Detailed Description
	9.11.2	Enumeration Type Documentation
		9.11.2.1 ofLogLvl
		9.11.2.2 ofLogType
	9.11.3	Function Documentation
		9.11.3.1 ofFindAsset()
		9.11.3.2 ofLoadImage()
		9.11.3.3 ofLoadText()
		9.11.3.4 ofLog()
		9.11.3.5 ofLogGetType()
		9.11.3.6 ofLogSetLevel()
		9.11.3.7 ofLogUseFile()
		9.11.3.8 ofSetDataDirectoryName()
9.12	io.hpp	
9.13	oficina.	hpp File Reference
	9.13.1	Detailed Description
	9.13.2	Enumeration Type Documentation
		9.13.2.1 ofReplType
	9.13.3	Function Documentation
		9.13.3.1 ofGameLoop()

CONTENTS xv

		9.13.3.2 ofGetReplType()
		9.13.3.3 ofGetWindowSize()
		9.13.3.4 oflnit() [1/2]
		9.13.3.5 oflnit() [2/2]
		9.13.3.6 oflsFullscreen()
		9.13.3.7 ofQuit()
		9.13.3.8 ofQuitFlagRaised()
		9.13.3.9 ofReplEval()
		9.13.3.10 ofSetClearColor()
		9.13.3.11 ofSetFullscreen()
		9.13.3.12 ofSetReplType()
		9.13.3.13 ofSetSwapInterval()
		9.13.3.14 ofSetWindowSize()
		9.13.3.15 ofSoftStop()
9	.14 oficina	.hpp
9	.15 oflua.h	pp File Reference
	9.15.1	Detailed Description
	9.15.2	Function Documentation
		9.15.2.1 ofLuaDefineFunc()
		9.15.2.2 ofLuaDefineSymbol() [1/6]
		9.15.2.3 ofLuaDefineSymbol() [2/6]
		9.15.2.4 ofLuaDefineSymbol() [3/6]
		9.15.2.5 ofLuaDefineSymbol() [4/6]
		9.15.2.6 ofLuaDefineSymbol() [5/6]
		9.15.2.7 ofLuaDefineSymbol() [6/6]
		9.15.2.8 ofLuaEval()
		9.15.2.9 ofLuaGetBoolean()
		9.15.2.10 ofLuaGetComponent()
		9.15.2.11 ofLuaGetEntity()
		9.15.2.12 ofLuaGetInteger()

xvi CONTENTS

		9.15.2.13 ofLuaGetNumber()
		9.15.2.14 ofLuaGetString()
		9.15.2.15 ofLualsInit()
		9.15.2.16 ofLuaUndefine()
9.16	oflua.h	pp
9.17	ofsche	me.hpp File Reference
	9.17.1	Detailed Description
	9.17.2	Function Documentation
		9.17.2.1 ofScmDefineFunc()
		9.17.2.2 ofScmDefineSymbol() [1/3]
		9.17.2.3 ofScmDefineSymbol() [2/3]
		9.17.2.4 ofScmDefineSymbol() [3/3]
		9.17.2.5 ofScmEval()
		9.17.2.6 ofScmGetReference()
		9.17.2.7 ofScmlsInit()
		9.17.2.8 ofScmUndefine()
9.18	ofsche	me.hpp
9.19	platforr	m.hpp File Reference
	9.19.1	Detailed Description
9.20	platforr	m.hpp
9.21	render.	hpp File Reference
	9.21.1	Detailed Description
	9.21.2	Enumeration Type Documentation
		9.21.2.1 ofBufferUsage
		9.21.2.2 ofContextType
		9.21.2.3 ofDataType
		9.21.2.4 ofFontFaces
		9.21.2.5 ofPrimitiveType
		9.21.2.6 ofShaderType
	9.21.3	Function Documentation

CONTENTS xvii

	O Od O d and Defender ()	105
	9.21.3.1 ofLoadDefaultFragShader()	195
	9.21.3.2 ofLoadDefaultShaderProgram()	195
	9.21.3.3 ofLoadDefaultVertexShader()	195
	9.21.3.4 ofSetVSync()	195
	9.21.4 Variable Documentation	196
	9.21.4.1 ofDefaultShaderSrc_FS	196
	9.21.4.2 ofDefaultShaderSrc_VS	196
9.22	2 render.hpp	197
9.23	3 timer.hpp File Reference	202
	9.23.1 Detailed Description	203
9.24	1 timer.hpp	203
9.25	5 types.hpp File Reference	204
	9.25.1 Detailed Description	204
	9.25.2 Function Documentation	205
	9.25.2.1 ofClamp()	205
9.26	5 types.hpp	205
Index		207

Chapter 1

Oficina Framework

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1.1 About

OficinaFramework is a multiplatform framework for game development, created by Lucas Vieira. It is focused on bringing a layer of accessibility for modern OpenGL games, using C++ as language. While it makes a game developer's life easier, it still brings about a lot of support for advanced system features which other languages and engines insist on hiding. This way, the programmer can tweak the game's performance without a heavyweight system.

1.2 License

This engine is distributed under the LGPL v3.0 license. You can read more about it here.

1.3 Dependencies

- SDL2 >= 2.0.5
- SDL2_Image >= 2.0.0
- · OpenGL 3.3 support or higher
- GLEW >= 2.0.0
- GL Mathematics (GLM) >= 0.9.8
- (Optional) GNU Guile >= 2.0

1.4 Building

Just cd to the repo's folder and use CMAKE. This will create a static library. You'll then be able to install it to your path.

mkdir build
cd build
cmake ..
make
sudo make install

2 Oficina Framework

1.5 Building (Without GNU Guile)

There's a possibility that you don't want to use Scheme, or you don't have GNU Guile installed in your system (specially on Windows, which, by the time of this writing, has no proper port of GNU Guile - some of the ports will make your application crash on startup, due to lack of stable multithread support).

Given that, you might want to disable the IronScheme support. Follow the following procedures:

mkdir build cd build cmake .. -DNO_SCHEME=on make sudo make install

Or just define -DNO_SCHEME as on on your CMake GUI, before building.

Chapter 2

IronScheme API Reference v0.3.5b

Quick API reference for IronScheme.

2.1 General Scheme Syntax

IronScheme is a custom Scheme, powered by GNU Guile. IronScheme uses Guile's features and speed to deliver an in-game REPL, and custom functions and variables organized in modules so you can write the behaviour of your game's entities in Scheme language.

2.2 IronScheme Specific Syntax

2.2.1 Global symbols

These symbols are available for use on all functions, and should be used when necessary. All sequential symbols are just aliases for integers; the first of each "collection" always represent the value 0.

Players

:player-one
:player-two
:player-three
:player-four

Gamepad Triggers

Gamepad Buttons

```
:pad-start
:pad-back
:pad-a
:pad-b
:pad-x
:pad-y
:pad-ls
:pad-rs
:pad-d-up
:pad-d-down
:pad-d-left
:pad-d-right
:pad-lb
:pad-lt
:pad-rb
:pad-rt
```

Mouse Buttons

```
:mouse-left
:mouse-mid
:mouse-right
```

Coordinate Components

: x : y : z

Hardcoded Font Faces

```
:typeface-fixedsys
:typeface-gohu
:typeface-fantasque
:typeface-terminus
```

2.2.2 Oficina Common API

All functions described here are available to all instantiated Schemes, be it the global Scheme REPL (controlled by oficina::ofScmXXX C++ functions) or the object-based Scheme (oficina::ofScheme class).

To access these functions, one must use the module (oficina common).

2.2.2.1 Output

These functions will write or affect directly the debugger's REPL output.

2.2.2.1.1 hex

(hex number)

Returns a string with a hexadecimal format of 0x00000000 for the given number. Ideal for representing memory pointers.

Do	ıra	m	Δi	ŀΔ	re
	11 1		ы	ш	15

number Number to be formatte	ed.
--------------------------------	-----

Returns

A string containing the formatted number.

2.2.2.1.2 print-hex

```
(print-hex number)
```

Prints an integer on REPL's output with hexadecimal format 0x00000000.

Parameters

number Number to be printed.

Returns

Undefined.

2.2.2.1.3 newline

(newline)

Inputs new line on REPL's output.

Returns

Undefined.

2.2.2.1.4 clear

(clear)

Clears REPL's output.

Returns

Undefined.

2.2.2.1.5 canvas-list

(canvas-list)

Shows information on currently loaded canvases.

Returns

Undefined.

2.2.2.1.6 quit

(quit)

Soft stops the entire engine and quits game.

Returns

Undefined.

2.2.2.1.7 set-face!

```
(set-face! typename-enum)
```

Changes the font typeface used on the debugger in general.

Parameters

typename-enum	Enumeration specifying which typeface should be used. Possible values are
	:typeface-fixedsys, :typeface-gohu, :typeface-fantasque and :typeface-terminus.

Returns

Undefined.

2.2.2.2 Input

These functions will get player-related input from game controllers and such.

2.2.2.2.1 Istick?

```
(1stick? #:optional player)
```

Gets player's left stick.

Parameters

Returns

A Scheme vector with two real coordinates ranging from -1.0 to 1.0.

2.2.2.2.2 rstick?

```
(rstick? #:optional player)
```

Gets player's right stick.

Parameters

	play	er	(Optional) Player to be compared. Defaults to :player-one if ignored.
--	------	----	---

Returns

A Scheme vector with two real coordinates ranging from -1.0 to 1.0.

2.2.2.2.3 trigger?

```
(trigger? which #:optional player)
```

Gets a controller's trigger pressing ratio value, for a specific player's controller.

Parameters

which	Specification for which trigger should be compared. You may use :left-trigger or :right-trigger.	
player	(Optional) Player to be compared. Defaults to :player-one if ignored.	

Returns

A real value ranging from 0.0 to 1.0, depending on how much the trigger is being pressed.

2.2.2.2.4 btnpress?

```
(btnpress? which #:optional player)
```

Gets whether a button is being held at a specific player's controller.

Parameters

which	Button to be compared. All atoms similar to :pad-start, :pad-back and etcetera may be used.	
player	(Optional) Player to be compared. Defaults to :player-one if ignored.	

Returns

Whether the button is being held by the player or not.

2.2.2.2.5 btntap?

```
(btntap? which #:optional player)
```

Gets whether a button was pressed on the current frame. Different from btnpress?, a btntap? only lasts for a single frame.

Parameters

which	Button to be compared. All atoms similar to :pad-start, :pad-back and etcetera may be used.	
player	(Optional) Player to be compared. Defaults to :player-one if ignored.	

Returns

Whether the button was tapped by the player or not.

2.2.2.2.6 mousepos?

```
(mousepos?)
```

Gets the current mouse position.

Returns

A vector with two real values representing screen coordinates.

2.2.2.2.7 mousepress?

```
(mousepress? which)
```

Gets whether a mouse button is being held.

Parameters

which	Mouse button to be compared. May be :mouse-left, :mouse-mid or :mouse-right.
-------	--

Returns

Whether the mouse button is being pressed or not.

2.2.2.2.8 mousetap?

```
(mousetap? which)
```

Gets whether a mouse button was tapped on the current frame.

Parameters

Returns

Whether the mouse button was tapped or not.

2.2.2.3 Display

Display-related functions to get useful information regarding screen size, etc.

2.2.2.3.1 vwprt?

(vwprt?)

Gets the viewport size.

Returns

A vector of two integers containing the current viewport size.

2.2.2.3.2 set-fullscr!

```
(set-fullscr! state)
```

Sets the fullscreen state of the global display.

Parameters

Returns

Undefined.

2.2.2.3.3 fullscr?

(fullscr?)

Gets the fullscreen state of the global display.

Returns

Whether the screen is in fullscreen state or not.

2.2.3 Oficina Entity API

These functions serve the purpose of object manipulation.

To access these functions, one must use the module (oficina entity).

2.2.3.1 Referencing objects

Most of these functions will use some of these resources or functions to refer to other objects. Each one holds/returns a handle to an object, which can be searched on the parent object collection.

2.2.3.1.1 +this+

+this+

Value referencing the current object, the one which loaded the current script. Use this value to save searching time. Each object has a different value.

2.2.3.2 Retrieving components

These functions provide an interface to deal directly with an Entity's components. Said components, from the Scheme interface, will also retain the derived class' type saved on a string. Said type is deduced once the component is attached to an Entity, unless directly specified. For more info, see oficina::oflComponent.

See also

oficina::oflComponent

2.2.3.2.1 get-component

```
(get-component name #:optional objref)
```

Retrieves a component from a specified entity or from +this+.

Parameters

name	Name of the component, as registered on the Entity.
objref	(Optional) Reference to object. Defaults to +this+.

Returns

A SMOB containing a reference to the component, or NIL otherwise.

2.2.3.2.2 component-type?

```
(component-type? compref)
```

Retrieves a string specifying the component's type.

Parameters

compref	Reference to the component.
---------	-----------------------------

Returns

A string containing the component's type, as deduced when registering said component.

2.2.3.3 Object transformation

Use this to change overall object's properties and matrices.

2.2.3.3.1 trl!

(trl! coord #:optional load-identity objref)

Translates object to/by a coordinate.

Parameters

coord	List with translation coordinates in X, Y and Z axis.
load-identity	(Optional) Whether the positioning matrix must be reset before positioning. Defaults to #f.
objref	(Optional) Reference to object. Defaults to +this+.

2.2.3.3.2 rot!

(rot! theta axis #:optional load-identity objref)

Rotates object by an angle around a specified axis.

Parameters

theta	Angle of rotation, in radians.	
axis	List describing the rotation axis in X, Y and Z axis.	
load-identity (Optional) Whether the rotation matrix must be reset before rotating. Defa		
objref	(Optional) Reference to object. Default to +this+.	

2.2.3.3.3 scl!

(scl! scl #:optional load-identity objref)

Scales object to/by an amount.

Note

Scaling defaults to 1.0 on all three axis, so if you feel like resetting the scaling, simply scale all axis by 1.0 and set load-identity to #t.

Parameters

scl	List describing scaling factors on X, Y and Z axis. Each axis defaults to 1.0.	
load-identity	(Optional) Whether the scaling matrix must be reset before scaling. Different from other functions, defaults to #t.	
abinat	,	
objref	(Optional) Reference to object. Defaults to +this+.	

2.2.3.3.4 pos?

(pos? #:optional objref)

Gets an object's position.

Parameters

objref	(Optional) Reference to object. Defaults to +this+.
--------	---

Returns

A VECTOR containing two real values, representing the position of an object.

2.2.3.3.5 eulerangle?

```
(eulerangle? axis #:optional objref)
```

Gets the Euler angle related to a specific rotated axis.

Parameters

axis	Desired axis coordinate (:x, :y or :z) of rotation to reference.
objref	(Optional) Reference to object. Defaults to +this+.

Returns

A real value containing the euler value of the desired axis.

2.2.3.3.6 mag?

```
(mag? axis #:optional objref)
```

Gets ratio of magnification (scaling) related to a specific coordinate axis.

Parameters

axis	Desired axis coordinate (:x, :y or :z) of magnification to reference.
objref	(Optional) Reference to object. Defaults to +this+.

Returns

A real value containing the magnitude of the object on the desired axis.

2.2.3.3.7 propset!

```
(propset! which state #:optional objref)
```

Sets a specific property to true or false.

Parameters

which	Property index, ranging from 0 to 31.
state	Active (#t) or inactive (#f).
objref	(Optional) Reference to object. Defaults to +this+.

2.2.3.3.8 proptog!

```
(proptog! which #:optional objref)
```

Toggles a specific property's state.

Parameters

which	Property index, ranging from 0 to 31.
objref	(Optional) Reference to object. Defaults to +this+.

2.2.3.3.9 propget?

```
(propget? which #:optional objref)
```

Gets whether a property is active or inactive.

Parameters

which	Property index, ranging from 0 to 31.
objref	(Optional) Reference to object. Defaults to +this+.

Returns

True (#t) or False (#f), depending on the state of the property.

2.2.3.3.10 propmask?

```
(propmask? #:optional objref)
```

Gets the properties mask as an integer. Can be printed with print-hex and formatted with hex.

Parameters

objref	(Optional) Reference to object. Defaults to +this+.

Returns

An integer value containing the properties mask of an object.

2.2.4 Oficina Rendering API

These functions and methods provide interfaces for dealing directly with rendering. Some of them will require components of certain types as parameters, as they're basically clones of those components' methods. You can access these functions using the module (oficina render).

2.2.4.1 General Rendering API

These methods should be used to modify the rendering canvas in a live fashion.

2.2.4.1.1 set-clear-color!

(set-clear-color! color)

Sets the background color when clearing the context on an update.

Parameters

List containing four real values, expressing normalized values for RGBA, respectively.	normalized values for RGBA, respective	expressing	values,	four real	List containing	color
--	--	------------	---------	-----------	-----------------	-------

Returns

Undefined.

2.2.4.2 Animation API

These methods are clones of most methods containing in oficina::ofAnimator and, therefore, require a reference to an animator component as first parameter to work.

2.2.4.2.1 set-anim!

(set-anim! animator name)

Sets the current animation on the animator.

Parameters

animator	Reference to an oficina::ofAnimator component.
name	String containing the name of the new animation to be played.

Returns

Undefined.

2.2.4.2.2 set-anim-spd!

(set-anim-spd! animator speed)

Sets the current animation speed on the animator.

Parameters

animator	Reference to an oficina::ofAnimator component.
speed	Real value for the animation speed.

Returns

Undefined.

2.2.4.2.3 set-anim-running!

```
(set-anim-running! animator state)
```

Sets the current playing state of the animation.

Parameters

animator	Reference to an oficina::ofAnimator component.
state	New playing state of the animation. Can be #t or #f.

Returns

Undefined.

2.2.4.2.4 set-anim-pos!

```
(set-anim-pos! animator position)
```

Sets the animation position related to the parent entity's matrix.

Parameters

animator	Reference to an oficina::ofAnimator component.
position	List containing two real values, with the new relative position for the animation.

Returns

Undefined.

2.2.4.2.5 anim-spd?

(anim-spd? animator)

Gets the current animation speed.

Parameters

animator Reference to an oficina::ofAnimator component.

Returns

A real value representing the current animation speed.

2.2.4.2.6 anim-def-spd?

(anim-def-spd? animator)

Gets the default animation speed, defined when the animation was registered.

Parameters

animator	Reference to an oficina::ofAnimator component.
----------	--

Returns

A real value representing the default animation speed.

2.2.4.2.7 anim-pos?

(anim-pos? animator)

Gets the current position of the animation related to the parent entity's matrix.

Parameters

	animator	Reference to an oficina::ofAnimator component.
--	----------	--

Returns

A vector with two real values, representing X and Y coordinates of the animation related to the matrix.

2.2.4.2.8 anim-running?

```
(anim-running? animator)
```

Gets whether the animation is currently running.

Parameters

animator Reference to an oficina::ofAnimator component.

Returns

Boolean #t or #f representing the current playing state of the animation.

2.2.4.2.9 anim-name?

(anim-name? animator)

Gets the name of the currently playing animation.

Parameters

animator	Reference to an oficina::ofAnimator component.

2.3 Usage Guide 17

Returns

A string containing the name of the animation which is currently being played.

2.3 Usage Guide

2.3.1 Basic Example

Every script needs a module, for the object which the behaviour should be defined, creating two functions that will be exported, to work properly: (init) and (update dt). Below is an example of an empty script with those requirements:

If you wish to use a more compact form, you can omit the lambda:

The reason for those functions is that, any time your script is loaded, everything is evaluated. This is why you must encapsulate your code inside functions (or lambdas), so the whole code is not executed at once.

2.3.2 A More Complex Example

You can, though, predefine some variables outside of functions for later use. The following example will rotate a specific object by 0.5rad per second in the Z axis:

Notice that, in the first line of code, we define a global object variable called *rotation-speed*. Despite the use of the "define" keyword, it is just a variable.

By multiplying *rotation-speed* by dt, we ensure that the current frame's rotation is corrected so each second spins our object by 0.5rad. dt represents the Delta-Time, which is the amount of time, in seconds (as a real number) the game has taken to get from the last frame to the current frame. If we did not correct our rotation speed on a per-frame basis, the object would spin 0.5rad PER FRAME. That could be dangerous if you're not purposely limiting your frame rate; your game could run at less than 30 or at much more than 1000 frames per second! To better understand that, you can remove the speed correction and try disabling and enabling VSync on Oficina to spot the difference.

2.4 IronScheme Example

The example below defines a behaviour for an object called MyObject.

```
;;;; MyObject.scm
;;;; Oficina Scheme Script file for class MyObject
;;; Imports oficina's general modules so we can
;;; manipulate our object
(use-modules ((oficina common))
              ((oficina entity)))
;;; Default movement speed for object
(define *spd* 300.0)
;;; Default scaling speed for object
(define *scale-speed* 10.0)
;;; Keeps track of object's magnification on X
;;; and Y axis
(define *x-mag* 1.0)
(define *y-mag* 1.0)
;;; This variable will hold a reference to the
;;; component which executes this script
(define *this-component* #f)
(define clamp
  (lambda (value min max)
    "Helper function to clamp a value to a minimum and a maximum value"
    (if (< value min)
        min
       (if (> value max)
         value))))
(define print-object-properties
  (lambda ()
     "Helper function to display stuff on REPL"
    (clear)
    ;; My reference
    (format #t "Entity:
(format #t "Component:
                                          ~a\n" +this+)
~a\n" *this-component*)
    (format #t "Component Type:
                                          ~a\n"
             (component-type? *this-component*))
    (format #t "Is a Scheme script?
                                           ~a\n"
             (string=? (component-type? *this-component*)
                        "oficina::ofScheme"))
    (newline)
    ;; Show player stuff
(format #t "Object Position: ~a\n"
(format #t "Object Rotation: ~a\n"
(format #t "Object Magnification: ~a\n"
                                           ~a\n" (pos?))
                                          ~a\n" (eulerangle? :z))
    (list (mag? :x) (mag? :y) (mag? :z)))
(format #t "Object Property Mask: ~a\n" (hex (propmask?)))))
(define init
  (lambda ()
    "Initialization function"
    ;; Define three properties for example
(propset! 1 #t)
(propset! 31 #t)
    (propset! 30 #t)
    ;; Set initial angle
    (rot! 0.0 (list 0.0 0.0 1.0) #t)
    ;; Set initial position to 200, 200
    (trl! (list 600.0 400.0 0.0) #t)
    ;; Retrieve reference for component
    (set! *this-component* (get-component "Scheme"))))
(define update
  (lambda (dt)
    "Update function"
    ;; Rotate object
    (rot! (* 0.5 dt) (list 0.0 0.0 1.0))
    ;; Magnify/minify object according to
    ;; right stick input
```

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ironscheme		Reference	VU	-5	n.

Chapter 3

IronLua API Reference v0.1.5b

Quick API reference for IronLua.

3.1 General Lua Syntax

IronLua is an implementation of Lua 5.3 for OficinaFramework. Its goal is to fullfill the need for an object scripting language for Oficina, as well as a language for Oficina's REPL. While it's not always possible to use IronScheme on some platforms, Lua is a wide-support scripting language, featuring minimalist implementation, and can fulfill the need for a scripting language where GNU Guile may fall short.

3.2 IronLua Specific Syntax

3.2.1 Global symbols

These symbols are available for use on all scripts, and should be used when necessary. All sequential symbols are just aliases for integers; the first of each "collection" always represent the value 0, EXCEPT for the coordinate components, which start at 1, in conformance to Lua's 1-based approach to numbering.

Players

PLAYER_ONE PLAYER_TWO PLAYER_THREE PLAYER_FOUR

Gamepad Triggers

Gamepad Buttons

```
PAD_START
PAD_BACK
PAD_A
PAD_B
PAD_X
PAD_LS
PAD_LS
PAD_UP
PAD_D_UP
PAD_D_DOWN
PAD_D_LEFT
PAD_D_RIGHT
PAD_LB
PAD_LT
PAD_LB
PAD_LT
PAD_RB
PAD_RB
PAD_RT
```

Mouse Buttons

```
MOUSE_LEFT
MOUSE_MID
MOUSE_RIGHT
```

Coordinate Components

X Y Z W

Hardcoded Font Faces

```
TYPEFACE_FIXEDSYS
TYPEFACE_GOHU
TYPEFACE_FANTASQUE
TYPEFACE_TERMINUS
```

3.2.2 Oficina Common API

All functions described here are available to all instantiated Lua scripts, be it the global Lua REPL (controlled by the oficina::ofLuaXXX C++ functions) or the object-based Lua script (oficina::ofLua class).

To access these functions, one must use the prefix common.

3.2.2.1 Output

These functions will write or affect directly the debugger's REPL output.

3.2.2.1.1 format common.format(format, ...)

Prints a formatted string to the REPL. Formatting works with an underlying call to string.format, in Lua's string library.

Note

The format should follow the same rules as C's printf-like functions.

form	String format to be used.	
	Any variables to be formatted, as long as they fit the input format string.	

Returns

None (void).

3.2.2.1.2 hex

common.hex(number)

Returns a string with a hexadecimal format of 0x00000000 for the given number. Ideal for representing memory pointers.

Parameters

number	Number to be formatted.
--------	-------------------------

Returns

A string containing the formatted number.

3.2.2.1.3 clear

common.clear()

Clears REPL's output.

Returns

None (void).

3.2.2.1.4 canvasList

common.canvasList()

Shows information on currently loaded canvases.

Returns

None (void).

3.2.2.1.5 quit

common.quit()

Soft stops the entire engine and quits game.

Returns

None (void).

3.2.2.1.6 setFace

 $\verb|common.setFace(typeface)|\\$

Changes the font typeface used on the debugger in general.

typename	Enumeration specifying which typeface should be used. Possible values are TYPEFACE_FIXEDSY	
	TYPEFACE_GOHU, TYPEFACE_FANTASQUE and TYPEFACE_TERMINUS.	

Returns

None (void).

3.2.2.2 Input

These functions will get player-related input from game controllers and such.

3.2.2.2.1 Istick

common.lstick(player)

Gets player's left stick.

Parameters

player (Optional) Player to be compared. Defaults to PLAYER_ONE if ignored.

Returns

A Lua table with two numeric coordinates ranging from -1.0 to 1.0.

3.2.2.2.2 rstick

common.rstick(player)

Gets player's right stick.

Parameters

player (Optional) Player to be compared. Defaults to PLAYER_ONE if ignored.

Returns

A Lua table with two numeric coordinates ranging from -1.0 to 1.0.

3.2.2.2.3 trigger

common.trigger(which, player)

Gets a controller's trigger pressing ratio value, for a specific player's controller.

which	Specification for which trigger should be compared. You may use LEFT_TRIGGER or RIGHT_TRIGGER.	
player	(Optional) Player to be compared. Defaults to PLAYER_ONE if ignored.	

Returns

A real value ranging from 0.0 to 1.0, depending on how much the trigger is being pressed.

3.2.2.2.4 btnpress

common.btnpress(which, player)

Gets whether a button is being held at a specific player's controller.

Parameters

which	Button to be compared. All values similar to PAD_START, PAD_BACK and etcetera may be used.
player	(Optional) Player to be compared. Defaults to PLAYER_ONE if ignored.

Returns

Whether the button is being held by the player or not.

3.2.2.2.5 btntap

common.btntap(which, player)

Gets whether a button was pressed on the current frame. Different from common.btnpress, a common.btntap only lasts for a single frame.

Parameters

which	Button to be compared. All values similar to PAD_START, PAD_BACK and etcetera may be used.
player	(Optional) Player to be compared. Defaults to PLAYER_ONE if ignored.

Returns

Whether the button is being held by the player or not.

3.2.2.2.6 mousepos

common.mousepos()

Gets the current mouse position.

Returns

A table with two numeric values representing screen coordinates.

3.2.2.2.7 mousepress

common.mousepress(which)

Gets whether a mouse button is being held.

Parameters

which | Mouse button to be compared. May be MOUSE_LEFT, MOUSE_MID or MOUSE_RIGHT.

Returns

Whether the mouse button is being pressed or not.

3.2.2.2.8 mousetap

common.mousetap(which)

Gets whether a mouse button was tapped on the current frame.

Parameters

which Mouse button to be compared. May be MOUSE_LEFT, MOUSE_MID or MOUSE_RIGHT	which	Mouse button to be compared. May be MOUSE_LEFT, MOUSE_MID or MOUSE_RIG	iHT.
--	-------	--	------

Returns

Whether the mouse button was tapped or not.

3.2.2.3 Display

Display-related functions to get useful information regarding screen size, etc.

3.2.2.3.1 vwprt

common.vwprt()

Gets the viewport size.

Returns

A table of two numeric values containing the current viewport size.

3.2.2.3.2 setFullscr

common.setFullscr(state)

Sets the fullscreen state of the global display.

state The new fullscreen state; Active (true) or not (false).

Returns

None (void).

3.2.2.3.3 isFullscr

common.isFullscr()

Gets the fullscreen state of the global display.

Returns

Whether the screen is in fullscreen state or not.

3.2.3 Oficina Entity API

These functions serve the purpose of object manipulation.

To access these functions, one must use the prefix entity.

3.2.3.1 Referencing objects

Moust of these functions will use some of these resources or functions to refer to other objects. Each one holds/returns a handle to an object, which can be searched on the parent object collection.

3.2.3.1.1 this

this

Lua userdata referencing the current object, the one which loaded the current script. Use this value to save searching time. Each object has a different value.

3.2.3.2 Retrieving components

These functions provide an interface to deal directly with an Entity's components. Said components, from the Scheme interface, will also retain the derived class' type saved on a string. Said type is deduced once the component is attached to an Entity, unless directly specified. For more info, see oficina::oflComponent.

See also

oficina::ofIComponent

3.2.3.2.1 getComponent

entity.getComponent(name, objref)

Retrieves a component from a specified entity or from this.

name	Name of the component, as registered on the Entit	
objref	(Optional) Reference to object. Defaults to this.	

Returns

A Lua userdata containing a reference to the component.

3.2.3.2.2 componentType

```
entity.componentType(compref)
```

Retrieves a string specifying the component's type.

Parameters

compref	Reference to the component.
---------	-----------------------------

Returns

A string containing the component's type, as deduced when registering said component.

3.2.3.3 Object transformation

Use this to change overall object's properties and matrices.

3.2.3.3.1 translate

```
entity.translate(coord, loadIdentity, objref)
```

Translates object to/by a coordinate.

Parameters

coord	Table with three numeric values, each representing a translation coordinate (X, Y and Z axis).
loadIdentity	(Optional) Whether the positioning matrix must be reset before positioning. Defaults to false.
objref	(Optional) Reference to object. Defaults to this.

3.2.3.3.2 rotate

```
entity.rotate(theta, axis, loadIdentity, objref)
```

Rotates object by an angle around a specified axis.

theta	Angle of rotation, in radians.
axis	Table with three numeric values, each representing a rotation axis coordinate (X, Y and Z axis).
loadIdentity	(Optional) Whether the rotation matrix must be reset before positioning. Defaults to false.
objref	(Optional) Reference to object. Defaults to this.

3.2.3.3.3 scale

```
entity.scale(scl, loadIdentity, objref)
```

Scales object to/by an amount.

Note

Scaling defaults to 1.0 on all three axis, so if you feel like resetting the scaling, simply scale all axis by 1.0 and set loadIdentity to true.

Parameters

scl	Table with three numeric values describing scaling factors on X, Y and Z axis. Each axis defaults
	to 1.0.
loadIdentity	(Optional) Whether the scaling matrix must be reset before scaling. Different from other functions, defaults to true.
objref	(Optional) Reference to object. Defaults to this.

3.2.3.3.4 getPosition

entity.getPosition(objref)

Gets an object's position.

Parameters

	objref	(Optional) Reference to object. Defaults to this.	
--	--------	---	--

Returns

A table containing two numeric values, representing the position of an object.

3.2.3.3.5 getEulerAngle

entity.getEulerAngle(axis, objref)

Gets the Euler angle related to a specific rotated axis.

axis	Desired axis coordinate (X, Y or Z) of rotation to reference.
objref	(Optional) Reference to object. Defaults to this.

Returns

A numeric value containing the euler value of the desired axis.

3.2.3.3.6 getMagnification

```
entity.getMagnification(axis, objref)
```

Gets ratio of magnification (scaling) related to a specific coordinate axis.

Parameters

axis	Desired axis coordinate (X, Y or Z) of magnification to reference.
objref	(Optional) Reference to object. Defaults to this.

Returns

A real value containing the magnitude of the object on the desired axis.

3.2.3.3.7 setProperty

```
entity.setProperty(which, state, objref)
```

Sets a specific property to true or false.

Parameters

which	Property index, ranging from 1 to 32, as per Lua's 1-based numbering.
state	Active (true) or inactive (false).
objref	(Optional) Reference to object. Defaults to this.

3.2.3.3.8 toggleProperty

```
entity.toggleProperty(which, objref)
```

Toggles a specific property's state. Gets whether a property is active or inactive.

Parameters

which	Property index, ranging from 1 to 32, as per Lua's 1-based numbering.
objref	(Optional) Reference to object. Defaults to this.

3.2.3.3.9 getProperty

```
entity.getProperty(which, objref)
```

Gets whether a property is active or inactive.

Parameters

which	Property index, ranging from 1 to 32, as per Lua's 1-based numbering.
objref	(Optional) Reference to object. Defaults to this.

Returns

Boolean true or false, depending on the state of the property.

3.2.3.3.10 getPropertyMask

```
entity.getPropertyMask(objref)
```

Gets the properties mask as an integer. Can be formatted with hex.

Parameters

otional) Reference to object. Defaults to this.	
---	--

Returns

An integer value containing the properties mask of an object.

3.2.4 Oficina Rendering API

These functions and methods provide interfaces for dealing directly with rendering. Some of them will require components of certain types as parameters, as they're basically clones of those components' methods. You can access these functions using the prefix render.

3.2.4.1 General Rendering API

These methods should be used to modify the rendering canvas in a live fashion.

3.2.4.1.1 setClearColor

```
render.setClearColor(color)
```

Sets the background color when clearing the context on an update.

color	Table containing four numeric values, expressing normalized values for RGBA, respectively.
	, , , , , , , , , , , , , , , , , , , ,

Returns

None (void).

3.2.4.2 Animation API

These methods are clones of most methods containing in oficina::ofAnimator and, therefore, require a reference to an animator component as first parameter to work. All of those methods also require a prefix animator.

3.2.4.2.1 setAnimation

```
render.animator.setAnimation(animator, name)
```

Sets the current animation on the animator.

Parameters

animator	Reference to an oficina::ofAnimator component.
name	String containing the name of the new animation to be played.

Returns

None (void).

3.2.4.2.2 setSpeed

render.animator.setSpeed(animator, speed)

Sets the current animation speed on the animator.

Parameters

animator	Reference to an oficina::ofAnimator component.
speed	Numeric value for the animation speed.

Returns

None (void).

3.2.4.2.3 setRunning

render.animator.setRunning(animator, state)

Sets the current playing state of the animation.

animator	Reference to an oficina::ofAnimator component.
state	New playing state of the animation. Can be true or false.

Returns

None (void).

3.2.4.2.4 setPosition

render.animator.setPosition(animator, position)

Sets the animation position related to the parent entity's matrix.

Parameters

animator	Reference to an oficina::ofAnimator component.	
position	Table containing two numeric values, with the new relative position for the animation.	

Returns

None (void).

3.2.4.2.5 getSpeed

render.animator.getSpeed(animator)

Gets the current animation speed.

Parameters

animator	Reference to an oficina::ofAnimator component.
----------	--

Returns

A numeric value representing the current animation speed.

3.2.4.2.6 getDefaultSpeed

render.animator.getDefaultSpeed(animator)

Gets the default animation speed, defined when the animation was registered.

Parameters

animator	Reference to an oficina::ofAnimator component.

Returns

A numeric value representing the default animation speed.

3.2.4.2.7 getPosition

 ${\tt render.animator.getPosition\,(animator)}$

Gets the current position of the animation related to the parent entity's matrix.

Parameters

	animator	Reference to an oficina::ofAnimator component.
--	----------	--

Returns

A table with two numeric values, representing X and Y coordinates of the animation related to the matrix.

3.2.4.2.8 isRunning

render.animator.isRunning(animator)

Gets whether the animation is currently running.

Parameters

ě	animator	Reference to an oficina::ofAnimator component.
---	----------	--

Returns

Boolean true or false representing the current playing state of the animation.

3.2.4.2.9 getName

render.animator.getName(animator)

Gets the name of the currently playing animation.

Parameters

animator	Reference to an oficina::ofAnimator component.

Returns

A string containing the name of the animation which is currently being played.

3.3 Usage Guide

3.4 IronLua Example 35

3.3.1 Basic Example

Every script needs two global functions, which will be exported to the Lua object: init() and update(dt). Below is an example of an empty script with those requirements:

```
function init()
    -- Your code here
end

function update(dt)
    -- Your code here
end
```

The reason for those functions is that, any time your script is loaded, everything is evaluated. This is why you must encapsulate your code inside functions, so the whole code is not executed at once. Also, there is no requirement for importing Oficina's libraries: those are already defined and will only need their prefixes for accessing its fields and values.

