Roombots Simulator

1.0

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Contents

1	Hier	archica	Index		1
	1.1	Class	Hierarchy		1
2	Clas	ss Index	(3
	2.1	Class	List		3
3	File	Index			5
	3.1	File Lis	st		5
4	Clas	ss Docu	mentation	1	7
	4.1	BruteF	athFinder	Class Reference	7
		4.1.1	Detailed	Description	8
		4.1.2	Member	Function Documentation	8
			4.1.2.1	Name() const	8
			4.1.2.2	Run(Path &path, const Position &start, const Position &finish) const	8
	4.2	Button	Class Ref	ference	9
		4.2.1	Detailed	Description	9
		4.2.2	Construc	ctor & Destructor Documentation	10
			4.2.2.1	Button(glm::vec3 position, unsigned int ID, Structure *p_structure)	10
		4.2.3	Member	Function Documentation	10
			4.2.3.1	AssignedStructure() const	10
			4.2.3.2	CleanUp() const	10
			4.2.3.3	Draw(const glm::mat4 &VP) const	10
			4.2.3.4	ID() const	10
			4.2.3.5	Position() const	10

iv CONTENTS

	4.2.4	Member	Member Data Documentation				
		4.2.4.1	d_ID	10			
		4.2.4.2	d_model	10			
		4.2.4.3	d_p_structure	11			
		4.2.4.4	d_position	11			
		4.2.4.5	d_shadow	11			
4.3	Cube (Class Refe	erence	11			
	4.3.1	Detailed	Description	12			
	4.3.2	Construc	ctor & Destructor Documentation	12			
		4.3.2.1	Cube(const_std::string_vShaderFileName, const_std::string_fShaderFileName, const_std::string_textureFileName, const_glm::vec4 &color)	12			
		4.3.2.2	Cube(const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color)	12			
	4.3.3	Member	Function Documentation	12			
		4.3.3.1	SetUVs(std::vector< glm::vec2 > *uvs)	12			
		4.3.3.2	SetVertices(std::vector< glm::vec3 > *vertices)	12			
4.4	Depthl	Buffer Stru	act Reference	12			
	4.4.1	Construc	ctor & Destructor Documentation	13			
		4.4.1.1	DepthBuffer(OVR::Sizei size)	13			
	4.4.2	Member	Data Documentation	13			
		4.4.2.1	texId	13			
4.5	GUI C	lass Refer	ence	13			
	4.5.1	Detailed	Description	14			
	4.5.2	Member	Function Documentation	14			
		4.5.2.1	AddButton(Structure *p_structure)	14			
		4.5.2.2	CheckForPinchedStructure()	14			
		4.5.2.3	CleanUp()	15			
		4.5.2.4	DroppedStructure(unsigned int buttonID)	15			
		4.5.2.5	GetAllRoombotsPositions()	15			
		4.5.2.6	Init()	15			
		4.5.2.7	NButtons()	15			

CONTENTS

		4.5.2.8	PopStructure(unsigned int buttonID)	15	
		4.5.2.9	Render(const glm::mat4 &VP)	15	
		4.5.2.10	Update(bool mode)	15	
		4.5.2.11	UpdatePointer(bool mode)	16	
		4.5.2.12	UpdateWorldMatrix(const glm::mat4 &worldMatrix)	16	
	4.5.3	Member	Data Documentation	16	
		4.5.3.1	d_buttons	16	
		4.5.3.2	d_nButtons	16	
		4.5.3.3	d_nStructures	16	
		4.5.3.4	d_p_circle	16	
		4.5.3.5	d_p_hemi1	16	
		4.5.3.6	d_p_hemi2	16	
		4.5.3.7	d_pointer	16	
		4.5.3.8	d_structures	17	
		4.5.3.9	d_trashCan	17	
4.6	HalfMo	odule Class	s Reference	17	
	4.6.1	Detailed Description			
	4.6.2	Construc	tor & Destructor Documentation	18	
		4.6.2.1	HalfModule(Position position, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)	18	
		4.6.2.2	HalfModule(int, int, int, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)	18	
	4.6.3	Member	Function Documentation	18	
		4.6.3.1	CleanUp()	18	
		4.6.3.2	Draw(const glm::mat4 &VP) const	18	
		4.6.3.3	GetPosition() const	19	
		4.6.3.4	SetPosition(const Position &position)	19	
	4.6.4	Member	Data Documentation	19	
		4.6.4.1	d_p_circle	19	
		4.6.4.2	d_p_hemisphere1	19	
		4.6.4.3	d_p_hemisphere2	19	
		4.6.4.4	d_position	19	

vi

4.7	Leapm	notionPointer Class Reference				
	4.7.1	Detailed Description				
	4.7.2	Member	Function Documentation	21		
		4.7.2.1	AdaptToMode(Leap::Vector right_hand_pos, bool mode)	21		
		4.7.2.2	AssignedStructure() const	21		
		4.7.2.3	AssignStructure(MovableStructure *p_structure)	21		
		4.7.2.4	CleanUp()	21		
		4.7.2.5	Draw(const glm::mat4 &VP) const	21		
		4.7.2.6	Init(GUI *p_gui)	21		
		4.7.2.7	Pinching() const	21		
		4.7.2.8	Position() const	22		
		4.7.2.9	update(bool mode)	22		
		4.7.2.10	UpdateWorldMatrix(const glm::mat4 &worldMatrix)	22		
	4.7.3	Member	Data Documentation	22		
		4.7.3.1	d_controller	22		
		4.7.3.2	d_init	22		
		4.7.3.3	d_invertedWorldMatrix	22		
		4.7.3.4	d_p_gui	22		
		4.7.3.5	d_p_pointerModel	22		
		4.7.3.6	d_p_referencePointerModel	22		
		4.7.3.7	d_p_shadow	23		
		4.7.3.8	d_p_structure	23		
		4.7.3.9	d_position	23		
4.8	Movab	leStructure	e Class Reference	23		
	4.8.1	Detailed	Description	24		
	4.8.2	Construc	tor & Destructor Documentation	24		
		4.8.2.1	MovableStructure(Structure *p_structure, glm::vec3 position, int ID, unsigned int buttonID)	24		
	4.8.3	Member	Function Documentation	24		
		4.8.3.1	CloseEnough(glm::vec3 position) const	24		
		4.8.3.2	CloseEnough(glm::vec3 position, float distance) const	25		

CONTENTS vii

		4.8.3.3	Drag(const glm::vec3 &position)	25
		4.8.3.4	Draw(const glm::mat4 &VP) const	25
		4.8.3.5	Drop()	25
		4.8.3.6	GetPosition() const	25
		4.8.3.7	LinkedButtonID() const	25
		4.8.3.8	RoombotsPositions() const	25
		4.8.3.9	SetCenterOffset()	25
		4.8.3.10	SetPosition(glm::vec3 position)	26
	4.8.4	Member	Data Documentation	26
		4.8.4.1	d_buttonID	26
		4.8.4.2	d_ID	26
		4.8.4.3	d_moving	26
		4.8.4.4	d_p_structure	26
		4.8.4.5	d_position	26
4.9	OBJMo	odel Class	Reference	27
	4.9.1	Detailed	Description	28
	4.9.2	Construc	tor & Destructor Documentation	28
		4.9.2.1	OBJModel(const std::string OBJFilename, const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color) .	28
	4.9.3	Member	Function Documentation	28
		4.9.3.1	SetUVs(std::vector< glm::vec2 > *uvs)	28
		4.9.3.2	SetVertices(std::vector< glm::vec3 > *vertices)	28
	4.9.4	Member	Data Documentation	28
		4.9.4.1	_objfilename	28
4.10	PathFir	nder Class	Reference	29
	4.10.1	Detailed	Description	29
	4.10.2	Member	Function Documentation	29
		4.10.2.1	Name() const =0	29
		4.10.2.2	Run(Path &path, const Position &start, const Position &finish) const =0	29
4.11	Position	n Class Re	eference	30
	4.11.1	Detailed	Description	30

viii CONTENTS

	4.11.2	Construct	or & Destructor Documentation	30
		4.11.2.1	Position()	30
		4.11.2.2	Position(int x, int y, int z)	30
		4.11.2.3	Position(Position *)	31
		4.11.2.4	Position(glm::vec3)	31
	4.11.3	Member F	Function Documentation	31
		4.11.3.1	distanceTo(Position other) const	31
		4.11.3.2	operator"!=(Position other) const	31
		4.11.3.3	operator*(int factor) const	31
		4.11.3.4	operator*=(int factor)	31
		4.11.3.5	operator+(Position other) const	31
		4.11.3.6	operator+=(Position other)	31
		4.11.3.7	operator-(Position other) const	31
		4.11.3.8	operator-=(Position other)	31
		4.11.3.9	operator==(Position other) const	31
		4.11.3.10	Print() const	31
		4.11.3.11	ToGLM() const	31
		4.11.3.12	x() const	32
		4.11.3.13	y() const	32
		4.11.3.14	z() const	32
	4.11.4	Member [Data Documentation	32
		4.11.4.1	d_x	32
		4.11.4.2	d_y	32
		4.11.4.3	d_z	32
4.12	Quad C	lass Refer	rence	32
	4.12.1	Detailed [Description	33
	4.12.2	Construct	or & Destructor Documentation	33
		4.12.2.1	Quad(const_std::string_vShaderFileName, const_std::string_fShaderFileName, const_std::string_textureFileName, const_glm::vec4 &color)	33
		4.12.2.2	Quad(const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color)	33