3.3.2 A More Complex Example

You can, though, predefine some (local or global) variables or functions outside of the predefined ones for later use. The following example will rotate a specific object by 0.5rad per second in the Z axis:

Notice that, in the first line of code, we define a global object variable called rotationSpeed. The "local" keyword ensures that this variable is not accessible from outside the script object, so it cannot be fetched by C++ code.

By multiplying rotationSpeed by dt, dwe ensure that the current frame's rotation is corrected so each second spins our object by 0.5rad. dt represents the Delta-Time, which is the amount of time, in seconds (as a numeric real value) the game has taken to get from the last frame to the current frame. If we did not correct our rotation speed on a per-frame basis, the object would spin 0.5rad PER FRAME. That could be dangerous if you're not purposely limiting your frame rate; your game could run at less than 30 or at much more than 1000 frames per second! To better understand that, you can remove the speed correction and try disabling and enabling VSync on Oficina to spot the difference.

3.4 IronLua Example

The example below defines a behaviour for an object called MyObject.

```
-- MyObject.lua
-- Oficina Lua Script file for class MyObject
-- Default movement speed for object
local spd
                 = 300.0
 - Default scaling speed for object
local scaleSpeed = 10.0
-- Keeps track of object's magnification on X
-- and Y axis
                 = 1.0
local xMag
local yMag
                 = 1.0
-- This variable will hold a reference to the
-- component which executes this script
local thisComponent = nil
 - Helper function to clamp a value to a minimum and a maximum value
local function clamp(value, min, max)
            (value < min) then return min
    elseif (value > max) then return max end
    return value
end
 - Helper function to display stuff on REPL
local function printObjectProperties()
    common.clear()
    (entity.componentType(thisComponent) == "oficina::ofLua"))
    common.format("\n")
    -- Show player stuff common.format("Object Position:
                                           %f, %f\n",
    entity.getPosition()[X], entity.getPosition()[Y])
common.format("Object Rotation: %f\n", entity.getEulerAngle(Z))
    common.format("Object Magnification: %0.2fx%0.2fx%0.2f\n",
            entity.getMagnification(X), entity.getMagnification(Y),
entity.getMagnification(Z))
    \verb|common.format("Object Property Mask: $s\n", common.hex(entity.getPropertyMask()))| \\
end
-- Initialization function
function init()
    -- Define three properties for example
    entity.setProperty(2, true)
entity.setProperty(32, true)
    entity.setProperty(31, true)
    -- Set initial angle
    entity.rotate(0.0, {0.0, 0.0, 1.0}, true)
    -- Set initial position
    entity.translate({600.0, 400.0, 0.0}, true)
    -- Retrieve reference to component
    thisComponent = entity.getComponent("Lua")
end
 - Update function
function update(dt)
    -- Rotate object
    entity.rotate((0.5 * dt), \{0.0, 0.0, 1.0\})
    -- Magnify/minify object according to
    -- right stick input
    local rstk = common.rstick()
    xMag = xMag + (rstk[X] * dt)

yMag = yMag + (rstk[Y] * dt)
    xMag = clamp(xMag, 0.5, 2.0)
yMag = clamp(yMag, 0.5, 2.0)
    entity.scale({xMag, yMag, 1.0}, true)
      - Toggle property #10 when pressing B button
    if common.btntap(PAD_B) then
        entity.toggleProperty(11)
    end
     -- Translate object according to stick
    local lstk = common.lstick()
    entity.translate(\{lstk[X] * spd * dt,
                       lstk[Y] * spd * dt,
                       0.0)
```

3.4 IronLua Example 37

-- Print object info printObjectProperties() end

IronLua API Reference

Chapter 4

GameArgs Reference

GameArgs general reference.

4.1 What Are GameArgs?

GameArgs are the one simple way for you to initialize your game's Displays and Contexts. You can directly push a GameArg to an ofDisplay or an ofContext by using these classes' pushArg() method, or to the general display and context of Oficina's default initialization functions by using the general function ofInit.

Here is an example of oflnit, which optionally receives an std::vector of std::strings, each containing your GameArg.

```
oficina::ofInit({
    "wname=My Awesome Game",
    "wicon=res/gameicon.png",
    "winsz=1920x1080",
    "frmrt=60c20m",
    "vsync=on"
});
```

4.1.1 General GameArgs

The arguments below can ONLY be used to manipulate the general engine, and will only have effect when called from oflnit.

4.1.1.1 datad

datad=DirName

Specifies the directory name in which the game's assets are installed.

40 GameArgs Reference

Parameters

DirName

Name of the directory in which the assets are installed. Game assets are searched once on the same executable's folder but, after game installation, if not on the execution folder, game assets will be looked on folders such as /usr/local/share on Linux and C:\Program Files on Windows, and this is where your DirName goes; DirName tells the game exactly on which subfolder these assets are located. For example, if "MyGame" were passed, then the game would look for assets on /usr/local/share/MyGame (Linux) and on C:\Program Files\MyGame on Windows.

See also

oficina::ofSetDataDirectoryName

4.1.2 Display GameArgs

The arguments below may be used to manipulate the display's behaviour. You can either push those arguments to an ofDisplay or use them on oflnit.

4.1.2.1 wname

wname=Name

Defines the name for your display (window's title).

Parameters

-	\ <i>1</i>	_	n	_
1	v	н.	11	16.

Name to be given to the window. Everything after the equals sign counts, whitespaces included, so do not enclose it on quotes.

4.1.2.2 wicon

wicon=path

Defines the path to the icon file (a supported image file).

Parameters

path

Path to the icon file, which the game will load as an in-game image asset. Do not enclose it on quotes.

4.1.2.3 winsz

winsz=size

Defines the size of the window to be used, once the window is created. This differs from ofSetWindowSize function since said function can only act after the window is created.

size

Size to be assumed by window. The syntax should be WIDTHxHEIGHT (e.g. 800x600), or you can use the literals 720p, 768p, 900p, 1080p, 1440p, 2160p. Other accepted literals are HD (works like 720p), FHD (works like 1080p), FULLHD (works like 1080p), 4K (works like 2160p). Those literals are case-insensitive.

4.1.2.4 frmrt

frmrt=config

Defines how the window should handle framerate when swapping each frame. You can use up to three different configurations, or mix two of them.

Parameters

config

Configuration string for the framerate. This argument is case-insensitive.

- If you wish to let the window swap freely, just use the literal VARIABLE;
- If you wish to never let the framerate go BEYOND a certain FPS value (that is, you wish to use an FPS capped to a certain value), input the value (floating point or integer) with the suffix C;
- If you wish to never let the framerate go BELOW a certain FPS value (purposely let your game slowdown so it doesn't become unplayable; useful when interpolating physics with the deltaTime), input the value (floating point or integer) with the suffix M.
- You can also fix a capped FPS and a minimum FPS by inputting two values, each one with a suffix C or M.

4.1.3 Context GameArgs

The arguments below may be used to manipulate the context's behaviour. You can either push those arguments to an ofContext or use them on ofInit. These arguments are case-insensitive.

4.1.3.1 vsync

vsync=state

Defines whether vertical synchro should be on or off.

Parameters

state Use either on or off.

42	GameArgs Reference

Chapter 5

Hierarchical Index

5.1 Class Hierarchy

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

oficina::ofBuffer
oficina::ofElementBuffer
oficina::ofVertexBuffer
oficina::ofCanvas
oficina::ofCanvasManager
oficina::ofContext
oficina::ofDisplay
oficina::ofEntity
oficina::ofFont
oficina::ofFrameSpan
oficina::oflComponent
oficina::ofAnimator
oficina::ofLua
oficina::ofScheme
oficina::ofInputState
oficina::ofPrimitive
oficina::ofPrimitiveRenderer
oficina::ofShader
oficina::ofShaderAttribute
oficina::ofShaderProgram
oficina::ofShaderUniform
oficina::ofTexture
oficina::ofTexturePool
oficina::ofTextureRenderer
oficina::ofTimeSpan
oficina::ofVertexArray

44 **Hierarchical Index**

Chapter 6

Class Index

6.1 Class List

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

oficina::ofAnimator	
Tool for controlling a texture renderer to generate animations	49
oficina::ofBuffer	
Specifies a generic buffer. Override this class to create your own buffers	56
oficina::ofCanvas	
Default interface for creating and managing canvases	59
oficina::ofCanvasManager	
Static class for handling canvases in general	61
oficina::ofContext	
Describes a context for your display	66
oficina::ofDisplay	
Represents a single window prepared for receiving a context	68
oficina::ofElementBuffer	
Represents an Element Buffer object (EBO), useful for holding sequences of vertices for drawing	
on screen	73
oficina::ofEntity	
Abstract class representing one ingame entity	75
oficina::ofFont	0.5
Represents a font	85
oficina::ofFrameSpan Tool for counting and comparing frames, depending of the game's time varieties	00
Tool for counting and comparing frames, depending of the game's time variation oficina::oflComponent	88
Defines a single component to be attached to an entity	90
oficina::ofInputState	90
Holds an input state every frame	92
oficina::ofLua	32
Defines one Lua environment to be used inside an entity	92
oficina::ofPrimitive	32
A structure representing a primitive. Can be used for rendering	99
oficina::ofPrimitiveRenderer	
A static class containing methods for creating and drawing simple primitives onscreen	100
oficina::ofScheme	
Defines one Scheme environment to be used inside an entity	101
oficina::ofShader	
Describes a shader	105

46 Class Index

oficina::ofShaderAttribute
Represents the location of an attribute for the program shader
oficina::ofShaderProgram
Represents a shader program
oficina::ofShaderUniform
Represents and handles a shader's uniform
oficina::ofTexture
Represents a texture on the GPU
oficina::ofTexturePool
Static object for managing textures. Most (if not all) textures should be loaded using this tool . 12
oficina::ofTextureRenderer
Tool for easily rendering 2D textures or texture atlases
oficina::ofTimeSpan
Tool for counting and compare fixed amounts of time, independent from the game's time variation 132
oficina::ofVertexArray
Represents a vertex array for binding shader and vertex data
oficina::ofVertexBuffer
Represents a Vertex Buffer object (VBO). Use this to hold data related to drawing 136

Chapter 7

File Index

7.1 File List

Here is a list of all documented files with brief descriptions:

репсптагк.прр
Oficina's default benchmarking utilities
canvas.hpp
Tools for creating game scenes and manage such scenes
display.hpp
Tools for configuring windows for video output
entity.hpp
Interfaces and tools for managing objects ingame
input.hpp
Special tools for handling player input
io.hpp
Tools for handling non-player-related input and output
oficina.hpp
Default tools for easily initializing Oficina
oflua.hpp
Tools for object scripting and for the Repl, in Lua language
ofscheme.hpp
Tools for object scripting and for the Repl, in Scheme language
platform.hpp
Definitions for the platform currently executing the game
render.hpp
Tools and classes for rendering inside a context
timer.hpp
Tools for counting and processing time-related events
types.hpp
Tools for predefining default types and math tools used by OficinaFramework

48 File Index

Chapter 8

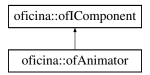
Class Documentation

8.1 oficina::ofAnimator Class Reference

Tool for controlling a texture renderer to generate animations.

```
#include <render.hpp>
```

Inheritance diagram for oficina::ofAnimator:



Public Member Functions

• void init ()

Initializes the animator.

• void unload ()

Unloads the animator, and unloads the texture if texture is being managed by this tool.

void update (float dt)

Updates the animation step.

• void draw (glm::mat4 ViewProjection)

Draws the animation.

void reg (std::string animName, ofdword nFrames, const ofdword *animFrames, float speed, bool loops=false, ofdword loopBackTo=0u)

Registers an animation by name.

void unreg (std::string animName)

Unregisters an animation.

void SetAnimation (std::string animName)

Sets the current animation to another one.

void SyncToFrameRate (bool state)

Sets whether the animation should remain synced to frame rate (frame-dependent) or not (frame-independent).

void SetAnimationSpeed (float spd)

Dynamically change the animation speed. This speed is never stored.

50 Class Documentation

• float GetAnimationSpeed () const

Yields the animation speed.

float GetDefaultAnimationSpeed () const

Yields the default animation speed.

void SetAnimationRunning (bool state)

Sets whether the animation should be played or not. Defaults to true.

• std::string GetCurrentAnimationName () const

Retrieves which is the current animation.

void SetRenderer (ofTextureRenderer renderer, bool manage=false)

Defines a texture renderer for the animation, which should hold the texture atlas.

void SetAnimationTexture (ofTexture t)

Dynamically changes the internal texture atlas. Particularly useful for handling skins and such.

· bool islnit () const

Checks if the animator was initialized.

• glm::vec2 getPosition ()

Yields the position of the animation on the matrix.

void setPosition (glm::vec2 pos)

Sets the position of the animation on the matrix.

bool GetAnimationRunning () const

Checks if the animation is currently running.

Additional Inherited Members

8.1.1 Detailed Description

Tool for controlling a texture renderer to generate animations.

Definition at line 851 of file render.hpp.

8.1.2 Member Function Documentation

8.1.2.1 draw()

Draws the animation.

Parameters

ViewProjection | ViewProjection matrix containing information on the viewport and the projection frustum.

Note

If you're looking for a way to define the animation's position, rotation and scale, you should define both on the parent of Entity.

Reimplemented from oficina::oflComponent.

8.1.2.2 GetAnimationRunning()

bool oficina::ofAnimator::GetAnimationRunning () const

Checks if the animation is currently running.

Returns

Whether the animation is running or not.

8.1.2.3 GetAnimationSpeed()

float oficina::ofAnimator::GetAnimationSpeed () const

Yields the animation speed.

Returns

Current speed of the current animation.

Warning

To understand animation speed behaviour, see the reg method.

See also

ofAnimator::reg

8.1.2.4 GetCurrentAnimationName()

std::string oficina::ofAnimator::GetCurrentAnimationName () const

Retrieves which is the current animation.

Returns

Name of the animation which is currently being played.

52 Class Documentation

8.1.2.5 GetDefaultAnimationSpeed()

```
float oficina::ofAnimator::GetDefaultAnimationSpeed ( ) const
```

Yields the default animation speed.

Returns

Animation speed which the animation was registered with.

Warning

To understand animation speed behaviour, see the reg method.

See also

ofAnimator::reg

8.1.2.6 getPosition()

```
glm::vec2 oficina::ofAnimator::getPosition ( )
```

Yields the position of the animation on the matrix.

Returns

A 2D vector containing the animation position.

8.1.2.7 init()

```
void oficina::ofAnimator::init ( ) [virtual]
```

Initializes the animator.

Warning

Be wary that this function should only be called after specifying the renderer with of Animator::SetRenderer.

Implements oficina::oflComponent.

8.1.2.8 islnit()

```
bool oficina::ofAnimator::isInit ( ) const
```

Checks if the animator was initialized.

Returns

Whether the animator was initialized or not.

8.1.2.9 reg()

```
void oficina::ofAnimator::reg (
    std::string animName,
    ofdword nFrames,
    const ofdword * animFrames,
    float speed,
    bool loops = false,
    ofdword loopBackTo = 0u )
```

Registers an animation by name.

Parameters

animName	Desired animation name.
nFrames	amount of frames on the animation.
animFrames	Pointer to an array containing all animation frames, numbered.
speed	Speed of the animation. Animation speed handling changes depending on the syncing type.
	 When animation is synced to frame rate (default), speed relates to how many GAME FRAMES each ANIMATION FRAME lasts; therefore the value will always be converted to an integer, and the minimum value will be 1. Also, by this logic, the lower this number is, the faster the animation plays.
	 When animation is NOT synced to frame rate, speed relates on how many SECONDS each ANIMATION FRAME lasts; therefore the value can be an actual float, as you can set the animation to less than a second of duration.
loops	Optionally set the animation to loop, jumping to the looping frame.
loopBackTo	Optionally set the index of the frame, on the frames array, which the animator will jump to when looping the animation. Defaults to the first frame of the animation (0).

See also

ofAnimator::SyncToFrameRate

8.1.2.10 SetAnimation()

Sets the current animation to another one.

Warning

If the set animation is already being played, then nothing happens.

Parameters

animName	Name of the animation to be played.
----------	-------------------------------------

8.1.2.11 SetAnimationRunning()

```
void oficina::ofAnimator::SetAnimationRunning ( bool\ state\ )
```

Sets whether the animation should be played or not. Defaults to true.

Parameters

```
state State of the animation: whether it should play or not.
```

8.1.2.12 SetAnimationSpeed()

Dynamically change the animation speed. This speed is never stored.

Warning

To understand animation speed behaviour, see the reg method.

See also

ofAnimator::reg

Parameters

spd	Speed value to be given to the currently played animation.
-----	--

8.1.2.13 SetAnimationTexture()

Dynamically changes the internal texture atlas. Particularly useful for handling skins and such.

Warning

This operation will not be performed if the animator is automatically handling the stored texture.

Parameters

t Texture to be now associated with the animation.

8.1.2.14 setPosition()

Sets the position of the animation on the matrix.

Parameters

8.1.2.15 SetRenderer()

Defines a texture renderer for the animation, which should hold the texture atlas.

Parameters

renderer	Instantiated Texture Renderer to be used.
manage	Whether the given renderer should be managed by this tool (disposed when the animator is disposed).

8.1.2.16 SyncToFrameRate()

```
void oficina::ofAnimator::SyncToFrameRate ( bool state )
```

Sets whether the animation should remain synced to frame rate (frame-dependent) or not (frame-independent).

Parameters

```
state State of syncing. Defaults to true.
```

8.1.2.17 unreg()

```
void oficina::ofAnimator::unreg (
     std::string animName )
```

Unregisters an animation.

Parameters

8.1.2.18 update()

Updates the animation step.

Parameters

dt Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time).

Implements oficina::oflComponent.

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

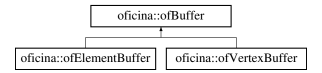
· render.hpp

8.2 oficina::ofBuffer Class Reference

Specifies a generic buffer. Override this class to create your own buffers.

#include <render.hpp>

Inheritance diagram for oficina::ofBuffer:



Public Member Functions

· virtual void init () final

Initializes (generates) the buffer.

· virtual void unload () final

Unloads (deletes) the buffer.

· virtual void bind () final

Binds the buffer.

· virtual void unbind () final

Unbinds all buffers of this type.

virtual void setData (size_t dataSize, void *data, ofBufferUsage usage)

Sets the data present on this buffer.

• ofBuffer & operator= (const ofBuffer &other)

"Equals" operator for cloning the buffer.

· virtual bool islnit () const final

Checks for buffer's initialization.

virtual GLuint getName () const final

Gets the buffer's real name on the GPU.

Protected Attributes

• GLenum m type = GL ARRAY BUFFER

Type of this buffer. Redefine this on the constructor if you need a different type of buffer.

GLuint m_name = 0u

Buffer's real name (on the GPU).

8.2.1 Detailed Description

Specifies a generic buffer. Override this class to create your own buffers.

Note

Buffer type should be defined directly on constructor.

Definition at line 246 of file render.hpp.

8.2.2 Member Function Documentation

8.2.2.1 getName()

```
virtual GLuint oficina::ofBuffer::getName ( ) const [final], [virtual]
```

Gets the buffer's real name on the GPU.

Returns

Unsigned integer containing the buffer's GPU index.

8.2.2.2 islnit()

```
virtual bool oficina::ofBuffer::isInit ( ) const [final], [virtual]
```

Checks for buffer's initialization.

Returns

Whether the buffer was initialized or not.

8.2.2.3 operator=()

"Equals" operator for cloning the buffer.

Parameters

```
other Buffer to be cloned.
```

Returns

A reference to this buffer.

8.2.2.4 setData()

Sets the data present on this buffer.

Parameters

dataSize	Size of the data to be fed, in bytes.
data	Pointer to the beginning of data.
usage	Type of usage of the buffer.

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

· render.hpp

8.3 oficina::ofCanvas Class Reference

Default interface for creating and managing canvases.

```
#include <canvas.hpp>
```

Public Member Functions

virtual ∼ofCanvas ()

Default destructor.

• virtual void init ()=0

Initializes the current canvas.

virtual void load ()=0

Loads assets and processor/memory/GPU-intensive data for the canvas.

virtual void unload ()=0

Unloads the current canvas' assets.

virtual void update (float dt)=0

Updates logic for the current canvas on each of the game's frame.

• virtual void draw ()=0

Drawing logic for the current canvas on each of the game's frame.

• virtual void remove () final

Schedules this canvas for removal, if attached to canvas manager.

Friends

· class of Canvas Manager

8.3.1 Detailed Description

Default interface for creating and managing canvases.

Definition at line 39 of file canvas.hpp.

8.3.2 Member Function Documentation

8.3.2.1 init()

```
virtual void oficina::ofCanvas::init ( ) [pure virtual]
```

Initializes the current canvas.

Note

This method is always called by the manager before the "load" method.

8.3.2.2 load()

```
virtual void oficina::ofCanvas::load ( ) [pure virtual]
```

Loads assets and processor/memory/GPU-intensive data for the canvas.

Note

This method is always called by the manager after the "init" method.

8.3.2.3 remove()

```
virtual void oficina::ofCanvas::remove ( ) [final], [virtual]
```

Schedules this canvas for removal, if attached to canvas manager.

See also

ofCanvasManager

8.3.2.4 update()

Updates logic for the current canvas on each of the game's frame.

Parameters

dt Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

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

· canvas.hpp

8.4 oficina::ofCanvasManager Class Reference

Static class for handling canvases in general.

```
#include <canvas.hpp>
```

Public Types

enum ofDebuggerState { ofDebuggerOff = 0u, ofDebuggerVars = 1u, ofDebuggerRepl = 2u }
 State of the Debugger.

Static Public Member Functions

· static void init ()

Initializes the manager.

• static void add (ofCanvas *c, int depth=0, std::string name="")

Adds a canvas to the manager.

static void remove (ofCanvas *c)

Removes a canvas from the manager.

• static void unload ()

Unloads the manager.

• static void update (float dt)

Updates the manager.

• static void draw ()

Draws all canvases registered within the manager.

• static std::string getCanvasList ()

Yields text information regarding the canvas list.

static std::ostringstream & dbg_ReplOutStream ()

References the Repl output stream.

• static ofDebuggerState dbg_getState ()

Current state of the debugger.

static void dbg_callEval ()

Forces the debugger to evaluate the text input.

• static void dbg_ChangeState ()

Cycles through the debugger's state orderly.

static void dbg_ReplHistoryPrev ()

Walks backwards on the Repl's history.

static void dbg_ReplHistoryNext ()

Walks forward on the Repl's history.

static ofdword dbg_ReplLineNumber ()

Retrieves current command number on Repl.

static void dbg_setFont (oficina::ofFontFaces fontFace)

Sets a new hardcoded font for the debugger.

8.4.1 Detailed Description

Static class for handling canvases in general.

General manager for canvases and the debugger. Can add, remove and reorder canvases. Will also load and unload canvases accordingly.

Includes a set of methods beginning with dbg_ to handle the debugger, namely the Variable Watcher and the REPL.

Note

You should never have to actually instantiate this class, since its methods are all static.

Definition at line 86 of file canvas.hpp.

8.4.2 Member Enumeration Documentation

8.4.2.1 ofDebuggerState

```
enum oficina::ofCanvasManager::ofDebuggerState
```

State of the Debugger.

Enumerator

ofDebuggerVars	Disabled.
ofDebuggerRepl	Variable Watcher Mode.

Definition at line 90 of file canvas.hpp.

8.4.3 Member Function Documentation

8.4.3.1 add()

Adds a canvas to the manager.

Parameters

С	Pointer to the newly-initialized canvas.
depth	Optional canvas depth.
name	Optional canvas name for identification.

Note

Adding references to canvases instantiated on the memory stack is not recommended; since the manager tries to delete the canvas pointer when unloading it.

```
8.4.3.2 dbg_callEval()
static void oficina::ofCanvasManager::dbg_callEval ( ) [static]
Forces the debugger to evaluate the text input.
Note
     You should not have to actually call this at any time.
See also
     ofStartTextInput
     ofStopTextInput
     ofGetTextInput
     ofClearTextInput
8.4.3.3 dbg_ChangeState()
static void oficina::ofCanvasManager::dbg_ChangeState ( ) [static]
Cycles through the debugger's state orderly.
See also
     ofDebuggerState
8.4.3.4 dbg_getState()
static ofDebuggerState oficina::ofCanvasManager::dbg_getState ( ) [static]
Current state of the debugger.
See also
```

ofDebuggerState

8.4.3.5 dbg_ReplLineNumber()

```
static ofdword oficina::ofCanvasManager::dbg_ReplLineNumber ( ) [static]
```

Retrieves current command number on Repl.

Returns

An unsigned integer representing the repl command number since the last input.

8.4.3.6 dbg_ReplOutStream()

```
static std::ostringstream& oficina::ofCanvasManager::dbg_ReplOutStream ( ) [static]
```

References the Repl output stream.

References the Repl's output stream. You can use this to output your own text to the Repl output.

Returns

A reference to the Repl output.

8.4.3.7 dbg_setFont()

Sets a new hardcoded font for the debugger.

Parameters

fontFace An enumeration specifying which font face (from the hardcoded fonts) should be used.

8.4.3.8 draw()

```
static void oficina::ofCanvasManager::draw ( ) [static]
```

Draws all canvases registered within the manager.

Note

This method should always be called after "update".

8.4.3.9 getCanvasList()

```
static std::string oficina::ofCanvasManager::getCanvasList ( ) [static]
```

Yields text information regarding the canvas list.

Returns

A multiline string containing info on the canvas list.

8.4.3.10 remove()

Removes a canvas from the manager.

Parameters

c Pointer to the already initialized canvas.

Note

This procedure will also attempt to unload and dispose said canvas.

8.4.3.11 unload()

```
static void oficina::ofCanvasManager::unload ( ) [static]
```

Unloads the manager.

Unloads all canvases currently loaded, plus resets the manager's internal values.

8.4.3.12 update()

Updates the manager.

Updates the manager by removing any canvases that are scheduled for removal, or by calling their respective "update" method.

Parameters

dt

Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

Note

This method should always be called before "draw".

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

· canvas.hpp

8.5 oficina::ofContext Class Reference

Describes a context for your display.

```
#include <render.hpp>
```

Public Member Functions

• void pushArg (std::string arg)

Handles context arguments.

void open (ofContextType type, const ofDisplay &hwnd)

Effectively opens the context.

• void close ()

Closes the context.

· bool islnit () const

Checks for context initialization.

void setViewportSize (glm::uvec2 sz)

Defines a new size for the viewport. Useful for whenever the window is resized.

• glm::uvec2 getViewportSize ()

Yields the current viewport size.

void setClearColor (glm::vec4 color)

Sets the background color for the renderer.

8.5.1 Detailed Description

Describes a context for your display.

Definition at line 194 of file render.hpp.

8.5.2 Member Function Documentation

8.5.2.1 getViewportSize()

```
glm::uvec2 oficina::ofContext::getViewportSize ( )
```

Yields the current viewport size.

Returns

A 2D vector of unsigned integers with the viewport size.

8.5.2.2 isInit()

```
bool oficina::ofContext::isInit ( ) const
```

Checks for context initialization.

Returns

Whether the context was opened or not.

8.5.2.3 open()

Effectively opens the context.

Parameters

type	Type of context. Currently, only OpenGL is supported.
hwnd	Reference to the display on which the context will be opened.

8.5.2.4 pushArg()

Handles context arguments.

Handles context arguments for context configuration. See documentation for details.

Parameters

arg | Argument to be treated and added to the configuration.

8.5.2.5 setClearColor()

Sets the background color for the renderer.

Parameters

color Four-dimensional vector containing RGBA colors, normalized.

8.5.2.6 setViewportSize()

Defines a new size for the viewport. Useful for whenever the window is resized.

Parameters

sz 2D vector of unsigned integers specifying the new viewport size.

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

· render.hpp

8.6 oficina::ofDisplay Class Reference

Represents a single window prepared for receiving a context.

```
#include <display.hpp>
```

Public Member Functions

- void pushArg (std::string arg)
 Handles display arguments.
- void open ()

Opens the display.

• void close ()

Closes the display.

• void swap ()

Swaps display.

• SDL_Window * getHandle () const

Retrieves a low-level handle for the display.

• glm::uvec2 getSize () const

Retrieves the window's real size.

• bool isOpen () const

Display open state.

void setSize (glm::uvec2 NewSize)

Sets size of the window.

• void setSwapInterval (ofFrameRateConfig cfg, float max=0.0f, float min=0.0f)

Changes the way that the display deals with swap interval.

· bool isFullscreen () const

Gets the state of the window (fullscreen/windowed).

void setFullscreen (bool state)

Sets the state of the window on screen.

• float getDeltaTime () const

Retrieves the DeltaTime for swapping this display.

8.6.1 Detailed Description

Represents a single window prepared for receiving a context.

See also

ofContext

Definition at line 59 of file display.hpp.

8.6.2 Member Function Documentation

```
8.6.2.1 close()
```

void oficina::ofDisplay::close ()

Closes the display.

Closes the display, effectively closing the window.

8.6.2.2 getDeltaTime()

```
float oficina::ofDisplay::getDeltaTime ( ) const
```

Retrieves the DeltaTime for swapping this display.

Returns

Display time variation for the latest swap.

8.6.2.3 getHandle()

```
SDL_Window* oficina::ofDisplay::getHandle ( ) const
```

Retrieves a low-level handle for the display.

Returns

an SDL2 window pointer.

8.6.2.4 getSize()

```
glm::uvec2 oficina::ofDisplay::getSize ( ) const
```

Retrieves the window's real size.

Returns

a 2D vector containing unsigned integers with the width (x) and the height (y) of the window.

8.6.2.5 isFullscreen()

```
bool oficina::ofDisplay::isFullscreen ( ) const
```

Gets the state of the window (fullscreen/windowed).

Checks whether the display is windowed or fullscreen.

Returns

Whether the display is fullscreen.

8.6.2.6 isOpen()

```
bool oficina::ofDisplay::isOpen ( ) const
```

Display open state.

Checks for the openness of the current state (i.e. if open() was called).

Returns

Whether the display is open.

8.6.2.7 open()

```
void oficina::ofDisplay::open ( )
```

Opens the display.

Opens the display, effectively initializing the window.

8.6.2.8 pushArg()

Handles display arguments.

Handles display arguments for display configuration. See documentation for details.

Parameters

arg Argument to be treated and added to the configuration.

8.6.2.9 setFullscreen()

Sets the state of the window on screen.

Sets the window to fullscreen or windowed.

Parameters

state Window state to be assumed.

8.6.2.10 setSize()

Sets size of the window.

Changes size of the window. Resized windows will always be centered on screen.

Warning

Size must not be below 120x90 for width and height respectively.

8.6.2.11 setSwapInterval()

Changes the way that the display deals with swap interval.

Parameters

cfg	Desired swap interval configuration.
max	Maximum swap interval, in frames per second (FPS). If applicable.
min	Minimum swap interval, in frames per second (FPS). If applicable.

8.6.2.12 swap()

```
void oficina::ofDisplay::swap ( )
```

Swaps display.

Swaps the display by swapping buffers and clearing the window.

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

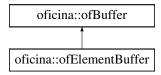
• display.hpp

8.7 oficina::ofElementBuffer Class Reference

Represents an Element Buffer object (EBO), useful for holding sequences of vertices for drawing on screen.

```
#include <render.hpp>
```

Inheritance diagram for oficina::ofElementBuffer:



Public Member Functions

• ofElementBuffer ()

Buffer constructor.

void setCount (GLsizei count)

Defines the amount of elements fed to the object.

void setType (ofDataType type)

Defines the type of data fed to the object.

void setProps (GLsizei count, ofDataType type)

Defines both amount of elements and type of data fed to the object.

• GLsizei getCount () const

Yields the amount of elements stored.

ofDataType getType () const

Yields the type of data stored.

void draw (ofPrimitiveType mode)

Draws a primitive respecting the elements fed to this buffer.

Additional Inherited Members

8.7.1 Detailed Description

Represents an Element Buffer object (EBO), useful for holding sequences of vertices for drawing on screen.

Definition at line 299 of file render.hpp.

8.7.2 Member Function Documentation

8.7.2.1 draw()

Draws a primitive respecting the elements fed to this buffer.

Warning

You must also have a vertex buffer and a shader program bound with the vertex attributes correctly set up.

Parameters

mode	Type of primitive to be drawn.
------	--------------------------------

8.7.2.2 getCount()

```
GLsizei oficina::ofElementBuffer::getCount ( ) const
```

Yields the amount of elements stored.

Returns

Amount of buffer elements.

8.7.2.3 getType()

```
ofDataType oficina::ofElementBuffer::getType ( ) const
```

Yields the type of data stored.

Returns

Type of data used by the elements.

8.7.2.4 setCount()

Defines the amount of elements fed to the object.

Parameters

```
count | Amount of elements.
```

8.7.2.5 setProps()

Defines both amount of elements and type of data fed to the object.

Parameters

count	Amount of elements.
type	Type of data.

8.7.2.6 setType()

Defines the type of data fed to the object.

Parameters

type	Type of data.
type	rype or data.

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

· render.hpp

8.8 oficina::ofEntity Class Reference

Abstract class representing one ingame entity.

```
#include <entity.hpp>
```

Public Member Functions

virtual ∼ofEntity ()

Default destructor.

• virtual void init ()=0

Initializes logic for this entity.

virtual void load ()=0

Loads CPU/memory/GPU-heavy assets for this entity.

virtual void unload ()=0

Unloads assets for this entity.

• virtual void update (float dt)=0

Updates logic for this entity.

virtual void draw (glm::mat4 ViewProjection)=0

Draws this entity.

• void translate (glm::vec3 coord, bool loadIdentity=false)

Translates this entity.

void rotate (float theta, glm::vec3 axis, bool loadIdentity=false)

Rotates this entity using Euler angles.

void scale (glm::vec3 amount, bool loadIdentity)

Scales this entity.

void setProperty (ofbyte which, bool state)

Changes a single property of this entity.

void toggleProperty (ofbyte which)

Toggles the state of a single property of this entity.

void setName (std::string name)

Defines the name of this entity.

glm::mat4 getModelMatrix ()

Yields a copy of the entity's own internal Model matrix.

• glm::vec3 getPosition () const

Yields the entity's position.

• glm::vec3 getEulerAngles () const

Yields the entity's euler angles.

• glm::vec3 getScale () const

Yields the entity's scale.

bool getProperty (ofbyte which)

Yields the state of a single property of this entity.

· ofdword getPropertyMask () const

Yields the entire mask of property states of this entity.

• std::string getName () const

Yields the name of this entity.

void AddComponent (std::string name, oflComponent *component)

Adds a component to this entity.

oflComponent *const GetComponent (std::string name)

Retrieves a component registered to this entity.

void RemoveComponent (std::string name)

Removes and disposes a specific component on this entity.

void ClearComponents ()

Removes and disposes all components on this entity.

void UpdateComponents (float dt)

Updates all components of this entity.

void DrawComponents (glm::mat4 ViewProjection)

Draws all components of this entity (when the draw method of such component is overriden).

Protected Attributes

• glm::mat4 translation

The translation matrix.

• glm::mat4 rotation

The rotation matrix.

glm::mat4 scaling
 The scale matrix.

glm::vec3 position

3D vector containing the entity's actual position. Defaults to (0, 0, 0).

glm::vec3 eulerangles

3D vector containing the entity's euler angles. Defaults to (0, 0, 0).

• glm::vec3 magnification = glm::vec3(1.0f)

3D vector containing the entity's actual scale. Defaults to (1, 1, 1).

• ofdword propertymask = 0x00000000u

The entity's actual properties mask.

std::map< std::string, oflComponent * > components

Holds all components associated with this entity.

• std::string name = "[unnamed]"

String holding the entity's actual name.

8.8.1 Detailed Description

Abstract class representing one ingame entity.

Note

When handling entities and, specially, components, be wary to use the component handling methods when necessary.

Definition at line 88 of file entity.hpp.

8.8.2 Member Function Documentation

8.8.2.1 AddComponent()

Adds a component to this entity.

Warning

You will not be able to add two components with the same name.

Parameters

name	Name of the component to be added.
component	Pointer to object compatible with the component interface.

Warning

The pointer will be managed by the entity itself.

8.8.2.2 draw()

Draws this entity.

Parameters

View * Projection matrix. Notice that the lack of a Model matrix is on purpose, since you should manipulate the object's model using the translation, rotation and scale methods. But you can also ignore them and pass the MVP to this method at once.

8.8.2.3 DrawComponents()

Draws all components of this entity (when the draw method of such component is overriden).

Parameters

ViewProjection | ViewProjection matrix containing information on the viewport and the projection frustum.

8.8.2.4 GetComponent()

Retrieves a component registered to this entity.

Parameters

name Name of the component to be retrieved.

Returns

Const pointer to the component, or null if not registered.

8.8.2.5 getEulerAngles()

glm::vec3 oficina::ofEntity::getEulerAngles () const

Yields the entity's euler angles.

Returns

This entity's euler rotation for each axis on a 3D vector.

8.8.2.6 getModelMatrix()

```
glm::mat4 oficina::ofEntity::getModelMatrix ( )
```

Yields a copy of the entity's own internal Model matrix.

Returns

This entity's model matrix.

8.8.2.7 getName()

```
std::string oficina::ofEntity::getName ( ) const
```

Yields the name of this entity.

Returns

A string containing this entity's name.

8.8.2.8 getPosition()

```
glm::vec3 oficina::ofEntity::getPosition ( ) const
```

Yields the entity's position.

Returns

This entity's position in a 3D vector.

8.8.2.9 getProperty()

Yields the state of a single property of this entity.

Parameters

which	A property, ranging from 0 to 31.
-------	-----------------------------------

Returns

Whether the property is on or off.

8.8.2.10 getPropertyMask()

```
ofdword oficina::ofEntity::getPropertyMask ( ) const
```

Yields the entire mask of property states of this entity.

Returns

A 32-bit unsigned integer containing all the 31 properties, encoded in binary.

8.8.2.11 getScale()

```
glm::vec3 oficina::ofEntity::getScale ( ) const
```

Yields the entity's scale.

Returns

A 3D vector containing the scale for each axis of the space.

8.8.2.12 init()

```
virtual void oficina::ofEntity::init ( ) [pure virtual]
```

Initializes logic for this entity.

Note

This method should be called before "load".

8.8.2.13 load()

```
virtual void oficina::ofEntity::load ( ) [pure virtual]
```

Loads CPU/memory/GPU-heavy assets for this entity.

Note

This method should be called after "init".

8.8.2.14 RemoveComponent()

Removes and disposes a specific component on this entity.

Parameters

name	Name of the component to be disposed.
------	---------------------------------------

8.8.2.15 rotate()

Rotates this entity using Euler angles.

Parameters

theta	Angle to rotate the entity, in radians.
axis	Axis of the Euler rotation.
loadIdentity	Whether the object should have a new rotation, or the rotation should build from the previous one.

8.8.2.16 scale()

Scales this entity.

Parameters

amount 3D Vector containing how much should the object be scaled. Use positive nun and negative to scale down.	3D Vector containing how much should the object be scaled. Use positive numbers to scale up, and negative to scale down.
loadIdentity	Whether the object should have a new scale, or the scale should build from the previous one.

8.8.2.17 setName()

Defines the name of this entity.

Parameters

name	Desired name for the entity to assume.
------	--

Warning

The name should be defined before initializing the internal scripting system.

8.8.2.18 setProperty()

Changes a single property of this entity.

Parameters

which	A property, ranging from 0 to 31.
state	State for the property to assume.

8.8.2.19 toggleProperty()

Toggles the state of a single property of this entity.

Parameters

```
which A property, ranging from 0 to 31.
```

8.8.2.20 translate()

Translates this entity.

Parameters

coord	3D Vector containing the coordinates for the object.	
loadIdentity	Whether the object should have a new position, or the translation should build from the previous	
	one.	

8.8.2.21 update()

Updates logic for this entity.

Parameters

dt Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

8.8.2.22 UpdateComponents()

```
void oficina::ofEntity::UpdateComponents ( \label{eq:float} float \ dt \ )
```

Updates all components of this entity.

Parameters

dt Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

8.8.3 Member Data Documentation

8.8.3.1 rotation

```
glm::mat4 oficina::ofEntity::rotation [protected]
```

The rotation matrix.

Note

This is automatically included when retrieving/generating the Model matrix.

Definition at line 214 of file entity.hpp.

8.8.3.2 scaling

```
glm::mat4 oficina::ofEntity::scaling [protected]
```

The scale matrix.

Note

This is automatically included when retrieving/generating the Model matrix.A

Definition at line 218 of file entity.hpp.

8.8.3.3 translation

```
glm::mat4 oficina::ofEntity::translation [protected]
```

The translation matrix.

Note

This is automatically included when retrieving/generating the Model matrix.

Definition at line 210 of file entity.hpp.

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

· entity.hpp

8.9 oficina::ofFont Class Reference

Represents a font.

```
#include <render.hpp>
```

Public Member Functions

- void init (ofTexture fontTexture, glm::uvec2 glyphSize, bool manageTexture=false)

 Initializes the font.
- void write (std::string text, glm::vec2 position, glm::mat4 mvp, glm::vec4 color=glm::vec4(1.0f))

 Renders a text on the screen.
- void unload ()

Unloads the font, and also unloads the texture if texture is being managed by the structure.

• glm::vec2 measure (std::string text)

Measures the size of a string based on this font.

ofFont & operator= (const ofFont &other)

"Equals" operator for cloning fonts.

• glm::uvec2 getGlyphSize () const

Gets the size of a single glyph on the font.

· bool islnit () const

Checks if the font was initialized.

8.9.1 Detailed Description

Represents a font.

Note

Fonts are texture atlases with each frame being a character in white color.

Characters should range from 31 (unit separator) to 126 (tilde - '~'); it is also recommended that the first character (replacing unit separator) should be a block, for it can also be used as cursor on Repl.

Definition at line 802 of file render.hpp.

8.9.2 Member Function Documentation

8.9.2.1 getGlyphSize()

```
glm::uvec2 oficina::ofFont::getGlyphSize ( ) const
```

Gets the size of a single glyph on the font.

Returns

A 2D vector containing the size of a glyph.

8.9.2.2 init()

Initializes the font.

Parameters

fontTexture	Texture atlas containing the font characters.
glyphSize	2D unsigned integer vector containing the size of each glyph frame on the atlas.
manageTexture	Whether the texture should be managed (disposal when the font is also disposed) Defaults
	to false.

8.9.2.3 islnit()

```
bool oficina::ofFont::isInit ( ) const
```

Checks if the font was initialized.

Returns

Whether the font was initialized or not.

8.9.2.4 measure()

Measures the size of a string based on this font.

Parameters

	text	Text to be used for measurement.
--	------	----------------------------------

Returns

A 2D vector containing the width and height of the text to be rendered.

8.9.2.5 operator=()

"Equals" operator for cloning fonts.

Parameters

other Font to be cloned.

Returns

A reference to this font.

8.9.2.6 write()

Renders a text on the screen.

Parameters

text	Text to be written.
position	Position of the first text glyph (centered) on the matrix.
тир	Model-View-Projection matrix to be used when drawing the texture.

Warning

It is advised to use an ortographic projection if trying to draw readable text.

Parameters

color	4D vector specifying which color the textshould be tinted with.
	Corresponds to a format {R, G, B, A}. Default values are {1, 1, 1, 1}.

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

· render.hpp

8.10 oficina::ofFrameSpan Class Reference

Tool for counting and comparing frames, depending of the game's time variation.

```
#include <timer.hpp>
```

Public Member Functions

• void begin ()

Begins counting frames.

· void update ()

Counts current frame.

• uint32_t yieldSpan ()

Yields the current amount of frames, counting from the beginning.

• uint32_t resetSpan ()

Resets the frame counting.

• uint32_t stop ()

Stops the frame counting.

• bool isRunning () const

Yields the state of the frame count.

8.10.1 Detailed Description

Tool for counting and comparing frames, depending of the game's time variation.

Definition at line 62 of file timer.hpp.

8.10.2 Member Function Documentation

8.10.2.1 isRunning()

```
bool oficina::ofFrameSpan::isRunning ( ) const
```

Yields the state of the frame count.

Returns

Whether the frame count is running or not.

8.10.2.2 resetSpan()

```
uint32_t oficina::ofFrameSpan::resetSpan ( )
```

Resets the frame counting.

Returns

Unsigned integer value with amount of frames passed before resetting the counter.

8.10.2.3 stop()

```
uint32_t oficina::ofFrameSpan::stop ( )
```

Stops the frame counting.

Returns

Unsigned integer value with amount of frames passed before stopping the counter.

8.10.2.4 yieldSpan()

```
uint32_t oficina::ofFrameSpan::yieldSpan ( )
```

Yields the current amount of frames, counting from the beginning.

Returns

Unsigned integer value with amount of frames passed since the beginning of the counting.

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

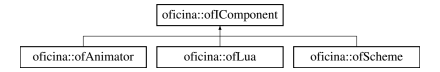
· timer.hpp

8.11 oficina::oflComponent Class Reference

Defines a single component to be attached to an entity.

```
#include <entity.hpp>
```

Inheritance diagram for oficina::oflComponent:



Public Member Functions

virtual ~oflComponent ()

Default destructor.

virtual void init ()=0

Initializes logic for the component. Overriding is obligatory.

· virtual void load ()

Loads assets and such for the component. Overriding is optional.

· virtual void unload ()

Unloads assets and such for the component. Overriding is optional.

virtual void update (float dt)=0

Updates logic for the component. Overriding is obligatory.

• virtual void draw (glm::mat4 ViewProjection)

Draws the component. Overriding is optional.

• std::string getType () const

Provides a getter for a string which informs the type of this component.

Protected Member Functions

void parseType ()

Parses the type of current component. If creating a component without attaching it to an entity, you might want to call this anywhere on your constructor, init or load methods.

Protected Attributes

ofEntity * parent

Direct pointer to this component's parent entity. It is advised not to change this pointer.

Friends

· class of Entity

8.11.1 Detailed Description

Defines a single component to be attached to an entity.

See also

ofEntity

Definition at line 37 of file entity.hpp.

8.11.2 Member Function Documentation

8.11.2.1 draw()

Draws the component. Overriding is optional.

Parameters

ViewProjection | ViewProjection matrix containing information on the viewport and the projection frustum.

Reimplemented in oficina::ofAnimator.

Definition at line 59 of file entity.hpp.

8.11.2.2 getType()

```
std::string oficina::ofIComponent::getType ( ) const
```

Provides a getter for a string which informs the type of this component.

Returns

A string specifying the type of this component, if already attached to an entity; otherwise outputs "oficina::of ← IComponent".

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

· entity.hpp

8.12 oficina::ofInputState Struct Reference

Holds an input state every frame.

```
#include <input.hpp>
```

Public Attributes

ofword padButtons = 0x0000u

Bitmask holding the state of each gamepad button.

float leftStick [2] = {0.0f, 0.0f}

Holds the state of each of left stick's axis. Each axis ranges from -1.0f to 1.0f.

• float rightStick [2] = {0.0f, 0.0f}

Holds the state of each of right stick's axis. Each axis ranges from -1.0f to 1.0f.

• float triggers [2] = {0.0f, 0.0f}

Holds the state of each (0 = left, 1 = right) trigger. Each trigger ranges from 0.0f to 1.0f.

8.12.1 Detailed Description

Holds an input state every frame.

Definition at line 142 of file input.hpp.

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

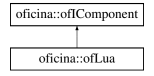
· input.hpp

8.13 oficina::ofLua Class Reference

Defines one Lua environment to be used inside an entity.

```
#include <oflua.hpp>
```

Inheritance diagram for oficina::ofLua:



Public Member Functions

void init ()

Initializes the script logic.

void loadfile (std::string filename)

Loads and evaluates an actual script file. You can also reload your script at runtime with this function, if needed.

· void reload ()

Reloads the script at runtime, if already loaded.

void unload ()

Disposes the script object.

void update (float dt)

Calls the script object's update function, if existing.

void regSym (std::string symbol, std::string value)

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

void regSym (std::string symbol, double value)

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

void regSym (std::string symbol, int value)

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

void regSym (std::string symbol, bool value)

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

void regSym (std::string symbol, oficina::ofEntity *value)

Defines/registers a symbol with an entity reference on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

void regSym (std::string symbol, oficina::oflComponent *value)

Defines/registers a symbol with a component reference on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

• void regFunc (std::string symbol, lua_CFunction fun)

Defines/registers a foreign function on the script object. The registered function will be available only inside the Lua object instantiated on the script object.

std::string getString (std::string symbol)

Retrieves the value to a symbol, defined on the script, which holds a string type.

double getNumber (std::string symbol)

Retrieves the value to a symbol, defined on the script, which holds a numeric type.

int getInteger (std::string symbol)

Retrieves the value to a symbol, defined on the script, which holds an integer type.

bool getBoolean (std::string symbol)

Retrieves the value to a symbol, defined on the script, which holds a boolean type.

oficina::ofEntity * getEntity (std::string symbol)

Retrieves an entity reference held by a symbol, defined on the script.

oficina::oflComponent * getComponent (std::string symbol)

Retrieves a component reference held by a symbol, defined on the script.

bool isInit () const

Checks for script's initialization.

Additional Inherited Members

8.13.1 Detailed Description

Defines one Lua environment to be used inside an entity.

Definition at line 150 of file oflua.hpp.

8.13.2 Member Function Documentation

8.13.2.1 getBoolean()

Retrieves the value to a symbol, defined on the script, which holds a boolean type.

Parameters

Returns

A boolean value held by the symbol, if valid.

8.13.2.2 getComponent()

Retrieves a component reference held by a symbol, defined on the script.

Parameters

```
symbol Symbol which value should be retrieved.
```

Returns

A pointer to a component held by the symbol, if valid.

8.13.2.3 getEntity()

Retrieves an entity reference held by a symbol, defined on the script.

Parameters

svmbol	Symbol which value should be retrieved.
symbol	Symbol which value should be retrieved

Returns

A pointer to an entity held by the symbol, if valid.

8.13.2.4 getInteger()

Retrieves the value to a symbol, defined on the script, which holds an integer type.

Parameters

symbol	Symbol which value should be retrieved.
--------	---

Returns

An integer value held by the symbol, if valid.

8.13.2.5 getNumber()

Retrieves the value to a symbol, defined on the script, which holds a numeric type.

Parameters

```
symbol Symbol which value should be retrieved.
```

Returns

A double value held by the symbol, if valid.

8.13.2.6 getString()

Retrieves the value to a symbol, defined on the script, which holds a string type.

Parameters

symbol Symbol which value should be retriev	ed.
---	-----

Returns

A string value held by the symbol, if valid.

8.13.2.7 isInit()

```
bool oficina::ofLua::isInit ( ) const
```

Checks for script's initialization.

Returns

Whether the script object was initialized and the script file was loaded.

8.13.2.8 loadfile()

Loads and evaluates an actual script file. You can also reload your script at runtime with this function, if needed.

Parameters

filename	File path to the script file.
----------	-------------------------------

Note

See the IronLua API Reference for details.

8.13.2.9 regFunc()

Defines/registers a foreign function on the script object. The registered function will be available only inside the Lua object instantiated on the script object.

Parameters

symbol Name of the function to be defined.	
fun	Function to be used. Notice that this function should follow the specifications of the Lua API: It needs
	to return an integer, containing the number of return values in the function, and accept a lua_State* as parameter, representing the function stack. For more info, consult the Lua 5.3 Reference.

8.13.2.10 regSym() [1/6]

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	String value to be bound to the symbol.

8.13.2.11 regSym() [2/6]

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	Double value to be bound to the symbol.

8.13.2.12 regSym() [3/6]

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	Integer value to be bound to the symbol.

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	Boolean value to be bound to the symbol.

Defines/registers a symbol with an entity reference on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	Entity reference value to be bound to the symbol.

Defines/registers a symbol with a component reference on the script object. The registered symbol will be available only inside the Lua object instantiated on the script object.

Parameters

symbol	Name of the variable to be defined.
value	Component reference value to be bound to the symbol.

8.13.2.16 update()

Calls the script object's update function, if existing.

Parameters

dt Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

Implements oficina::ofIComponent.

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

· oflua.hpp

8.14 oficina::ofPrimitive Struct Reference

A structure representing a primitive. Can be used for rendering.

```
#include <render.hpp>
```

Public Member Functions

~ofPrimitive ()
 Destructor of the primitive.

Public Attributes

ofPrimitiveType type

Type of the primitive.

· ofVertexBuffer vbo

Vertex Buffer on the GPU containing static primitive data for drawing.

· ofdword NumberOfVertices

Number of vertices on the primitive.

Friends

· class of Primitive Renderer

8.14.1 Detailed Description

A structure representing a primitive. Can be used for rendering.

Definition at line 982 of file render.hpp.

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

· render.hpp

8.15 oficina::ofPrimitiveRenderer Class Reference

A static class containing methods for creating and drawing simple primitives onscreen.

```
#include <render.hpp>
```

Static Public Member Functions

 static ofPrimitive * makePrimitive (ofPrimitiveType type, ofdword verticesAmount, size_t verticesSize, float *vertices)

A method for creating an ofPrimitive.

static void draw (ofPrimitive *p, glm::vec4 color, glm::mat4 mvp)

A method for rendering a primitive.

8.15.1 Detailed Description

A static class containing methods for creating and drawing simple primitives onscreen.

Definition at line 1002 of file render.hpp.

8.15.2 Member Function Documentation

8.15.2.1 draw()

A method for rendering a primitive.

Parameters

р	Primitive to be rendered.
color	A vector specifying the color of the primitive to be rendered. Should contain RGBA values.
mvp	Model-View-Projection matrix to be fed to the GPU when rendering.

8.15.2.2 makePrimitive()

A method for creating an ofPrimitive.

Use this method to instantiate a new primitive.

Parameters

type	Type of the primitive.
verticesAmount	Number of vertices to be used on creation.
verticesSize	Total size, in bytes, of the vector array to be fed on the next argument.
vertices	An array of floating points, describing the primitive's vertices. Use THREE floats to specify a vertex (X, Y, Z coordinates, respectively).

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

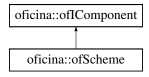
· render.hpp

8.16 oficina::ofScheme Class Reference

Defines one Scheme environment to be used inside an entity.

```
#include <ofscheme.hpp>
```

Inheritance diagram for oficina::ofScheme:



Public Member Functions

· void init ()

Initializes the script object.

• void loadfile (std::string module, std::string filename)

Loads and evaluates an actual script file.

· void reload ()

Reloads the script at runtime, if already loaded.

· void unload ()

Disposes the script object.

void update (float dt)

Calls the script object's update function, if existing.

void regSym (std::string symbol, SCM value)

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the module defined on the script.

• void regFunc (std::string symbol, int n_params, scm_t_subr fun, int n_optional_params=0)

Defines/registers a foreign function on the script object. The registered function will be available only inside the module defined on the script.

SCM getSymRef (std::string symbol)

Retrieves a reference to a symbol defined on the object's module.

· bool islnit () const

Checks for script's initialization.

Additional Inherited Members

8.16.1 Detailed Description

Defines one Scheme environment to be used inside an entity.

Definition at line 108 of file ofscheme.hpp.

8.16.2 Member Function Documentation

8.16.2.1 getSymRef()

Retrieves a reference to a symbol defined on the object's module.

Parameters

symbol Symbol which reference should be retrieved.

Returns

A reference to the retrieved symbol.

8.16.2.2 isInit()

```
bool oficina::ofScheme::isInit ( ) const
```

Checks for script's initialization.

Returns

Whether the Scheme system was initialized and the script file was loaded.

8.16.2.3 loadfile()

Loads and evaluates an actual script file.

Parameters

module	Name of the module in which the script will be enclosed.
--------	--

Note

In IronScheme, modules are important for enclosing files, since the VM is instantiated at a global level. Therefore, if not for modules, we would probably overlap other objects' behaviours.

Parameters

filename	File path to the script file.
----------	-------------------------------

Note

See the IronScheme API Reference for details.

8.16.2.4 regFunc()

```
int n_params,
scm_t_subr fun,
int n_optional_params = 0 )
```

Defines/registers a foreign function on the script object. The registered function will be available only inside the module defined on the script.

Parameters

symbol	Name of the function to be defined.
n_params	Number of required/obligatory parameters to be passed to the function.
fun	Function pointer to be used. Pass the function name with the SCHEME_FUNCAST macro to cast it appropriately.

See also

```
SCHEME_FUNCAST
```

Parameters

n_optional_params	Optionally specify the amount of optional parameters which the function should have.
	Optional parameters should begin right after obligatory parameters.

8.16.2.5 regSym()

Defines/registers a symbol with a value on the script object. The registered symbol will be available only inside the module defined on the script.

Parameters

symbol	Name of the variable to be defined.
value	Value to be bound to the symbol.

8.16.2.6 update()

Calls the script object's update function, if existing.

Parameters

dt

Time difference, in seconds, from the last drawn frame to the currently drawn frame (delta time). Use this to interpolate your logic.

Implements oficina::oflComponent.

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

· ofscheme.hpp

8.17 oficina::ofShader Class Reference

Describes a shader.

```
#include <render.hpp>
```

Public Member Functions

virtual void init (ofShaderType type) final

Initializes (generates) the shader.

· virtual void unload () final

Unloads (deletes) the shader.

virtual void setSource (const char *src) final

Defines a source code for the shader.

· virtual void compile () final

Compiles the shader.

• virtual bool islnit () const final

Checks if the shader was initialized.

· virtual bool isCompiled () const final

Checks if the shader was compiled.

virtual GLuint getName () const final

Yields the shader's real name on the GPU.

ofShader & operator= (const ofShader &shader)

"Equals" operator for cloning the shader.

Protected Attributes

• ofShaderType m_type = ofShaderFragment

Type of shader.

• GLuint m_name = 0u

True name of shader on the GPU.

• bool m_srcassign = false

Whether the shader source code was assigned.

• bool m_compiled = false

Whether the shader was compiled.

8.17.1 Detailed Description

Describes a shader.

Definition at line 341 of file render.hpp.

8.17.2 Member Function Documentation

```
8.17.2.1 compile()
```

```
virtual void oficina::ofShader::compile ( ) [final], [virtual]
```

Compiles the shader.

Warning

You must define a source for the shader before.

8.17.2.2 getName()

```
virtual GLuint oficina::ofShader::getName ( ) const [final], [virtual]
```

Yields the shader's real name on the GPU.

Returns

Unsigned integer representing the shader's index on the GPU.

8.17.2.3 init()

Initializes (generates) the shader.

Parameters

type Type of shader to be used.

8.17.2.4 isCompiled()

```
virtual bool oficina::ofShader::isCompiled ( ) const [final], [virtual]
```

Checks if the shader was compiled.

Returns

Whether the shader was compiled or not.

8.17.2.5 isInit()

```
virtual bool oficina::ofShader::isInit ( ) const [final], [virtual]
```

Checks if the shader was initialized.

Returns

Whether the shader was initialized or not.

8.17.2.6 operator=()

"Equals" operator for cloning the shader.

Parameters

shader	Shader to be cloned.
--------	----------------------

Returns

A reference to this shader.

8.17.2.7 setSource()

Defines a source code for the shader.

Parameters

src String containing the source code of the shader.

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

· render.hpp

8.18 oficina::ofShaderAttribute Class Reference

Represents the location of an attribute for the program shader.

```
#include <render.hpp>
```

Public Member Functions

void setSize (GLint s)

Defines the size of the attribute.

void setType (ofDataType t)

Defines the type of data of the attribute.

void setStride (GLsizei stride)

Defines the stride of the attribute on the vertex data.

void setAutoNormalize (bool state)

Defines if the attribute should be automatically normalized.

void setProps (GLint size, ofDataType type, GLsizei stride, bool normalize=false)

Defines all attribute properties at once.

· void enable ()

Enables the shader attribute.

• int getSize ()

Yields the size of the attribute.

ofDataType getType ()

Yields the data type of the attribute.

• size_t getStride ()

Yields the stride of the attribute.

bool isAutoNormalizing ()

Yields the automatic normalization state of the attribute.

bool isValid () const

Checks if the attribute is valid.

void bindVertexArrayData (void *byteOffset=nullptr)

Binds the vertex array data to the attribute.

ofShaderAttribute & operator= (const ofShaderAttribute & attr)

"Equals" operator for cloning the attribute.

Friends

· class ofShaderProgram

8.18.1 Detailed Description

Represents the location of an attribute for the program shader.

Definition at line 386 of file render.hpp.

8.18.2 Member Function Documentation

8.18.2.1 bindVertexArrayData()

Binds the vertex array data to the attribute.

Parameters

byteOffset	Byte offset of the attribute on the array data. You can define a position from the beginning and
	cast it to void*. Defaults to nullptr AKA the beginning of the vertex array data.

8.18.2.2 getSize()

```
int oficina::ofShaderAttribute::getSize ( )
```

Yields the size of the attribute.

Returns

Attribute size.

8.18.2.3 getStride()

```
size_t oficina::ofShaderAttribute::getStride ( )
```

Yields the stride of the attribute.

Returns

Attribute stride.

8.18.2.4 getType()

```
ofDataType oficina::ofShaderAttribute::getType ( )
```

Yields the data type of the attribute.

Returns

Attribute data type.

8.18.2.5 isAutoNormalizing()

```
bool oficina::ofShaderAttribute::isAutoNormalizing ( )
```

Yields the automatic normalization state of the attribute.

Returns

Whether the attribute automatically normalizes or not.

8.18.2.6 isValid()

```
bool oficina::ofShaderAttribute::isValid ( ) const
```

Checks if the attribute is valid.

Returns

Whether the attribute is valid or not.

8.18.2.7 operator=()

"Equals" operator for cloning the attribute.

Parameters

attr Attribute to be cloned.

Returns

Reference to this attribute.

8.18.2.8 setAutoNormalize()

Defines if the attribute should be automatically normalized.

Parameters

8.18.2.9 setProps()

Defines all attribute properties at once.

Parameters

size	Size of the attribute.
type	Type of attribute data.
stride	Stride of the attribute on vertex data.
normalize	Whether the attribute should be normalized automatically or not.

8.18.2.10 setSize()

```
void oficina::ofShaderAttribute::setSize ( {\tt GLint}\ s\ )
```

Defines the size of the attribute.

Parameters

s Size to be given to the attribute.

8.18.2.11 setStride()

Defines the stride of the attribute on the vertex data.

Parameters

```
stride Stride of the attribute.
```

8.18.2.12 setType()

Defines the type of data of the attribute.

Parameters

```
t Type of attribute data.
```

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

· render.hpp

8.19 oficina::ofShaderProgram Class Reference

Represents a shader program.

```
#include <render.hpp>
```

Public Member Functions

• void init ()

Initializes (generates) the shader program.

void unload ()

Unloads (deletes) the shader program.

void attach (const ofShader &shader)

Attaches a shader to the shader program.

void attachUnload (ofShader &shader)

Attaches a shader to the shader program and unloads the shader if attachment was successful.

void bindFragmentDataLocation (std::string name, ofdword colorNumber=0u)

Binds a fragment shader output data location.

• void link ()

Links the shader program.

• void use ()

Uses this shader program.

• void unuse ()

Stops using any shader program that is in use.

• bool islnit () const

Checks if shader program was initialized.

• bool isLinked () const

Checks if shader program was linked.

• GLuint getName () const

Yields the shader program's real name.

ofShaderProgram & operator= (const ofShaderProgram &program)

"Equals" operator for cloning a shader program.

• ofShaderAttribute getAttributeLocation (std::string name)

Retrieves the attribute location of a shader attribute.

• ofShaderUniform getUniformLocation (std::string name)

Retrieves the uniform location of a shader uniform.

8.19.1 Detailed Description

Represents a shader program.

Definition at line 547 of file render.hpp.

8.19.2 Member Function Documentation

8.19.2.1 attach()

Attaches a shader to the shader program.

Parameters

shader	Reference to the shader to be attached.

Warning

Make sure the shader is already compiled.

8.19.2.2 attachUnload()

Attaches a shader to the shader program and unloads the shader if attachment was successful.

Parameters

shader	Reference to the shader to be attached.
--------	---

Warning

Make sure the shader is already compiled.

8.19.2.3 bindFragmentDataLocation()

```
void oficina::ofShaderProgram::bindFragmentDataLocation ( std::string \ name, \\ ofdword \ colorNumber = 0u \ )
```

Binds a fragment shader output data location.

Note

Fragment data location defaults to color 0 on outColor. However, you can pick another fragment data location with this method.

Parameters

name	Name of the data location.
colorNumber	Color slot of the fragment shader output data. Defaults to 0.

8.19.2.4 getAttributeLocation()

Retrieves the attribute location of a shader attribute.

Parameters

name	Name of the attribute on the attached shaders.

Returns

A reference to the shader attribute.

8.19.2.5 getName()

```
GLuint oficina::ofShaderProgram::getName ( ) const
```

Yields the shader program's real name.

Returns

An unsigned integer with the shader program's index on the GPU.

8.19.2.6 getUniformLocation()

Retrieves the uniform location of a shader uniform.

Parameters

name Name of the uniform on the attached shaders.

Returns

A reference to the shader uniform.

8.19.2.7 isInit()

```
bool oficina::ofShaderProgram::isInit ( ) const
```

Checks if shader program was initialized.

Returns

Whether the shader program was initialized or not.

8.19.2.8 isLinked()

```
bool oficina::ofShaderProgram::isLinked ( ) const
```

Checks if shader program was linked.

Returns

Whether the shader program was linked or not.

8.19.2.9 link()

```
void oficina::ofShaderProgram::link ( )
```

Links the shader program.

Warning

This method should only be called after attaching the desired shaders.

8.19.2.10 operator=()

"Equals" operator for cloning a shader program.

Parameters

Returns

Reference to this shader program.

8.19.2.11 use()

```
void oficina::ofShaderProgram::use ( )
```

Uses this shader program.

Warning

This method should only be called after linking the program.

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

· render.hpp

8.20 oficina::ofShaderUniform Class Reference

Represents and handles a shader's uniform.

```
#include <render.hpp>
```

Public Member Functions

• bool isValid () const

Checks if the uniform is valid.

ofShaderUniform & operator= (const ofShaderUniform &uniform)

"Equals" operator for cloning the uniform.

void set (float value)

Sets the value of the uniform.

void set (glm::vec2 value)

Sets the value of the uniform.

void set (glm::vec3 value)

Sets the value of the uniform.

void set (glm::vec4 value)

Sets the value of the uniform.

void set (int value)

Sets the value of the uniform.

void set (glm::ivec2 value)

Sets the value of the uniform.

void set (glm::ivec3 value)

Sets the value of the uniform.
• void set (glm::ivec4 value)

Sets the value of the uniform.

• void set (unsigned int value)

Sets the value of the uniform.

void set (glm::uvec2 value)

Sets the value of the uniform.

void set (glm::uvec3 value)

Sets the value of the uniform.

void set (glm::uvec4 value)

Sets the value of the uniform.

void set (glm::mat2 value, bool transpose=false)

Sets the value of the uniform.

void set (glm::mat3 value, bool transpose=false)

Sets the value of the uniform.

void set (glm::mat4 value, bool transpose=false)

Sets the value of the uniform.

• void set (glm::mat2x3 value, bool transpose=false)

Sets the value of the uniform.

• void set (glm::mat3x2 value, bool transpose=false)

Sets the value of the uniform.

void set (glm::mat2x4 value, bool transpose=false)

Sets the value of the uniform.

void set (glm::mat4x2 value, bool transpose=false)

Sets the value of the uniform.

• void set (glm::mat3x4 value, bool transpose=false)

Sets the value of the uniform.

• void set (glm::mat4x3 value, bool transpose=false)

Sets the value of the uniform.

Friends

· class ofShaderProgram

8.20.1 Detailed Description

Represents and handles a shader's uniform.

Warning

When setting uniform values, please notice that literal identifiers matter, specially when handling signed/unsigned values.

Definition at line 452 of file render.hpp.

8.20.2 Member Function Documentation

```
8.20.2.1 isValid()
```

```
bool oficina::ofShaderUniform::isValid ( ) const
```

Checks if the uniform is valid.

Returns

Whether the uniform is valid or not.

8.20.2.2 operator=()

"Equals" operator for cloning the uniform.

Parameters

<i>uniform</i> Uni	form to be cloned.
--------------------	--------------------

Returns

A reference to this uniform.

Sets the value of the uniform.

Parameters

```
value Float value.
```

Sets the value of the uniform.

Parameters

```
value 2D vector of float.
```

Sets the value of the uniform.

Parameters

value	3D vector of float.

Sets the value of the uniform.

Parameters

value 4D vector of floa	at.
-------------------------	-----

Sets the value of the uniform.

Parameters

value	Signed integer value.
-------	-----------------------

Sets the value of the uniform.

Parameters

value 2D vector of signed integer.

Sets the value of the uniform.

Parameters

value 3D vector of signed integer.

Sets the value of the uniform.

Parameters

value 4D vector of signed integer.

Sets the value of the uniform.

Parameters

Sets the value of the uniform.

Parameters

value 2D vector of unsigned integer.

Sets the value of the uniform.

Parameters

value	3D vector of unsigned integer.
-------	--------------------------------

Sets the value of the uniform.

Parameters

value	4D vector of unsigned integer.
-------	--------------------------------

Sets the value of the uniform.

Parameters

value	2x2 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	3x3 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	4x4 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	2x3 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	3x2 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	2x4 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	4x2 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	3x4 matrix of float.
transpose	Whether the matrix should be transposed.

Sets the value of the uniform.

Parameters

value	4x3 matrix of float.
transpose	Whether the matrix should be transposed.

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

· render.hpp

8.21 oficina::ofTexture Class Reference

Represents a texture on the GPU.

```
#include <render.hpp>
```

Public Member Functions

void bind (ofword currentSampler=0)

Binds the texture to be used.

void unbind (ofword currentSampler=0)

Unbinds any texture currently in use.

ofTexture & operator= (const ofTexture & other)

"Equals" operator to clone a texture.

• GLuint operator() ()

Parenthesis operator to retrieve the texture's real name.

· bool isLoaded () const

Checks if the texture is loaded.

• std::string getFileName () const

Yields the texture location on the game assets.

• glm::uvec2 getSize () const

Yields the dimensions of this texture.

Friends

· class ofTexturePool

8.21.1 Detailed Description

Represents a texture on the GPU.

Definition at line 648 of file render.hpp.

126 Class Documentation

8.21.2 Member Function Documentation

8.21.2.1 bind()

Binds the texture to be used.

Parameters

currentSampler | Sampler index to bind the texture to. Use in conjunction with a sampler2D. Defaults to 0.

8.21.2.2 getFileName()

```
std::string oficina::ofTexture::getFileName ( ) const
```

Yields the texture location on the game assets.

Returns

A string containing the texture file path.

8.21.2.3 getSize()

```
glm::uvec2 oficina::ofTexture::getSize ( ) const
```

Yields the dimensions of this texture.

Returns

A 2D unsigned integer vector containing the texture dimensions in pixels.

8.21.2.4 isLoaded()

```
bool oficina::ofTexture::isLoaded ( ) const
```

Checks if the texture is loaded.

Returns

Whether the texture is loaded or not.

8.21.2.5 operator()()

```
GLuint oficina::ofTexture::operator() ( )
```

Parenthesis operator to retrieve the texture's real name.

Returns

An unsigned integer with the texture's real index on the GPU.

8.21.2.6 operator=()

"Equals" operator to clone a texture.

Parameters

other Texture to be cloned

Returns

A reference to this texture.

8.21.2.7 unbind()

Unbinds any texture currently in use.

Parameters

currentSampler | Sampler index to unbind a texture from. Use in conjunction with a sampler2D. Defaults to 0.

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

• render.hpp

8.22 oficina::ofTexturePool Class Reference

Static object for managing textures. Most (if not all) textures should be loaded using this tool.

```
#include <render.hpp>
```

128 Class Documentation

Static Public Member Functions

• static ofTexture load (std::string filename)

Loads a texture from disk.

• static ofTexture load (SDL_Surface *surf)

Loads a texture from memory.

• static ofFont loadDefaultFont (ofFontFaces fontface=ofFontFaceGohuFont)

Loads one of Oficina's default font faces.

• static void unload (ofTexture &t)

Unloads a font.

• static void clear ()

Unloads ALL textures on the pool.

8.22.1 Detailed Description

Static object for managing textures. Most (if not all) textures should be loaded using this tool.

Note

The use of this tool for managing textures is so that, when requiring a specific texture, it would never be loaded more than once. Furthermore, closing Oficina will also dispose all textures initialized, so if there is any leak of sorts, Oficina should be able to handle it nonetheless.

Definition at line 711 of file render.hpp.

8.22.2 Member Function Documentation

Loads a texture from disk.

Parameters

filename	File location on the disk.
----------	----------------------------

Returns

A reference to the loaded texture.

```
8.22.2.2 load() [2/2]
```

Loads a texture from memory.

Parameters

```
surf SDL surface containing texture data.
```

Returns

A reference to the loaded texture.

8.22.2.3 loadDefaultFont()

Loads one of Oficina's default font faces.

Parameters

fontface The default font to be loaded.

Returns

A reference to the default font.

8.22.2.4 unload()

Unloads a font.

Parameters

```
t Reference to the font to be unloaded.
```

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

render.hpp

130 Class Documentation

8.23 oficina::ofTextureRenderer Class Reference

Tool for easily rendering 2D textures or texture atlases.

```
#include <render.hpp>
```

Public Member Functions

• void init (ofTexture t, glm::uvec2 frameSize=glm::uvec2(0, 0))

Initializes the renderer.

• void render (glm::vec2 position, glm::mat4 mvp, ofdword frame=0u, glm::vec4 color=glm::vec4(1.0f))

Renders a frame of the texture.

• void unload ()

Unloads the texture renderer.

• ofTextureRenderer & operator= (const ofTextureRenderer & other)

"Equals" operator for cloning a texture renderer.

void SetTexture (ofTexture t)

Dynamically changes the texture used by the renderer. Particularly useful for handling skins and such.

· bool islnit () const

Checks for texture renderer initialization.

8.23.1 Detailed Description

Tool for easily rendering 2D textures or texture atlases.

Definition at line 736 of file render.hpp.

8.23.2 Member Function Documentation

8.23.2.1 init()

Initializes the renderer.