CONTENTS

	4.12.3	Member I	Function Documentation	33
		4.12.3.1	SetUVs(std::vector< glm::vec2 > *uvs)	33
		4.12.3.2	SetVertices(std::vector< glm::vec3 > *vertices)	33
4.13	RiftHan	ndler Class	Reference	33
	4.13.1	Member I	Function Documentation	34
		4.13.1.1	CleanUp()	34
		4.13.1.2	DisplayOnRift()	34
		4.13.1.3	glmViewProjMatrix()	34
		4.13.1.4	Init(DisplayFunction)	35
		4.13.1.5	ovrViewProjMatrix()	35
		4.13.1.6	ResolutionHeight()	35
		4.13.1.7	ResolutionWidth()	35
	4.13.2	Member I	Data Documentation	35
		4.13.2.1	d_displayFunction	35
		4.13.2.2	d_eyeDepthBuffer	35
		4.13.2.3	d_EyeRenderDesc	35
		4.13.2.4	d_eyeRenderTexture	35
		4.13.2.5	d_hmd	35
		4.13.2.6	d_isVisible	36
		4.13.2.7	d_mirrorFBO	36
		4.13.2.8	d_mirrorTexture	36
		4.13.2.9	d_trackingState	36
		4.13.2.10	d_viewProjMatrix	36
4.14	RoomB	ot Class F	Reference	36
	4.14.1	Detailed I	Description	37
	4.14.2	Construc	tor & Destructor Documentation	38
		4.14.2.1	RoomBot(Position A, Position B, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)	38
		4.14.2.2	RoomBot(int Ax, int Ay, int Az, int Bx, int By, int Bz, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)	38
	4.14.3	Member I	Function Documentation	38

CONTENTS

		4.14.3.1	Draw(const glm::mat4 &VP) const	38
		4.14.3.2	MiddlePosition() const	38
		4.14.3.3	PositionA() const	38
		4.14.3.4	PositionB() const	38
	4.14.4	Member	Data Documentation	38
		4.14.4.1	d_halfModuleA	38
		4.14.4.2	d_halfModuleB	39
4.15	Scene	Class Refe	erence	39
	4.15.1	Detailed	Description	40
	4.15.2	Member	Function Documentation	40
		4.15.2.1	AddModel(Model *sourceModel)	40
		4.15.2.2	CleanUp()	40
		4.15.2.3	Init(float roomSize)	40
		4.15.2.4	Render(const glm::mat4 &VP, bool drawRoof)	40
	4.15.3	Member	Data Documentation	40
		4.15.3.1	d_models	40
		4.15.3.2	d_nModels	40
		4.15.3.3	d_roof	41
4.16	Shader	Loader Cl	ass Reference	41
	4.16.1	Detailed	Description	41
	4.16.2	Member	Function Documentation	41
		4.16.2.1	CreateProgram(const char *VertexShaderFilename, const char *Fragment⇔ ShaderFilename)	41
		4.16.2.2	CreateShader(GLenum shaderType, std::string source, char *shaderName)	42
		4.16.2.3	DefaultFragmentShader()	42
		4.16.2.4	DefaultVertexShader()	42
		4.16.2.5	ReadShader(const char *filename)	42
4 17	Simulat		Reference	43
,			Description	43
			Function Documentation	43
	7.11.2	4.17.2.1	Draw(const glm::mat4 &VP)	43
		4.17.2.1	Diaw(Outs) gilli	43

CONTENTS xi

		4.17.2.2	Initialize(const std::vector< Position > roombotsFinalPositions, PathFinder *pathFinder)
		4.17.2.3	IsInitialized()
		4.17.2.4	IsOver()
		4.17.2.5	NextStep()
		4.17.2.6	Reset()
		4.17.2.7	Run()
	4.17.3	Member	Data Documentation
		4.17.3.1	d_currentStep
		4.17.3.2	d_halfModules
		4.17.3.3	d_init
		4.17.3.4	d_over
		4.17.3.5	d_paths
		4.17.3.6	d_refClock
4.18	Simula	tor Class F	Reference
	4.18.1	Detailed	Description
	4.18.2	Construc	tor & Destructor Documentation
		4.18.2.1	Simulator()
		4.18.2.2	~Simulator()
	4.18.3	Member	Function Documentation
		4.18.3.1	Backwards()
		4.18.3.2	CleanUp()
		4.18.3.3	Close()
		4.18.3.4	Display()
		4.18.3.5	Forward()
		4.18.3.6	HandleKeyboard(unsigned char key, int x, int y)
		4.18.3.7	Init(int argc, char **argv, DisplayFunction display, DisplayFunction render ← Scene, void(*keyboardFunc)(unsigned char, int, int), void(*resizeFunc)(int, int), void(*closeFunc)())
		4.18.3.8	InitRift(DisplayFunction function)
		4.18.3.9	InitSimulation()
		4.18.3.10) Instance()

xii CONTENTS

		4.18.3.11 L	eft()	48
		4.18.3.12 N	lainLoop()	48
		4.18.3.13 R	denderScene()	48
		4.18.3.14 R	tesize(int w, int h)	48
		4.18.3.15 R	light()	48
		4.18.3.16 S	tart()	48
		4.18.3.17 S	witchViewMode()	49
		4.18.3.18 W	VorldViewMatrix()	49
	4.18.4	Member Da	ta Documentation	49
		4.18.4.1 d	_GUI	49
		4.18.4.2 d	_height	49
		4.18.4.3 d	_instance	49
		4.18.4.4 d	_mode	49
		4.18.4.5 d	_pathFinder	49
		4.18.4.6 d	_rift	49
		4.18.4.7 d	_running	49
		4.18.4.8 d	_scene	49
		4.18.4.9 d	_simulation	50
		4.18.4.10 d	_width	50
		4.18.4.11 d	_windowlD	50
		4.18.4.12 d	_worldMatrix	50
4.19	Structu	re Class Ref	erence	50
	4.19.1	Detailed De	escription	51
	4.19.2	Constructor	& Destructor Documentation	51
			tructure(std::string sourceFilename, OBJModel *p_h1, OBJModel *p_h2, OB⇔ Model *p_circle)	51
	4.19.3	Member Fu	nction Documentation	51
		4.19.3.1 C	CenterOffset() const	51
		4.19.3.2 D	Praw(const glm::mat4 &VP) const	51
		4.19.3.3 R	doombotsPositions() const	51
		4.19.3.4 S	etCenterOffset()	52

CONTENTS xiii

	4.19.4	Member Data Documentation	52
		4.19.4.1 d_centerOffset	52
		4.19.4.2 d_filename	52
		4.19.4.3 d_roomBots	52
4.20	Texture	eBuffer Struct Reference	52
	4.20.1	Constructor & Destructor Documentation	53
		4.20.1.1 TextureBuffer(ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::← Sizei size, int mipLevels, unsigned char ∗data, int sampleCount)	53
		4.20.1.2 TextureBuffer(ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::← Sizei size, int mipLevels, unsigned char ∗data, int sampleCount)	53
	4.20.2	Member Function Documentation	53
		4.20.2.1 GetSize(void) const	53
		4.20.2.2 GetSize(void) const	53
		4.20.2.3 SetAndClearRenderSurface(DepthBuffer *dbuffer)	53
		4.20.2.4 SetAndClearRenderSurface(DepthBuffer *dbuffer)	53
		4.20.2.5 UnsetRenderSurface()	53
		4.20.2.6 UnsetRenderSurface()	53
	4.20.3	Member Data Documentation	53
		4.20.3.1 fbold	53
		4.20.3.2 texld	53
		4.20.3.3 texSize	53
		4.20.3.4 TextureSet	53
4.21	TrashC	Can Class Reference	54
	4.21.1	Detailed Description	54
	4.21.2	Constructor & Destructor Documentation	54
		4.21.2.1 TrashCan(glm::vec3 position)	54
	4.21.3	Member Function Documentation	55
		4.21.3.1 CleanUp() const	55
		4.21.3.2 Draw(const glm::mat4 &VP) const	55
		4.21.3.3 Position() const	55
	4.21.4	Member Data Documentation	55
		4.21.4.1 d_model	55
		4.21.4.2 d_position	55

XIV

5.2 RoombotsSimulator/BrutePathFinder.hh File Reference 5.3 RoombotsSimulator/Button.cc File Reference 5.4 RoombotsSimulator/common.hh File Reference 5.5 RoombotsSimulator/common.hh File Reference 5.5.1 Macro Definition Documentation 5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference	5	File I	Docume	entation		57
5.3 RoombotsSimulator/Button.cc File Reference 5.4 RoombotsSimulator/Common.hh File Reference 5.5 RoombotsSimulator/Common.hh File Reference 5.5.1 Macro Definition Documentation 5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.hh File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/GUI.ch File Reference		5.1	Roomb	otsSimula	tor/BrutePathFinder.cc File Reference	57
5.4 RoombotsSimulator/Button.hh File Reference 5.5 RoombotsSimulator/common.hh File Reference 5.5.1 Macro Definition Documentation 5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.th File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.ch File Reference 5.12 RoombotsSimulator/GUI.hh File Reference		5.2	Roomb	otsSimula	tor/BrutePathFinder.hh File Reference	57
5.5 RoombotsSimulator/common.hh File Reference 5.5.1 Macro Definition Documentation 5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.hh File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.cc File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.ch File Reference 5.12 RoombotsSimulator/GUI.hh File Reference		5.3	Roomb	otsSimula	tor/Button.cc File Reference	58
5.5.1. Macro Definition Documentation 5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.th File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/HalfModule.th File Reference		5.4	Roomb	otsSimula	tor/Button.hh File Reference	58
5.5.1.1 BOX_COORDINATE_SYSTEM_SCALE_CONVER 5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.10 RoombotsSimulator/DepthBuffer.hh File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference		5.5	Roomb	otsSimula	tor/common.hh File Reference	58
5.5.1.2 BUTTON_DEPTH_OFFSET 5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SIZE 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/GUI.cc File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference			5.5.1	Macro De	efinition Documentation	60
5.5.1.3 BUTTON_RIGHT_START 5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_UP_START 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.co File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference				5.5.1.1	BOX_COORDINATE_SYSTEM_SCALE_CONVERSION	60
5.5.1.4 BUTTON_SEPARATION 5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference				5.5.1.2	BUTTON_DEPTH_OFFSET	60
5.5.1.5 BUTTON_SIZE 5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/GUI.cc File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.cc File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference				5.5.1.3	BUTTON_RIGHT_START	60
5.5.1.6 BUTTON_UP_START 5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference				5.5.1.4	BUTTON_SEPARATION	60
5.5.1.7 COORDINATE_SYSTEM_SCALE_CONVERSION 5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.5	BUTTON_SIZE	60
5.5.1.8 DRAG_RADIUS 5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference				5.5.1.6	BUTTON_UP_START	60
5.5.1.9 EYES_POSITION 5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.7	COORDINATE_SYSTEM_SCALE_CONVERSION	60
5.5.1.10 LEAP_POINTER_SIZE 5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.8	DRAG_RADIUS	61
5.5.1.11 MODULE_SIZE 5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.9	EYES_POSITION	61
5.5.1.12 PINCHING_LIMIT 5.5.1.13 ROOM_SIZE 5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.10	LEAP_POINTER_SIZE	61
5.5.1.13 ROOM_SIZE				5.5.1.11	MODULE_SIZE	61
5.5.1.14 TRASH_CAN_SIZE 5.6 RoombotsSimulator/Cube.cc File Reference 5.7 RoombotsSimulator/Cube.hh File Reference 5.8 RoombotsSimulator/DepthBuffer.cc File Reference 5.9 RoombotsSimulator/DepthBuffer.hh File Reference 5.10 RoombotsSimulator/GUI.cc File Reference 5.11 RoombotsSimulator/GUI.hh File Reference 5.12 RoombotsSimulator/HalfModule.cc File Reference 5.13 RoombotsSimulator/HalfModule.hh File Reference				5.5.1.12	PINCHING_LIMIT	61
5.6 RoombotsSimulator/Cube.cc File Reference				5.5.1.13	ROOM_SIZE	61
5.7 RoombotsSimulator/Cube.hh File Reference				5.5.1.14	TRASH_CAN_SIZE	61
5.8 RoombotsSimulator/DepthBuffer.cc File Reference		5.6	Roomb	otsSimula	tor/Cube.cc File Reference	61
5.9 RoombotsSimulator/DepthBuffer.hh File Reference		5.7	Roomb	otsSimula	tor/Cube.hh File Reference	62
5.10 RoombotsSimulator/GUI.cc File Reference		5.8	Roomb	otsSimula	tor/DepthBuffer.cc File Reference	62
5.11 RoombotsSimulator/GUI.hh File Reference		5.9	Roomb	otsSimula	tor/DepthBuffer.hh File Reference	62
5.12 RoombotsSimulator/HalfModule.cc File Reference		5.10	Roomb	otsSimula	tor/GUI.cc File Reference	63
5.13 RoombotsSimulator/HalfModule.hh File Reference		5.11	Roomb	otsSimula	tor/GUI.hh File Reference	63
		5.12	Roomb	otsSimula	tor/HalfModule.cc File Reference	63
5.14 RoombotsSimulator/LeapmotionPointer.cc File Reference		5.13	Roomb	otsSimula	tor/HalfModule.hh File Reference	64
•		5.14	Roomb	otsSimula	tor/LeapmotionPointer.cc File Reference	64

CONTENTS xv

5.15	RoombotsSimulator/LeapmotionPointer.hh File Reference	64
5.16	RoombotsSimulator/main.cc File Reference	65
	5.16.1 Function Documentation	65
	5.16.1.1 close()	65
	5.16.1.2 display()	65
	5.16.1.3 handleKeyboard(unsigned char key, int x, int y)	66
	5.16.1.4 main(int argc, char **argv)	66
	5.16.1.5 renderScene()	66
	5.16.1.6 resize(int w, int h)	66
5.17	RoombotsSimulator/Model.cc File Reference	66
5.18	RoombotsSimulator/Model.hh File Reference	66
	5.18.1 Function Documentation	66
	5.18.1.1declspec(align(16)) class Model	66
5.19	RoombotsSimulator/MovableStructure.cc File Reference	68
5.20	RoombotsSimulator/MovableStructure.hh File Reference	68
5.21	RoombotsSimulator/OBJModel.cc File Reference	68
5.22	RoombotsSimulator/OBJModel.hh File Reference	68
5.23	RoombotsSimulator/PathFinder.hh File Reference	69
	5.23.1 Typedef Documentation	70
	5.23.1.1 Path	70
5.24	RoombotsSimulator/Position.cc File Reference	70
5.25	RoombotsSimulator/Position.hh File Reference	70
5.26	RoombotsSimulator/Quad.cc File Reference	71
5.27	RoombotsSimulator/Quad.hh File Reference	71
5.28	RoombotsSimulator/RiftHandler.cc File Reference	71
	5.28.1 Function Documentation	72
	5.28.1.1 OVR_Mat4_to_GLM_mat4(OVR::Matrix4f sourceMatrix)	72
5.29	RoombotsSimulator/RiftHandler.hh File Reference	72
	5.29.1 Typedef Documentation	72
	5.29.1.1 DisplayFunction	72

xvi CONTENTS

5.30	RoombotsSimulator/RoomBot.cc File Reference	72
5.31	RoombotsSimulator/RoomBot.hh File Reference	73
5.32	RoombotsSimulator/Scene.cc File Reference	73
5.33	RoombotsSimulator/Scene.hh File Reference	73
5.34	RoombotsSimulator/ShaderLoader.cc File Reference	74
5.35	RoombotsSimulator/ShaderLoader.hh File Reference	74
5.36	RoombotsSimulator/Simulation.cc File Reference	74
5.37	RoombotsSimulator/Simulation.hh File Reference	75
5.38	RoombotsSimulator.cc File Reference	75
5.39	RoombotsSimulator/Simulator.hh File Reference	75
5.40	RoombotsSimulator/Structure.cc File Reference	76
	5.40.1 Function Documentation	76
	5.40.1.1 min(int a, int b)	76
	5.40.1.2 min(int a, int b, int c)	76
5.41	RoombotsSimulator/Structure.hh File Reference	76
5.42	RoombotsSimulator/TextureBuffer.cc File Reference	77
5.43	RoombotsSimulator/TextureBuffer.hh File Reference	77
5.44	RoombotsSimulator/TrashCan.cc File Reference	77
5.45	RoombotsSimulator/TrashCan.hh File Reference	78

Index

79

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

Button	9
DepthBuffer	12
GÚI	13
HalfModule	17
LeapmotionPointer	20
Model	
Cube	11
OBJModel	27
Quad	32
MovableStructure	23
PathFinder	29
BrutePathFinder	7
Position	30
RiftHandler	33
RoomBot	36
Scene	39
ShaderLoader	41
Simulation	
Simulator	
Structure	
TextureBuffer	52
TrochCon	EA

2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

BrutePathFinder	. 7
Button	. 9
Cube	. 11
DepthBuffer	. 12
GUI	. 13
HalfModule	. 17
LeapmotionPointer	. 20
MovableStructure	23
OBJModel	. 27
PathFinder	. 29
Position	30
Quad	32
RiftHandler	. 33
RoomBot	. 36
Scene	. 39
ShaderLoader	. 41
Simulation	43
Simulator	. 45
Structure	. 50
TextureBuffer	. 52
TrachCan	5/