Parameters

t	Reference to the texture.
frameSize	2D unsigned integer vector with the size of a frame on the texture. Particularly useful if handling texture atlases. If ignored or passed with null values, the renderer will reat the whole texture as a single frame.

8.23.2.2 isInit()

```
bool oficina::ofTextureRenderer::isInit ( ) const
```

Checks for texture renderer initialization.

Returns

Whether the texture renderer was initialized or not.

8.23.2.3 operator=()

"Equals" operator for cloning a texture renderer.

Parameters

other Texture renderer to	be cloned.
---------------------------	------------

Returns

A reference to this renderer.

8.23.2.4 render()

Renders a frame of the texture.

Parameters

position	Position of the texture (centered) on the matrix.
position	, , ,
mvp	Model-View-Projection matrix to be used when drawing the texture.
frame	Frame to be retrieved from the texture, if it's a texture atlas.
	Frames are counted left to right, up to down respectively, starting at zero and assuming how many
	textures of the already given frame size fit on the texture's horizontal size.
	If texture is not an atlas, value defaults to 0, as the whole texture corresponds to its frame size, and
	therefore only one frame will fit it.
color	4D vector specifying which color the texture should be tinted with.
	Corresponds to a format {R, G, B, A}. Default values are {1, 1, 1, 1}.

132 Class Documentation

Warning

This rendering process uses a dynamic buffer and uploads vertex buffer data every frame, so it is as efficient as it can get, given that it has a dynamic and general-purpose behaviour.

8.23.2.5 SetTexture()

Dynamically changes the texture used by the renderer. Particularly useful for handling skins and such.

Warning

Be wary that this operation will not change the frame size, therefore both images should have the same padding.

Parameters

t Texture to be now associated with this renderer.

8.23.2.6 unload()

```
void oficina::ofTextureRenderer::unload ( )
```

Unloads the texture renderer.

Warning

This operation will not unload the texture itself.

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

· render.hpp

8.24 oficina::ofTimeSpan Class Reference

Tool for counting and compare fixed amounts of time, independent from the game's time variation.

```
#include <timer.hpp>
```

Public Member Functions

• void begin ()

Registers current time and begins counting.

• float yieldSpan ()

Yields the current time from the beginning.

• float resetSpan ()

Resets the time span, effectively restarting from zero.

• float stop ()

Stops the time span.

• bool isRunning () const

Yields the state of the time span.

8.24.1 Detailed Description

Tool for counting and compare fixed amounts of time, independent from the game's time variation.

Definition at line 31 of file timer.hpp.

8.24.2 Member Function Documentation

8.24.2.1 isRunning()

```
bool oficina::ofTimeSpan::isRunning ( ) const
```

Yields the state of the time span.

Returns

Whether the time span is running or not.

8.24.2.2 resetSpan()

```
float oficina::ofTimeSpan::resetSpan ( )
```

Resets the time span, effectively restarting from zero.

Returns

Time, in seconds, before the span was reset.

134 Class Documentation

```
8.24.2.3 stop()
```

```
float oficina::ofTimeSpan::stop ( )
```

Stops the time span.

Returns

Time, in seconds, before the span was stopped.

8.24.2.4 yieldSpan()

```
float oficina::ofTimeSpan::yieldSpan ( )
```

Yields the current time from the beginning.

Returns

Current time from the beginning of the span, in seconds.

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

· timer.hpp

8.25 oficina::ofVertexArray Class Reference

Represents a vertex array for binding shader and vertex data.

```
#include <render.hpp>
```

Public Member Functions

· void init ()

Initializes (generates) the vertex array.

• void unload ()

Unloads (deletes) the vertex array.

• void bind ()

Binds the vertex array.

· void unbind ()

Unbinds any bound vertex array.

void draw (ofPrimitiveType mode, int firstVertexIdx, size_t vertexCount)

Draws any primitive based on bound vertex buffer and vertex attributes.

ofVertexArray & operator= (const ofVertexArray &other)

"Equals" operator for cloning vertex arrays.

8.25.1 Detailed Description

Represents a vertex array for binding shader and vertex data.

Definition at line 613 of file render.hpp.

8.25.2 Member Function Documentation

8.25.2.1 draw()

Draws any primitive based on bound vertex buffer and vertex attributes.

Warning

Vertex buffer and vertex attributes must be properly initialized and bound.

Parameters

mode	Primitive to be drawn.
firstVertexIdx	Index of the first vertex to be used.
vertexCount	Amount of vertices to be used.

8.25.2.2 operator=()

"Equals" operator for cloning vertex arrays.

Parameters

other	Vertex array to be cloned.
-------	----------------------------

Returns

Reference to this vertex array.

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

render.hpp

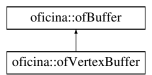
136 Class Documentation

8.26 oficina::ofVertexBuffer Class Reference

Represents a Vertex Buffer object (VBO). Use this to hold data related to drawing.

#include <render.hpp>

Inheritance diagram for oficina::ofVertexBuffer:



Public Member Functions

• ofVertexBuffer ()

Buffer constructor.

Additional Inherited Members

8.26.1 Detailed Description

Represents a Vertex Buffer object (VBO). Use this to hold data related to drawing.

Definition at line 289 of file render.hpp.

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

· render.hpp

Chapter 9

File Documentation

9.1 benchmark.hpp File Reference

Oficina's default benchmarking utilities.

```
#include <string>
```

Functions

void oficina::ofBenchmarkStart (float spanTimeS)

Starts the benchmarking process.

· void oficina::ofBenchmarkUpdateCall ()

Updates the benchmarking process, and yields a debriefing if necessary. Must be called every frame.

• void oficina::ofBenchmarkEnd ()

Stops the benchmarking process.

• bool oficina::ofBenchmarkIsRunning ()

Shows the benchmarking process status.

9.1.1 Detailed Description

Oficina's default benchmarking utilities.

Benchmarking utilities for quick usage inside canvases. Uses an internal timer and must be updated by the user's own created canvas. Works better with VSync deactivated.

Author

Lucas Vieira

Definition in file benchmark.hpp.

9.1.2 Function Documentation

9.1.2.1 ofBenchmarkIsRunning()

```
bool oficina::ofBenchmarkIsRunning ( )
```

Shows the benchmarking process status.

Returns

Whether benchmarking is active or not.

9.1.2.2 ofBenchmarkStart()

Starts the benchmarking process.

Parameters

spanTimeS Time between each benchmark debriefing.

9.2 benchmark.hpp

```
00001 /*******
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> * 00003 * This file is part of OficinaFramework v2.x *
00005 * OficinaFramework is free software: you can redistribute 00006 * it and/or modify it under the terms of the GNU Lesser 00007 * General Public License as published by the Free Software 00008 * Foundation, either version 3 of the License, or (at your 00009 * option) any later version.
00010 *
00011 * You should have received a copy of the GNU Lesser General 00012 * Public License along with OficinaFramework. If not, see
00015
00027 #pragma once
00028
00029 #include <string>
00030
00031 namespace oficina
00032 {
              void ofBenchmarkStart(float spanTimeS);
00036
00039
              void ofBenchmarkUpdateCall();
00040
00042
              void ofBenchmarkEnd();
00043
00046
              bool ofBenchmarkIsRunning();
00047 }
```

9.3 canvas.hpp File Reference

Tools for creating game scenes and manage such scenes.

9.4 canvas.hpp 139

```
#include <list>
#include <queue>
#include <sstream>
#include "oficina2/types.hpp"
#include "oficina2/render.hpp"
```

Classes

· class oficina::ofCanvas

Default interface for creating and managing canvases.

class oficina::ofCanvasManager

Static class for handling canvases in general.

9.3.1 Detailed Description

Tools for creating game scenes and manage such scenes.

Provides tools for creating canvases (scenes) and managing them. Also includes tools for managing the variable watcher and the repl.

Author

Lucas Vieira

Definition in file canvas.hpp.

9.4 canvas.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
00003 * This file is part of OficinaFramework v2.x
00004 *
00005 * OficinaFramework is free software: you can redistribute
00006 * it and/or modify it under the terms of the GNU Lesser
00007 * General Public License as published by the Free Software
00008 * Foundation, either version 3 of the License, or (at your
00009 * option) any later version.
00010 *
00011 \,\,^{\star} You should have received a copy of the GNU Lesser General 00012 \,^{\star} Public License along with OficinaFramework. If not, see 00013 \,^{\star} <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.
00015
00026 #pragma once
00027 #include <list>
00028 #include <queue>
00029 #include <sstream>
00030
00031 #include "oficina2/types.hpp"
00032 #include "oficina2/render.hpp"
00033
00034 namespace oficina
00035 {
00036
                // Pre-definition of ofCanvasManager so we can refer to it from ofCanvas.
00037
               class of Canvas Manager;
00039
               class ofCanvas
00040
00041
                     friend class of Canvas Manager;
               private:
00042
                                          m_init = false;
m_load = false;
00043
                    bool
00044
                     bool
```

```
m_remove = false;
             bool
                           depth
00046
             int
             std::string m_name = "";
00047
         public:
00048
         virtual ~ofCanvas() {}
00050
             virtual void init() = 0;
virtual void load() = 0;
00054
00059
00061
             virtual void unload() = 0;
00067
             virtual void update(float dt) = 0;
00070
             virtual void draw() = 0;
00074
             virtual void remove() final;
00075
         };
00076
00086
         class ofCanvasManager
00087
         public:
88000
00090
             enum ofDebuggerState
00091
             {
00092
                 ofDebuggerOff = Ou,
00093
                 ofDebuggerVars = 1u,
00094
                 ofDebuggerRepl = 2u
00095
00096
00098
             static void init();
00107
             // TODO: Explain canvas depth in documentation
             static void add(ofCanvas* c, int depth = 0, std::string name = "");
00108
             static void remove(ofCanvas* c);
00113
00118
             static void unload();
00128
             static void update(float dt);
00131
             static void draw();
00132
00135
             static std::string getCanvasList();
00136
00142
             static std::ostringstream& dbg_ReplOutStream();
00145
             00152
             static void
                                       dbq_callEval();
00155
                                        dbg ChangeState();
             static void
00157
             static void
                                       dbg_ReplHistoryPrev();
00159
             static void
                                        dbg_ReplHistoryNext();
00163
             static ofdword
                                        dbg_ReplLineNumber();
00168
             static void
                                        dbg_setFont(oficina::ofFontFaces fontFace);
       private:
00169
          class ofDebugCanvas : public ofCanvas
00170
00171
00172
             public:
00173
                 void init();
00174
                 void load();
00175
                 void unload();
00176
                 void update(float dt);
00177
                 void draw();
00178
             };
00179
00180
             static ofDebugCanvas m_debugger;
00181
00182 }
```

9.5 display.hpp File Reference

Tools for configuring windows for video output.

```
#include <SDL2/SDL.h>
#include <list>
#include <string>
#include "oficina2/types.hpp"
#include "oficina2/timer.hpp"
```

Classes

· class oficina::ofDisplay

Represents a single window prepared for receiving a context.

9.6 display.hpp 141

Enumerations

• enum oficina::ofFrameRateConfig { oficina::ofFPSVariable = 0x00, oficina::ofFPSCapped = 0x01, oficina⇔ ::ofFPSMinimum = 0x02, oficina::ofFPSBoth = 0x04 }

Describes the types of framerate.

9.5.1 Detailed Description

Tools for configuring windows for video output.

Provides tools for creating displays (game windows).

Author

Lucas Vieira

Definition in file display.hpp.

9.5.2 Enumeration Type Documentation

9.5.2.1 ofFrameRateConfig

```
enum oficina::ofFrameRateConfig
```

Describes the types of framerate.

Enumerator

ofFPSVariable	Freely allows FPS to float.
ofFPSCapped	Caps FPS to a maximum number. This will ignore further rendering frames after the nth frame is rendered.
ofFPSMinimum	Caps minimal FPS so that, when FPS goes below the minimum number, the application will force the time variation to assume the minimum number's. The practical explanation is that this will force a slowdown so there are no strange frame jumps.
ofFPSBoth	Induces FPS to assume both behaviours of Capped and Minimum.

Definition at line 36 of file display.hpp.

9.6 display.hpp

```
00007 \star General Public License as published by the Free Software
00008 * Foundation, either version 3 of the License, or (at your
00009 * option) any later version.
00010 *
00011 \, * You should have received a copy of the GNU Lesser General 00012 \, * Public License along with OficinaFramework. If not, see 00013 \, * \, <http://www.gnu.org/licenses/>.
00015
00024 #pragma once
00025
00026 #include <SDL2/SDL.h>
00027 #include <list>
00028 #include <string>
00029 #include "oficina2/types.hpp"
00030 #include "oficina2/timer.hpp"
00031
00032 namespace oficina
00033 {
00035
           // a display may assume when rendering the game.
00036
           enum ofFrameRateConfig {
00038
           offPSVariable = 0x00,
              ofFPSCapped = 0x01,
ofFPSMinimum = 0x02,
ofFPSBoth = 0x04
00042
00050
00053
00054
         } ;
00055
00059
          class ofDisplay
                       pushArg(std::string arg);
open();
close();
swap()
00060
         public:
00061
          void
00068
00072
               void
00076
08000
              void
00081
             SDL_Window* getHandle() const;
00084
              glm::uvec2 getSize() const;
bool isOpen() const;
00088
00095
                      setSize(glm::uvec2 NewSize);
00101
               void
vold , float min = 0.0f);
00107
                            setSwapInterval(ofFrameRateConfig cfg, float max = 0.0f
00112
               bool isFullscreen() const;
00117
              void setFullscreen(bool state);
         void setFullScreen(bool
float getDeltaTime() const;
00120
00121
        private:
        SDL_Window*
00122
                                       m_wnd = nullptr;
              std::list<std::string> m_confv;
00123
              std::string m_title = "OficinaFramework 2.0";
00124
00125
              std::string
                                       m_iconpath;
                                       m_size = glm::uvec2(1280u, 720u);
m_full = false;
00126
              glm::uvec2
00127
              bool
              ofTimeSpan
00128
                                       m_dtSpan;
                                       m_dt = 0.0f;
00129
              float
              ofFrameRateConfig m_frmrtt = ofFPSVariable; float m_frmrt_min = 0.0f;
00130
                                        m_frmrt_max = 0.0f;
00132
               float
00133
                                        parseArgs();
               void
00134
          };
00135 }
```

9.7 entity.hpp File Reference

Interfaces and tools for managing objects ingame.

```
#include "oficina2/types.hpp"
#include <map>
```

Classes

· class oficina::oflComponent

Defines a single component to be attached to an entity.

· class oficina::ofEntity

Abstract class representing one ingame entity.

9.8 entity.hpp 143

9.7.1 Detailed Description

Interfaces and tools for managing objects ingame.

Provides tools for creating, managing, storing and manipulating ingame objects. Some tools are specially optimized using well-known algorithms.

Author

Lucas Vieira

Definition in file entity.hpp.

9.8 entity.hpp

```
00001 /*****
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
00003 * This file is part of OficinaFramework v2.x
00004
00005 \star OficinaFramework is free software: you can redistribute
00006 \,\star\,\, it and/or modify it under the terms of the GNU Lesser
00007 \star General Public License as published by the Free Software
80000
     * Foundation, either version 3 of the License, or (at your
00009
         option) any later version.
00010 *
00011 \,\star\, You should have received a copy of the GNU Lesser General
00012 \,\,\star\,\, Public License along with OficinaFramework. If not, see
00013 \star <http://www.gnu.org/licenses/>.
00015
00026 #pragma once
00027
00028 #include "oficina2/types.hpp"
00029 #include <map>
00030
00031 namespace oficina
00032 {
00033
         class ofEntity;
00037
         class of IComponent
00038
00039
             friend class of Entity;
00040
         public:
         virtual ~ofIComponent()
00042
                                           { }
00045
             virtual void init()
                                           = 0;
00048
00051
             virtual void load()
            virtual void unload() {}
virtual void update(float dt) = 0;
00054
             virtual void draw(glm::mat4 ViewProjection) {}
00065
             std::string getType() const;
00066
         protected:
00070
             ofEntity* parent;
00076
             void parseType();
00077
         private:
00081
             std::string m_type = "oficina::ofIComponent";
00082
         } ;
00083
00088
         class ofEntity
00089
         public:
00090
00092
             virtual ~ofEntity() {}
00095
             virtual void init()
00098
             virtual void load()
                                          = 0;
00100
             virtual void unload()
             virtual void update(float dt) = 0;
00105
00114
             virtual void draw(glm::mat4 ViewProjection) = 0;
00115
00122
             void translate(glm::vec3 coord,
00123
                            bool loadIdentity = false);
             void rotate(float theta,
00130
               glm::vec3 axis,
00131
00132
                         bool loadIdentity = false);
00138
             void scale(glm::vec3 amount,
00139
                        bool loadIdentity);
00140
```

```
void setProperty(ofbyte which, bool state);
              void toggleProperty(ofbyte which);
00152
             void setName(std::string name);
00153
00156
             glm::mat4 getModelMatrix();
00159
              glm::vec3 getPosition() const;
             glm::vec3 getEulerAngles() const;
00162
00165
              glm::vec3 getScale() const;
00169
              bool getProperty(ofbyte which);
00173
              ofdword getPropertyMask() const;
00176
              std::string getName() const;
00177
00185
             void AddComponent(std::string name, ofIComponent* component);
00189
              ofIComponent* const GetComponent(std::string name);
00192
              void RemoveComponent(std::string name);
00194
              void ClearComponents();
00195
00200
              void UpdateComponents(float dt);
00205
             void DrawComponents(glm::mat4 ViewProjection);
00206
        protected:
             glm::mat4 translation;
00210
00214
              glm::mat4 rotation;
00218
             glm::mat4 scaling;
00219
00222
              glm::vec3 position;
00225
              glm::vec3 eulerangles;
00228
             glm::vec3 magnification = glm::vec3(1.0f);
00229
              ofdword propertymask = 0x00000000u;
00231
00232
00234
             std::map<std::string, ofIComponent*> components;
00235
00237
              std::string name = "[unnamed]";
00238
00239 }
```

9.9 input.hpp File Reference

Special tools for handling player input.

```
#include "oficina2/types.hpp"
#include <SDL2/SDL.h>
#include <string>
```

Classes

· struct oficina::ofInputState

Holds an input state every frame.

Enumerations

enum oficina::ofStick { oficina::ofStickLeft = 0x01u, oficina::ofStickRight = 0x02u }

Enumeration for gamepad sticks.

• enum oficina::ofStickAxis { oficina::ofStickHoriz = 0x04u, oficina::ofStickVert = 0x08u }

Enumeration for gamepad sticks' axis.

enum oficina::ofStickSignal { oficina::ofStickNegative = 0x10u, oficina::ofStickPositive = 0x20u }

Enumeration for gamepad sticks' axis' signal/direction.

0x8000u }

enum oficina::ofPadButton {
 oficina::ofPadStart = 0x0001u, oficina::ofPadBack = 0x0002u, oficina::ofPadA = 0x0004u, oficina::ofPadB = 0x0008u,
 oficina::ofPadX = 0x0010u, oficina::ofPadY = 0x0020u, oficina::ofPadLS = 0x0040u, oficina::ofPadRS = 0x0080u,
 oficina::ofPadDUp = 0x0100u, oficina::ofPadDDown = 0x0200u, oficina::ofPadDLeft = 0x0400u, oficina::ofPadDRight = 0x0800u,
 oficina::ofPadLB = 0x1000u, oficina::ofPadLT = 0x2000u, oficina::ofPadRB = 0x4000u, oficina::ofPadRT =

Enumeration for gamepad buttons. Layout based on Xbox 360 controller.

enum oficina::ofMouseButton { oficina::ofMouseLeft = 0x01u, oficina::ofMouseMid = 0x02u, oficina::of
 MouseRight = 0x04u }

Enumeration representing mouse buttons.

enum oficina::ofPlayer { oficina::ofPlayerOne = 0u, oficina::ofPlayerTwo = 1u, oficina::ofPlayerThree = 2u, oficina::ofPlayerFour = 3u }

Enumeration representing connected players.

Functions

void oficina::ofUpdateEventDispatch ()

Updates and dispatches input events.

ofInputState oficina::ofGetInputState (ofPlayer player=ofPlayerOne)

Grabs the whole of the current input state in a single struct.

• bool oficina::oflsGamepadConnected (ofPlayer player=ofPlayerOne)

Yields the state of a player's gamepad.

glm::vec2 oficina::ofGetLeftStick (ofPlayer player=ofPlayerOne)

Yields the gamepad's left stick coordinates. Each coordinate yields from -1.0f (left/up) to 1.0f (right/down).

• glm::vec2 oficina::ofGetRightStick (ofPlayer player=ofPlayerOne)

Yields the gamepad's right stick coordinates. Each coordinate yields from -1.0f (left/up) to 1.0f (right/down).

• float oficina::ofGetLeftTrigger (ofPlayer player=ofPlayerOne)

Yields a value stating the amount of pressing on the gamepad's left trigger. Value ranges from 0.0f (not pressed) to 1.0f (fully held).

• float oficina::ofGetRightTrigger (ofPlayer player=ofPlayerOne)

Yields a value stating the amount of pressing on the gamepad's right trigger. Value ranges from 0.0f (not pressed) to 1.0f (fully held).

• bool oficina::ofButtonPress (ofPadButton button, ofPlayer player=ofPlayerOne)

Yields the pressing state of a specific button on the gamepad.

• bool oficina::ofButtonTap (ofPadButton button, ofPlayer player=ofPlayerOne)

Yields the tap state of a specific button on the gamepad.

bool oficina::ofStickMovedTowards (ofbyte stickDirectionMask, ofPlayer player=ofPlayerOne)

Checks if a specific stick was moved in a specific direction.

• glm::vec2 oficina::ofGetMousePos ()

Yields the mouse position's coordinates inside the display.

bool oficina::ofMouseButtonPress (ofMouseButton button)

Yields the pressing state of a specific mouse button.

bool oficina::ofMouseButtonTap (ofMouseButton button)

Yields the tap state of a specific mouse button.

void oficina::ofMapDefaultsP1 ()

Maps default bindings for gamepad buttons on the keyboard - Player 1 only.

void oficina::ofMapKeyToButton (ofPadButton button, SDL_Scancode scancode, ofPlayer player=ofPlayer
 — One)

Binds a specific keyboard key to a gamepad button.

void oficina::ofMapKeyToStick (ofbyte stickPositionMask, SDL_Scancode scancode, ofPlayer player=of
 — PlayerOne)

Binds a specific keyboard key to a movement on a gamepad stick.

• void oficina::ofMapButtonRemove (ofPadButton button, ofPlayer player=ofPlayerOne)

Remove the binding to a gamepad button by a keyboard key, if such binding exists.

void oficina::ofMapStickRemove (ofbyte stickPositionMask, ofPlayer player=ofPlayerOne)

Remove the binding to a gamepad stick by a keyboard key, if such binding exists.

• void oficina::ofMappingClear (ofPlayer player=ofPlayerOne)

Clear all keyboard key mappings done to a specific player's gamepad.

void oficina::ofStartTextInput ()

Begins text input to the internal keyboard text input logger.

This will erase all of the previously stored text input.

std::string oficina::ofGetTextInput ()

Retrieves all text input that was made between text input's start and end call.

void oficina::ofSetTextInput (std::string str)

Redefines the current text input to a specific string.

Particularly useful if you plan to save your text input after your text control loses focus, which should be called after restarting the text input.

bool oficina::oflsInputtingText ()

Checks for the state of text input.

void oficina::ofStopTextInput ()

Stops text input, if already started.

void oficina::ofClearTextInput ()

Clears the current text input buffer completely.

void oficina::ofTextInputSetPadding (ofdword padding)

Defines a padding of white spaces for the text input, every time the player types a new line (Shift + Enter).

9.9.1 Detailed Description

Special tools for handling player input.

Functions, tools and enumerations for handling input such as keyboard, mouse and gamepad. Also automatically handles typing and gamepad connection management.

Author

Lucas Vieira

Definition in file input.hpp.

9.9.2 Enumeration Type Documentation

9.9.2.1 ofMouseButton

enum oficina::ofMouseButton

Enumeration representing mouse buttons.

Note

You can cast this to an ofbyte.

Enumerator

ofMouseLe	ft	Left mouse button.
ofMouseMi	d	Middle mouse button (wheel, when pressed).
ofMouseRigh	nt	Right mouse button.

Definition at line 116 of file input.hpp.

9.9.2.2 ofPadButton

enum oficina::ofPadButton

Enumeration for gamepad buttons. Layout based on Xbox 360 controller.

Note

You can cast this to an ofword.

Enumerator

ofPadStart	Gamepad START button.
ofPadBack	Gamepad BACK button.
ofPadA	Gamepad A button.
ofPadB	Gamepad B button.
ofPadX	Gamepad X button.
ofPadY	Gamepad Y button.
ofPadLS	Gamepad LEFT STICK (when pressed).
ofPadRS	Gamepad RIGHT STICK (when pressed).
ofPadDUp	Gamepad DIGITAL UP button.
ofPadDDown	Gamepad DIGITAL DOWN button.
ofPadDLeft	Gamepad DIGITAL LEFT button.
ofPadDRight	Gamepad DIGITAL RIGHT button.
ofPadLB	Gamepad LB (LEFT BUMPER) button.
ofPadLT	Gamepad LT (LEFT TRIGGER).
	Note
	Although this is a trigger, its usage can also be handled as a button, which will trigger when this trigger is minimally pressed (greater than 0.0f).
ofPadRB	Gamepad RB (RIGHT BUMPER) button.
ofPadRT	Gamepad RT (RIGHT TRIGGER).
	Note
	Although this is a trigger, its usage can also be handled as a button, which will trigger when this trigger is minimally pressed (greater than 0.0f).

Definition at line 70 of file input.hpp.

9.9.2.3 ofPlayer

enum oficina::ofPlayer

Enumeration representing connected players.

Note

Supports up to 4 players connected at once. You can cast this to any integer type.

Enumerator

ofPlayerOne	Player one (Gamepad #1).
ofPlayerTwo	Player two (Gamepad #2).
ofPlayerThree	Player three (Gamepad #3).
ofPlayerFour	Player four (Gamepad #4).

Definition at line 129 of file input.hpp.

9.9.2.4 ofStick

enum oficina::ofStick

Enumeration for gamepad sticks.

Note

You can cast this to an ofbyte.

Enumerator

ofStickLeft	Gamepad left stick.
ofStickRight	Gamepad right stick.

Definition at line 36 of file input.hpp.

9.9.2.5 ofStickAxis

enum oficina::ofStickAxis

Enumeration for gamepad sticks' axis.

Note

You can cast this to an ofbyte.

Enumerator

ofStickHoriz	Gamepad sticks' horizontal axis.
ofStickVert	Gamepad sticks' vertical axis.

Definition at line 46 of file input.hpp.

9.9.2.6 ofStickSignal

```
enum oficina::ofStickSignal
```

Enumeration for gamepad sticks' axis' signal/direction.

Note

You can cast this to an ofbyte.

Enumerator

ofStickNegative	Gamepad stick axis' negative (left/up) direction.
ofStickPositive	Gamepad stick axis' positive (right/down) direction.

Definition at line 57 of file input.hpp.

9.9.3 Function Documentation

9.9.3.1 ofButtonPress()

Yields the pressing state of a specific button on the gamepad.

Note

This function yields the state of a button when pressed and held. For a single tap, see ofButtonTap.

See also

ofButtonTap

Parameters

button	Which gamepad button should be compared.
player	Which player's gamepad should be compared.

Returns

Whether the related button is being held down or not.

9.9.3.2 ofButtonTap()

Yields the tap state of a specific button on the gamepad.

Note

This function yields the state of a button when pressed on a single frame. Holding down the button for more than a frame will not trigger this event more than once per press. For continuously holding the button, see ofButtonPress.

See also

ofButtonPress

Parameters

button	Which gamepad button should be compared.
player	Which player's gamepad should be compared.

Returns

Whether the related button was pressed on the current frame or not.

9.9.3.3 ofGetInputState()

Grabs the whole of the current input state in a single struct.

Parameters

player Which player's gamepad state should be yielded.

Returns

A struct containing the player's input state.

See also

ofInputState

9.9.3.4 ofGetLeftStick()

Yields the gamepad's left stick coordinates. Each coordinate yields from -1.0f (left/up) to 1.0f (right/down).

Parameters

player Which player's gamepad's left stick should be yielded.

Returns

A 2D vector containing the left stick state.

9.9.3.5 ofGetLeftTrigger()

Yields a value stating the amount of pressing on the gamepad's left trigger. Value ranges from 0.0f (not pressed) to 1.0f (fully held).

Parameters

player Which player's gamepad's left trigger should be yielded.

Returns

A floating point containing the left trigger state.

9.9.3.6 ofGetMousePos()

```
glm::vec2 oficina::ofGetMousePos ( )
```

Yields the mouse position's coordinates inside the display.

Returns

A 2D vector containing the mouse position.

9.9.3.7 ofGetRightStick()

Yields the gamepad's right stick coordinates. Each coordinate yields from -1.0f (left/up) to 1.0f (right/down).

Parameters

player Which playe	r's gamepad's right stick should be yielded.
--------------------	--

Returns

A 2D vector containing the right stick state.

9.9.3.8 ofGetRightTrigger()

Yields a value stating the amount of pressing on the gamepad's right trigger. Value ranges from 0.0f (not pressed) to 1.0f (fully held).

Parameters

player Which player's gamepad's right trigger should be yielded.

Returns

A floating point containing the right trigger state.

9.9.3.9 ofGetTextInput()

```
std::string oficina::ofGetTextInput ( )
```

Retrieves all text input that was made between text input's start and end call.

In case you are displaying text onscreen, the actual text input should always be retrieved; it will modify as needed. The text will also not be erased when text input is stopped.

Returns

A string containing the current state of the last text input requirement.

9.9.3.10 ofIsGamepadConnected()

Yields the state of a player's gamepad.

A player which gamepad is not connected will automatically fallback to its keyboard bindings, if registered.

Parameters

```
player Which player's gamepad connection state should be yielded.
```

Returns

Whether the related player's gamepad is connected or not.

9.9.3.11 oflsInputtingText()

```
bool oficina::ofIsInputtingText ( )
```

Checks for the state of text input.

Returns

Whether the player is currently in text input mode or not.

9.9.3.12 ofMapButtonRemove()

Remove the binding to a gamepad button by a keyboard key, if such binding exists.

Parameters

button	Desired button to remove mappings.
player	Which player's gamepad was bound.

9.9.3.13 ofMapDefaultsP1()

```
void oficina::ofMapDefaultsP1 ( )
```

Maps default bindings for gamepad buttons on the keyboard - Player 1 only.

This function will map default bindings for Player 1, for gamepad buttons and sticks, as per the table below:

```
| Keyboard key | Equivalency
    -----; | ;----
                 | Left Stick, Up (Vertical, Negative)
| Up Arrow
| Down Arrow | Left Stick, Down (Vertical, Positive)
| Left Arrow | Left Stick, Left (Horizontal, Negative) | Right Arrow | Left Stick, Right (Horizontal, Positive) | I | Right Stick, Up (Vertical, Negative)
                 | Right Stick, Down (Vertical, Positive)
l K
| J
                 | Right Stick, Left (Horizontal, Negative)
                  | Right Stick, Right (Horizontal, Positive)
| Enter (Return) | ofPadStart
| Backspace | ofPadBack
l W
                  | ofPadY
| A
                 | ofPadX
                  | ofPadA
                  | ofPadB
I D
| Z
                 | ofPadLS
                  | ofPadRS
| 1 (non-numpad) | ofPadDUp
| 2 (non-numpad) | ofPadDRight
| 3 (non-numpad) | ofPadDDown
| 4 (non-numpad) | ofPadDLeft
          | ofPadLB
ΙQ
                 | ofPadRB
| E
| Tab
                 | ofPadLT
| R
                 | ofPadRT
```

See also

ofMapKeyToButton ofMapKeyToStick

9.9.3.14 ofMapKeyToButton()

Binds a specific keyboard key to a gamepad button.

Parameters

button	Desired button to map.
scancode	SDL_Scancode for the key to be mapped. Check SDL2's documentation to see all available
	scancodes.
player	Which player's gamepad should the key be bound to.

9.9.3.15 ofMapKeyToStick()

Binds a specific keyboard key to a movement on a gamepad stick.

Parameters

stickPositionMask	A bitmask specifying the desired stick, axis and direction to bind to. You can use the enums ofStick, ofStickAxis and ofStickSignal to create a specification. For example: ofMapKeyToStick(ofStickLeft ofStickHoriz ofStickNegative, SDL_SCANCODE_LEFT, ofPlayerOne);
scancode	SDL_Scancode for the key to be mapped. Check SDL2's documentation to see all available scancodes.
player	Which player's gamepad should the key be bound to.

9.9.3.16 ofMappingClear()

Clear all keyboard key mappings done to a specific player's gamepad.

Parameters

```
player Which player's gamepad was bound.
```

9.9.3.17 ofMapStickRemove()

Remove the binding to a gamepad stick by a keyboard key, if such binding exists.

Parameters

stickPositionMask	A bitmask specifying the desired stick, axis and direction that was bound. You can use the enums ofStick, ofStickAxis and ofStickSignal to create a specification. For example:
	ofMapStickRemove(ofStickLeft ofStickHoriz ofStickNegative, ofPlayerOne);
player	Which player's gamepad was bound.

9.9.3.18 ofMouseButtonPress()

Yields the pressing state of a specific mouse button.

Note

This function yields the state of a button when pressed and held. For a single tap, see ofMouseButtonTap.

Parameters

button	Which mouse button should be compared.
--------	--

Returns

Whether the related button is being held down or not.

See also

ofMouseButtonTap

9.9.3.19 ofMouseButtonTap()

Yields the tap state of a specific mouse button.

Note

This function yields the state of a button when pressed on a single frame. Holding down the button for more than a frame will not trigger this event more than once per press. For continuously holding the button, see ofMouseButtonPress.

See also

ofMouseButtonPress

Parameters

button Which mouse button should be compared.

Returns

Whether the related button was pressed on the current frame or not.

9.9.3.20 ofSetTextInput()

Redefines the current text input to a specific string.

Particularly useful if you plan to save your text input after your text control loses focus, which should be called after restarting the text input.

Note

This will erase the currently stored text input and replace it by the string that was fed.

Parameters

str Text to be fed to the current text input.

9.9.3.21 ofStartTextInput()

```
void oficina::ofStartTextInput ( )
```

Begins text input to the internal keyboard text input logger.

This will erase all of the previously stored text input.

Note

By default, text input will not accept multiline unless you press Shift + Enter.

9.9.3.22 ofStickMovedTowards()

Checks if a specific stick was moved in a specific direction.

Parameters

stickDirectionMask	A bitmask specifying the desired stick, axis and direction to compare for. You can use the enums ofStick, ofStickAxis and ofStickSignal to create a specification. For example:
	<pre>bool lstickMovedLeft = ofStickMovedTowards(ofStickLeft ofStickHoriz ofStickNegative);</pre>
player	Which player's gamepad should be compared.

Returns

Whether the related stick was moved in the related direction or not.

See also

ofStick ofStickAxis ofStickSignal

9.9.3.23 ofStopTextInput()

```
void oficina::ofStopTextInput ( )
```

Stops text input, if already started.

Note

Calling this function will not erase your text input buffer; you'll still be able to retrieve it until you start text input again.

9.9.3.24 ofTextInputSetPadding()

Defines a padding of white spaces for the text input, every time the player types a new line (Shift + Enter).

Note

For default reasons, the padding will only appear on the next new line. Padding will also not be output to the buffer on the start of text input.

9.10 input.hpp 159

Parameters

padding

Unsigned integer specifying the amount of white spaces that should be fed to the text buffer, every time the player inputs a new line.

9.9.3.25 ofUpdateEventDispatch()

```
void oficina::ofUpdateEventDispatch ( )
```

Updates and dispatches input events.

Unless automatically called by Oficina's premade game loop, this function should be called to grab the window's events and assign the received events to each input type.

Note

You should never have to call this yourself, unless you're building your game loop from scratch.

9.10 input.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> *
      * This file is part of OficinaFramework v2.x
00004 *
00005 \, \star OficinaFramework is free software: you can redistribute
00006 \,\, \, it and/or modify it under the terms of the GNU Lesser 00007 \,\, \, General Public License as published by the Free Software
00008 * Foundation, either version 3 of the License, or (at your
00009 *
          option) any later version.
00010 *
00011 \, \, You should have received a copy of the GNU Lesser General 00012 \, \, Public License along with OficinaFramework. If not, see
00013 * <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
00015
00026 #pragma once
00027
00028 #include "oficina2/types.hpp"
00029 #include <SDL2/SDL.h>
00030 #include <string>
00031
00032 namespace oficina
00033 {
00036
           enum ofStick
00037
00039
               ofStickLeft = 0x01u,
00041
               ofStickRight = 0x02u
00042
          };
00043
00046
           enum ofStickAxis
00047
               ofStickHoriz = 0x04u,
ofStickVert = 0x08u
00049
00051
00052
           };
00053
00057
           enum ofStickSignal
00058
                ofStickNegative = 0x10u,
00061
00064
               ofStickPositive = 0x20u
00065
           };
00066
00070
           enum ofPadButton
00071
               ofPadStart = 0x0001u,
ofPadBack = 0x0002u,
00073
00075
                             = 0 \times 0004u,
```

```
00079
              ofPadB
                           = 0x0008u,
00081
              ofPadX
                           = 0x0010u,
                           = 0x0020u,
00083
              ofPadY
00085
              ofPadLS
                           = 0 \times 0040 u
00087
              ofPadRS
                           = 0x0080u
00089
              ofPadDUp
                           = 0 \times 0100 u
              ofPadDDown = 0x0200u,
00091
00093
              ofPadDLeft = 0x0400u,
00095
              ofPadDRight = 0x0800u,
                           = 0x1000u
00097
              ofPadLB
                           = 0x2000u,
00103
              ofPadLT
00105
                           = 0x4000u
              ofPadRB
00111
              ofPadRT
                           = 0x8000u
00112
          };
00113
00116
          enum ofMouseButton
00117
00119
              ofMouseLeft = 0x01u,
                           = 0x02u,
00121
              ofMouseMid
00123
              ofMouseRight = 0x04u
00124
00125
00129
          enum ofPlayer
00130
              ofPlayerOne
00132
                              = 0u
00134
                              = 1u,
              ofPlayerTwo
                             = 2u,
00136
              ofPlayerThree
00138
              ofPlayerFour
                              = 3u
00139
          };
00140
00142
          struct ofInputState
00143
          {
                         padButtons = 0x0000u;
leftStick[2] = {0.0f, 0.0f};
00146
              ofword
00149
              float
                         rightStick[2] = {0.0f, 0.0f};
00152
              float
                                      = \{0.0f, 0.0f\};
00155
              float
                        triggers[2]
00156
          };
00157
00165
          void
                        ofUpdateEventDispatch();
00170
          ofInputState ofGetInputState(ofPlayer player =
      ofPlayerOne);
00177
          bool
                        ofIsGamepadConnected(ofPlayer player =
      ofPlayerOne):
00182
                        ofGetLeftStick(ofPlayer player =
          glm::vec2
      ofPlayerOne);
00187
          glm::vec2
                        ofGetRightStick(ofPlayer player =
      ofPlayerOne);
00192
          float
                        ofGetLeftTrigger(ofPlayer player =
      ofPlaverOne);
00197
                        ofGetRightTrigger(ofPlayer player =
          float
      ofPlayerOne);
00205
                        ofButtonPress(ofPadButton button,
          bool
      ofPlayer player = ofPlayerOne);
00215
          bool
                       ofButtonTap(ofPadButton button, ofPlayer player =
      ofPlayerOne);
00228
          bool
                        ofStickMovedTowards(ofbyte stickDirectionMask,
      ofPlayer player = ofPlayerOne);
00229
00232
          glm::vec2
                        ofGetMousePos();
00239
          bool
                        ofMouseButtonPress(ofMouseButton button);
00248
          boo1
                       ofMouseButtonTap(ofMouseButton button);
00249
00254
00283
          void
                        ofMapDefaultsP1();
00292
          void
                        ofMapKeyToButton(ofPadButton button, SDL_Scancode scancode,
      ofPlayer player = ofPlayerOne);
00305
          void
                       ofMapKeyToStick(ofbyte stickPositionMask, SDL_Scancode scancode,
      ofPlayer player = ofPlayerOne);
00309
          void
                       ofMapButtonRemove(ofPadButton button,
      ofPlayer player = ofPlayerOne);
00319
                       ofMapStickRemove(ofbyte stickPositionMask,
          void
      ofPlayer player = ofPlayerOne);
00322
          void
                       ofMappingClear(ofPlayer player =
      ofPlayerOne);
00323
00327
          void
                        ofStartTextInput();
00334
          std::string ofGetTextInput();
00341
          void
                        ofSetTextInput(std::string str);
00344
          hoo1
                        ofIsInputtingText();
00348
                        ofStopTextInput();
          void
00350
                       ofClearTextInput();
          void
00357
                        ofTextInputSetPadding(ofdword padding);
          void
00358 }
```

9.11 io.hpp File Reference

Tools for handling non-player-related input and output.

```
#include <cstdarg>
#include <string>
#include "oficina2/platform.hpp"
#include <SDL2/SDL.h>
```

Macros

• #define OFLOG_NRM ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's foreground color

• #define OFLOG_RED ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's red color.