4 Class Index

Chapter 3

File Index

3.1 File List

Here is a list of all files with brief descriptions:

RoombotsSimulator/BrutePathFinder.cc
RoombotsSimulator/BrutePathFinder.hh
RoombotsSimulator/Button.cc
RoombotsSimulator/Button.hh
RoombotsSimulator/common.hh
RoombotsSimulator/Cube.cc
RoombotsSimulator/Cube.hh
RoombotsSimulator/DepthBuffer.cc
RoombotsSimulator/DepthBuffer.hh
RoombotsSimulator/GUI.cc
RoombotsSimulator/GUI.hh
RoombotsSimulator/HalfModule.cc
RoombotsSimulator/HalfModule.hh
RoombotsSimulator/LeapmotionPointer.cc
RoombotsSimulator/LeapmotionPointer.hh
RoombotsSimulator/main.cc
RoombotsSimulator/Model.cc
RoombotsSimulator/Model.hh
RoombotsSimulator/MovableStructure.cc
RoombotsSimulator/MovableStructure.hh
RoombotsSimulator/OBJModel.cc
RoombotsSimulator/OBJModel.hh
RoombotsSimulator/PathFinder.hh
RoombotsSimulator/Position.cc
RoombotsSimulator/Position.hh
RoombotsSimulator/Quad.cc
RoombotsSimulator/Quad.hh
RoombotsSimulator/RiftHandler.cc
RoombotsSimulator/RiftHandler.hh
RoombotsSimulator/RoomBot.cc
RoombotsSimulator/RoomBot.hh
RoombotsSimulator/Scene.cc
RoombotsSimulator/Scene.hh
RoombotsSimulator/ShaderLoader.cc
BoomhotsSimulator/Shader pader bh

6 File Index

RoombotsSimulator/Simulation.cc				 												74
RoombotsSimulator/Simulation.hh				 												75
RoombotsSimulator/Simulator.cc .				 												75
RoombotsSimulator/Simulator.hh .				 												75
RoombotsSimulator/Structure.cc .				 												76
RoombotsSimulator/Structure.hh .				 												76
RoombotsSimulator/TextureBuffer.c	C			 												77
RoombotsSimulator/TextureBuffer.h	h			 												77
RoombotsSimulator/TrashCan.cc .				 												77
RoombotsSimulator/TrashCan.hh																78

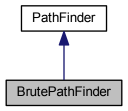
Chapter 4

Class Documentation

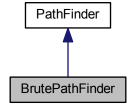
4.1 BrutePathFinder Class Reference

#include <BrutePathFinder.hh>

Inheritance diagram for BrutePathFinder:



Collaboration diagram for BrutePathFinder:



Public Member Functions

- virtual void Run (Path &path, const Position &start, const Position &finish) const
- virtual std::string Name () const

4.1.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This PathFinder uses a very simple path-finding algorithm: It simply goes to the same z-coordinate than the final position, then to the same x-coordinate and finally to the same y-coordinate, to end up at the same Position

4.1.2 Member Function Documentation

```
4.1.2.1 std::string BrutePathFinder::Name() const [virtual]
```

This method simply returns the name of the path-finding algorithm

Implements PathFinder.

4.1.2.2 void BrutePathFinder::Run (Path & path, const Position & start, const Position & finish) const [virtual]

Creates a Path, a succession of Position from a Position to another. It uses an external Path and fills it

- path A reference to the Path to fill
- start The starting Position of the Path
- finish The finishing Position of the Path

Implements PathFinder.

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

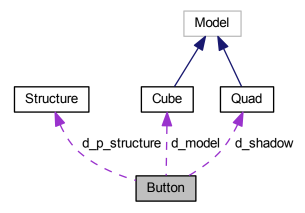
- · RoombotsSimulator/BrutePathFinder.hh
- RoombotsSimulator/BrutePathFinder.cc

4.2 Button Class Reference 9

4.2 Button Class Reference

#include <Button.hh>

Collaboration diagram for Button:



Public Member Functions

- Button (glm::vec3 position, unsigned int ID, Structure *p_structure)
- void Draw (const glm::mat4 &VP) const
- void CleanUp () const
- glm::vec3 Position () const
- unsigned int ID () const
- Structure * AssignedStructure () const

Private Attributes

• Cube * d_model

the cube model used to represent the button

Quad * d shadow

a shadow of the cube projected on the floor

• const glm::vec3 d_position

its position within the scene

• const unsigned int d_ID

its unique ID. Used to pop new Structures on the button

• Structure * d_p_structure

a pointer to the Structure that pops from the button

4.2.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015A Button is a holder for MovableStructure to pop.

4.2.2 Constructor & Destructor Documentation

```
4.2.2.1 Button::Button ( glm::vec3 position, unsigned int ID, Structure * p_structure )
```

Creates a new button containing the structure passed as argument

- position the position of the new Button
- ID the unique ID of the new Button
- a pointer to the Structure that will be used to pop new MovableStructures

4.2.3 Member Function Documentation

```
4.2.3.1 Structure * Button::AssignedStructure ( ) const
```

Returns a pointer to the assigned Structure

```
4.2.3.2 void Button::CleanUp ( ) const
```

Cleans up all the models (cube, shadow and the structure's) and deletes the pointer to the Structure, meaning it absolutely shouldn't be accessed once this method has been called

4.2.3.3 void Button::Draw (const glm::mat4 & VP) const

Draws the button and its shadow

```
4.2.3.4 unsigned int Button::ID( ) const [inline]
```

Returns the button's ID

```
4.2.3.5 glm::vec3 Button::Position ( ) const [inline]
```

Returns the button's position

4.2.4 Member Data Documentation

4.2.4.1 const unsigned int Button::d_ID [private]

its unique ID. Used to pop new Structures on the button

4.2.4.2 Cube* Button::d_model [private]

the cube model used to represent the button

4.3 Cube Class Reference

4.2.4.3 Structure* **Button**::d_p_structure [private]

a pointer to the Structure that pops from the button

4.2.4.4 const glm::vec3 Button::d_position [private]

its position within the scene

4.2.4.5 Quad* Button::d_shadow [private]

a shadow of the cube projected on the floor

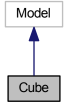
The documentation for this class was generated from the following files:

- RoombotsSimulator/Button.hh
- RoombotsSimulator/Button.cc

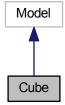
4.3 Cube Class Reference

#include <Cube.hh>

Inheritance diagram for Cube:



Collaboration diagram for Cube:



Public Member Functions

- Cube (const std::string vShaderFileName, const std::string fShaderFileName, const std::string textureFile
 Name, const glm::vec4 &color)
- Cube (const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color)

Protected Member Functions

- virtual void SetVertices (std::vector< glm::vec3 > *vertices)
- virtual void SetUVs (std::vector< glm::vec2 > *uvs)

4.3.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015

4.3.2 Constructor & Destructor Documentation

- 4.3.2.1 Cube::Cube (const std::string *vShaderFileName*, const std::string *fShaderFileName*, const std::string *textureFileName*, const glm::vec4 & *color*) [inline]
- 4.3.2.2 Cube::Cube (const char * vShaderFileName, const char * fShaderFileName, const char * textureFileName, const char * te

4.3.3 Member Function Documentation

```
4.3.3.1 void Cube::SetUVs (std::vector< glm::vec2 > * uvs) [protected], [virtual]
```

```
4.3.3.2 void Cube::SetVertices ( std::vector < glm::vec3 > * vertices ) [protected], [virtual]
```

Creates and adds vertices to the Model to create a one-meter cube

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

- RoombotsSimulator/Cube.hh
- RoombotsSimulator/Cube.cc

4.4 DepthBuffer Struct Reference

```
#include <DepthBuffer.hh>
```

Public Member Functions

• DepthBuffer (OVR::Sizei size)

4.5 GUI Class Reference 13

Public Attributes

· GLuint texId

4.4.1 Constructor & Destructor Documentation

4.4.1.1 DepthBuffer::DepthBuffer (OVR::Sizei size) [inline]

4.4.2 Member Data Documentation

4.4.2.1 GLuint DepthBuffer::texId

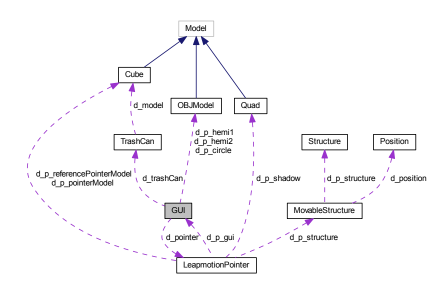
The documentation for this struct was generated from the following file:

• RoombotsSimulator/DepthBuffer.hh

4.5 GUI Class Reference

#include <GUI.hh>

Collaboration diagram for GUI:



Public Member Functions

- void Init ()
- void Update (bool mode)
- void UpdateWorldMatrix (const glm::mat4 &worldMatrix)
- void const Render (const glm::mat4 &VP)
- size_t NButtons ()
- void DroppedStructure (unsigned int buttonID)
- std::vector< Position > GetAllRoombotsPositions ()
- void CleanUp ()

Private Member Functions

- void AddButton (Structure *p_structure)
- void CheckForPinchedStructure ()
- void UpdatePointer (bool mode)
- void PopStructure (unsigned int buttonID)

Private Attributes

std::vector< const Button * > d buttons

The Buttons contained in the scene.

• size t d nButtons = 0

The number of Buttons in the scene.

std::vector< MovableStructure * > d structures

The Structures contained in the scene.

• size t d nStructures = 0

The number of Structures in the scene.

• LeapmotionPointer d_pointer

The pointer using the Leapmotion device.

OBJModel * d_p_hemi1

The pointer to the first hemisphere Model.

• OBJModel * d p hemi2

The pointer to the second hemisphere Model.

• OBJModel * d_p_circle

The pointer to the circle Model.

• TrashCan * d trashCan

4.5.1 Detailed Description

The Graphic User Interface (GUI) regroups everything related to the manipulation of the environment. It notably handles the LeapmotionPointer, the Buttons, the TrashCan and all MovableStructures. It is also the link between all those elements

4.5.2 Member Function Documentation

```
4.5.2.1 void GUI::AddButton ( Structure * p_structure ) [private]
```

Adds a button to the interface (max 3 for now)

• p_structure A pointer to the Structure that will be used to pop new MovableStructures from the added Button

```
4.5.2.2 void GUI::CheckForPinchedStructure( ) [private]
```

Checks for every Structure if it is being pinched by the LeapmotionPointer

4.5 GUI Class Reference

```
4.5.2.3 void GUI::CleanUp ( )
Cleans up everything
4.5.2.4 void GUI::DroppedStructure ( unsigned int buttonID )
Notifies the GUI a Structure has been dropped and pops a new one on the corresponding button if the ID is valid
    • buttonID The ID of the Button from which the dropped MovableStructure comes
4.5.2.5 std::vector < Position > GUI::GetAllRoombotsPositions ( )
Returns a vector of the positions of all the RoomBots
4.5.2.6 void GUI::Init ( )
Initializes the Graphic User Interface by initializing the LeapmotionPointer and adding Buttons
4.5.2.7 size_t GUI::NButtons ( )
Returns the number of Buttons in the GUI
4.5.2.8 void GUI::PopStructure ( unsigned int buttonID ) [private]
Pops a new structure in a Button
    • buttonID The ID of the Button where to pop a new MovableStructure
4.5.2.9 void const GUI::Render ( const glm::mat4 & VP )
Renders (draws) the Buttons, the Structures and the LeapmotionPointer
4.5.2.10 void GUI::Update (bool mode)
Updates the positions of the Structures and the LeapmotionPointer
    • mode The current Simulator mode.
```

```
4.5.2.11 void GUI::UpdatePointer(bool mode) [private]
```

Updates the LeapmotionPointer's position depending on the Leapmotion Controller's data

• mode the current Simulator mode

```
4.5.2.12 void GUI::UpdateWorldMatrix ( const glm::mat4 & worldMatrix )
```

Updates the scene's world matrix. Used to change the behaviour of the LeapmotionPointer depending on the current mode

```
4.5.3 Member Data Documentation
```

```
4.5.3.1 std::vector<const Button*> GUI::d_buttons [private]
```

The Buttons contained in the scene.

```
4.5.3.2 size_t GUI::d_nButtons = 0 [private]
```

The number of Buttons in the scene.

```
4.5.3.3 size_t GUI::d_nStructures = 0 [private]
```

The number of Structures in the scene.

```
4.5.3.4 OBJModel* GUI::d_p_circle [private]
```

The pointer to the circle Model.

```
4.5.3.5 OBJModel* GUI::d_p_hemi1 [private]
```

The pointer to the first hemisphere Model.

```
4.5.3.6 OBJModel* GUI::d_p_hemi2 [private]
```

The pointer to the second hemisphere Model.

4.5.3.7 LeapmotionPointer GUI::d_pointer [private]

The pointer using the Leapmotion device.

4.5.3.8 std::vector<MovableStructure*> GUI::d_structures [private]

The Structures contained in the scene.

4.5.3.9 TrashCan* **GUI::d_trashCan** [private]

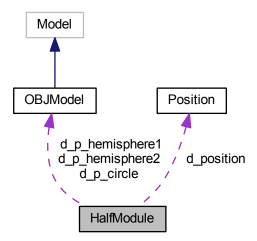
The documentation for this class was generated from the following files:

- · RoombotsSimulator/GUI.hh
- RoombotsSimulator/GUI.cc

4.6 HalfModule Class Reference

#include <HalfModule.hh>

Collaboration diagram for HalfModule:



Public Member Functions

- HalfModule (Position position, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)
- HalfModule (int, int, int, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)
- void Draw (const glm::mat4 &VP) const
- · Position GetPosition () const
- void SetPosition (const Position &position)
- void CleanUp ()

Private Attributes

· Position d_position

The relative coordinates within the Structure.

• OBJModel * d_p_hemisphere1

A pointer to a up-oriented hemisphere Model.

OBJModel * d p hemisphere2

A pointer to a down-oriented hemisphere Model.

• OBJModel * d_p_circle

A pointer to a circle model.

4.6.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 A HalfModule is the half of every Room← Bot module

4.6.2 Constructor & Destructor Documentation

4.6.2.1 HalfModule::HalfModule (Position position, OBJModel * p_h1, OBJModel * p_h2, OBJModel * p_circle)

Creates a new HalfModule

- position The position of the new HalfModule
- p_h1 A pointer to the first hemi-sphere OBJModel used to draw the HalfModule
- p_h2 A pointer to the second hemi-sphere OBJModel used to draw the HalfModule
- p_circle A pointer to the circle OBJModel used to draw all six faces of the HalfModule

```
4.6.2.2 HalfModule::HalfModule ( int x, int y, int z, OBJModel * p_h1, OBJModel * p_h2, OBJModel * p_h2, OBJModel * p_h3, OBJModel * p_h4.6.2.2
```

Same as the first constructor, but with all three int used to create a new Position

4.6.3 Member Function Documentation

4.6.3.1 void HalfModule::CleanUp ()

Cleans up the three Models used in the HalfModule

4.6.3.2 void HalfModule::Draw (const glm::mat4 & VP) const

Draws the two hemispheres and the circle six times in different positions and orientations.

4.6.3.3 Position HalfModule::GetPosition () const

Returns the relative Position of the halfModule within its Structure

4.6.3.4 void HalfModule::SetPosition (const Position & position)

Directly sets the position of the Module. This should only be used when running the simulation or when the Module is free from any Structure

4.6.4 Member Data Documentation

4.6.4.1 OBJModel* HalfModule::d_p_circle [private]

A pointer to a circle model.

4.6.4.2 OBJModel* HalfModule::d_p_hemisphere1 [private]

A pointer to a up-oriented hemisphere Model.

4.6.4.3 OBJModel* HalfModule::d_p_hemisphere2 [private]

A pointer to a down-oriented hemisphere Model.

4.6.4.4 Position HalfModule::d_position [private]

The relative coordinates within the Structure.

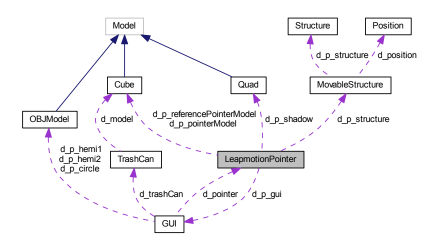
The documentation for this class was generated from the following files:

- RoombotsSimulator/HalfModule.hh
- RoombotsSimulator/HalfModule.cc

4.7 LeapmotionPointer Class Reference

#include <LeapmotionPointer.hh>

Collaboration diagram for LeapmotionPointer:



Public Member Functions

- void Init (GUI *p_gui)
- void update (bool mode)
- void UpdateWorldMatrix (const glm::mat4 &worldMatrix)
- void Draw (const glm::mat4 &VP) const
- · bool Pinching () const
- glm::vec3 Position () const
- void AssignStructure (MovableStructure *p_structure)
- MovableStructure * AssignedStructure () const
- void CleanUp ()

Private Member Functions

• Leap::Vector AdaptToMode (Leap::Vector right hand pos, bool mode)

Private Attributes

· Leap::Controller d controller

The object allowing us to get data from the Leapmotion device.

• glm::vec3 d_position

The position of the LeapmotionPointer.

- MovableStructure * d_p_structure = NULL
- glm::mat4 d_invertedWorldMatrix = glm::mat4()
- bool d init = false

Set to true once initialized.