• #define OFLOG_GRN ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's green color.

• #define OFLOG YEL ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's yellow color.

• #define OFLOG_BLU ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's blue color.

• #define OFLOG MAG ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's magenta color.

• #define OFLOG CYN ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's cyan color.

• #define OFLOG_WHT ""

(Unix only) Preprocessor macro for concatenation with strings. Defines next outputted text to console's white color.

#define OFLOG_RESET ""

(Unix only) Preprocessor macro for concatenation with strings. Resets a previously defined console color.

Enumerations

```
    enum oficina::ofLogLvl {
        oficina::ofLogCrit = 0, oficina::ofLogErr = 1, oficina::ofLogWarn = 2, oficina::ofLogInfo = 3,
        oficina::ofLogNone = 4 }
```

Represents levels of logging to the log output.

• enum oficina::ofLogType { oficina::ofLogDisabled = 0, oficina::ofLogConsole = 1, oficina::ofLogFile = 2 }

Represents types of log output.

Functions

int oficina::ofLog (ofLogLvl level, const char *fmt,...)

Logs text to the currently selected log type.

void oficina::ofLogSetLevel (ofLogLvl level)

Defines the minimum log priority level of the log function. Any level below the specified priority will not be output to the log.

Defaults to ofLogNone.

ofLogType oficina::ofLogGetType ()

Yields the currently used logging type.

· void oficina::ofLogUseFile (std::string filename)

Use a text file as logging tool.

void oficina::ofLogUseConsole ()

Use the console as logging tool. If on Windows, output will only be seen if the game was compiled using the CON← SOLE subsystem.

void oficina::ofLogDisable ()

Disable logging completely.

void oficina::ofFindAsset (std::string &filename)

Finds a specific file on the folders it should be, then fixes its location.

void oficina::ofSetDataDirectoryName (std::string dirname)

Sets the name of the folder used to enclose the game's assets (outside of project/application run folder).

std::string oficina::ofLoadText (std::string filename)

Load a text file from the filesystem.

• SDL_Surface * oficina::ofLoadImage (std::string filename)

Loads a surface containing a image from the filesystem.

9.11.1 Detailed Description

Tools for handling non-player-related input and output.

Functions and tools for outputting formatted data to console or a file, loading assets, files, images, sound and misc.

Author

Lucas Vieira

Definition in file io.hpp.

9.11.2 Enumeration Type Documentation

9.11.2.1 ofLogLvl

enum oficina::ofLogLvl

Represents levels of logging to the log output.

Enumerator

ofLogCrit	"Critical" logging level.
ofLogErr	"Error" logging level.
ofLogWarn	"Warning" logging level.
ofLogInfo	"Info" logging level.
ofLogNone	Unspecified logging level.

Definition at line 94 of file io.hpp.

9.11.2.2 ofLogType

```
enum oficina::ofLogType
```

Represents types of log output.

Enumerator

ofLogDisabled	Disabled logging.
ofLogConsole	Console-based logging.
ofLogFile	Text file based logging.

Definition at line 108 of file io.hpp.

9.11.3 Function Documentation

9.11.3.1 ofFindAsset()

Finds a specific file on the folders it should be, then fixes its location.

Parameters

```
filename Direct reference to the asset to be found.
```

9.11.3.2 ofLoadImage()

Loads a surface containing a image from the filesystem.

Parameters

filename	Path to the image to be loaded.
----------	---------------------------------

Returns

An SDL_Surface pointer containing all of the image data.

9.11.3.3 ofLoadText()

Load a text file from the filesystem.

Parameters

filename Path to the file to be loaded.

Returns

A string containing all of the text file.

9.11.3.4 ofLog()

Logs text to the currently selected log type.

Parameters

level	Logging level of the message.
fmt	Text format of the information to be output to the log, as per printf logic.
	Arguments to be fed and used by the function's format.

Returns

A failure or success code, much like the function printf.

9.11.3.5 ofLogGetType()

```
ofLogType oficina::ofLogGetType ( )
```

Yields the currently used logging type.

Returns

Type of the current log tool.

9.11.3.6 ofLogSetLevel()

Defines the minimum log priority level of the log function. Any level below the specified priority will not be output to the log.

Defaults to ofLogNone.

Parameters

level Minimum log priority to be tolerated.

9.11.3.7 ofLogUseFile()

Use a text file as logging tool.

Parameters

filename	Path of the file to be used as log.

Warning

If the file already exists, the output will be appended to its end.

9.11.3.8 ofSetDataDirectoryName()

Sets the name of the folder used to enclose the game's assets (outside of project/application run folder).

Warning

If you don't ever call this function nor use the GameArgs to specify the data folder, the game will assume your application should always look for data on the current execution directory.

Parameters

dirname Name of the Data folder on disk.

9.12 io.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> *
      * This file is part of OficinaFramework v2.x
00004 *
00005 \star OficinaFramework is free software: you can redistribute
00006 \,\,\star\,\, it and/or modify it under the terms of the GNU Lesser 00007 \,\,\star\,\, General Public License as published by the Free Software
00008 * Foundation, either version 3 of the License, or (at your
00009 \star option) any later version.
00010 *
00011 \, * You should have received a copy of the GNU Lesser General 00012 \, * Public License along with OficinaFramework. If not, see
00013 * <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
00026 #pragma once
00027
00028 #include <cstdarg>
00029 #include <string>
00030 #include "oficina2/platform.hpp'
00031 #include <SDL2/SDL.h>
00033 #if OF_PLATFORM == OF_PLATFORM_WINDOWS
        #define OFLOG_NRM
00034
              #define OFLOG_RED
00037
               #define OFLOG_GRN
00040
              #define OFLOG_YEL
                                    11.11
              #define OFLOG_BLU
00046
00049
              #define OFLOG_MAG
00052
              #define OFLOG CYN
00055
              #define OFLOG WHT
               #define OFLOG_RESET ""
00058
00061 #else
              #define OFLOG_NRM "\x1B[0m"
                                   "\x1B[0m"
"\x1B[31m"
"\x1B[32m"
"\x1B[33m"
"\x1B[34m"
"\x1B[35m"
"\x1B[36m"
"\x1B[37m"
00065
               #define OFLOG_RED
00068
               #define OFLOG_GRN
               #define OFLOG_YEL
00071
00074
               #define OFLOG BLU
00077
               #define OFLOG_MAG
08000
               #define OFLOG_CYN
00083
               #define OFLOG_WHT
               #define OFLOG_RESET "\033[0m"
00086
00089 #endif
00090
00091 namespace oficina
00092 {
00094
           enum ofLogLvl {
           ofLogCrit = 0,
00096
               ofLogErr = 1,
00098
               ofLogWarn = 2,
00100
00102
              ofLogInfo = 3,
              ofLogNone = 4
00104
00105
00106
00108
          enum ofLogType {
           ofLogDisabled = 0.
00110
00112
               ofLogConsole = 1,
              ofLogFile
00115
00116
00117
          int ofLog(ofLogLvl level, const char* fmt, ...);
00126
          void ofLogSetLevel(ofLogLvl level);
00132
00135
          ofLogType ofLogGetType();
00140
          void ofLogUseFile(std::string filename);
```

9.13 oficina.hpp File Reference

Default tools for easily initializing Oficina.

```
#include "oficina2/display.hpp"
#include "oficina2/io.hpp"
#include "oficina2/input.hpp"
#include "oficina2/render.hpp"
#include "oficina2/canvas.hpp"
#include "oficina2/timer.hpp"
#include "oficina2/ofscheme.hpp"
#include "oficina2/oflua.hpp"
#include "oficina2/entity.hpp"
```

Macros

#define OF_VERSION_STRING "2.0.11-master-4122017"
 String banner containing the current version of OficinaFramework.

Enumerations

enum oficina::ofReplType { oficina::ofReplNone, oficina::ofReplScheme, oficina::ofReplLua }
 Specifies the types of REPL.

Functions

void oficina::ofInit (std::vector< std::string > args)

Initializes OficinaFramework.

void oficina::ofInit ()

Initializes OficinaFramework.

void oficina::ofGameLoop ()

Executes the Game Loop, once the default subsystems are initialized. Finishes when the Soft Stop flag is raised.

void oficina::ofSoftStop ()

Raises a Soft Stop flag, which will quit the default Game Loop function.

void oficina::ofQuit ()

De-inits and unloads all subsystems and default display and context initialized by the default initialization function.

void oficina::ofSetWindowSize (ofdword x, ofdword y)

Sets a new size for the default window.

bool oficina::ofQuitFlagRaised ()

Yields the state of the Soft Stop flag.

• glm::uvec2 oficina::ofGetWindowSize ()

Yields the size of the window.

void oficina::ofSetFullscreen (bool state)

Changes the application's window state.

• bool oficina::oflsFullscreen ()

Checks for the fullscreen state of the application.

void oficina::ofSetReplType (ofReplType type)

Sets the current type of REPL to be used.

ofReplType oficina::ofGetReplType ()

Gets the current type of REPL.

• void oficina::ofReplEval (std::string str, bool suppressAns=false)

Evaluates a string on the REPL, regardless of language.

· void oficina::ofReplDumpOutput ()

Dumps REPL output for current REPL type.

void oficina::ofSetSwapInterval (ofFrameRateConfig cfg, float max=0.0f, float min=0.0f)

Changes the way that the global display deals with swap interval.

void oficina::ofSetClearColor (glm::vec4 color)

Sets the background color for the global renderer.

9.13.1 Detailed Description

Default tools for easily initializing Oficina.

Functions and tools for starting and finishing Oficina in its entirety, for a quick and easy game development.

Author

Lucas Vieira

Definition in file oficina.hpp.

9.13.2 Enumeration Type Documentation

9.13.2.1 ofReplType

enum oficina::ofReplType

Specifies the types of REPL.

Enumerator

ofReplNone	No REPL language at all.
ofReplScheme	Use IronScheme on REPL.
ofReplLua	Use IronLua on REPL.

Definition at line 107 of file oficina.hpp.

9.13.3 Function Documentation

9.13.3.1 ofGameLoop() void oficina::ofGameLoop ()

Executes the Game Loop, once the default subsystems are initialized. Finishes when the Soft Stop flag is raised.

See also

ofInit

ofSoftStop

9.13.3.2 ofGetReplType()

```
ofReplType oficina::ofGetReplType ( )
```

Gets the current type of REPL.

Returns

The currently used REPL language.

9.13.3.3 ofGetWindowSize()

```
glm::uvec2 oficina::ofGetWindowSize ( )
```

Yields the size of the window.

Note

You should understand "window" as both the display's size and context's viewport. The viewport will always be scaled to fit the display. To maintain the internal resolution, one should handle its own Projection matrix.

Returns

A 2D vector containing the window size, in unsigned integer values.

```
9.13.3.4 oflnit() [1/2]  \begin{tabular}{ll} \begin{tabular}{ll}
```

Initializes OficinaFramework.

This will automatically initialize a new display and context for your game, and also all necessary subsystems such as canvas manager, debugger, global Scheme intepreter (for Repl), etc.

Parameters

args Vector of arguments to be passed for initialization.

```
9.13.3.5 ofInit() [2/2]
void oficina::ofInit ( )
```

Initializes OficinaFramework.

This will automatically initialize a new display and context for your game, and also all necessary subsystems such as canvas manager, debugger, global Scheme intepreter (for Repl), etc.

9.13.3.6 ofIsFullscreen()

```
bool oficina::ofIsFullscreen ( )
```

Checks for the fullscreen state of the application.

Returns

Whether the application is fullscreen or not.

9.13.3.7 ofQuit()

```
void oficina::ofQuit ( )
```

De-inits and unloads all subsystems and default display and context initialized by the default initialization function.

See also

ofInit ofGameLoop ofSoftStop

9.13.3.8 ofQuitFlagRaised()

```
bool oficina::ofQuitFlagRaised ( )
```

Yields the state of the Soft Stop flag.

Returns

Whether the Soft Stop flag was raised or not.

9.13.3.9 ofReplEval()

```
void oficina::ofReplEval (
          std::string str,
          bool suppressAns = false )
```

Evaluates a string on the REPL, regardless of language.

Parameters

str	String to be evaluated.
suppressAns	Whether the answer should be suppressed from REPL output.

9.13.3.10 ofSetClearColor()

Sets the background color for the global renderer.

Parameters

color Four-dimensional vector containing RGBA colors, normalized.

9.13.3.11 ofSetFullscreen()

Changes the application's window state.

Parameters

state | State to be assumed: Fullscreen (true) or Windowed (false).

9.13.3.12 ofSetReplType()

Sets the current type of REPL to be used.

Parameters

type Type of REPL to be used from now on.

9.13.3.13 ofSetSwapInterval()

Changes the way that the global display deals with swap interval.

Parameters

cfg	Desired swap interval configuration.
max	Maximum swap interval, in frames per second (FPS). If applicable.
min	Minimum swap interval, in frames per second (FPS). If applicable.

9.13.3.14 ofSetWindowSize()

Sets a new size for the default window.

Note

You should understand "window" as both the display's size and context's viewport. The viewport will always be scaled to fit the display. To maintain the internal resolution, one should handle its own Projection matrix.

Parameters

X	Width of the window, in pixels.
У	Height of the window, in pixels.

9.13.3.15 ofSoftStop()

```
void oficina::ofSoftStop ( )
```

Raises a Soft Stop flag, which will quit the default Game Loop function.

See also

ofGameLoop

9.14 oficina.hpp 173

9.14 oficina.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
      * This file is part of OficinaFramework v2.x
00004 *
00005 \,\,\star\,\, OficinaFramework is free software: you can redistribute
00006 \,\,^{\star} it and/or modify it under the terms of the GNU Lesser 00007 \,\,^{\star} General Public License as published by the Free Software
00008 * Foundation, either version 3 of the License, or (at your
00009
      * option) any later version.
00010 *
00011 \,\star\, You should have received a copy of the GNU Lesser General
00012 \star Public License along with OficinaFramework. If not, see
00013 * <http://www.gnu.org/licenses/>.
00015
00025 #pragma once
00026
00027 #include "oficina2/display.hpp"
00028 #include "oficina2/io.hpp"
00029 #include "oficina2/input.hpp"
00030 #include "oficina2/render.hpp"
00031 #include "oficina2/canvas.hpp"
00032 #include "oficina2/timer.hpp"
00033 #include "oficina2/ofscheme.hpp"
00034 #include "oficina2/oflua.hpp"
00035 #include "oficina2/entity.hpp"
00039 #define OF_VERSION_STRING "2.0.11-master-4122017"
00040
00041 namespace oficina
00042 {
00050
           void ofInit(std::vector<std::string> args);
00057
          void ofInit();
00063
           void ofGameLoop();
          void ofSoftStop();
00067
00074
          void ofQuit();
00075
00084
          void ofSetWindowSize(ofdword x, ofdword y);
00085
00088
           bool ofQuitFlagRaised();
00097
          glm::uvec2 ofGetWindowSize();
00098
00101
           void ofSetFullscreen(bool state);
          bool ofIsFullscreen();
00104
00105
           enum ofReplType
00108
          {
00110
               ofReplNone,
00112
               ofReplScheme,
00114
               ofReplLua
00115
          } ;
00116
00119
                      ofSetReplType(ofReplType type);
00122
          ofReplType ofGetReplType();
00126
          void
                      ofReplEval(std::string str, bool suppressAns = false);
00128
          void
                      ofReplDumpOutput();
00133
                       ofSetSwapInterval(ofFrameRateConfig cfg, float max = 0.0f,
          void
        float min = 0.0f);
00137
                      ofSetClearColor(glm::vec4 color);
00138 }
```

9.15 oflua.hpp File Reference

Tools for object scripting and for the Repl, in Lua language.

```
#include <lua.hpp>
#include "oficina2/entity.hpp"
#include <string>
```

Classes

· class oficina::ofLua

Defines one Lua environment to be used inside an entity.

Functions

void oficina::ofLuaInit ()

Initializes internal Lua Repl.

void oficina::ofLuaDeinit ()

Stops internal Lua Repl.

bool oficina::ofLualsInit ()

Yields the state of the Lua Repl.

void oficina::ofLuaEval (std::string strToEval, bool suppressAns=true)

Asks the Repl to evaluate a certain string.

void oficina::ofLuaDefineSymbol (std::string symbol, std::string value)

Defines a symbol and binds it to a value for the Repl.

void oficina::ofLuaDefineSymbol (std::string symbol, double value)

Defines a symbol and binds it to a value for the Repl.

void oficina::ofLuaDefineSymbol (std::string symbol, int value)

Defines a symbol and binds it to a value for the Repl.

void oficina::ofLuaDefineSymbol (std::string symbol, bool value)

Defines a symbol and binds it to a value for the Repl.

• void oficina::ofLuaDefineSymbol (std::string symbol, oficina::ofEntity *value)

Defines a symbol and binds it to a value for the Repl.

void oficina::ofLuaDefineSymbol (std::string symbol, oficina::oflComponent *value)

Defines a symbol and binds it to a value for the Repl.

· void oficina::ofLuaDefineFunc (std::string symbol, lua CFunction fun)

Defines a foreign function for the Repl.

void oficina::ofLuaUndefine (std::string symbol)

Undefines a symbol (foreign function/variable) for the Repl.

std::string oficina::ofLuaGetString (std::string symbol)

Retrieves the value of a symbol which holds a string type.

double oficina::ofLuaGetNumber (std::string symbol)

Retrieves the value of a symbol which holds a numeric type.

• int oficina::ofLuaGetInteger (std::string symbol)

Retrieves the value of a symbol which holds an integer type.

bool oficina::ofLuaGetBoolean (std::string symbol)

Retrieves the value of a symbol which holds a boolean type.

oficina::ofEntity * oficina::ofLuaGetEntity (std::string symbol)

Retrieves the value of a symbol which holds a reference to an entity.

oficina::oflComponent * oficina::ofLuaGetComponent (std::string symbol)

Retrieves the value of a symbol which holds a reference to a component.

9.15.1 Detailed Description

Tools for object scripting and for the Repl, in Lua language.

Provides classes and functions for managing the internal Repl, and for executing scripting behavior for entities, on IronLua language, with default OficinaFramework bindings.

Author

Lucas Vieira

Definition in file oflua.hpp.

9.15.2 Function Documentation

9.15.2.1 ofLuaDefineFunc()

Defines a foreign function for the Repl.

You should use this particularly if there is a specific function you wish to access using the Repl.

Parameters

symbol	Name of the function to be defined.
fun	Function to be used. Notice that this function should follow the specifications of the Lua API: It needs to return an integer, containing the number of return values in the function, and accept a lua_State* as parameter, representing the function stack. For more info, consult the Lua 5.3 Reference.

9.15.2.2 ofLuaDefineSymbol() [1/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	String value to be bound to the symbol.

9.15.2.3 ofLuaDefineSymbol() [2/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Double value to be bound to the symbol.

9.15.2.4 ofLuaDefineSymbol() [3/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Integer value to be bound to the symbol.

9.15.2.5 ofLuaDefineSymbol() [4/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Boolean value to be bound to the symbol.

9.15.2.6 ofLuaDefineSymbol() [5/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Entity reference to be bound to the symbol.

9.15.2.7 ofLuaDefineSymbol() [6/6]

Defines a symbol and binds it to a value for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Component reference to be bound to the symbol.

9.15.2.8 ofLuaEval()

Asks the Repl to evaluate a certain string.

Parameters

strToEval	String to be evaluated, in Lua language.
suppressAns	Suppresses answer to REPL.

9.15.2.9 ofLuaGetBoolean()

Retrieves the value of a symbol which holds a boolean type.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

symbol	Symbol which value should be retrieved.
--------	---

Returns

The value held by said symbol, if compatible.

9.15.2.10 ofLuaGetComponent()

Retrieves the value of a symbol which holds a reference to a component.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

symbol	Symbol which value should be retrieved.
--------	---

Returns

A pointer to a component held by said symbol, if compatible.

9.15.2.11 ofLuaGetEntity()

Retrieves the value of a symbol which holds a reference to an entity.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

symbol	Symbol which value should be retrieved.

Returns

A pointer to an entity held by said symbol, if compatible.

9.15.2.12 ofLuaGetInteger()

Retrieves the value of a symbol which holds an integer type.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

Returns

The value held by said symbol, if compatible.

9.15.2.13 ofLuaGetNumber()

Retrieves the value of a symbol which holds a numeric type.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

symbol	Symbol which value should be retrieved.
--------	---

Returns

The value held by said symbol, if compatible.

9.15.2.14 ofLuaGetString()

Retrieves the value of a symbol which holds a string type.

Warning

Make sure that the symbol is actually bound to the type when calling this function.

Parameters

symbol	Symbol which value should be retrieved.
--------	---

Returns

The value held by said symbol, if compatible.

9.15.2.15 ofLualsInit()

```
bool oficina::ofLuaIsInit ( )
```

Yields the state of the Lua Repl.

Returns

Whether the Repl is initialized or not.

9.15.2.16 ofLuaUndefine()

Undefines a symbol (foreign function/variable) for the Repl.

Takes a previously defined symbol and binds it to Lua's nil, effectively removing its definition, if existing. This will not make the symbol cease to exist – although Lua's symbols do not technically cease to exist; the actual API recommendation is to bind it to nil –, but will remove its bound behaviour or value.

Parameters

symbol	Name of the symbol to be unbound.

9.16 oflua.hpp 181

9.16 oflua.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
          This file is part of OficinaFramework v2.x
00004 *
00005 \,\,\star\,\, OficinaFramework is free software: you can redistribute
00006 *
          it and/or modify it under the terms of the GNU Lesser
General Public License as published by the Free Software
00007
80000
          Foundation, either version 3 of the License, or (at your
00009 * option) any later version.
00010 *
00011 \,\, \, You should have received a copy of the GNU Lesser General 00012 \,\, \, Public License along with OficinaFramework. If not, see
00013 * <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
00014
00015
00026 #pragma once
00027
00028 #ifndef NO LUA
00029
00030 #include <lua.hpp>
00031 #include "oficina2/entity.hpp"
00032 #include <string>
00033
00034 namespace oficina
00035 {
00037
                                    ofLuaInit();
00039
          void
                                    ofLuaDeinit();
                                    ofLuaIsInit();
00042
          bool
00046
          void
                                    ofLuaEval(std::string strToEval, bool suppressAns = true);
                                    ofLuaDumpOutput(); // TODO -- needed?
ofLuaDefineSymbol(std::string symbol, std::string value);
00047
          //void
00054
          void
00061
                                    ofLuaDefineSymbol(std::string symbol, double value);
          void
                                    ofLuaDefineSymbol(std::string symbol, int value);
00068
           void
00075
                                    ofLuaDefineSymbol(std::string symbol, bool value);
           void
00082
          void
                                    ofLuaDefineSymbol(std::string symbol,
      oficina::ofEntity* value);
00089
                                    ofLuaDefineSymbol(std::string symbol,
          void
     oficina::ofIComponent* value);
00100
          void
                                    ofLuaDefineFunc(std::string symbol, lua_CFunction fun);
00109
                                    ofLuaUndefine(std::string symbol);
           void
00115
           std::string
                                    ofLuaGetString(std::string symbol);
00121
          double
                                    ofLuaGetNumber(std::string symbol);
00127
          int
                                    ofLuaGetInteger(std::string symbol);
                                    ofLuaGetBoolean(std::string symbol);
00133
          bool
          oficina::ofEntity*
                                   ofLuaGetEntity(std::string symbol);
          oficina::ofIComponent* ofLuaGetComponent(std::string symbol);
00147
00148
00150
          class ofLua : public ofIComponent
00151
          public:
00152
00154
              void
                                        init();
                                         loadfile(std::string filename);
00160
               void
00162
               void
                                         reload();
00164
               void
                                         unload();
                                        update(float dt);
00169
               void
00175
                                         regSym(std::string symbol, std::string value);
               void
                                        regSym(std::string symbol, double value);
regSym(std::string symbol, int value);
00181
               void
00187
               void
00193
                                         regSym(std::string symbol, bool value);
               void
00200
               void
                                         regSym(std::string symbol,
     oficina::ofEntity* value);
00207
              void
                                         regSym(std::string symbol,
     oficina::ofIComponent* value);
00217
                                        regFunc(std::string symbol, lua_CFunction fun);
              void
00222
               std::string
                                        getString(std::string symbol);
                                        getNumber(std::string symbol);
00227
              double
00232
               int
                                        getInteger(std::string symbol);
00237
              bool
                                        getBoolean(std::string symbol);
                                       getEntity(std::string symbol);
00242
              oficina::ofEntity*
               oficina::ofIComponent* getComponent(std::string symbol);
00247
00251
               bool isInit() const;
00252
          private:
00253
               lua State* L
                                           = nullptr;
               bool m_initialized = false;
bool m_updt_error = false;
00254
00255
               bool
00256
               std::string m_filename;
00257
00258
00259
00260 3
00261 #endif // NO_LUA
```

9.17 ofscheme.hpp File Reference

Tools for object scripting and for the Repl, in Scheme language.

```
#include <libguile.h>
#include <string>
#include <functional>
#include "oficina2/entity.hpp"
```

Classes

· class oficina::ofScheme

Defines one Scheme environment to be used inside an entity.

Macros

• #define SCHEME_FUNCAST(x) (scm_t_subr)&(x)

Macro for defining Scheme functions. Pass the function name using this macro when creating functions for both ofScmDefineFunc and ofScheme::regFunc.

Functions

• void oficina::ofScmInit ()

Initializes internal Scheme Repl.

· void oficina::ofScmDeinit ()

Stops internal Scheme Repl.

• bool oficina::ofScmIsInit ()

Yields the state of the Scheme Repl.

void oficina::ofScmEval (std::string strToEval, bool suppressAns=false)

Asks the Repl to evaluate a certain string.

· void oficina::ofScmDumpOutput ()

Dumps REPL output awaiting the dump call on the output port.

void oficina::ofScmDefineSymbol (std::string symbol, SCM value)

Defines a symbol for the Repl.

void oficina::ofScmDefineSymbol (std::string symbol, oficina::ofEntity *value)

Defines a symbol, containing a reference to an entity, for the Repl.

void oficina::ofScmDefineSymbol (std::string symbol, oficina::ofIComponent *value)

Defines a symbol, containing a reference to a component, for the Repl.

- void oficina::ofScmDefineFunc (std::string symbol, int n_params, scm_t_subr fun, int n_optional_params=0)

 Defines a foreign function for the Repl.
- void oficina::ofScmUndefine (std::string symbol)

Undefines a symbol (foreign function/variable) for the Repl.

• SCM oficina::ofScmGetReference (std::string symbol)

Retrieves a reference to a symbol globally defined on the REPL's default module.

9.17.1 Detailed Description

Tools for object scripting and for the Repl, in Scheme language.

Provides classes and functions for managing the internal Repl, and for executing scripting behavior for entities, on IronScheme language, with default OficinaFramework bindings.

Author

Lucas Vieira

Definition in file ofscheme.hpp.

9.17.2 Function Documentation

9.17.2.1 ofScmDefineFunc()

```
void oficina::ofScmDefineFunc (
    std::string symbol,
    int n_params,
    scm_t_subr fun,
    int n_optional_params = 0 )
```

Defines a foreign function for the Repl.

You should use this particularly if there is a specific function you wish to access using the Repl.

Parameters

symbol	Name of the function to be defined.
n_params	Number of required/obligatory parameters to be passed to the function.
fun	Function pointer to be used. Pass the function name with the SCHEME_FUNCAST macro to cast it appropriately.

See also

```
SCHEME_FUNCAST
```

Parameters

n_optional_params	Optionally specify the amount of optional parameters which the function should have.	
	Optional parameters should begin right after obligatory parameters.	

9.17.2.2 ofScmDefineSymbol() [1/3]

Defines a symbol for the Repl.

You should use this particularly if there is a specific value you wish to access using the Repl.

Parameters

symbol	symbol	Name of the symbol to be defined.
	value	Value to be bound to the symbol.

9.17.2.3 ofScmDefineSymbol() [2/3]

Defines a symbol, containing a reference to an entity, for the Repl.

You should use this particularly if there is an entity you wish to access using the Repl.

Parameters

symbol	Name of the symbol to be defined.
value	Entity reference to be bound to the symbol.

9.17.2.4 ofScmDefineSymbol() [3/3]

Defines a symbol, containing a reference to a component, for the Repl.

You should use this particularly if there is a component you wish to access using the Repl.

Parameters

symbol Name of the symbol to be defined.		Name of the symbol to be defined.
	value	Component reference to be bound to the symbol.

9.17.2.5 ofScmEval()

Asks the Repl to evaluate a certain string.

Parameters

strToEval	String to be evaluated, in Scheme language.
suppressAns	Suppresses answer to REPL.

9.17.2.6 ofScmGetReference()

Retrieves a reference to a symbol globally defined on the REPL's default module.

Parameters

5	symbol	Symbol which reference should be retrieved.

Returns

A direct reference to the value or the procedure defined under this symbol.

9.17.2.7 ofScmIsInit()

```
bool oficina::ofScmIsInit ( )
```

Yields the state of the Scheme Repl.

Returns

Whether the Repl is initialized or not.

9.17.2.8 ofScmUndefine()

Undefines a symbol (foreign function/variable) for the Repl.

Takes a previously defined symbol and binds it to the Scheme's nil, effectively removing its definition, if existing. This will not make the symbol cease to exist, but will remove its bound behaviour or value.

9.18 ofscheme.hpp 187

Parameters

symbol Name of the symbol to be unbound.

9.18 ofscheme.hpp