- Cube * d p pointerModel
- Cube * d_p_referencePointerModel

the reference Cube that doesn't change size

Quad * d_p_shadow

the Quad projected on the floor, helping perceive depth

• GUI * d_p_gui

4.7.1 Detailed Description

The LeapmotionPointer is an object allowing to interact with the virtual environment by using the Leapmotion, a gesture-recognition device. It uses the pinching gesture to grab MovableStructures

4.7.2 Member Function Documentation

```
4.7.2.1 Leap::Vector LeapmotionPointer::AdaptToMode ( Leap::Vector right_hand_pos, bool mode ) [private]
```

Adapts the offset, the limits and the sensitivity of the pointer depending on the current mode

- right_hand_pos The current position of the user's right-most hand
- mode The current Simulator mode

```
4.7.2.2 MovableStructure * LeapmotionPointer::AssignedStructure ( ) const
```

Returns a pointer to the currently assigned MovableStructure

```
4.7.2.3 void LeapmotionPointer::AssignStructure ( MovableStructure * p_structure )
```

Assigns a MovableStructure to the pointer

p_structure A pointer to the desired MovableStructure

```
4.7.2.4 void LeapmotionPointer::CleanUp ( )
```

Cleans up the three models used to represent the Pointer

4.7.2.5 void LeapmotionPointer::Draw (const glm::mat4 & VP) const

Draws the LeapmotionPointer's Model

```
4.7.2.6 void LeapmotionPointer::Init ( GUI * p_gui )
```

Initializes the LeapmotionPointer Its offset, its position (set to (0,0,0)) and its Model

• p_gui A pointer to the GUI that uses the pointer

4.7.2.7 bool LeapmotionPointer::Pinching () const

returns whether or not the user's rightmost hand is pinching

```
4.7.2.8 glm::vec3 LeapmotionPointer::Position ( ) const
```

Returns the position of the user's rightmost hand or the last captured position if the hand is out of reach

```
4.7.2.9 void LeapmotionPointer::update (bool mode)
```

Updates the the LeapmotionPointer's position and drags the pinched Structure if there is one

• mode The current Simulator mode

```
4.7.2.10 void LeapmotionPointer::UpdateWorldMatrix ( const glm::mat4 & worldMatrix )
```

Updates the _invertedWorldMatrix with the one from the main

4.7.3 Member Data Documentation

```
4.7.3.1 Leap::Controller LeapmotionPointer::d_controller [private]
```

The object allowing us to get data from the Leapmotion device.

```
4.7.3.2 bool LeapmotionPointer::d_init = false [private]
```

Set to true once initialized.

```
4.7.3.3 glm::mat4 LeapmotionPointer::d_invertedWorldMatrix = glm::mat4() [private]
```

This matrix is the inverse from the Scene's WorldMatrix. It allows the user to move around in the room and move Structures more easily

```
4.7.3.4 GUI* LeapmotionPointer::d_p_gui [private]
```

A pointer to the GUI so it can tell it to add a new Structure to a button once it's dropped

```
4.7.3.5 Cube* LeapmotionPointer::d_p_pointerModel [private]
```

the Cube representing the LeapmotionPointer and changing size depending on its pinching value

4.7.3.6 Cube* LeapmotionPointer::d_p_referencePointerModel [private]

the reference Cube that doesn't change size

4.7.3.7 Quad* LeapmotionPointer::d_p_shadow [private]

the Quad projected on the floor, helping perceive depth

4.7.3.8 MovableStructure* LeapmotionPointer::d_p_structure = NULL [private]

A pointer to the Structure being dragged (NULL if no Structure is being dragged)

4.7.3.9 glm::vec3 LeapmotionPointer::d_position [private]

The position of the LeapmotionPointer.

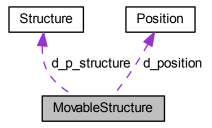
The documentation for this class was generated from the following files:

- · RoombotsSimulator/LeapmotionPointer.hh
- RoombotsSimulator/LeapmotionPointer.cc

4.8 MovableStructure Class Reference

#include <MovableStructure.hh>

Collaboration diagram for MovableStructure:



Public Member Functions

- MovableStructure (Structure *p_structure, glm::vec3 position, int ID, unsigned int buttonID)
- bool CloseEnough (glm::vec3 position) const
- bool CloseEnough (glm::vec3 position, float distance) const
- void Drop ()
- void Drag (const glm::vec3 &position)
- · void Draw (const glm::mat4 &VP) const
- Position GetPosition () const
- unsigned int LinkedButtonID () const
- std::vector< Position > RoombotsPositions () const

Private Member Functions

- void SetCenterOffset ()
- void SetPosition (glm::vec3 position)

Private Attributes

• Structure *const d_p_structure

The pointer to the Structure to be moved.

· Position d_position

The structure's position.

• int d ID

Its ID.

- unsigned int d_buttonID
- bool d_moving = false

Whether the Structure is moving or not. (used in Drop())

4.8.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This class encapsulates a Roombot Structure as something that interact with the buttons and the LeapmotionPointer. Indeed, Structures are static sets of Roombots Module and are not meant to be moved around.

This encapsulation allows to use the same Structure for all similar MovableStructures. For instance, all 'chairs' MovableStructures use the same Structure through a pointer.

All the visible Structures when running the software are actually MovableStructures.

- 4.8.2 Constructor & Destructor Documentation
- 4.8.2.1 MovableStructure::MovableStructure (Structure * p_structure, glm::vec3 position, int ID, unsigned int buttonID)
- 4.8.3 Member Function Documentation
- 4.8.3.1 bool MovableStructure::CloseEnough (glm::vec3 position) const

Checks if a position is close enough from the MovableStructure's Structure's center

• position The reference position

Returns

true if position is within the default drag radius

4.8.3.2 bool MovableStructure::CloseEnough (glm::vec3 position, float distance) const

Checks if a position is at most at a certain distance from the MovableStructure's Structure's center

• position The position used to check the distance

Returns

true if position is within distance from the center

4.8.3.3 void MovableStructure::Drag (const glm::vec3 & position)

Moves the Structure to the position passed in argument

• position The target position where to drag the currently addigned MovableStructure

4.8.3.4 void MovableStructure::Draw (const glm::mat4 & VP) const

Draws the Structure

4.8.3.5 void MovableStructure::Drop ()

Imidiately Drops the Structure where the shadow is drawn There is no movement of the Model, it simply "teleports" on the ground

4.8.3.6 Position MovableStructure::GetPosition () const

Returns the reference position of the Structure

4.8.3.7 unsigned int MovableStructure::LinkedButtonID () const

Returns the ID of the button from which the MovableStructure comes

 $4.8.3.8 \quad std:: vector < \textbf{Position} > \texttt{MovableStructure}:: \textbf{RoombotsPositions} \ (\ \) \ const$

Returns the positions of all the Roombots of its Structure

4.8.3.9 void MovableStructure::SetCenterOffset() [private]

Computes the center's offset from the lower left corner

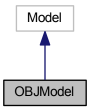
```
4.8.3.10 void MovableStructure::SetPosition ( glm::vec3 position ) [private]
Sets the new position of the the MovableStructure and ensures that it stays on the grid
4.8.4 Member Data Documentation
4.8.4.1 unsigned int MovableStructure::d_buttonID [private]
The ID of the button from which the Structure was created Once dropped, it is set to -1 to "unlink" it from the button
4.8.4.2 int MovableStructure::d_ID [private]
Its ID.
4.8.4.3 bool MovableStructure::d_moving = false [private]
Whether the Structure is moving or not. (used in Drop())
4.8.4.4 Structure* const MovableStructure::d_p_structure [private]
The pointer to the Structure to be moved.
4.8.4.5 Position MovableStructure::d_position [private]
The structure's position.
The documentation for this class was generated from the following files:
```

RoombotsSimulator/MovableStructure.hhRoombotsSimulator/MovableStructure.cc

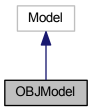
4.9 OBJModel Class Reference

#include <OBJModel.hh>

Inheritance diagram for OBJModel:



Collaboration diagram for OBJModel:



Public Member Functions

• OBJModel (const std::string OBJFilename, const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color)

Protected Member Functions

- virtual void SetVertices (std::vector< glm::vec3 > *vertices)
- virtual void SetUVs (std::vector< glm::vec2 > *uvs)

Protected Attributes

• const std::string _objfilename

The name of the .obj file to import.

4.9.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 An OBJModel is a Model that gets its vertices from a .obj file. .obj (wavefront) files are standard graphics models files and are pretty easy to parse. But they also contain shading and texturing information that are not used in this software. Furthermore, .obj files sometimes contain polygons which would be ignored by the parser. However, quads would be interpreted as two triangles

This class allows to use complex models pretty easily.

4.9.2 Constructor & Destructor Documentation

4.9.2.1 OBJModel::OBJModel (const std::string *OBJFilename*, const char * *vShaderFileName*, const char * *fShaderFileName*, const char * *textureFileName*, const glm::vec4 & *color*)

Same constructor as the Model class but with the .obj filename added to it

• OBJFilename The name of the .obj file containing the OBJModel

4.9.3 Member Function Documentation

```
4.9.3.1 void OBJModel::SetUVs ( std::vector < glm::vec2 > * uvs ) [protected], [virtual]
```

```
4.9.3.2 void OBJModel::SetVertices ( std::vector < glm::vec3 > * vertices ) [protected], [virtual]
```

This method parses the .obj filename of the OBJModel and creates the corresponding vertices

4.9.4 Member Data Documentation

```
4.9.4.1 const std::string OBJModel::_objfilename [protected]
```

The name of the .obj file to import.

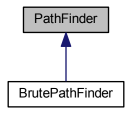
The documentation for this class was generated from the following files:

- · RoombotsSimulator/OBJModel.hh
- RoombotsSimulator/OBJModel.cc

4.10 PathFinder Class Reference

#include <PathFinder.hh>

Inheritance diagram for PathFinder:



Public Member Functions

- virtual void Run (Path &path, const Position &start, const Position &finish) const =0
- virtual std::string Name () const =0

4.10.1 Detailed Description

This class represents a path-finding algorithm. It is abstract, as we can design a lot of different pathi-finding algorithm, and all must implement the 'run' method described below.

The Path represents a series of successive Positions a Roombot Module must pass through to get to its final position

4.10.2 Member Function Documentation

4.10.2.1 virtual std::string PathFinder::Name() const [pure virtual]

This method simply returns the name of the path-finding algorithm

Implemented in BrutePathFinder.

4.10.2.2 virtual void PathFinder::Run (Path & path, const Position & start, const Position & finish) const [pure virtual]

Creates a Path, a succession of Position from a Position to another. It uses an external Path and fills it

- · path A reference to the Path to fill
- start The starting Position of the Path
- · finish The finishing Position of the Path

Implemented in BrutePathFinder.

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

RoombotsSimulator/PathFinder.hh

4.11 Position Class Reference

```
#include <Position.hh>
```

Public Member Functions

- Position ()
- Position (int x, int y, int z)
- Position (Position *)
- Position (glm::vec3)
- · Position operator+ (Position other) const
- · Position operator- (Position other) const
- Position operator* (int factor) const
- void operator+= (Position other)
- void operator-= (Position other)
- void operator*= (int factor)
- bool operator== (Position other) const
- bool operator!= (Position other) const
- int distanceTo (Position other) const
- · void Print () const
- glm::vec3 ToGLM () const
- int x () const
- int y () const
- int z () const

Private Attributes

- int d_x
- int d_y
- int d_z

4.11.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This class is a simple triplet of integers that represent a discrete Position. It allows easier handling of grid-bound objects. The grid is also Roombot-sized. It has basic operators and methods, as expected from such object

4.11.2 Constructor & Destructor Documentation

```
4.11.2.1 Position::Position()
```

This constructor creates a new Position at (0,0,0)

4.11.2.2 Position::Position (int x, int y, int z)

This constructor creates a new Position at (x,y,z)

```
4.11.2.3 Position::Position ( Position * other )
Copy constructor
4.11.2.4 Position::Position ( glm::vec3 other )
This constructor converts a 'glm::vec3' into a Position that is at the closest spot on the grid from the 'glm::vec3'
passed as argument
4.11.3 Member Function Documentation
4.11.3.1 int Position::distanceTo ( Position other ) const
Sums up the difference between all three coordinates of 'this' and 'other'
4.11.3.2 bool Position::operator!= ( Position other ) const
4.11.3.3 Position Position::operator* ( int factor ) const
4.11.3.4 void Position::operator*= ( int factor )
4.11.3.5 Position Position::operator+ ( Position other ) const
4.11.3.6 void Position::operator+= ( Position other )
4.11.3.7 Position Position::operator-( Position other ) const
4.11.3.8 void Position::operator-= ( Position other )
4.11.3.9 bool Position::operator== ( Position other ) const
4.11.3.10 void Position::Print ( ) const
Prints out the Position as (x,y,z)
4.11.3.11 glm::vec3 Position::ToGLM ( ) const
```

Returns a 'glm::vec3' equivalent to the Position

```
4.11.3.12 int Position::x( ) const
4.11.3.13 int Position::y( ) const
4.11.3.14 int Position::z( ) const
4.11.4 Member Data Documentation
4.11.4.1 int Position::d_x [private]
4.11.4.2 int Position::d_y [private]
4.11.4.3 int Position::d_z [private]
```

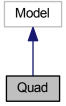
The documentation for this class was generated from the following files:

- RoombotsSimulator/Position.hh
- RoombotsSimulator/Position.cc

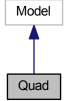
4.12 Quad Class Reference

#include <Quad.hh>

Inheritance diagram for Quad:



Collaboration diagram for Quad:



Public Member Functions

- Quad (const std::string vShaderFileName, const std::string fShaderFileName, const std::string textureFile
 Name, const glm::vec4 &color)
- Quad (const char *vShaderFileName, const char *fShaderFileName, const char *textureFileName, const glm::vec4 &color)

Protected Member Functions

- virtual void SetVertices (std::vector< glm::vec3 > *vertices)
- virtual void SetUVs (std::vector< glm::vec2 > *uvs)

4.12.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015

4.12.2 Constructor & Destructor Documentation

- 4.12.2.1 Quad::Quad (const std::string *vShaderFileName*, const std::string *fShaderFileName*, const std::string *textureFileName*, const glm::vec4 & *color*) [inline]
- 4.12.2.2 Quad::Quad (const char * vShaderFileName, const char * fShaderFileName, const char * textureFileName, const glm::vec4 & color) [inline]

4.12.3 Member Function Documentation

```
4.12.3.1 void Quad::SetUVs ( std::vector < glm::vec2 > * uvs ) [protected], [virtual]
```

```
4.12.3.2 void Quad::SetVertices ( std::vector < glm::vec3 > * vertices ) [protected], [virtual]
```

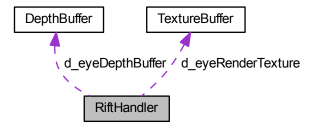
The documentation for this class was generated from the following files:

- · RoombotsSimulator/Quad.hh
- · RoombotsSimulator/Quad.cc

4.13 RiftHandler Class Reference

#include <RiftHandler.hh>

Collaboration diagram for RiftHandler:



Public Member Functions

- void DisplayOnRift ()
- · void Init (DisplayFunction)
- OVR::Matrix4f ovrViewProjMatrix ()
- glm::mat4 glmViewProjMatrix ()
- unsigned int ResolutionWidth ()
- unsigned int ResolutionHeight ()
- void CleanUp ()

Private Attributes

OVR::Matrix4f d viewProjMatrix

THE viewProj matrix representing the orientation of the HMD.

• ovrHmd d_hmd = nullptr

The code object representing the Rift's HMD.

• ovrTrackingState d_trackingState

The tracking state of the HMD.

• bool d_isVisible = false

Keeps the rendering to be displayed while the Rift hasn't been initialized.

• ovrEyeRenderDesc d_EyeRenderDesc [2]

Store all the rendering information for both eyes.

• TextureBuffer * d_eyeRenderTexture [2]

The textures where the image from both eyes will be stored.

DepthBuffer * d_eyeDepthBuffer [2]

The buffer where the depth information from both eyes will be stored.

• GLuint d mirrorFBO = 0

The FBO for the mirror display.

ovrGLTexture * d_mirrorTexture

The texture for the mirror display.

· DisplayFunction d_displayFunction

the function that draws what will be displayed on the Rift's screen

4.13.1 Member Function Documentation

```
4.13.1.1 void RiftHandler::CleanUp ( )
```

Destroys and shuts the Rift virtual object down

```
4.13.1.2 void RiftHandler::DisplayOnRift ( )
```

displays the rendering done in 'displayFunction' on the Rift's screen

4.13.1.3 glm::mat4 RiftHandler::glmViewProjMatrix ()

Same as 'ovrProjViewMatrix()' but returns a glm::mat4 instead

4.13.1.4 void RiftHandler::Init (DisplayFunction disFunc)

Initializes the Rift

• DisplayFunction the function that will do the actual rendering and will draw what is to be displayed on the Rift's screen

4.13.1.5 OVR::Matrix4f RiftHandler::ovrViewProjMatrix ()

Returns the view projection matrix that is built based on the Rift's orientation

4.13.1.6 unsigned int RiftHandler::ResolutionHeight ()

Returns the height of the Rift's resolution

4.13.1.7 unsigned int RiftHandler::ResolutionWidth ()

Returns the width of the Rift's resolution

4.13.2 Member Data Documentation

4.13.2.1 DisplayFunction RiftHandler::d_displayFunction [private]

the function that draws what will be displayed on the Rift's screen

4.13.2.2 DepthBuffer* RiftHandler::d_eyeDepthBuffer[2] [private]

The buffer where the depth information from both eyes will be stored.

4.13.2.3 ovrEyeRenderDesc RiftHandler::d_EyeRenderDesc[2] [private]

Store all the rendering information for both eyes.

4.13.2.4 TextureBuffer* RiftHandler::d_eyeRenderTexture[2] [private]

The textures where the image from both eyes will be stored.