```
00001 /********
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> *
00003
          This file is part of OficinaFramework v2.x
00004 *
00005 * OficinaFramework is free software: you can redistribute
00006 *
          it and/or modify it under the terms of the GNU Lesser
00007 \star General Public License as published by the Free Software
00008 \,\star\, Foundation, either version 3 of the License, or (at your
00009 * option) any later version.
00010 *
00011 \star You should have received a copy of the GNU Lesser General
00012 * Public License along with OficinaFramework. If not, see
00013 * <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/>.</a>
00015
00026 #pragma once
00027
00028 #ifndef NO_SCHEME
00029
00030 #include <libquile.h>
00031 #include <string>
00032 #include <functional>
00033 #include "oficina2/entity.hpp"
00039 #define SCHEME_FUNCAST(x) (scm_t_subr)&(x)
00040
00041 namespace oficina
00042 {
00044
          void ofScmInit();
00046
          void ofScmDeinit();
00049
00053
          void ofScmEval(std::string strToEval, bool suppressAns = false);
00055
          void ofScmDumpOutput();
          void ofScmDefineSymbol(std::string symbol, SCM value);
00062
          void ofScmDefineSymbol(std::string symbol, oficina::ofEntity* value);
void ofScmDefineSymbol(std::string symbol, oficina::ofIComponent* value);
00069
00090
          void ofScmDefineFunc(std::string symbol, int n_params, scm_t_subr fun, int n_optional_params = 0);
00098
          void ofScmUndefine(std::string symbol);
00104
          SCM ofScmGetReference(std::string symbol);
00105
00108
          class of Scheme : public of I Component
00109
00110
          public:
00112
             void init();
00120
              void loadfile(std::string module, std::string filename);
00122
              void reload();
00124
              void unload();
00130
              void update(float dt);
00136
              void regSym(std::string symbol, SCM value);
00150
              void regFunc(std::string symbol, int n_params, scm_t_subr fun, int n_optional_params = 0);
             SCM getSymRef(std::string symbol);
bool isInit() const;
00154
00158
        private:
00159
           bool m_initialized = false;
00160
00161
              bool m_loaded = false;
00162
             std::string m_modulename;
00163
              std::string m_filename;
00164
             bool
                          m_updt_error = false;
00165
              SCM obj_module = SCM_UNDEFINED,
   init_func = SCM_UNDEFINED,
00166
00167
                  update_func = SCM_UNDEFINED;
00168
00169
          };
00170 }
00171
00172 #endif // NO_SCHEME
```

9.19 platform.hpp File Reference

Definitions for the platform currently executing the game.

Macros

• #define OF_PLATFORM_UNKNOWN 0x000u

Unknown platform.

#define OF_PLATFORM_WINDOWS 0x001u

Windows platform.

• #define OF PLATFORM LINUX 0x002u

Linux platform.

#define OF_PLATFORM_MACOSX 0x004u

OS X platform.

• #define OF_PLATFORM_ANDROID 0x008u

Android platform.

• #define OF_PLATFORM_IOS 0x010u

iOS platform.

• #define OF_PLATFORM_IOS_SIMULATOR 0x020u

iOS platform (simulator).

• #define OF_ARCH_UNKNOWN 0x000u

Unknown processor architecture.

#define OF_ARCH_32BIT 0x002u

32-bit (i386) processor architecture.

#define OF ARCH 64BIT 0x004u

64-bit (x86_64) processor architecture.

• #define OF_ARCH_ARM 0x008u

ARM processor architecture.

#define OF_ARCH_ARMV7 0x010u

ARMv7 processor architecture.

• #define OF_ARCH_ARM64 0x020u

ARM64 processor architecture.

#define OF_SCRIPTING_NONE 0x00u

No scripting language.

• #define OF SCRIPTING SCHEME 0x01u

Scheme scripting language.

#define OF_SCRIPTING_LUA 0x02u

Lua scripting language.

9.19.1 Detailed Description

Definitions for the platform currently executing the game.

These definitions are given and associated during compile time. You can check the preprocessors OF_PLATFORM and OF_ARCH for system's platform and architecture.

Other interesting preprocessors are OF_DESKTOP and OF_MOBILE, which are simply defined for easier use, and therefore are not documented in this file.

Author

Lucas Vieira

Definition in file platform.hpp.

9.20 platform.hpp 189

9.20 platform.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
       \star   
    This file is part of OficinaFramework v2.x
00004 *
00005 \star OficinaFramework is free software: you can redistribute
00006 *
         it and/or modify it under the terms of the GNU Lesser \,
00007
         General Public License as published by the Free Software
80000
         Foundation, either version 3 of the License, or (at your
         option) any later version.
00009
00010
00011 * You should have received a copy of the GNU Lesser Genera.
00012 * Public License along with OficinaFramework. If not, see
         You should have received a copy of the GNU Lesser General
00013 * <http://www.gnu.org/licenses/>.
00014 *****************
00029 #pragma once
00030
00032 #define OF_PLATFORM_UNKNOWN
                                        0×00011
00033 #define OF_PLATFORM_WINDOWS
00035 #define OF_PLATFORM_LINUX
                                        0x00111
                                        0x002u
00037 #define OF_PLATFORM_MACOSX
00039 #define OF_PLATFORM_ANDROID
                                        0x008u
00041 #define OF_PLATFORM_IOS
                                        0x010u
00043 #define OF_PLATFORM_IOS_SIMULATOR 0x020u
00045
00047 #define OF_ARCH_UNKNOWN
                                0x000u
00048 #define OF_ARCH_32BIT
                                0x002u
00050 #define OF_ARCH_64BIT
                                0x004u
00052 #define OF_ARCH_ARM
                                0x008u
00054 #define OF_ARCH_ARMV7
                                0x01011
00056 #define OF_ARCH_ARM64
                                0x020u
00058
00059 #ifdef _WIN64
00060
         #define OF_PLATFORM
                                  OF_PLATFORM_WINDOWS
00061
          #define OF_ARCH
                                 OF_ARCH_64BIT
00062
          #define OF_DESKTOP
00063 #elif _WIN32
        #define OF_PLATFORM
                                  OF PLATFORM WINDOWS
00064
00065
          #define OF_ARCH
                                  OF_ARCH_32BIT
          #define OF_DESKTOP
00067 #elif
              _APPLE_
       #if TARGET_OS_IPHONE && TARGET_IPHONE_SIMULATOR
00068
           #define OF_PLATFORM (OF_PLATFORM_IOS | OF_PLATFORM_IOS_SIMULATOR)
#define OF_MOBILE
00069
00070
00071
         #elif TARGET_OS_IPHONE
          #define OF_PLATFORM OF_PLATFORM_IOS
00073
              #define OF_MOBILE
00074
         #elif TARGET_OS_MAC
            #define OF_PLATFORM OF_PLATFORM_MACOSX
00075
00076
              #define OF_DESKTOP
00077
          #endif
00078 #elif ANDROID
          #define OF_PLATFORM
                                  OF_PLATFORM_ANDROID
08000
          #define OF_MOBILE
        lif __linux__
#define OF_PLATFORM
00081 #elif
00082
                                  OF PLATFORM LINUX
00083
          #define OF DESKTOP
00084 #else
        #define OF_PLATFORM
00085
                                  OF_PLATFORM_UNKNOWN
00086
          #define OF_DESKTOP
00087 #endif
00088
00089 // Check architecture. This will mainly serve for GCC and Clang
00090 #ifndef OF_ARCH
        #ifdef __x86_64_
00092
              #define OF_ARCH OF_ARCH_64BIT
00093
          #elif __ARM_ARCH_7
00094
             #define OF_ARCH OF_ARCH_ARMV7
          #elif __arm_
00095
             #define OF_ARCH OF_ARCH_ARM
00096
          #elif __aarch64_
00098
              #define OF_ARCH_OF_ARCH_ARM64
00099
          #elif ___i386_
             #define OF_ARCH OF_ARCH_32BIT
00100
00101
          #else
             #define OF ARCH OF ARCH UNKNOWN
00102
00103
          #endif
00104 #endif
00105
00106
00107 // Important platform headers that cannot be
00108 // left out
00109 #if OF_PLATFORM == OF_PLATFORM_WINDOWS
00110
          #include <Windows.h>
```

```
00111 #elif OF_PLATFORM == OF_PLATFORM_LINUX
00112 #elif OF_PLATFORM == OF_PLATFORM_MACOSX
00113 #endif
00114
00115 // Definitions for scripting support
00117 #define OF_SCRIPTING_NONE 0x00u
00118 #define OF_SCRIPTING_SCHEME 0x01u
00120 #define OF_SCRIPTING_LUA
00122
00123 #if defined(NO_SCHEME) && defined(NO_LUA)
          #define OF_SCRIPTING_AVAILABLE OF_SCRIPTING_NONE
00124
00125 #elif defined(NO_SCHEME) && !defined(NO_LUA)
          #define OF_SCRIPTING_AVAILABLE OF_SCRIPTING_LUA
00127 #elif !defined(NO_SCHEME) && defined(NO_LUA)
00128
          #define OF_SCRIPTING_AVAILABLE OF_SCRIPTING_SCHEME
00129 #else
         #define OF_SCRIPTING_AVAILABLE (OF_SCRIPTING_SCHEME | OF_SCRIPTING_LUA)
00130
00131 #endif
```

9.21 render.hpp File Reference

Tools and classes for rendering inside a context.

```
#include <SDL2/SDL.h>
#include "oficina2/display.hpp"
#include "oficina2/types.hpp"
#include "oficina2/timer.hpp"
#include "oficina2/entity.hpp"
#include <GL/glew.h>
#include <GL/gl.h>
#include <string>
#include <map>
```

Classes

· class oficina::ofContext

Describes a context for your display.

· class oficina::ofBuffer

Specifies a generic buffer. Override this class to create your own buffers.

· class oficina::ofVertexBuffer

Represents a Vertex Buffer object (VBO). Use this to hold data related to drawing.

class oficina::ofElementBuffer

Represents an Element Buffer object (EBO), useful for holding sequences of vertices for drawing on screen.

· class oficina::ofShader

Describes a shader.

· class oficina::ofShaderAttribute

Represents the location of an attribute for the program shader.

class oficina::ofShaderUniform

Represents and handles a shader's uniform.

· class oficina::ofShaderProgram

Represents a shader program.

class oficina::ofVertexArray

Represents a vertex array for binding shader and vertex data.

· class oficina::ofTexture

Represents a texture on the GPU.

· class oficina::ofTexturePool

Static object for managing textures. Most (if not all) textures should be loaded using this tool.

· class oficina::ofTextureRenderer

Tool for easily rendering 2D textures or texture atlases.

· class oficina::ofFont

Represents a font.

· class oficina::ofAnimator

Tool for controlling a texture renderer to generate animations.

· struct oficina::ofPrimitive

A structure representing a primitive. Can be used for rendering.

class oficina::ofPrimitiveRenderer

A static class containing methods for creating and drawing simple primitives onscreen.

Enumerations

- enum oficina::ofContextType { oficina::ofContextNone, oficina::ofContextGL, oficina::ofContextGLES }
 Describes the type of a rendering context.
- enum oficina::ofBufferUsage {
 oficina::ofBufferStaticDraw = GL_STATIC_DRAW, oficina::ofBufferDynamicDraw = GL_DYNAMIC_DRAW,
 oficina::ofBufferStreamDraw = GL_STREAM_DRAW, oficina::ofBufferStaticRead = GL_STATIC_READ,
 oficina::ofBufferDynamicRead = GL_DYNAMIC_READ, oficina::ofBufferStreamRead = GL_STREAM_READ,
 oficina::ofBufferStaticCopy = GL_STATIC_COPY, oficina::ofBufferDynamicCopy = GL_DYNAMIC_COPY,
 oficina::ofBufferStreamCopy = GL_STREAM_COPY }

Describes the usage of a created buffer object.

enum oficina::ofShaderType {
 oficina::ofShaderVertex = GL_VERTEX_SHADER, oficina::ofShaderGeometry = GL_GEOMETRY_SHAD↔
 ER, oficina::ofShaderFragment = GL_FRAGMENT_SHADER, oficina::ofShaderTessControl = GL_TESS_↔
 CONTROL_SHADER,
 oficina::ofShaderTessEval = GL_TESS_EVALUATION_SHADER, oficina::ofShaderCompute = GL_COMP↔
 UTE SHADER }

Describes the type of a shader.

enum oficina::ofPrimitiveType {
 oficina::ofPoints = GL_POINTS, oficina::ofLineStrip = GL_LINE_STRIP, oficina::ofLineLoop = GL_LINE_L
 OOP, oficina::ofLines = GL_LINES,
 oficina::ofLineStripAdj = GL_LINE_STRIP_ADJACENCY, oficina::ofLinesAdj = GL_LINES_ADJACENCY,
 oficina::ofTriangleStrip = GL_TRIANGLE_STRIP, oficina::ofTriangleFan = GL_TRIANGLE_FAN,
 oficina::ofQuad = GL_TRIANGLE_FAN, oficina::ofTriangles = GL_TRIANGLES, oficina::ofTriangleStripAdj =
 GL_TRIANGLE_STRIP_ADJACENCY, oficina::ofTrianglesAdj = GL_TRIANGLES_ADJACENCY,
 oficina::ofPatches = GL_PATCHES }

Describes a type for a primitive.

enum oficina::ofDataType {
 oficina::ofDataByte = GL_BYTE, oficina::ofDataUByte = GL_UNSIGNED_BYTE, oficina::ofDataShort = G↔
 L_SHORT, oficina::ofDataUShort = GL_UNSIGNED_SHORT,
 oficina::ofDataInt = GL_INT, oficina::ofDataUInt = GL_UNSIGNED_INT, oficina::ofDataFloat = GL_FLOAT,
 oficina::ofDataDouble = GL_DOUBLE,
 oficina::ofDataFixed = GL_FIXED }

Represents the type of certain data fed to a buffer.

enum oficina::ofFontFaceS { oficina::ofFontFaceFixedsysExcelsior, oficina::ofFontFaceGohuFont, oficina::ofFontFaceFantasqueSans, oficina::ofFontFaceTerminus }

Enumeration for default font faces.

Functions

• ofShader oficina::ofLoadDefaultFragShader ()

Loads the default fragment shader.

• ofShader oficina::ofLoadDefaultVertexShader ()

Loads the default vertex shader.

• ofShaderProgram oficina::ofLoadDefaultShaderProgram ()

Loads the default shader program, with default vertex and fragment shaders.

void oficina::ofSetVSync (bool state)

Sets whether the game should vertically sync with the screen or not.

Variables

• const char oficina::ofDefaultShaderSrc_VS []

Default vertex shader source.

• const char oficina::ofDefaultShaderSrc_FS []

Default fragment shader source.

9.21.1 Detailed Description

Tools and classes for rendering inside a context.

Author

Lucas Vieira

Definition in file render.hpp.

9.21.2 Enumeration Type Documentation

9.21.2.1 ofBufferUsage

enum oficina::ofBufferUsage

Describes the usage of a created buffer object.

See also

ofBuffer

Enumerator

ofBufferStaticDraw	Store buffer data statically for drawing.
ofBufferDynamicDraw	Store buffer dynamically for drawing.
ofBufferStreamDraw	Store buffer as a stream for drawing.
ofBufferStaticRead	Store buffer statically for reading.
ofBufferDynamicRead	Store buffer dynamically for reading.
ofBufferStreamRead	Store buffer as a stream for reading.
ofBufferStaticCopy	Store buffer statically for copying.

Wed Apr 12 2017 12:45:58 for OficinaFramework by Doxygen

Definition at line 50 of file render.hpp.

9.21.2.2 ofContextType

enum oficina::ofContextType

Describes the type of a rendering context.

Warning

Currently, only OpenGL is supported.

Enumerator

ofContextNone	No rendering context.
ofContextGL	OpenGL rendering context.
ofContextGLES	OpenGL ES rendering context.

Definition at line 38 of file render.hpp.

9.21.2.3 ofDataType

enum oficina::ofDataType

Represents the type of certain data fed to a buffer.

Enumerator

ofDataByte	Signed byte (ofsbyte) data type.
ofDataUByte	Unsigned byte (ofbyte) data type.
ofDataShort	Signed short (ofsword) data type.
ofDataUShort	Unsigned short (ofword) data type.
ofDataInt	Signed int (ofsdword) data type.
ofDataUInt	Unsigned int (ofdword) data type.
ofDataFloat	Floating point (float).
ofDataDouble	Double-precision floating point (double).
ofDataFixed	Fixed floating point. Particularly useful for older Android devices with no float support.

Definition at line 123 of file render.hpp.

9.21.2.4 ofFontFaces

enum oficina::ofFontFaces

Enumeration for default font faces.

Enumerator

ofFontFaceFixedsysExcelsion	Fixedsys Excelsior font (8x16px), by Darien Gavin Valentine. License: OFL.
ofFontFaceGohuFont	GohuFont Font (8x13px), by Hugo Chargois. License: WTFPL.
ofFontFaceFantasqueSans	Fantasque Sans Mono Font (7x15px), by Jany Belluz. License: OFL.
ofFontFaceTerminus	Terminus (6x12px). License: OFL.

Definition at line 686 of file render.hpp.

9.21.2.5 ofPrimitiveType

enum oficina::ofPrimitiveType

Describes a type for a primitive.

Enumerator

ofPoints	A set of points.
ofLineStrip	A line strip.
ofLineLoop	A looping line.
ofLines	A set of lines.
ofLineStripAdj	A line strip formed by the lines' adjacency.
ofLinesAdj	A set of lines formed by the lines' adjacency.
ofTriangleStrip	A triangle strip.
ofTriangleFan	A triangle fan.
ofQuad	A quad. In reality, nothing more than a triangle fan.
ofTriangles	A set of triangles.
ofTriangleStripAdj	A triangle strip formed by the triangles' adjacency.
ofTrianglesAdj	A set of triangles formed by the triangles' adjacency.
ofPatches	A set of patches.

Definition at line 92 of file render.hpp.

9.21.2.6 ofShaderType

enum oficina::ofShaderType

Describes the type of a shader.

Enumerator

ofShaderVertex	Vertex Shader.
ofShaderGeometry	Geometry Shader.
ofShaderFragment	Fragment Shader.
ofShaderTessControl	Tesselation Control Shader.
ofShaderTessEval	Tesselation Evaluation Shader.
ofShaderCompute	Compute Shader.

Definition at line 75 of file render.hpp.

9.21.3 Function Documentation

9.21.3.1 ofLoadDefaultFragShader()

```
ofShader oficina::ofLoadDefaultFragShader ( )
```

Loads the default fragment shader.

Returns

Reference to the default fragment shader.

9.21.3.2 ofLoadDefaultShaderProgram()

```
ofShaderProgram oficina::ofLoadDefaultShaderProgram ( )
```

Loads the default shader program, with default vertex and fragment shaders.

Returns

Reference to the default shader program.

9.21.3.3 ofLoadDefaultVertexShader()

```
ofShader oficina::ofLoadDefaultVertexShader ( )
```

Loads the default vertex shader.

Returns

Reference to the default vertex shader.

9.21.3.4 ofSetVSync()

Sets whether the game should vertically sync with the screen or not.

Parameters

```
state Default VSync state.
```

9.21.4 Variable Documentation

9.21.4.1 ofDefaultShaderSrc_FS

```
const char oficina::ofDefaultShaderSrc_FS[]
```

Initial value:

```
R"(#version 330

in vec3 Color;
in vec2 Texcoord;

out vec4 outColor;

uniform sampler2D tex;

void main()
{
    vec4 texColor = texture(tex, Texcoord);
    outColor = texColor * vec4(Color, 1.0);
})"
```

Default fragment shader source.

By default, receives color and texture coordinates from the default vertex shader, and asks for a texture to be bound on unit 0 so it can access the texture using a uniform sampler2D.

Definition at line 176 of file render.hpp.

9.21.4.2 ofDefaultShaderSrc_VS

```
const char oficina::ofDefaultShaderSrc_VS[]
```

Initial value:

```
R"(#version 330

in vec3 position;
in vec3 color;
in vec2 texcoord;

out vec3 Color;
out vec2 Texcoord;

uniform mat4 mvp;

void main()
{
    Color = color;
    Texcoord = texcoord;
    gl_Position = mvp * vec4(position, 1.0);
})"
```

Default vertex shader source.

By default, asks for position, color and texture coordinates to be fed using a vertex buffer, and an MVP matrix fed by an uniform.

Definition at line 152 of file render.hpp.

9.22 render.hpp 197

9.22 render.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com>
       * This file is part of OficinaFramework v2.x
00004 *
00005 \star OficinaFramework is free software: you can redistribute
00006 *
          it and/or modify it under the terms of the GNU Lesser \,
00007
          General Public License as published by the Free Software
80000
          Foundation, either version 3 of the License, or (at your
          option) any later version.
00009
00010
00011 \, * You should have received a copy of the GNU Lesser General 00012 \, * Public License along with OficinaFramework. If not, see 00013 \, * \, <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>>.
00014 *****************
00022 #pragma once
00023
00024 #include <SDL2/SDL.h>
00024 "Include "oficina2/display.hpp"
00026 #include "oficina2/types.hpp"
00027 #include "oficina2/timer.hpp"
00028 #include "oficina2/entity.hpp"
00029 #include <GL/glew.h>
00030 #include <GL/gl.h>
00031 #include <string>
00032 #include <map>
00033
00034 namespace oficina
00035 {
00038
          enum ofContextType
00039
00041
               ofContextNone,
00043
              ofContextGL,
00045
              ofContextGLES
00046
00047
          enum ofBufferUsage
00050
00051
00053
               ofBufferStaticDraw = GL_STATIC_DRAW,
00055
               ofBufferDynamicDraw = GL_DYNAMIC_DRAW,
00057
               ofBufferStreamDraw = GL_STREAM_DRAW,
00058
00060
               ofBufferStaticRead = GL_STATIC_READ,
               ofBufferDynamicRead = GL_DYNAMIC_READ,
00062
00064
               ofBufferStreamRead = GL_STREAM_READ,
00065
               ofBufferStaticCopy = GL_STATIC_COPY,
ofBufferDynamicCopy = GL_DYNAMIC_COPY,
00067
00069
               ofBufferStreamCopy = GL_STREAM_COPY,
00071
00072
          };
00073
00075
          enum ofShaderType
00076
00078
               ofShaderVertex
                                    = GL_VERTEX_SHADER,
00080
               ofShaderGeometry
                                   = GL_GEOMETRY_SHADER,
00082
               ofShaderFragment
                                   = GL_FRAGMENT_SHADER,
               ofShaderTessControl = GL_TESS_CONTROL_SHADER,
00084
00086
               ofShaderTessEval
                                   = GL_TESS_EVALUATION_SHADER,
00088
               ofShaderCompute
                                    = GL_COMPUTE_SHADER
00089
          };
00090
00092
          enum ofPrimitiveType
00093
00095
               ofPoints
                                  = GL_POINTS,
00097
               ofLineStrip
                                  = GL_LINE_STRIP,
00099
               ofLineLoop
                                  = GL_LINE_LOOP,
00101
               ofLines
                                  = GL_LINES,
00103
               ofLineStripAdj
                                  = GL_LINE_STRIP_ADJACENCY,
              ofLinesAdj
ofTriangleStrip
                                  = GL_LINES_ADJACENCY,
00105
00107
                                  = GL_TRIANGLE_STRIP,
                                   = GL_TRIANGLE_FAN,
00109
               ofTriangleFan
00111
               ofQuad
                                   = GL_TRIANGLE_FAN,
00113
               ofTriangles
                                   = GL_TRIANGLES,
               ofTriangleStripAdj = GL_TRIANGLE_STRIP_ADJACENCY,
00115
               ofTrianglesAdj = GL_TRIANGLES_ADJACENCY,
00117
                                  = GL_PATCHES
00119
              ofPatches
          };
00121
00123
          enum ofDataType
00124
                            = GL_BYTE,
00126
               ofDataBvte
              ofDataUByte = GL_UNSIGNED_BYTE,
ofDataShort = GL_SHORT,
00128
00130
00132
               ofDataUShort = GL_UNSIGNED_SHORT,
```

```
00134
              00136
00138
              ofDataDouble = GL_DOUBLE,
ofDataFixed = GL_FIXED
00140
00143
00144
         };
00145
00146
00152
          const char ofDefaultShaderSrc_VS[] =
00153
              R"(#version 330
00154
              in vec3 position;
00155
00156
              in vec3 color;
00157
              in vec2 texcoord;
00158
              out vec3 Color;
out vec2 Texcoord;
00159
00160
00161
00162
              uniform mat4 mvp;
00163
00164
              void main()
00165
                  Color = color;
00166
                  Texcoord = texcoord;
00167
00168
                  gl_Position = mvp * vec4(position, 1.0);
00169
00170
00176
         const char ofDefaultShaderSrc_FS[] =
00177
              R"(#version 330
00178
00179
              in vec3 Color:
00180
              in vec2 Texcoord;
00181
00182
              out vec4 outColor;
00183
              uniform sampler2D tex;
00184
00185
00186
              void main()
00187
00188
                  vec4 texColor = texture(tex, Texcoord);
00189
                  outColor = texColor * vec4(Color, 1.0);
00190
00191
00192
00194
          class ofContext
00195
          public:
00196
00203
             void
                         pushArg(std::string arg);
              void open(ofContextType type, const ofDisplay& hwnd);
00209
00211
              void close();
00212
00215
                         isInit() const;
00220
              void
                         setViewportSize(glm::uvec2 sz);
00224
              glm::uvec2 getViewportSize();
00228
              void
                         setClearColor(glm::vec4 color);
00229
         private:
00230
             ofContextType
                                     m_type = ofContextNone;
              glm::uvec2
00231
                                     m_vwpsz;
00232
              glm::vec4
                                     m_clearcolor = glm::vec4(0.0f, 0.0f, 0.0f, 1.0f);
00233
              SDL_GLContext
                                     ctx;
                                     m_initialized = false;
00234
              bool
              std::list<std::string> m_confv;
00235
00236
              void
                                     parseArgs();
00237
00238
00239
00240
00246
          class ofBuffer
00247
00248
          public:
00250
            virtual void init() final;
00252
              virtual void unload() final;
00254
              virtual void bind() final;
00256
              virtual void unbind() final;
00257
00262
              virtual void setData(size_t dataSize,
                                    void* data,
00263
00264
                                    ofBufferUsage usage);
00265
00269
              ofBuffer& operator=(const_ofBuffer& other):
00270
00273
              virtual bool isInit() const final;
00276
              virtual GLuint getName() const final;
          protected:
00277
              GLenum m_type = GL_ARRAY_BUFFER;
GLuint m_name = 0u;
00281
00283
00284
          };
```

9.22 render.hpp 199

```
00285
00286
00289
          class of VertexBuffer final : public of Buffer
00290
          public:
00291
          ofVertexBuffer();
};
00293
00294
00295
00299
          class ofElementBuffer final : public ofBuffer
00300
          public:
00301
00303
              ofElementBuffer():
00304
00308
              void setCount(GLsizei count);
00312
              void setType(ofDataType type);
00317
              void setProps(GLsizei count, ofDataType type);
00318
00321
              GLsizei getCount() const;
00324
              ofDataType getType() const;
00325
00332
              void draw(ofPrimitiveType mode);
          private:
00333
              GLsizei
00334
                         m_{count} = -1;
              ofDataType m_dataType = ofDataUInt;
00335
00336
          };
00337
00338
00339
00341
          class ofShader
00342
00343
          public:
00346
              virtual void init(ofShaderType type) final;
00348
              virtual void unload() final;
00352
              virtual void setSource(const char* src) final;
00356
              virtual void compile() final;
00357
              virtual bool isInit() const final;
virtual bool isCompiled() const final;
00360
00363
00367
              virtual GLuint getName() const final;
00368
00372
              ofShader& operator=(const ofShader& shader);
          protected:
00373
             ofShaderType m_type = ofShaderFragment;
00375
00377
                           m_name = 0u;
              GLuint
00379
                            m_srcassign = false;
              bool
00381
              bool
                            m_compiled = false;
00382
          };
00383
          class of Shader Program:
00384
00386
          class ofShaderAttribute final
00387
00388
              friend class of Shader Program;
00389
          public:
00392
              void setSize(GLint s);
00395
              void setType(ofDataType t);
00398
              void setStride(GLsizei stride);
00401
              void setAutoNormalize(bool state);
00407
              void setProps(GLint size, ofDataType type, GLsizei stride, bool normalize = false);
00408
00410
              void enable():
00411
00414
              int getSize();
00417
              ofDataType getType();
00420
              size_t getStride();
00423
              bool isAutoNormalizing();
00426
              bool isValid() const;
00427
00433
              void bindVertexArravData(void* byteOffset = nullptr);
00434
00438
              ofShaderAttribute& operator=(const ofShaderAttribute& attr);
00439
          private:
                                     = -1;
00440
              GLint
                      m_name
00441
              GLint
                      m_size
                                      = 1;
00442
                                     = 0;
              GLsizei m_stride
00443
                                      = false;
                      m normalize
              bool
00444
              ofDataType m_type = ofDataFloat;
00445
00446
00447
          class ofTexture;
          class of Shader Uniform final
00452
00453
          {
00454
              friend class of Shader Program;
00455
          public:
00458
              bool isValid() const;
00462
              ofShaderUniform& operator=(const ofShaderUniform& uniform);
00463
00466
              void set(float value);
```

```
00469
              void set(glm::vec2 value);
00472
              void set(glm::vec3 value);
00475
              void set(glm::vec4 value);
00476
00479
              void set(int value);
00482
              void set(glm::ivec2 value);
              void set(glm::ivec3 value);
00485
00488
              void set(glm::ivec4 value);
00489
00492
              void set(unsigned int value);
00495
              void set(glm::uvec2 value);
              void set(glm::uvec3 value);
00498
00501
              void set(glm::uvec4 value);
00502
00506
              void set(glm::mat2 value, bool transpose = false);
00510
              void set(glm::mat3 value, bool transpose = false);
              void set(glm::mat4 value, bool transpose = false);
00514
00515
              void set(glm::mat2x3 value, bool transpose = false);
00523
              void set(glm::mat3x2 value, bool transpose = false);
00524
00528
              void set(glm::mat2x4 value, bool transpose = false);
00532
              void set(glm::mat4x2 value, bool transpose = false);
00533
00537
              void set(glm::mat3x4 value, bool transpose = false);
00541
              void set(glm::mat4x3 value, bool transpose = false);
00542
00543
              GLint m_name
                                    = -1:
00544
         };
00545
00547
          class of Shader Program final
00548
00549
         public:
00551
             void init();
00553
              void unload();
              void attach(const ofShader& shader);
00557
              void attachUnload(ofShader& shader);
00562
              void bindFragmentDataLocation(std::string name, ofdword colorNumber = 0u);
00574
              void link();
00577
              void use();
00579
              void unuse();
00580
00583
              bool isInit() const;
00586
              bool isLinked() const;
              GLuint getName() const;
00589
00590
00594
              ofShaderProgram& operator=(const ofShaderProgram& program);
00595
00599
              ofShaderAttribute getAttributeLocation(std::string name);
00603
              ofShaderUniform getUniformLocation(std::string name);
00604
         private:
00605
              bool shaderProgramVerify(const ofShader&) const;
00606
              GLuint m_name = 0u;
              bool m_linked = false;
00607
00608
          };
00609
00610
00611
00613
          class ofVertexArray
00614
          public:
00615
00617
             void init();
00619
              void unload();
00621
              void bind();
00623
              void unbind();
00624
00632
              void draw(ofPrimitiveType mode, int firstVertexIdx, size_t vertexCount);
00633
00637
              ofVertexArray& operator=(const ofVertexArray& other);
00638
         private:
00639
             GLuint m_name = 0u;
00640
          } ;
00641
00642
00643
00644
00645
          // Textures
00646
          class ofTexturePool;
00648
          class ofTexture
00649
00650
              friend class ofTexturePool;
00651
          public:
00655
              void bind(ofword currentSampler = 0);
00659
              void unbind(ofword currentSampler = 0);
00660
              ofTexture& operator=(const ofTexture& other);
00664
00667
              GLuint
                         operator()();
```

9.22 render.hpp 201

```
00668
00671
              bool isLoaded() const;
00674
              std::string getFileName() const;
00678
              glm::uvec2 getSize() const;
00679
          private:
00680
              GLuint
                          m name = 0u;
              glm::uvec2 m_size;
00681
00682
              std::string m_filename;
00683
          };
00684
          enum ofFontFaces
00686
00687
00690
              ofFontFaceFixedsysExcelsior,
00693
              ofFontFaceGohuFont,
00696
              ofFontFaceFantasqueSans,
00698
              ofFontFaceTerminus
00699
          };
00700
00701
          class ofFont;
00711
          class ofTexturePool
00712
          public:
00713
00717
              static ofTexture load(std::string filename);
00721
              static ofTexture load(SDL_Surface* surf);
00725
              static ofFont
                                loadDefaultFont(ofFontFaces fontface =
     ofFontFaceGohuFont);
00728
              static void
                                unload(ofTexture& t);
00730
              static void
                                clear();
00731
          };
00732
00733
00734
00736
          class ofTextureRenderer
00737
          public:
00738
              void init(ofTexture t, glm::uvec2 frameSize = glm::uvec2(0, 0));
void render(glm::vec2 position, glm::mat4 mvp, ofdword frame = 0u, glm::vec4 color =
00744
00757
     glm::vec4(1.0f));
00760
              void unload();
00761
00765
              ofTextureRenderer& operator=(const ofTextureRenderer& other);
00766
00772
              void SetTexture(ofTexture t):
00773
00776
              bool isInit() const;
00777
          private:
00778
              bool m_initialized = false;
00779
              ofTexture m_texture;
00780
              glm::vec2 m_frameSize;
00781
              glm::vec2 m_frameSizeTxl;
00782
              ofVertexArray vao;
00783
              ofVertexBuffer vbo;
00784
              ofShaderAttribute attrQuadpos,
00785
                                 attrTexcoord,
00786
                                 attrFrsz.
00787
                                 attrFrsztxl;
00788
00789
              ofShaderUniform uniPos,
00790
                                uniFrpostxl,
                               uniColor,
00791
00792
                                uniMVP.
00793
                               uniTexSampler;
00794
          };
00795
00802
          class ofFont
00803
          public:
00804
00811
              void init(ofTexture fontTexture, glm::uvec2 glyphSize, bool manageTexture = false);
              void write(std::string text, qlm::vec2 position, qlm::mat4 mvp, qlm::vec4 color = qlm::vec4(1.0f));
00820
00823
               void unload();
00827
              glm::vec2 measure(std::string text);
00828
00832
              ofFont& operator=(const ofFont& other);
00833
00836
              glm::uvec2 getGlyphSize() const;
00837
00840
              bool isInit() const;
00841
          private:
00842
              bool m_unloadtexture = false;
00843
              bool m_initialized = false:
00844
              glm::uvec2 m_glyphsize;
00845
              ofTexture m_texture;
00846
              ofTextureRenderer m_renderer;
00847
00848
00851
          class ofAnimator : public ofIComponent
00852
```

```
public:
           void init();
00860
             void unload();
00864
             void update(float dt);
00871
             void draw(glm::mat4 ViewProjection);
00872
00891
             void reg(std::string animName, ofdword nFrames, const ofdword* animFrames, float
     speed, bool loops = false, ofdword loopBackTo = 0u);
00894
             void unreg(std::string animName);
00899
             void SetAnimation(std::string animName);
00903
             void SyncToFrameRate(bool state);
             void SetAnimationSpeed(float spd);
00910
00915
             float GetAnimationSpeed() const;
00920
             float GetDefaultAnimationSpeed() const;
00924
             void SetAnimationRunning(bool state);
00927
             std::string GetCurrentAnimationName() const;
00928
00934
             void SetRenderer(ofTextureRenderer renderer, bool manage = false);
             void SetAnimationTexture(ofTexture t);
00940
00941
00944
             bool isInit() const;
00947
             glm::vec2 getPosition();
             void setPosition(glm::vec2 pos);
00950
00953
             bool GetAnimationRunning() const;
00954
        private:
00955
            struct ofAnimProps
00956
             {
00957
                 ofdword num_frames;
00958
                 ofdword loopback;
                 ofdword* frames = nullptr;
00959
00960
                 bool
                          loops:
00961
                 float
                          speed;
00962
00963
00964
             bool m_unloadtexture = false;
00965
             bool m_initialized = false;
00966
                                  = true;
             bool m_playing
             bool m_sync
                                 = true;
00967
00968
             const ofAnimProps* m_current = nullptr;
                          m_currentframe = 0u;
m_framespan;
00969
             ofdword
00970
             ofFrameSpan
00971
             ofTimeSpan
                                 m_timespan;
00972
             alm::uvec2
                                 m framesize:
00973
             glm::vec2
                                 m_position;
00974
             ofTextureRenderer m_renderer;
00975
             std::string m_animname;
00976
             float
                                 m_animspd;
00977
             std::map<std::string, ofAnimProps> m_animations;
00978
         };
00979
00980
         class ofPrimitiveRenderer;
00982
         struct ofPrimitive
00983
         {
00984
              friend class of Primitive Renderer;
00985
         public:
00987
             ofPrimitiveType type;
00989
             ofVertexBuffer vbo;
00991
             ofdword NumberOfVertices;
00993
             ~ofPrimitive();
00994
         private:
00997
             ofPrimitive() {}
00998
00999
01002
          class ofPrimitiveRenderer
01003
         public:
01004
             static ofPrimitive* makePrimitive(ofPrimitiveType type,
01015
     ofdword verticesAmount, size_t verticesSize, float* vertices);
01021
            static void draw(ofPrimitive* p, glm::vec4 color, glm::mat4 mvp);
01022
01023
01024
                     ofLoadDefaultFragShader();
01027
         ofShader
01030
                         ofLoadDefaultVertexShader();
         ofShader
         ofShaderProgram ofLoadDefaultShaderProgram();
01034
01038
                        ofSetVSync(bool state);
01039 }
```

9.23 timer.hpp File Reference

Tools for counting and processing time-related events.

9.24 timer.hpp 203

#include <cstdint>

Classes

· class oficina::ofTimeSpan

Tool for counting and compare fixed amounts of time, independent from the game's time variation.

· class oficina::ofFrameSpan

Tool for counting and comparing frames, depending of the game's time variation.

9.23.1 Detailed Description

Tools for counting and processing time-related events.

Author

Lucas Vieira

Definition in file timer.hpp.

9.24 timer.hpp

```
00001 /************
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> *
00003 * This file is part of OficinaFramework v2.x
00005
      * OficinaFramework is free software: you can redistribute
00006 \star it and/or modify it under the terms of the GNU Lesser
00007 \,\,\star\,\, General Public License as published by the Free Software
00008 \star Foundation, either version 3 of the License, or (at your 00009 \star option) any later version.
00010 *
00011 * You should have received a copy of the GNU Lesser General 00012 * Public License along with OficinaFramework. If not, see
00013 * <http://www.gnu.org/licenses/>.
00015
00022 #pragma once
00023
00024 #include <cstdint>
00025
00026 namespace oficina
00027 {
          class ofTimeSpan
00032
         public:
00033
           void begin();
00036
00041
             float yieldSpan();
00046
             float resetSpan();
00050
            float stop();
00054
             bool isRunning() const;
00055
         private:
00056
             bool
                      m_started = false;
              uint32_t m_timer = 0u;
00057
00058
         };
00059
00062
          class ofFrameSpan
00063
00064
          public:
             void
00066
                       begin();
00068
              void
                      update();
00074
             uint32_t yieldSpan();
00078
             uint32_t resetSpan();
00082
             uint32_t stop();
00086
             bool
                      isRunning() const;
          private:
00087
00088
             bool
                      m_started = false;
00089
              uint32_t m_timer
00090
          };
00091 }
```

9.25 types.hpp File Reference

Tools for predefining default types and math tools used by OficinaFramework.

```
#include "oficina2/platform.hpp"
#include <glm/glm.hpp>
#include <glm/gtc/matrix_transform.hpp>
#include <glm/gtc/type_ptr.hpp>
#include <cmath>
#include <cstdint>
```

Typedefs

· typedef uint8_t ofbyte

Unsigned integer with size of at least one byte.

typedef uint16_t ofword

Unsigned integer with size of at least two bytes.

typedef uint32_t ofdword

Unsigned integer with size of at least four bytes.

typedef uint64_t ofqword

Unsigned integer with size of at least eight bytes.

typedef int8_t ofsbyte

Signed integer with size of at least one byte.

· typedef int16_t ofsword

Signed integer with size of at least two bytes.

typedef int32_t ofsdword

Signed integer with size of at least four bytes.

typedef int64_t ofsqword

Signed integer with size of at least eight bytes.

· typedef uintptr_t ofaword

Unsigned integer with enough size to hold a memory pointer. Size varies according to processor architecture.

· typedef intptr_t ofsaword

Signed integer with enough size to hold a memory pointer. Size varies according to processor architecture.

Functions

• float ofClamp (float value, float min, float max)

Clamps a floating point between two other values.

9.25.1 Detailed Description

Tools for predefining default types and math tools used by OficinaFramework.

Author

Lucas Vieira

Definition in file types.hpp.

9.26 types.hpp 205

9.25.2 Function Documentation

9.25.2.1 ofClamp()

Clamps a floating point between two other values.

Parameters

value	Value to be compared.
min	Minimum value tolerated by the clamping operation.
max	Maximum value tolerated by the clamping operation.

Returns

The given value, accordingly clamped between the given minimum and maximum values.

9.26 types.hpp

```
00002 * Copyright (c) 2017 Lucas Vieira <lucas.samuel2002@gmail.com> * 00003 * This file is part of OficinaFramework v2.x
00004 *
00005 \star OficinaFramework is free software: you can redistribute
           it and/or modify it under the terms of the GNU Lesser
General Public License as published by the Free Software
00006 *
80000
           Foundation, either version 3 of the License, or (at your
00009 *
          option) any later version.
00010 *
00011 * You should have received a copy of the GNU Lesser General 00012 * Public License along with OficinaFramework. If not, see
00013 * <http://www.gnu.org/licenses/>.
00015
00023 //#define GLM_FORCE_SWIZZLE
00024
00025 #include "oficina2/platform.hpp'
00026 #include <glm/glm.hpp>
00027 #include <glm/gtc/matrix_transform.hpp>
00028 #include <glm/gtc/type_ptr.hpp>
00029 #include <cmath>
00030 #include <cstdint>
00031
00032 #pragma once
00035 typedef uint8_t ofbyte;
00037 typedef uint16_t ofword;
00039 typedef uint32_t ofdword;
00041 typedef uint64_t ofqword;
00042
00044 typedef int8_t
00046 typedef int16_t ofsword;
00048 typedef int32_t ofsdword;
00050 typedef int64_t ofsqword;
00051
00054 typedef uintptr_t ofaword;
00057 typedef intptr_t ofsaword;
00058
00065 float ofClamp(float value, float min, float max);
```

Index

add	GetAnimationRunning
oficina::ofCanvasManager, 62	oficina::ofAnimator, 51
AddComponent	GetAnimationSpeed
oficina::ofEntity, 77	oficina::ofAnimator, 51
attach	getAttributeLocation
oficina::ofShaderProgram, 113	oficina::ofShaderProgram, 114
attachUnload	getBoolean
oficina::ofShaderProgram, 113	oficina::ofLua, 94
	getCanvasList
benchmark.hpp, 137, 138	oficina::ofCanvasManager, 64
ofBenchmarkIsRunning, 137	GetComponent
ofBenchmarkStart, 138	oficina::ofEntity, 78
bind	getComponent
oficina::ofTexture, 126	oficina::ofLua, 94
bindFragmentDataLocation	getCount
oficina::ofShaderProgram, 114	oficina::ofElementBuffer, 74
bindVertexArrayData	GetCurrentAnimationName
oficina::ofShaderAttribute, 109	oficina::ofAnimator, 51
canvas.hpp, 138, 139	GetDefaultAnimationSpeed
close	oficina::ofAnimator, 51
oficina::ofDisplay, 69	getDeltaTime
compile	oficina::ofDisplay, 69
oficina::ofShader, 106	getEntity
onemaoromader, 100	oficina::ofLua, 94
dbg_ChangeState	getEulerAngles
oficina::ofCanvasManager, 63	oficina::ofEntity, 78
dbg_ReplLineNumber	getFileName
oficina::ofCanvasManager, 63	oficina::ofTexture, 126
dbg_ReplOutStream	getGlyphSize
oficina::ofCanvasManager, 64	oficina::ofFont, 86
dbg_callEval	getHandle
oficina::ofCanvasManager, 63	oficina::ofDisplay, 70
dbg_getState	• •
oficina::ofCanvasManager, 63	getInteger oficina::ofLua, 95
dbg_setFont	getModelMatrix
oficina::ofCanvasManager, 64	•
display.hpp, 140, 141	oficina::ofEntity, 79
ofFrameRateConfig, 141	getName
draw	oficina::ofBuffer, 57
oficina::ofAnimator, 50	oficina::ofEntity, 79
oficina::ofCanvasManager, 64	oficina::ofShader, 106
oficina::ofElementBuffer, 73	oficina::ofShaderProgram, 115
oficina::ofEntity, 77	getNumber
oficina::oflComponent, 91	oficina::ofLua, 95
oficina::ofPrimitiveRenderer, 100	getPosition
oficina::ofVertexArray, 135	oficina::ofAnimator, 52
DrawComponents	oficina::ofEntity, 79
oficina::ofEntity, 78	getProperty
	oficina::ofEntity, 79
entity.hpp, 142, 143	getPropertyMask

oficina::ofEntity, 80 getSarle oficina::ofDisplay, 70 oficina::ofShaderAttribute, 109 oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getSymRer oficina::ofShaderAttribute, 109 getSymRer oficina::ofShaderAttribute, 109 getType getType officina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofContext, 66 init oficina::ofShaderProgram, 115 getViewportSize oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofFont, 87 ofButtonTap, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetLeftTrigger, 152 ofGetTextInput, 152 ofGetTextInput, 152 ofGetTextInput, 153 ofMapDefauttsP1, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofStickAxis, 148 ofStopTextInput, 158		
oficina::ofEntity, 80 getSize oficina::ofShaderAttribute, 109 oficina::ofShaderAttribute, 109 getStride oficina::ofShaderAttribute, 109 getStride oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getSymRef oficina::ofScheme, 102 getType oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofContext, 66 init oficina::ofContext, 66 init oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGettefSitck, 151 ofGettefTrigger, 152 ofGetRightTrigger, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMapSickRemove, 155 ofMapSickRemove, 155 ofMouseButton, 144 ofMapKeyToStick, 155 ofMouseButton, 147 ofPalgyer, 148 ofSetFextinput, 157 ofStickAxis, 148 ofStickAxis, 149 ofStickAwis of 149 if Canader (all as of CloadText, 164 ofLoadText, 164 ofLoadText, 164 ofLoadText, 164 ofLoadText, 164 ofLogGetTyp, 164 ofLogGetTyp, 165 ofLoadText, 165 ofLoadText, 165 ofLoadText, 165 ofLoadText, 164 ofLoadText, 165 ofLoadText, 164 ofLoadText, 164 ofLoadText, 165 ofLoadText, 165 ofLoadText, 164 ofLoadText, 165 ofLoadText, 165 ofLoadText, 164 ofLogGetTyp, 165 ofLoadText, 165 ofLoadText, 164 ofLogGetTyp, 165 ofLoadText, 165 ofLoadText, 164 ofLogGetTyp, 165 ofLoadText, 165	oficina::ofEntity, 80	ofTextInputSetPadding, 158
getSize	- -	
oficina::ofDisplay, 70 oficina::ofTexture, 128 getStride oficina::ofShaderAttribute, 109 getString oficina::ofLua, 95 getSymRef oficina::ofScheme, 102 getType oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofCanwas, 59 oficina::ofCanwas, 59 oficina::ofShader, 106 oficina::ofShader 107 oficina::ofShader 1		• •
oficina::ofShaderAttribute, 109 oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getSymRef oficina::ofShader, 102 getType oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader 107 oficina::of	-	•
oficina::ofTshaderAttribute, 109 getString oficina::ofShaderAttribute, 109 getString oficina::ofScheme, 102 getSymRef oficina::ofScheme, 102 getType oficina::ofScheme, 102 getType oficina::ofScheme, 102 getUmpre oficina::ofScheme, 102 getUmpre oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofCanwas, 59 oficina::ofCanwas, 59 oficina::ofFont, 86 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetLettTrigger, 151 ofGetLettTrigger, 151 ofGetLettTrigger, 152 ofGetTextInput, 152 ofGedRightTrigger, 152 ofGedRightTrigger, 152 ofGedRightTrigger, 152 ofGedRightTrigger, 153 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapBittonRemove, 155 ofMouseButton, 146 ofMouseButton, 146 ofMouseButton, 146 ofMouseButton, 147 ofPager, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStartTextInput, 157 ofStickAis, 148 ofStickAwis, 148 ofStickAwis, 148 ofStickAwis, 149 ofStickAwovedTowards, 157 ofStickKoyedTowards, 157 ofStickGignal, 149		
getStride oficina::ofShaderAttribute, 109 getString oficina::ofLua, 95 getSymRef oficina::ofScheme, 102 getType oficina::ofScheme, 102 getType oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofCarvas, 59 oficina::ofCarvas, 59 oficina::ofEnder, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader Program, 115 ofCetLeftSick, 151 ofCetLeftSick, 151 ofCetRightTrigger, 152 ofCetRightTrigger, 152 ofCetRightTrigger, 152 ofCetRightTrigger, 152 ofGetRuthput, 152 ofSamepadConnected, 153 ofMapDefaultsP1, 154 ofMapMegvToStick, 155 ofMupSitckRemove, 155 ofMupSitckRemove, 155 ofMupSitckRemove, 155 ofMuseButton, 146 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPayer, 148 ofSetTextInput, 157 ofStickAis, 148 ofStickAis, 148 ofStickAis, 148 ofStickAwis, 148 ofStickAwis, 148 ofStickAwisderJowards, 157 ofStickKoyedTowards, 157 ofStickMovedTowards, 157 ofStickAisqal, 149 ofLogDevt. 165 ofLogStetLeval, 165 ofLogSqtetLvel,		
oficina::ofShaderAttribute, 109 getString oficina::ofLua, 95 getSymRef oficina::ofLua, 95 getSymRef oficina::ofScheme, 102 getType oficina::ofElementBuffer, 74 oficina::ofIComponent, 91 oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofCanwas, 59 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShaderProgram, 115 siLinked oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 118 oficina::ofShaderProgram, 119 ofici		
getSyring oficina::ofLua, 95 getSymRef oficina::ofScheme, 102 getType oficina::ofScheme, 102 getType oficina::ofSchementBuffer, 74 oficina::ofSchaderAttribute, 109 getUniformLocation oficina::ofShaderAttribute, 109 getViewportSize oficina::ofContext, 66 init oficina::ofCanwas, 59 oficina::ofCanwas, 59 oficina::ofFant, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 isLoaded oficina::ofFextureRenderer, 130 isLinked oficina::ofFextureRenderer, 130 isLinked oficina::ofFextureRenderer, 130 isLoaded oficina::ofFextureRenderer, 130 isLoa	- -	,
oficina::ofLua, 95 getSymRef oficina::ofScheme, 102 getType oficina::ofIcOmponent, 91 oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofCanwas, 59 oficina::ofCanwas, 59 oficina::ofFint, 86 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetLeftStick, 151 ofGetLeftTrigger, 152 ofGetTextInput, 152 ofGetTextInput, 152 ofGetTextInput, 152 ofMapDefaultsP1, 154 ofMapKeyToBtick, 155 ofMapDefaultsP1, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMouseButton, 146 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStartTextInput, 157 ofStick, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 149 ofStickAvis, 149 ofStickAvis, 149 ofStickAvis, 149 ofStickAvis, 149 ofStickMovedTowards, 157		_
getSymRef oficina::ofScheme, 102 getType cficina::ofScheme, 102 getUniformLocation oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofContext, 66 init oficina::ofCanwas, 59 oficina::ofEntly, 80 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetLeftStick, 151 ofGetReftStick, 152 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightStick, 152 ofGetRypotRyToButton, 154 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofPadButton, 144 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStattRetNaput, 157 ofStatkAvis, 148 ofStickAvis, 149 ofStickMovedTowards, 157 ofStickSignal, 149 oficina::ofStader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofFatupre, 155 oficina::ofFatupre, 155 oficina::ofFatupre, 156 oficina::ofFatupre, 157 oficina::ofFatupre, 165 oficina::ofFatupre,		_
oficina::ofScheme, 102 getType oficina::ofElementBuffer, 74 oficina::ofSchaderAttribute, 109 getUniformLocation oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofContext, 66 init oficina::ofContext, 66 init oficina::ofContext, 66 init oficina::ofContext, 66 oficina::ofContext, 66 oficina::ofContext, 66 oficina::ofContext, 66 oficina::ofContext, 67 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetLeftTrigger, 150 ofGetLeftTrigger, 151 ofGetLeftTrigger, 151 ofGetRiphtTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRiphuttingText, 153 ofMapDefaultsP1, 154 ofMapkeyToButton, 154 ofMapkeyToButton, 154 ofMappReyToButton, 154 ofMappReyToButton, 154 ofMapsEuttonPress, 156 ofMouseButton 146 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStartRevard, 149 ofStickMovedTowards, 157 ofStickSignal, 149 ofStickMovedTowards, 157 ofStickSignal, 149 ofStickMovedTowards, 157 ofStartSexpard, 100 oficina::ofShader Into isCompiled oficina::ofShader Into isCompiled oficina::ofShader Into isCompiled oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 103 oficina::ofShader Program, 115 oficina::ofShader Program, 116 oficina::of		
getType oficina::ofIcOmponent, 91 oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofComponent, 91 oficina::ofContext, 66 init oficina::ofCarvas, 59 oficina::ofEntity, 80 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightTrigger, 152 ofGetTextInput, 152 ofGetTextInput, 152 ofMapDefaultsP1, 154 ofMapDefaultsP1, 154 ofMapDefaultsP1, 154 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButton, 146 ofPadBtuton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStartTextInput, 157 ofStartTextInput, 157 ofStick, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 149 ofStickNoveotTowards, 157 ofStickSignal, 149		_
oficina::ofElementBuffer, 74 oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofContext, 66 init oficina::ofFont, 86 oficina::ofF		
oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofContext, 66 oficina::ofContext, 67 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetIthorp. 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftTrigger, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToButton, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStatckAvis, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 149 ofStickSignal, 149 iscompiled oficina::ofShader, 106 oficina::ofAnimator, 52 oficina::ofButfer, 58 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 islaid oficina::ofTexture, 126 oficina::ofShaderProgram, 115 islaid oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 islaid oficina::ofShaderProgram, 115		
oficina::ofShaderAttribute, 109 getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofCanvas, 59 oficina::ofEntity, 80 oficina::ofFent, 86 oficina::ofFent, 86 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetRightTrigger, 151 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapReyToStick, 155 ofMapSitckRemove, 155 ofMapSitckRemove, 155 ofMouseButton, 146 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButton, 147 ofPlayer, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvis, 148 ofStickAvisgnal, 149 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 isLinked oficina::ofShaderProgram, 115 oficina::ofTextureRenderer, 130 isLinked oficina::ofShaderProgram, 115 oficina::ofTexture, 126 isOpen oficina::ofShaderProgram, 115 isCoaded oficina::ofTexture, 126 isOpen oficina::ofTexture		
getUniformLocation oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofAnimator, 52 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetLofTsick, 151 ofGetLeftTrigger, 151 ofGetLeftTrigger, 151 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRoutheput, 152 offsamepadConnected, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButton, 146 ofMouseButton, 147 ofPlayer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 149 ofStickKognal, 149 isculscreen oficina::ofDalay, 70 oficina::ofFont, 86 oficina::ofFont, 96 oficina::ofShader Program, 115 isLoaded oficina::ofTexture, 126 isOpen oficina::ofTexture,	•	•
oficina::ofShaderProgram, 115 getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofCanwas, 59 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofShader, 106 oficina::ofFont, 86 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetInputState, 150 ofGetInputState, 150 ofGetInputState, 150 ofGetMousePos, 151 ofGetRightTrigger, 151 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputting Text, 153 ofMapBetautsP1, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButton, 146 ofMouseButton, 146 ofMouseButton, 147 ofPlayer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAis, 149 oficina::ofContext, 67 oficina::ofContext, 67 oficina::ofFont, 86 oficina::ofFonter, 103 oficina::ofFonter, 103 oficina::ofFonter, 103 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 isLoaded oficina::ofFonter, 126 isLinked oficina::ofShaderProgram, 115 isLoaded oficina::ofFonter, 120 oficina::ofShaderProgram, 115 isLoaded oficina::ofFonter, 120 oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 15 oficina::ofShaderProgram, 130 isLinked oficina::ofShaderProgram		
getViewportSize oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofCanwas, 59 oficina::ofEntity, 80 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftTigger, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofIsGamepadConnected, 153 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapSeyToButton, 154 ofMapKeyToStick, 155 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 157 ofStick, 148 ofStickAxis, 149 oficina::ofAnimator, 52 oficina::ofContext, 67 oficina::ofShader oficina::ofShader Program, 115 oficina::ofShader Program, 115 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofShader Attribute, 110 oficina::ofShader Program, 118 oficina::ofShader Program, 118 oficina::ofShader Attribute, 110 oficina::ofShader Program, 118 oficina::ofShader Program, 118 oficina::ofFrameSpan, 89 oficina::ofShader Program, 118 oficina::ofShader Program, 119 oficina::ofShader Program, 119 oficina::ofShader Program, 119 oficina::ofTexture Pool, 129 oficina::ofShader Program, 119 oficin	oficina::ofShaderProgram, 115	
oficina::ofContext, 66 init oficina::ofAnimator, 52 oficina::ofCanvas, 59 oficina::ofFanty, 80 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofForth, 86 oficina::ofShader, 103 oficina::ofShader, 107 oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 115 isLoaded oficina::ofDisplay, 70 isRunning oficina::ofDisplay, 70 isRunning oficina::ofFameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 ofMapBettonPress, 155 ofMapBittonPress, 155 ofMouseButton, 154 ofMouseButton, 146 ofMouseButton, 146 ofMouseButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickNovedTowards, 157 ofStickSignal, 149 oficina::ofPaderer, 130 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 118 oficina::ofShaderProgram, 118 oficina::ofShaderProgram, 118 oficina::ofShaderProgram, 119 o	getViewportSize	
init oficina::ofAnimator, 52 oficina::ofCanvas, 59 oficina::ofFantity, 80 oficina::ofFantity, 80 oficina::ofFant, 86 oficina::ofShader, 106 oficina::ofFant, 86 oficina::ofShader, 106 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStrick, 151 ofGetEdfTrigger, 151 ofGetMousePos, 151 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 144 ofMapKeyToButton, 145 ofMouseButton, 146 ofMouseButton, 146 ofMouseButton, 147 ofPlayer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAsis, 148 ofStickAsis, 148 ofStickAsis, 148 ofStickAsis, 149 oficina::ofBuffer, 58 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofLat, 96 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 126 isCopen oficina::ofTexture, 126 isCopen oficina::ofTexturePool, 128 link oficina::ofTexturePool, 129 loadfile oficina::o	oficina::ofContext, 66	
oficina::ofAnimator, 52 oficina::ofCanvas, 59 oficina::ofEntity, 80 oficina::ofFont, 86 oficina::ofFont, 86 oficina::ofToxtureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetLeftStick, 151 ofGetLeftStick, 151 ofGetRightStick, 152 ofGetRightStick, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToButton, 146 ofMouseButtonPress, 156 ofMouseButtonPress, 156 ofMouseButton, 147 ofPlayer, 148 ofStickAxis, 148 oficina::ofContext, 67 oficina::ofContext, 67 oficina::ofContext, 67 oficina::ofContext, 67 oficina::ofScheme, 103 oficina::ofShader, 107 oficina::ofShader, 107 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 load oficina::ofDatareProgram, 116 load oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 115 oficina::ofDatareProgram, 116 load oficina::ofDatareProgram, 115 oficina::ofDatareProgram, 116 load oficina::ofDatareProgram, 115 oficina::ofDatareProgram, 116 load oficina::ofDatareProg		
oficina::ofCanvas, 59 oficina::ofEntity, 80 oficina::ofEntity, 80 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpe	-	
oficina::ofEntity, 80 oficina::ofEntity, 80 oficina::ofFontty, 86 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 106 oficina::ofShader, 107 oficina::ofShaderProgram, 115 ofGetInputState, 150 ofGetInputState, 150 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapButtonRemove, 153 ofMapBefaultsP1, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPalgyer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 149 oficina::ofFrimitive		•
oficina::ofFont, 86 oficina::ofFoxtureRender, 106 oficina::ofFoxtureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToStick, 155 ofMapSickRemove, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickSignal, 149 ofGetMouseRore (103 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 isLoaded oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpe		
oficina::ofShader, 106 oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetMouseButton, 152 ofIsaGamepadConnected, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 155 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAwis, 149 ofButtonPress, 150 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 115 oficina::ofShaderProgram, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 oficina::ofShaderProg	•	oficina::ofScheme, 103
oficina::ofTextureRenderer, 130 input.hpp, 144, 159 ofButtonTeres, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetEdftStick, 151 ofGetRightTrigger, 151 ofGetRightTrigger, 152 ofIsGamepadConnected, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 155 ofMapStickRemove, 155 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPalyer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAis, 149 ofGetInputState, 150 ofGetTextInput, 157 ofStick Signal, 149 isLinked oficina::ofShaderProgram, 115 isLinked oficina::ofShaderProgram, 115 isLoaded oficina::ofDisplay, 70 isLinked oficina::ofShaderProgram, 115 isLoaded oficina::ofDisplay, 70 isLinked oficina::ofShaderProgram, 115 isLoaded oficina::ofDisplay, 70 isLanded oficina::ofFameSpan, 89 oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 115 isLoaded oficina::ofFameSpan, 89 oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 115 isLoaded oficina::ofFameSpan, 89 oficina::ofShaderProgram, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 126 oficina::ofShaderProgram, 126 isOpen oficina:		
input.hpp, 144, 159 ofButtonPress, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftStick, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetTexturput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAis, 149 ofGetLeftTrigger, 150 ofIslouded oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 116 isCopen oficina::ofTiexture, 126 isOpen oficina::ofTiexture, 126 isOpen oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofTexturePool, 128 oficina::ofTexturePool, 128 oficina::ofTexturePool, 129 loadfile oficina::ofScheme, 103 makePrimitive oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149		oficina::ofShaderProgram, 115
ofButtonPress, 149 ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToStick, 155 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAis, 148 ofStickAis, 148 ofStickAis, 149 ofGetRightTrigger, 151 oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 115 isLoaded oficina::ofShaderProgram, 116 isLoaded oficina::ofShaderProgram, 116 isLoaded oficina::ofShaderProgram, 116 isLoaded oficina::ofShaderProgram, 116 isLoaded oficina::ofShaderProgram, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 oficina::ofS		oficina::ofTextureRenderer, 130
ofButtonTap, 150 ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetReftputt, 152 ofIsgamepadConnected, 153 ofMapDefaultsP1, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMapsButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 156 ofMouseButtonTap, 157 ofStick, 148 ofStickAxis, 148 ofStickAis, 148 ofStickAis, 149 ofGetTextInput, 150 ofGetRetIripider, 151 ofGetRightTrigger, 151 oficina::ofDisplay, 70 isRunning oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 isLoaded oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isCapen oficina::ofTexture, 126 isLoaded oficina::ofTexture, 126 isLoadea oficina::ofTexture, 126 isLoadea oficina::ofTexture, 126 isLoadea oficina::ofShader of		isLinked
ofGetInputState, 150 ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapPefaultsP1, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMouseButtonTap, 156 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofStickAxis, 148 ofStickAxis, 148 ofStickAwis, 148 ofStickAcypola, 157 ofStickSignal, 149 isLoaded oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofTexture, 126 isOpen oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFon oficina::ofTexturePool, 128 oficina::ofTexturePool, 129 oficina::ofScheme, 103 oficina::ofPrimitive oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149		oficina::ofShaderProgram, 115
ofGetLeftStick, 151 ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMouseButtonPress, 156 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPalayer, 148 ofSetTextInput, 157 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 149 ofGetRightTrigger, 151 oficina::ofTexture, 126 isOpen oficina::ofDisplay, 70 isRunning oficina::ofFrameSpan, 89 oficina::ofTimeSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 oficina::ofTexturePool, 129 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitiveRenderer, 101 oficina::ofPrimitiveRenderer, 101	•	isLoaded
ofGetLeftTrigger, 151 ofGetMousePos, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapPefaultsP1, 154 ofMapKeyToButton, 155 ofMapStickRemove, 155 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButton, 147 ofPalgyer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAsis, 148 ofStickSignal, 149 ofGetRightStick, 155 oficina::ofFrameSpan, 89 oficina::ofTimeSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 oficina::ofCanvas, 60 oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 oficina::ofTexturePool, 129 oficina::ofScheme, 103	·	oficina::ofTexture, 126
ofGetMousePos, 151 ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapPefaultsP1, 154 ofMapKeyToStick, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButton, 147 ofPalgyer, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickCignal, 149 oficina::ofDiapley, 70 isRunning oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 189 oficina::ofFrameSpan, 189 oficina::ofShaderAttribute, 110 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 oficina::ofTexturePool, 129 oficina::ofScheme, 103	•	isOpen
ofGetRightStick, 152 ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 isRunning oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 189 oficina::ofFrameSpan, 189 oficina::ofFrameSpan, 189 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 oficina::ofCanvas, 60 oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 oficina::ofScheme, 103 ofStickarictPrimitive oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149	~ ~	oficina::ofDisplay, 70
ofGetRightTrigger, 152 ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickRomovedTowards, 157 ofStickSignal, 149 oficina::ofFrameSpan, 89 oficina::ofFrameSpan, 89 oficina::ofTimeSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 oficina::ofCanvas, 60 oficina::ofCanvas, 60 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 oficina::ofScheme, 103 ofSticka::ofPrimitiveRenderer, 101 ofStickSignal, 149		
ofGetTextInput, 152 ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPadButton, 148 ofSetTextInput, 157 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 oficina::ofTimeSpan, 133 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 link oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 128 loadfile oficina::ofTexturePool, 129 oficina::ofScheme, 103 ofStickayinative oficina::ofScheme, 103 ofStickayinative oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149		oficina::ofFrameSpan, 89
ofIsGamepadConnected, 153 ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAsignal, 149 isValid oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderProgram, 116 load oficina::ofShaderProgram, 116 oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofScheme, 103 ofStickAxis, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 measure		oficina::ofTimeSpan, 133
ofIsInputtingText, 153 ofMapButtonRemove, 153 ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAsis, 148 ofStickSignal, 149 oficina::ofShaderAttribute, 110 oficina::ofShaderUniform, 118 oficina::ofShaderUnifor	•	
ofMapDefaultsP1, 154 ofMapKeyToButton, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickSignal, 149 link oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofScheme, 103	•	
ofMapKeyToButton, 154 ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickSignal, 149 link oficina::ofShaderProgram, 116 oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofScheme, 103 oficina::ofScheme, 103	ofMapButtonRemove, 153	oficina::ofShaderUniform, 118
ofMapKeyToStick, 155 ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStickAxis, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickAsis, 148 ofStickSignal, 149 oficina::ofShaderProgram, 116 load oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofScheme, 103	ofMapDefaultsP1, 154	
ofMapStickRemove, 155 ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickAxis, 148 ofStickSignal, 149 load oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofTexturePool, 129 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149	ofMapKeyToButton, 154	
ofMappingClear, 155 ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 oficina::ofCanvas, 60 oficina::ofEntity, 80 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitiveRenderer, 101	ofMapKeyToStick, 155	_
ofMouseButton, 146 ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 ofMouseButton 146 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 makePrimitive oficina::ofPrimitiveRenderer, 101	ofMapStickRemove, 155	
ofMouseButtonPress, 156 ofMouseButtonTap, 156 ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 ofMouseButtonPress, 156 oficina::ofTexturePool, 128 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 oficina::ofPrimitiveRenderer, 101 measure	• • •	
ofMouseButtonTap, 156 ofPadButton, 147 ofPadButton, 148 ofSetTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 loadDefaultFont oficina::ofTexturePool, 129 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitiveRenderer, 101 measure		
ofPadButton, 147 ofPlayer, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 oficina::ofTexturePool, 129 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitive oficina::ofPrimitiveRenderer, 101		
ofPlayer, 148 ofSetTextInput, 157 ofStartTextInput, 157 ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 loadfile oficina::ofLua, 96 oficina::ofScheme, 103 oficina::ofScheme, 103 oficina::ofPrimitive oficina::ofPrimitiveRenderer, 101	•	
ofSetTextInput, 157 oficina::ofLua, 96 ofStartTextInput, 157 oficina::ofScheme, 103 ofStick, 148 ofStickAxis, 148 makePrimitive ofStickMovedTowards, 157 oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149 measure		
ofStartTextInput, 157 oficina::ofScheme, 103 ofStick, 148 ofStickAxis, 148 makePrimitive ofStickMovedTowards, 157 oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149 measure	·	
ofStick, 148 ofStickAxis, 148 ofStickMovedTowards, 157 ofStickSignal, 149 makePrimitive makePrimitive oficina::ofPrimitiveRenderer, 101 measure	•	
ofStickAxis, 148 makePrimitive ofStickMovedTowards, 157 ofStickSignal, 149 measure	•	olicina::otScheme, 103
ofStickMovedTowards, 157 oficina::ofPrimitiveRenderer, 101 ofStickSignal, 149 measure		maka Primitiva
ofStickSignal, 149 measure		
Olotop Textiliput, 100 Olicinaorolli, 67	-	
	orotop rextiriput, 100	Onemaurum, 6/

ofBenchmarkIsRunning benchmarkIsPunning benchmarkIspt, 137 ofBenchmarkSpt		
ofBenchmarkStart ofLoadDefaultVertexShader render.hpp, 138 ofLoadImage render.hpp, 192 ofLoadImage in.pht.hpp, 149 io.hpp, 163 ofLoadImage in.pht.hpp, 149 io.hpp, 164 ofLog in.pht.hpp, 150 ofColamp ofLogGetType io.hpp, 164 ofLog io.hpp, 164 ofColamp ofLogGetType io.hpp, 164 ofLogVertexType ofLogLv1 render.hpp, 193 io.hpp, 162 ofLogLv1 render.hpp, 193 io.hpp, 162 ofLogSetLevel render.hpp, 193 ofDebuggerState ofLogIvpe ofLogGetType	ofBenchmarkIsRunning	ofLoadDefaultShaderProgram
benchmark.hpp, 138 ofBufferUsage render.hpp, 192 ofButtonPress input.hpp, 149 ofButtonTap input.hpp, 150 ofClamp types.hpp, 205 ofClotamp types.hpp, 205 ofClotatType render.hpp, 193 ofDetatType render.hpp, 193 ofDebuggerState ofIcinaticofCanvasManager, 62 ofDefaultShaderSrc_FS render.hpp, 196 ofDefaultShaderSrc_VS render.hpp, 198 ofFontFaces inhpp, 163 ofFontFaces render.hpp, 193 ofFontFaces render.hpp, 196 ofFontFaces render.hpp, 197 ofGameLoop oficina.hpp, 169 ofGetLettStick input.hpp, 150 ofGetLettStick input.hpp, 151 ofGetLettTrigger input.hpp, 151 ofGetLettTrigger input.hpp, 151 ofGetRepiType ofLuaspin 179 ofGetRepiType ofLuaspin 179 ofLualpp, 150 ofLualpp, 151 ofLualpp, 152 ofLualpp, 153 ofLualpp, 154 ofMapKeyToStick input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapSickRemove input.hpp, 155 ofMapSickRemove input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 156	benchmark.hpp, 137	render.hpp, 195
ofBufferUsage ofLoadImage render.hpp, 192 io.hpp, 163 ofButtonTap io.hpp, 164 ofButtonTap ofLog input.hpp, 150 io.hpp, 164 ofClamp ofLogGetType types.hpp, 205 io.hpp, 164 ofContextType ofLogGetType render.hpp, 193 io.hpp, 162 ofDataType ofLogSetLevel render.hpp, 193 io.hpp, 165 ofDefaultShaderSrc_FS ofLogSype render.hpp, 196 io.hpp, 163 ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 ofLuaDefineFunc ofFindFaces ofLuaDefineFunc ofFontFaces ofLuaDefineFunc ofFontPaces ofLuaDefineFunc ofFontPac	ofBenchmarkStart	ofLoadDefaultVertexShader
render.npp, 192 ofButtonPress input.hpp, 149 ofButtonTap input.hpp, 150 ofClamp OfDetagerType ofLogSetType render.npp, 193 ofDetaggerState officina:ofCanvasManager, 62 ofDefaultShaderSrc_FS render.npp, 196 ofDefaultShaderSrc_VS render.npp, 196 ofFindAsst OfFindAsst OfFindAsst OfFondFaces render.npp, 198 ofFrameRateConfig display.hpp, 141 ofGameLoop ofGetInputState input.hpp, 150 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetRejlType ofGetRightTitigger input.hpp, 152 ofGetRightTitigger input.hpp, 152 ofGetRightTitigger input.hpp, 152 ofGetTextlinput input.hpp, 153 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 151 ofGetTextlinput input.hpp, 152 ofGetTextlinput input.hpp, 153 ofGetTextlinput input.hpp, 154 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 150 officina.hpp, 151 officina.hpp, 152 officina.hpp, 153 officina.hpp, 154 officina.hpp, 155 officina.hpp, 155 officina.hpp, 156 officina.hpp, 157 officina.hpp, 150 officina.hpp, 150 officina.hpp, 153 officina.hpp, 153 officina.hpp, 154 officina.hpp, 155 officina.hpp, 155 officina.hpp, 156 officina.hpp, 155 officina.hpp,	benchmark.hpp, 138	render.hpp, 195
render.npp, 192 ofButtonPress input.hpp, 149 ofButtonTap input.hpp, 150 ofClamp OfDetagerType ofLogSetType render.npp, 193 ofDetaggerState officina:ofCanvasManager, 62 ofDefaultShaderSrc_FS render.npp, 196 ofDefaultShaderSrc_VS render.npp, 196 ofFindAsst OfFindAsst OfFindAsst OfFondFaces render.npp, 198 ofFrameRateConfig display.hpp, 141 ofGameLoop ofGetInputState input.hpp, 150 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetLettStick input.hpp, 151 ofGetRejlType ofGetRightTitigger input.hpp, 152 ofGetRightTitigger input.hpp, 152 ofGetRightTitigger input.hpp, 152 ofGetTextlinput input.hpp, 153 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 151 ofGetTextlinput input.hpp, 152 ofGetTextlinput input.hpp, 153 ofGetTextlinput input.hpp, 154 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 150 officina.hpp, 151 officina.hpp, 152 officina.hpp, 153 officina.hpp, 154 officina.hpp, 155 officina.hpp, 155 officina.hpp, 156 officina.hpp, 157 officina.hpp, 150 officina.hpp, 150 officina.hpp, 153 officina.hpp, 153 officina.hpp, 154 officina.hpp, 155 officina.hpp, 155 officina.hpp, 156 officina.hpp, 155 officina.hpp,	• •	ofLoadImage
ofButtonPress ofLoadText input.hpp, 149 io.hpp, 164 ofButtonTap ofLog input.hpp, 150 io.hpp, 164 ofClamp ofLogedType types.hpp, 205 io.hpp, 164 ofContextType of.bgLvl render.hpp, 193 io.hpp, 162 ofDeIntType ofLogSetLevel render.hpp, 193 io.hpp, 165 ofDebuggerState ofLogType render.hpp, 196 ofLogUseFile ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 ofLuaDefineFunc ofFindAsset ofLuaDefineFunc ofFindAsset ofLuaDefineSymbol io.hpp, 163 ofLuaPp, 175-177 ofFonFaces ofLuaPp, 175-177 ofFameAteConfig ofLuaPp, 177 ofFameAteConfig ofLuaGetComponent ofican.hp	-	_
input.hpp, 149 io.hpp, 164 ofButtonTap ofLog input.hpp, 150 io.hpp, 164 ofColamp ofLogGetType types.hpp, 205 io.hpp, 164 ofContextType ofLogLul ofDataType io.hpp, 162 ofDataType ofLogSetLevel io.hpp, 163 ofDebuggerState ofDebuggerState ofLogType ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 ofLogSetLevel ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 ofLuaDefineFunc ofFindAsset ofLuaDefineSymbol io.hpp, 163 ofLuaDefineSymbol ofFontFaces ofLuaEval render.hpp, 196 ofLuaEval ofFrameRateConfig ofLuaEval display.hpp, 141 ofLuaGetTollapp, 177 ofGameLoop ofLuaGetTollapp, 178 ofGetHinputState ofLuaGetTollapp, 178 ofGetLetfStick ofLuaGetThity input.hpp, 151 oflua.hpp, 179 ofGetLetfTrigger ofLuaGetTollapp, 179 <td>·</td> <td></td>	·	
ofButtonTap input.hpp, 150 io.hpp, 164 ofColamp ofLogGetType types.hpp, 205 io.hpp, 164 ofContextType io.hpp, 162 ofDentexType io.hpp, 162 ofDataType ofLogSetLevel render.hpp, 193 io.hpp, 165 ofDebuggerState ofLogType oficina::ofCanvasManager, 62 io.hpp, 163 ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 ofLogUseFile ofDefaultShaderSrc_VS ofLuaDefineSymbol render.hpp, 196 ofLuaDefineSymbol ofFindAsset ofLuaDefineSymbol ofFontFaces ofLuaEval ofFontFaces<		
input.hpp, 150 ofClamp types.hpp, 205 ofContextType render.hpp, 193 ofDeattype render.hpp, 193 ofDebuggerState oficina::ofCarwasManager, 62 ofDefaultShaderSrc_VS render.hpp, 196 ofFindAsset io.hpp, 163 ofFindAsset ofFontFaces render.hpp, 193 ofFindBase render.hpp, 196 ofFindAsset io.hpp, 163 ofFontFaces render.hpp, 197 officia.hpp, 198 ofFindBaset render.hpp, 198 ofFindAsset ofLoadEfineSymbol oflualEval officia.hpp, 175 ofFontFaces render.hpp, 198 ofFindBaset render.hpp, 198 officia.hpp, 179 ofLuaGetBoolean oflua.hpp, 177 ofLuaGetBoolean oflua.hpp, 178 ofLuaGetEntity input.hpp, 150 ofGetLeftStick ofLuaGetIntity riput.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetReplType ofLuaGetString oflua.hpp, 179 ofLuaGetString oflua.hpp, 150 ofMapheyToButton input.hpp, 153 ofMapheyToButton input.hpp, 154 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 156		
ofClamp	•	-
types.hpp, 205 ofContextType render.hpp, 193 ofDataType render.hpp, 193 ofDataType render.hpp, 193 ofDebuggerState ofcina::ofCarvasManager, 62 ofDefaultShaderSrc_FS render.hpp, 196 ofDefaultShaderSrc_VS render.hpp, 196 ofFindAsset io.hpp, 163 ofFindAsset io.hpp, 175 ofFindAsset io.hpp, 176 ofFindAsset io.hpp, 177 ofFindAsset io.hpp, 178 ofFindAsset io.hpp, 178 ofFindAsset io.hpp, 179 ofLuaEval oflua.hpp, 177 ofLuaGetBoolean oflua.hpp, 177 ofLuaGetComponent oflua.hpp, 177 ofLuaGetComponent oflua.hpp, 178 ofGetLeftStick input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetLeftTrigger oflua.hpp, 179 ofLuaGetString oflua.hpp, 179 ofLuaGetString oflua.hpp, 179 ofLuaGetRumber oflua.hpp, 179 ofLuaGetRumber oflua.hpp, 179 ofLuaGetRumber oflua.hpp, 179 ofLuaGetRumber oflua.hpp, 179 ofLuaGetRightStick ofLuaBundefine oflua.hpp, 180 ofLualIndefine oflua.hpp, 180 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 153 ofMapDefaultsP1 input.hpp, 154 ofMapDefaultsP1 input.hpp, 155 ofMapStickRemove oficina.hpp, 170 ofIssGamepadConnected input.hpp, 155 ofMouseButton input.hpp, 156	·	
ofContextType	•	
orDataType io.hpp, 162 ofDataType ofLogSetLevel render.hpp, 193 io.hpp, 165 ofDebuggerState ofLogType oficina::ofCanvasManager, 62 io.hpp, 163 ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 io.hpp, 165 ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 ofLuaDefineFunc ofFindAsset ofLuaDefineSymbol ofFindAsset ofLuaDefineSymbol ofFontFaces ofLuaDefineSymbol ofIua.hpp, 175 ofLuaGetEner ofFontFaces ofLuaDefineSymbol ofIua.hpp, 175 ofLuaGetBerlSoolean ofLuaPp, 193 ofLuaGetBerlOmponent ofLuaGetBerlSoolean ofLuaGetBerlomponent ofCetLeftState ofLuaGetEntity ofGetLeftStick ofLuaGetEntity ofBetLeftTrigger ofLuaGetString		
ofDataType ofLogSetLevel render.hpp, 193 io.hpp, 165 ofDebuggerState ofLogType oficina::ofCanvasManager, 62 io.hpp, 163 ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 io.hpp, 165 ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 oflua.hpp, 175 ofFindAsset ofLuaDefineSymbol io.hpp, 163 ofLuaDefineSymbol ofFontFaces ofLuaDefineSymbol io.hpp, 163 ofLuaDefineSymbol ofFontFaces ofLuaDefineSymbol ofFontFaces ofLuaDefineSymbol ofLuaDefineSymbol ofLuaDefineSymbol ofLuaDefineSymbol ofLuaEval ofLuaDefineSymbol ofLuaEval ofLuaDefineSymbol ofLuaEval ofLuaFp, 175 ofLuaEval ofLuaFp, 175 ofLuaGetBoclean ofLuaFp, 177 ofLuaGetBoclean ofGetBefloolean oflua.hpp, 178 ofGetLeftStick ofLuaGetInteger input.hpp, 151 ofluaGetEntity ofGetHeleftStick		
render.hpp, 193 ofDebuggerState oficina::ofCarvasManager, 62 ofDefaultShaderSrc_FS render.hpp, 196 ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 ofFindAsset io.hpp, 163 ofFindAsset io.hpp, 163 ofFontFaces ofLuaDefineSymbol oflua.hpp, 175-177 ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetItputState input.hpp, 150 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType ofGetReplType ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightDick input.hpp, 153 ofGetRightDick input.hpp, 150 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 153 ofGetRightStick input.hpp, 150 ofGetRightStick input.hpp, 152 ofGetRightStick input.hpp, 153 ofGetRightCore input.hpp, 150 offGetRightStick input.hpp, 151 ofGetRightStick input.hpp, 152 ofGetRightCore input.hpp, 153 offInput.hpp, 154 offInput.hpp, 155 offInput.hpp, 155 offInput.hpp, 156 offInput.hpp, 157 offIsGetReplType officina.hpp, 169 offInt ofMapReyToStick input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIsloaDefaultFragShader	·	
ofDebuggerState oficina::ofCanvasManager, 62 ofDefaultShaderSrc_FS render.hpp, 196 ofDefaultShaderSrc_VS render.hpp, 196 ofFindAsset ofLuaDefineFunc render.hpp, 196 ofLuaDefineSymbol oflua.hpp, 175 ofFindAsset render.hpp, 193 ofLuaGetBoolean oflua.hpp, 177 ofFameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetLeftStick input.hpp, 150 ofGetLeftTrigger input.hpp, 151 ofGetRepIType ofGetRightTrigger oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetTextInput input.hpp, 153 ofGetTextInput input.hpp, 154 ofGetTextInput input.hpp, 155 ofGetTextInput input.hpp, 159 ofGetTextInput input.hpp, 159 ofGetTextInput input.hpp, 159 officina.hpp, 169 officina.hpp, 169 officina.hpp, 159 officina.hpp, 150 ofMapButtonRemove input.hpp, 152 ofGetTextInput input.hpp, 153 ofGetSinghpTrigger input.hpp, 154 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 159 officina.hpp,		_
oficina::ofCanvasManager, 62 ofDefaultShaderSrc_FS render.hpp, 196 ofDefaultShaderSrc_VS ofLuaDefineFunc oflua.hpp, 175 ofFindAsset ofLoapus file io.hpp, 163 ofFindAsset ofLoapus file io.hpp, 163 ofFindAsset ofLuaDefineSymbol oflua.hpp, 175 ofFindFaces render.hpp, 193 ofFindEaces render.hpp, 193 ofFindEaces render.hpp, 193 ofFindEaces render.hpp, 194 officia.hpp, 177 ofFameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftStick input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetRepIType oficia.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger officia.hpp, 153 officina.hpp, 169 officina.hpp, 150 officina.hpp, 150 officina.hpp, 151 ofGetRepTitype oficina.hpp, 152 ofGetRightTrigger input.hpp, 153 officina.hpp, 169 offinit oficina.hpp, 169 offinit officina.hpp, 169 offileStick officina.hpp, 150 offileStick officina.hpp, 151 offileStick officina.hpp, 152 officina.hpp, 153 offileStick officina.hpp, 153 offilestictere officina.hpp, 154 officina.hpp, 155 officina.hpp, 153 offilestictere officina.hpp, 154 officina.hpp, 155 officina.hpp, 156 officina.hpp, 157 officina.hpp, 158 officina.hpp, 159 officina.hpp, 159 officina.hpp, 150 officina.hpp,	• •	
ofDefaultShaderSrc_FS ofLogUseFile render.hpp, 196 io.hpp, 165 ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 ofLuaDefineSymbol ofFindAsset ofLuaDefineSymbol io.hpp, 163 oflua.hpp, 175–177 ofFontFaces ofLuaEval render.hpp, 193 ofLuaEval ofFrameRateConfig ofLuaGetBoolean display.hpp, 141 oflua.hpp, 177 ofGameLoop ofLuaGetComponent oficina.hpp, 169 ofLuaGetComponent oficina.hpp, 178 ofLuaGetEntity input.hpp, 150 oflua.hpp, 178 ofGetLeftStick ofLuaGetInteger input.hpp, 151 oflua.hpp, 179 ofGetLeftTrigger ofLuaGetString input.hpp, 151 oflua.hpp, 179 ofGetReplType ofLuaIslnit ofGetReplType ofLuaIslnit ofGetReplType ofLuaLndefine ofica.hpp, 152 oflua.hpp, 180 ofGetReplType, 152 ofMapButtonRemove input.hpp, 153 ofMapEquitsP1 input.hpp, 154 </td <td></td> <td></td>		
render.hpp, 196 ofDefaultShaderSrc_VS render.hpp, 196 ofLuaDefineFunc oflua.hpp, 175 ofFindAsset io.hpp, 163 ofLuaDefineSymbol oflua.hpp, 175–177 ofFontFaces render.hpp, 193 ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 oflua.hpp, 177 ofGetlentStick input.hpp, 151 ofGettLeftTrigger input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetReplType ofGetReplType ofGetReplTigger ofGetReplTigger ofGetReplTigger ofGetReplTigger ofGetReplTigger ofGetReplTigger ofGetReplType ofMapBetronRemove input.hpp, 152 ofMapKeyToStick input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofIsInput.hpp, 153 ofIsInput.hpp, 153 ofIsInput.hpp, 153 ofIsInput.hpp, 153 ofIsInput.hpp, 153 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 146 ofMouseButtonPress	G .	
ofDefaultShaderSrc_VS ofLuaDefineFunc render.hpp, 196 oflua.hpp, 175 ofFindAsset ofLuaDefineSymbol io.hpp, 163 oflua.hpp, 175–177 ofFontFaces ofLuaEval render.hpp, 193 ofLuaEval ofFarmeRateConfig ofLuaGetBoolean display.hpp, 141 ofLuaGetComponent oficina.hpp, 169 ofLuaGetComponent oficina.hpp, 178 ofLuaGetEntity input.hpp, 150 ofLuaGetTnity ofGetLeftStick ofLuaGetInteger input.hpp, 151 ofLuaGetNumber input.hpp, 151 ofLuaGetNumber input.hpp, 151 ofLuaGetString ofGetMousePos ofLuaGetString input.hpp, 151 ofLuaGetString ofGetRepIType ofLuaGetString ofGetRepIType ofLuaIslnit ofGetRepIType ofLuaIslnit ofGetRepItslick ofLuaUndefine input.hpp, 152 ofMapButtonRemove input.hpp, 153 ofMapDefaultsP1 input.hpp, 154 ofMapEqatutsP1 input.hpp, 155		_
render.hpp, 196 ofFindAsset ofLuaDefineSymbol io.hpp, 163 oflua.hpp, 175-177 ofFontFaces render.hpp, 193 ofFindAsset ofLuaEval render.hpp, 193 ofFindAsset render.hpp, 193 ofLuaEval ofLuaEval ofLuaGetBoolean ofLuahpp, 177 ofLagetComponent ofLuahpp, 177 ofLagetComponent ofLua.hpp, 178 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetRepIType ofIcina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput oficina.hpp, 169 ofInit ofSuaDefaultsP1 input.hpp, 154 ofMapKeyToButton oficina.hpp, 169 ofIstIllscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButtonPress	·	
ofFindAsset io.hpp, 163 offontFaces render.hpp, 193 offontFaces render.hpp, 193 offua.hpp, 175–177 ofFontFaces render.hpp, 193 offua.hpp, 177 ofFameRateConfig display.hpp, 141 offua.hpp, 177 ofGameLoop oficina.hpp, 169 offua.hpp, 178 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType officina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIlit officina.hpp, 169 ofIlit ofMapKeyToStick input.hpp, 155 ofIsInputtingText input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButtonPress	-	
io.hpp, 163 ofFontFaces render.hpp, 193 ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetWindowSize ofGetWindowSize oficina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 151 ofGetReplType oficina.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetTextInput input.hpp, 153 ofIcadPofautsP1 officina.hpp, 169 ofMapBettonRemove input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit officina.hpp, 169 ofIsFullscreen oficina.hpp, 170 ofIsGamepacConnected input.hpp, 153 ofLoadDefaultFragShader	·	
ofFontFaces render.hpp, 193 ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetRepIType ofGetRightStick input.hpp, 169 ofGetRightTrigger oficina.hpp, 169 ofGetRightTrigger offica.hpp, 169 ofGetRightTrigger offica.hpp, 152 ofGetRightTrigger officina.hpp, 152 ofGetRightTrigger input.hpp, 155 ofGetRepIType officina.hpp, 150 ofGetRightTrigger officina.hpp, 150 ofGetRightTrigger input.hpp, 151 ofGetRightTrigger officina.hpp, 152 ofGetRightTrigger input.hpp, 153 ofGetRightDrigger input.hpp, 155 ofGetRightDrigger input.hpp, 155 ofGetRightTrigger ofMapButtonRemove input.hpp, 150 ofMapDefaultsP1 input.hpp, 151 ofMapDefaultsP1 input.hpp, 153 ofMapKeyToStick input.hpp, 155 ofMapStickRemove oficina.hpp, 169 ofInit ofMapStickRemove oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofMouseButton input.hpp, 153 ofLoadDefaultFragShader		_
render.hpp, 193 ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 151 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetReplType officina.hpp, 169 ofGetRightStick input.hpp, 151 ofGetReightTrigger ofCuaGetString ofGetRightStick ofCuaGetString ofGetRightStick ofLuaGetString ofGetRightStick ofLuaGetRightTrigger ofCuaGetNumber ofIua.hpp, 179 ofGetReplType ofLuaGetString ofLuaGetString ofLuaGetString ofLuaGetRightStick ofLuaUndefine ofLuaUndefine ofIua.hpp, 180 ofGetRightTrigger ofMapButtonRemove input.hpp, 152 ofGetRightTrigger ofMapButtonRemove input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofSize oficina.hpp, 169 ofIsFullscreen oficina.hpp, 169, 170 ofIsSGamepadConnected input.hpp, 153 ofLoadDefaultFragShader		
ofFrameRateConfig display.hpp, 141 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 151 ofGetRightTrigger input.hpp, 151 ofGetReplType oficina.hpp, 152 ofGetRightTrigger input.hpp, 155 ofGetRightTrigger input.hpp, 150 ofGetRightStick input.hpp, 150 ofGetRightStick input.hpp, 151 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize officina.hpp, 169 ofInit ofSicina.hpp, 169 ofInit ofSicina.hpp, 169 ofInit ofMapKeyToButton oficina.hpp, 150 ofIssFullscreen oficina.hpp, 153 ofIslnputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofLoadDefaultFragShader		
display.hpp, 141 oflua.hpp, 177 ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize officina.hpp, 169 ofIlua.hpp, 154 ofMapDefaultsP1 input.hpp, 155 ofIlua.hpp, 154 ofMapKeyToStick ofIlua.hpp, 155 ofIlua.hpp, 155 ofMapKeyToStick oficina.hpp, 169 ofIlua.hpp, 154 ofMapKeyToStick oficina.hpp, 169 ofIlua.hpp, 155 ofMapRedaultsP1 input.hpp, 155 ofMapRedaultsP1 input.hpp, 155 ofIlua.hpp, 155 ofMapRedaultsP1 input.hpp, 155 ofMapKeyToStick oficina.hpp, 169, 170 ofIlua.hpp, 155 ofMapRedaulton input.hpp, 155 ofMappingClear input.hpp, 153 ofIloadDefaultFragShader	• •	
ofGameLoop oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger ofLuaGetString ofLuaJhpp, 179 ofGetRightTrigger ofLuaJhpp, 180 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 153 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofGetWindowSize oficina.hpp, 169 ofInit ofIserBeplType ofInit ofMapKeyToStick ofinia.hpp, 153 ofIslnputthpp, 153 ofIslnputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 146 ofMouseButtonPress		
oficina.hpp, 169 ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightInput input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofGetWindowSize oficina.hpp, 169 ofIsGlischepn ofIsgamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofIslnputtingText input.hpp, 153 ofMouseButtonPress		
ofGetInputState input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 155 ofGetRightTrigger input.hpp, 150 ofGetRightTrigger input.hpp, 151 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIliathpp, 150	•	•
input.hpp, 150 ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType ofLualsInit ofLualpp, 179 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 153 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofMapKeyToButton ofInit ofMapStickRemove oficina.hpp, 169, 170 ofIsFullscreen ofMapStickRemove oficina.hpp, 153 ofIsInputtingText input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButtonPress	oficina.hpp, 169	
ofGetLeftStick input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetReylType oficina.hpp, 169 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 155 ofGetRightTrigger input.hpp, 155 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIlit officina.hpp, 169 ofIlit officina.hpp, 169 ofIlit	ofGetInputState	ofLuaGetEntity
input.hpp, 151 ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRetRightTrigger input.hpp, 155 ofGetRetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIluaLype ofGetWindowSize ofGetWindowSize ofIluaLype ofIluaLype ofMapButtonRemove input.hpp, 152 ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 155 ofIluaUndefine ofMapButtonRemove input.hpp, 153 ofMapButtonRemove input.hpp, 154 ofMapKeyToButton input.hpp, 155 ofIluaLype ofIluaLype ofIluaLype ofMapReyToButton input.hpp, 155 ofIluaLype ofIluaLype ofMapReyToButton input.hpp, 155 ofIluaLype ofIluaLype ofMapReyToButton input.hpp, 155 ofIluaLype ofMapButton input.hpp, 155 ofIluaLype ofMouseButton input.hpp, 146 ofMouseButtonPress	input.hpp, 150	oflua.hpp, 178
ofGetLeftTrigger input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIcina.hpp, 169 ofIcina.hpp, 155 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofIslanputtingText input.hpp, 153 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 157 ofMouseButton input.hpp, 158 ofMouseButton input.hpp, 159 ofMouseButton input.hpp, 159 ofMouseButton input.hpp, 153 ofMouseButtonPress	ofGetLeftStick	ofLuaGetInteger
input.hpp, 151 ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIcina.hpp, 169 ofSetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofMapReyToStick ofInit ofMapStickRemove oficina.hpp, 169 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofMouseButtonPress	input.hpp, 151	oflua.hpp, 179
ofGetMousePos input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 officina.hpp, 169 officina.hpp, 150 officina.hpp, 151 officina.hpp, 152 ofGetTextInput input.hpp, 152 officina.hpp, 153 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169 officina.hpp, 169, 170 officina.hpp, 170 officina.hpp, 153 offsGamepadConnected input.hpp, 153 offsInputtingText input.hpp, 153 offMouseButton input.hpp, 155 offMouseButton input.hpp, 155 offMouseButton input.hpp, 155 offMouseButton input.hpp, 156 offMouseButton input.hpp, 157 offMouseButton input.hpp, 158 offMouseButton input.hpp, 159 offMouseButton input.hpp, 150 offMouseButton input.hpp, 150 offMouseButton input.hpp, 150 offMouseButtonPress	ofGetLeftTrigger	ofLuaGetNumber
input.hpp, 151 ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit oficina.hpp, 169 ofInit oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 153 ofIsGamepadConnected input.hpp, 153 ofIslnputtingText input.hpp, 153 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 146 ofMouseButtonPress	input.hpp, 151	oflua.hpp, 179
ofGetReplType oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize officina.hpp, 169 oflit officina.hpp, 169 offlit officina.hpp, 170 ofIsFullscreen oficina.hpp, 153 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 153 ofMouseButtonPress	ofGetMousePos	ofLuaGetString
oficina.hpp, 169 ofGetRightStick input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofInit ofMouseButton oficina.hpp, 169 ofMouseButton ofMouseButtonPress	input.hpp, 151	oflua.hpp, 179
ofGetRightStick input.hpp, 152 ofGetRightTrigger ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapButtonRemove input.hpp, 153 ofMapDefaultsP1 input.hpp, 154 ofMapDefaultsP1 input.hpp, 154 ofMapDefaultsP1 input.hpp, 154 ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMappingClear input.hpp, 153 ofMouseButton input.hpp, 153 ofMouseButtonPress	ofGetReplType	ofLualsInit
input.hpp, 152 ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 155 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofMouseButton input.hpp, 153 ofMouseButton input.hpp, 154 ofMouseButton input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 157 ofMouseButton input.hpp, 158 ofMouseButton input.hpp, 159 ofMouseButton	oficina.hpp, 169	oflua.hpp, 180
ofGetRightTrigger input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize oficina.hpp, 169 ofInit oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofMapButtonRemove input.hpp, 154 ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMappingClear input.hpp, 153 ofMouseButton input.hpp, 153 ofMouseButton input.hpp, 153 ofMouseButton input.hpp, 153 ofMouseButtonPress	ofGetRightStick	ofLuaUndefine
input.hpp, 152 ofGetTextInput input.hpp, 152 ofGetWindowSize ofGicina.hpp, 169 ofInit oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMappingClear input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 146 ofMouseButtonPress	input.hpp, 152	oflua.hpp, 180
ofGetTextInput input.hpp, 152 ofGetWindowSize ofInit ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 157 ofMouseButton input.hpp, 158 ofMouseButtonPress	ofGetRightTrigger	ofMapButtonRemove
ofGetTextInput input.hpp, 152 ofGetWindowSize officina.hpp, 169 oflnit oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapDefaultsP1 input.hpp, 154 ofMapKeyToButton input.hpp, 154 ofMapKeyToStick input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMouseButton input.hpp, 156 ofMouseButton input.hpp, 157 ofMouseButton input.hpp, 158 ofMouseButtonPress	input.hpp, 152	input.hpp, 153
input.hpp, 152 ofGetWindowSize ofMapKeyToButton oficina.hpp, 169 ofInit ofMapKeyToStick oficina.hpp, 169, 170 ofIsFullscreen oficina.hpp, 170 ofIsGamepadConnected input.hpp, 153 ofIsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapKeyToButton input.hpp, 154 ofMapKeyToButton input.hpp, 155 ofMouseButton input.hpp, 146 ofMouseButtonPress	·	ofMapDefaultsP1
ofGetWindowSize oficina.hpp, 169 oflnit oflicina.hpp, 169, 170 oflsFullscreen oficina.hpp, 170 oflsGamepadConnected input.hpp, 153 oflsInputtingText input.hpp, 153 ofLoadDefaultFragShader ofMapKeyToButton input.hpp, 154 ofMapKeyToButton input.hpp, 155 ofMapStickRemove input.hpp, 155 ofMouseButton input.hpp, 146 ofMouseButtonPress	•	•
oficina.hpp, 169 oflnit oflinit ofli	·	
ofInit ofMapKeyToStick oficina.hpp, 169, 170 input.hpp, 155 ofIsFullscreen ofMapStickRemove oficina.hpp, 170 input.hpp, 155 ofIsGamepadConnected ofMappingClear input.hpp, 153 input.hpp, 155 ofIsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress		• •
oficina.hpp, 169, 170 oflsFullscreen oficina.hpp, 170 oflsGamepadConnected input.hpp, 153 oflsInputtingText input.hpp, 153 ofloadDefaultFragShader input.hpp, 153 input.hpp, 146 ofMouseButton input.hpp, 153 ofMouseButtonPress	• • •	
ofIsFullscreen ofMapStickRemove oficina.hpp, 170 input.hpp, 155 ofIsGamepadConnected ofMappingClear input.hpp, 153 input.hpp, 155 ofIsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress		
oficina.hpp, 170 input.hpp, 155 oflsGamepadConnected ofMappingClear input.hpp, 153 input.hpp, 155 oflsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress	• • • •	
ofIsGamepadConnected ofMappingClear input.hpp, 153 input.hpp, 155 ofIsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress		
input.hpp, 153 input.hpp, 155 oflsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress		
ofIsInputtingText ofMouseButton input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress	·	
input.hpp, 153 input.hpp, 146 ofLoadDefaultFragShader ofMouseButtonPress	·	
ofLoadDefaultFragShader ofMouseButtonPress	•	
-	·	
renderinpp, 130		
	renderinpp, 193	πραιπρρ, 150

	
ofMouseButtonTap	ofStopTextInput
input.hpp, 156	input.hpp, 158
ofPadButton	ofTextInputSetPadding
input.hpp, 147	input.hpp, 158
ofPlayer	ofUpdateEventDispatch
input.hpp, 148	input.hpp, 159
ofPrimitiveType	oficina.hpp, 167, 173
render.hpp, 194	ofGameLoop, 169
ofQuit	ofGetReplType, 169
oficina.hpp, 170	ofGetWindowSize, 169
ofQuitFlagRaised	ofInit, 169, 170
oficina.hpp, 170	oflsFullscreen, 170
ofReplEval	ofQuit, 170
oficina.hpp, 170	ofQuitFlagRaised, 170
ofReplType	ofReplEval, 170
oficina.hpp, 168	ofReplType, 168
ofScmDefineFunc	ofSetClearColor, 171
ofscheme.hpp, 183	ofSetFullscreen, 171
ofScmDefineSymbol	ofSetReplType, 171
ofscheme.hpp, 183, 184	ofSetSwapInterval, 171
ofScmEval	ofSetWindowSize, 172
	ofSoftStop, 172
ofscheme.hpp, 185	oficina::ofAnimator, 49
ofScmGetReference	· ·
ofscheme.hpp, 185	draw, 50
ofScmlsInit	GetAnimationRunning, 51
ofscheme.hpp, 185	GetAnimationSpeed, 51
ofScmUndefine	GetCurrentAnimationName, 51
ofscheme.hpp, 185	GetDefaultAnimationSpeed, 51
ofSetClearColor	getPosition, 52
oficina.hpp, 171	init, 52
ofSetDataDirectoryName	isInit, 52
io.hpp, 165	reg, <u>53</u>
ofSetFullscreen	SetAnimation, 53
oficina.hpp, 171	SetAnimationRunning, 54
ofSetReplType	SetAnimationSpeed, 54
oficina.hpp, 171	SetAnimationTexture, 55
ofSetSwapInterval	setPosition, 55
oficina.hpp, 171	SetRenderer, 55
ofSetTextInput	SyncToFrameRate, 55
input.hpp, 157	unreg, 56
ofSetVSync	update, 56
render.hpp, 195	oficina::ofBuffer, 56
ofSetWindowSize	getName, 57
oficina.hpp, 172	isInit, 58
ofShaderType	operator=, 58
render.hpp, 194	setData, 58
ofSoftStop	oficina::ofCanvas, 59
oficina.hpp, 172	init, 59
ofStartTextInput	load, 60
•	
input.hpp, 157	remove, 60
ofStick	update, 60
input.hpp, 148	oficina::ofCanvasManager, 61
ofStickAxis	add, 62
input.hpp, 148	dbg_ChangeState, 63
ofStickMovedTowards	dbg_ReplLineNumber, 63
input.hpp, 157	dbg_ReplOutStream, 64
ofStickSignal	dbg_callEval, 63
input.hpp, 149	dbg_getState, 63

dbg_setFont, 64	update, 84
draw, 64	UpdateComponents, 84
getCanvasList, 64	oficina::ofFont, 85
ofDebuggerState, 62	getGlyphSize, 86
remove, 65	init, 86
unload, 65	isInit, 86
update, 65	measure, 87
oficina::ofContext, 66	operator=, 87
getViewportSize, 66	write, 87
isInit, 67	oficina::ofFrameSpan, 88
open, 67	isRunning, 89
pushArg, 67	resetSpan, 89
setClearColor, 68	stop, 89
setViewportSize, 68	yieldSpan, 89
oficina::ofDisplay, 68	oficina::oflComponent, 90
close, 69	draw, 91
getDeltaTime, 69	getType, 91
getHandle, 70	oficina::ofInputState, 92
getSize, 70	oficina::ofLua, 92
isFullscreen, 70	getBoolean, 94
isOpen, 70	getComponent, 94
•	getEntity, 94
open, 71	
pushArg, 71	getInteger, 95
setFullscreen, 71	getNumber, 95
setSize, 72	getString, 95
setSwapInterval, 72	isInit, 96
swap, 72	loadfile, 96
oficina::ofElementBuffer, 73	regFunc, 96
draw, 73	regSym, 97, 98
getCount, 74	update, 99
getType, 74	oficina::ofPrimitive, 99
setCount, 74	oficina::ofPrimitiveRenderer, 100
setProps, 74	draw, 100
setType, 75	
	makePrimitive, 101
oficina::ofEntity, 75	oficina::ofScheme, 101
	oficina::ofScheme, 101 getSymRef, 102
oficina::ofEntity, 75 AddComponent, 77 draw, 77	oficina::ofScheme, 101
oficina::ofEntity, 75 AddComponent, 77	oficina::ofScheme, 101 getSymRef, 102
oficina::ofEntity, 75 AddComponent, 77 draw, 77	oficina::ofScheme, 101 getSymRef, 102 isInit, 103
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getSize, 109
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82 scaling, 84	oficina::ofScheme, 101 getSymRef, 102 islnit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 islnit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getStride, 109
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82 scaling, 84 setName, 82	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getSize, 109 getType, 109
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82 scaling, 84 setName, 82 setProperty, 83	oficina::ofScheme, 101 getSymRef, 102 islnit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getSize, 109 getStride, 109 getType, 109 isAutoNormalizing, 110
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82 scaling, 84 setName, 82 setProperty, 83 toggleProperty, 83	oficina::ofScheme, 101 getSymRef, 102 isInit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getSize, 109 getStride, 109 getType, 109 isAutoNormalizing, 110 isValid, 110
oficina::ofEntity, 75 AddComponent, 77 draw, 77 DrawComponents, 78 GetComponent, 78 getEulerAngles, 78 getModelMatrix, 79 getName, 79 getPosition, 79 getProperty, 79 getPropertyMask, 80 getScale, 80 init, 80 load, 80 RemoveComponent, 81 rotate, 82 rotation, 84 scale, 82 scaling, 84 setName, 82 setProperty, 83	oficina::ofScheme, 101 getSymRef, 102 islnit, 103 loadfile, 103 regFunc, 103 regSym, 104 update, 104 oficina::ofShader, 105 compile, 106 getName, 106 init, 106 isCompiled, 106 isInit, 107 operator=, 107 setSource, 107 oficina::ofShaderAttribute, 108 bindVertexArrayData, 109 getSize, 109 getStride, 109 getType, 109 isAutoNormalizing, 110

setProps, 111	ofLualsInit, 180
setSize, 111	ofLuaUndefine, 180
setStride, 112	ofscheme.hpp, 182, 187
setType, 112	ofScmDefineFunc, 183
oficina::ofShaderProgram, 112	ofScmDefineSymbol, 183, 184
attach, 113	ofScmEval, 185
attachUnload, 113	ofScmGetReference, 185
bindFragmentDataLocation, 114	ofScmIsInit, 185
getAttributeLocation, 114	ofScmUndefine, 185
getName, 115	open
getUniformLocation, 115	oficina::ofContext, 67
isInit, 115	oficina::ofDisplay, 71
isLinked, 115	operator()
link, 116	oficina::ofTexture, 126
operator=, 116	operator=
use, 116	oficina::ofBuffer, 58
oficina::ofShaderUniform, 117	oficina::ofFont, 87
isValid, 118	oficina::ofShader, 107
operator=, 118	oficina::ofShaderAttribute, 110
set, 119–124	oficina::ofShaderProgram, 116
oficina::ofTexture, 125	oficina::ofShaderUniform, 118
bind, 126	oficina::ofTexture, 127
getFileName, 126	oficina::ofTextureRenderer, 131
getSize, 126	oficina::ofVertexArray, 135
isLoaded, 126	
operator(), 126	platform.hpp, 187, 189
operator=, 127	pushArg
unbind, 127	oficina::ofContext, 67
oficina::ofTexturePool, 127	oficina::ofDisplay, 71
load, 128	
loadDefaultFont, 129	reg
unload, 129	oficina::ofAnimator, 53
oficina::ofTextureRenderer, 130	regFunc
init, 130	oficina::ofLua, 96
isInit, 130	oficina::ofScheme, 103
operator=, 131	regSym
render, 131	oficina::ofLua, 97, 98
SetTexture, 132	oficina::ofScheme, 104
unload, 132	remove oficina::ofCanvas, 60
oficina::ofTimeSpan, 132	
•	oficina::ofCanvasManager, 65
isRunning, 133	oficina::ofCanvasManager, 65 RemoveComponent
isRunning, 133 resetSpan, 133	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81
isRunning, 133 resetSpan, 133 stop, 133	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofDefaultShaderSrc_VS, 196
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofDefaultShaderSrc_VS, 196 ofFontFaces, 193
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaEval, 177	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaEval, 177 ofLuaGetBoolean, 177	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofDefaultShaderSrc_VS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195 ofLoadDefaultShaderProgram, 195
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaGetBoolean, 177 ofLuaGetComponent, 178	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofDefaultShaderSrc_VS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195 ofLoadDefaultVertexShader, 195
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaEval, 177 ofLuaGetBoolean, 177 ofLuaGetComponent, 178 ofLuaGetEntity, 178	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofPefaultShaderSrc_VS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195 ofLoadDefaultVertexShader, 195 ofPrimitiveType, 194
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaEval, 177 ofLuaGetBoolean, 177 ofLuaGetComponent, 178 ofLuaGetEntity, 178 ofLuaGetInteger, 179	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofPefaultShaderSrc_VS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195 ofLoadDefaultVertexShader, 195 ofPrimitiveType, 194 ofSetVSync, 195
isRunning, 133 resetSpan, 133 stop, 133 yieldSpan, 134 oficina::ofVertexArray, 134 draw, 135 operator=, 135 oficina::ofVertexBuffer, 136 oflua.hpp, 173, 181 ofLuaDefineFunc, 175 ofLuaDefineSymbol, 175–177 ofLuaEval, 177 ofLuaGetBoolean, 177 ofLuaGetComponent, 178 ofLuaGetEntity, 178	oficina::ofCanvasManager, 65 RemoveComponent oficina::ofEntity, 81 render oficina::ofTextureRenderer, 131 render.hpp, 190, 197 ofBufferUsage, 192 ofContextType, 193 ofDataType, 193 ofDefaultShaderSrc_FS, 196 ofPefaultShaderSrc_VS, 196 ofFontFaces, 193 ofLoadDefaultFragShader, 195 ofLoadDefaultVertexShader, 195 ofPrimitiveType, 194

oficina::ofFrameSpan, 89	oficina::ofFrameSpan, 89
oficina::ofTimeSpan, 133	oficina::ofTimeSpan, 133
rotate	swap
oficina::ofEntity, 82	oficina::ofDisplay, 72
rotation	SyncToFrameRate
oficina::ofEntity, 84	oficina::ofAnimator, 55
scale	timer.hpp, 202, 203
oficina::ofEntity, 82	toggleProperty
scaling	oficina::ofEntity, 83
oficina::ofEntity, 84	translate
set	oficina::ofEntity, 83
oficina::ofShaderUniform, 119-124	translation
SetAnimation	oficina::ofEntity, 85
oficina::ofAnimator, 53	types.hpp, 204, 205
SetAnimationRunning	ofClamp, 205
oficina::ofAnimator, 54	
SetAnimationSpeed	unbind
oficina::ofAnimator, 54	oficina::ofTexture, 127
SetAnimationTexture	unload
oficina::ofAnimator, 55	oficina::ofCanvasManager, 65
setAutoNormalize	oficina::ofTexturePool, 129
oficina::ofShaderAttribute, 111	oficina::ofTextureRenderer, 132
setClearColor	unreg
oficina::ofContext, 68	oficina::ofAnimator, 56
setCount	update
oficina::ofElementBuffer, 74	oficina::ofAnimator, 56
setData	oficina::ofCanvas, 60
oficina::ofBuffer, 58	oficina::ofCanvasManager, 65
setFullscreen	oficina::ofEntity, 84
oficina::ofDisplay, 71	oficina::ofLua, 99
setName	oficina::ofScheme, 104
oficina::ofEntity, 82	UpdateComponents
setPosition	oficina::ofEntity, 84
oficina::ofAnimator, 55	use
setProperty	oficina::ofShaderProgram, 116
oficina::ofEntity, 83	write
setProps	write
oficina::ofElementBuffer, 74	oficina::ofFont, 87
oficina::ofShaderAttribute, 111	yieldSpan
SetRenderer	oficina::ofFrameSpan, 89
oficina::ofAnimator, 55	oficina::ofTimeSpan, 134
setSize	onomano. Imroopan, 101
oficina::ofDisplay, 72	
oficina::ofShaderAttribute, 111	
setSource	
oficina::ofShader, 107	
setStride	
oficina::ofShaderAttribute, 112	
setSwapInterval	
oficina::ofDisplay, 72	
SetTexture	
oficina::ofTextureRenderer, 132	
setType	
oficina::ofElementBuffer, 75	
oficina::ofShaderAttribute, 112	
setViewportSize	
oficina::ofContext, 68	
stop	