4.13.2.5 ovrHmd RiftHandler::d_hmd = nullptr [private]

The code object representing the Rift's HMD.

```
4.13.2.6 bool RiftHandler::d_isVisible = false [private]
Keeps the rendering to be displayed while the Rift hasn't been initialized.
4.13.2.7 GLuint RiftHandler::d_mirrorFBO = 0 [private]
The FBO for the mirror display.
4.13.2.8 ovrGLTexture* RiftHandler::d_mirrorTexture [private]
The texture for the mirror display.
4.13.2.9 ovrTrackingState RiftHandler::d_trackingState [private]
The tracking state of the HMD.
4.13.2.10 OVR::Matrix4f RiftHandler::d_viewProjMatrix [private]
```

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

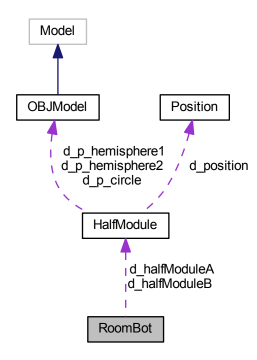
THE viewProj matrix representing the orientation of the HMD.

- - RoombotsSimulator/RiftHandler.hhRoombotsSimulator/RiftHandler.cc

4.14 RoomBot Class Reference

#include <RoomBot.hh>

Collaboration diagram for RoomBot:



Public Member Functions

- RoomBot (Position A, Position B, OBJModel *p h1, OBJModel *p h2, OBJModel *p circle)
- RoomBot (int Ax, int Ay, int Az, int Bx, int By, int Bz, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)
- glm::vec3 MiddlePosition () const
- void Draw (const glm::mat4 &VP) const
- Position PositionA () const
- · Position PositionB () const

Private Attributes

• HalfModule d_halfModuleA

The first half of the Roombot.

• HalfModule d halfModuleB

The second half of the Roombot.

4.14.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 The Roombot class is a simple class that encapsulates two halfModules. It is mainly an interface class between the HalfModules and other parts of the software

```
4.14.2 Constructor & Destructor Documentation
4.14.2.1 RoomBot::RoomBot (Position A, Position B, OBJModel * p_h1, OBJModel * p_h2, OBJModel * p_circle)
Creates a new RoomBot
    • A The Position of the first HalfModule
    • B The Position of the second HalfModule

    p_h1,p_h2_p_circle Pointers to OBJModel used to construct the two HalfModule

4.14.2.2 RoomBot::RoomBot ( int Ax, int Ay, int Az, int Bx, int By, int Bz, OBJModel * p_h1, OBJModel * p_h2,
        OBJModel * p_circle )
Same as the first constructor but with the six int used to create the two necessary Position
4.14.3 Member Function Documentation
4.14.3.1 void RoomBot::Draw ( const glm::mat4 & VP ) const
Draws the RoomBot
4.14.3.2 glm::vec3 RoomBot::MiddlePosition ( ) const [inline]
Returns the position of the middle between the two HalfModules
4.14.3.3 Position RoomBot::PositionA ( ) const
Returns the Position of the first HalfModule
4.14.3.4 Position RoomBot::PositionB ( ) const
Returns the Position of the second HalfModule
4.14.4 Member Data Documentation
```

4.14.4.1 HalfModule RoomBot::d_halfModuleA [private]

The first half of the Roombot.

4.14.4.2 HalfModule RoomBot::d_halfModuleB [private]

The second half of the Roombot.

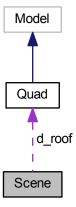
The documentation for this class was generated from the following files:

- · RoombotsSimulator/RoomBot.hh
- RoombotsSimulator/RoomBot.cc

4.15 Scene Class Reference

#include <Scene.hh>

Collaboration diagram for Scene:



Public Member Functions

- void Init (float roomSize)
- void const Render (const glm::mat4 &VP, bool drawRoof)
- void CleanUp ()

Private Member Functions

• void AddModel (Model *sourceModel)

Private Attributes

std::vector< const Model * > d_models

The models contained in the scene.

• size t d nModels

The number of models in the scene.

Quad * d_roof

the roof

4.15.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 The Scene contains all the Models used to represent the scene in which the simulation takes place. The floor, the walls, the windows, the roof, the door and a skybox surrounding the room Aside from the roof, all Models are added polymorphicly. The roof get a special treatment because it is not necessarily drawn, depending on the current mode.

```
4.15.2 Member Function Documentation
```

```
4.15.2.1 void Scene::AddModel( Model * sourceModel) [private]
```

Adds a Model to the Scene

• sourceModel The Model to add

```
4.15.2.2 void Scene::CleanUp ( )
```

Cleans up all the Models of the Scene

```
4.15.2.3 void Scene::Init ( float roomSize )
```

Initializes the Scene

• roomSize the size of the room in the middle of the Scene

```
4.15.2.4 void const Scene::Render ( const glm::mat4 & VP, bool drawRoof )
```

Drawns all the elements of the Scene and the roof if the current mode is RoomView

- VP the Projection-View matrix
- drawRoof whether or not the roof should be drawn

4.15.3 Member Data Documentation

```
\textbf{4.15.3.1} \quad \textbf{std::vector}{<} \textbf{const Model}*{>} \textbf{Scene::d\_models} \quad [\texttt{private}]
```

The models contained in the scene.

```
4.15.3.2 size_t Scene::d_nModels [private]
```

The number of models in the scene.

```
4.15.3.3 Quad* Scene::d_roof [private]
```

the roof

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

- · RoombotsSimulator/Scene.hh
- RoombotsSimulator/Scene.cc

4.16 ShaderLoader Class Reference

```
#include <ShaderLoader.hh>
```

Public Member Functions

• GLuint CreateProgram (const char *VertexShaderFilename, const char *FragmentShaderFilename)

Static Public Member Functions

- static std::string DefaultVertexShader ()
- static std::string DefaultFragmentShader ()

Private Member Functions

- std::string ReadShader (const char *filename)
- GLuint CreateShader (GLenum shaderType, std::string source, char *shaderName)

4.16.1 Detailed Description

Author

```
Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015
```

4.16.2 Member Function Documentation

4.16.2.1 GLuint ShaderLoader::CreateProgram (const char * VertexShaderFilename, const char * FragmentShaderFilename)

creates a new program using the two shaders indicated by the names passed in arguments and returns its ID

Returns

the GLuint representing the new program

```
4.16.2.2 GLuint ShaderLoader::CreateShader ( GLenum shaderType, std::string source, char * shaderName )
         [private]
creates a new shader
    • shaderType the type of shader to create
    • source the string containing the shader program
    • shaderName the name of the shader
      Returns
           the GLuint representing the new shader
4.16.2.3 std::string ShaderLoader::DefaultFragmentShader( ) [static]
Returns the following simple fragment shader:
#version 330 core
uniform sampler2D tex;
in vec2 uv;
out vec4 color;
void main(){
color = vec4(1.0,1.0,1.0,1.0);
It draws the whole model in plain opaque white
4.16.2.4 std::string ShaderLoader::DefaultVertexShader( ) [static]
Returns the following simple vertex shader:
#version 330 core
uniform mat4 MVP;
in vec3 vpoint;
in vec2 vtexcoord;
out vec2 uv;
void main(){
gl Position = MVP * vec4(vpoint,1.0);
uv = vtexcoord;
It simply applies the MVP matrix to the vertex' position
4.16.2.5 std::string ShaderLoader::ReadShader ( const char * filename ) [private]
reads a glsl program from a file
    • filename the name of the file containing the glsl program
      Returns
           a string containing the whole file or "invalidShader" if the file couln't be read
```

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

- RoombotsSimulator/ShaderLoader.hh
- RoombotsSimulator/ShaderLoader.cc

4.17 Simulation Class Reference

#include <Simulation.hh>

Public Member Functions

- void Initialize (const std::vector < Position > roombotsFinalPositions, PathFinder *pathFinder)
- bool NextStep ()
- void Draw (const glm::mat4 &VP)
- bool IsOver ()
- bool IsInitialized ()
- void Run ()

Private Member Functions

· void Reset ()

Private Attributes

std::vector< Path > d_paths

The vector of all the Roombots' path.

std::vector< HalfModule > d halfModules

The vector of all halfModules that will move during Simulation.

• unsigned int d_currentStep = 0

The index of the current simulation step.

bool d_init = false

Whether or not the Simulation has been initialized.

• bool d_over = true

Whether or not the Simulation is over. It is considered over when not initialized.

std::clock t d refClock

The reference clock used to time the calls to 'nextStep()'.

4.17.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 The Simulation encapsulates all that is needed to simulate the movements of the Roombot modules and allows to see how they would move around in the room to take their final place in the scene the User would have previously set up. It runs in parallel with the rest of the software once initialized but does not use any concurrent feature such as "std::thread".

IMPORTANT NOTE: All modules and their path must be retreive outside of the Simulation and must be given to it when initialized.

4.17.2 Member Function Documentation

4.17.2.1 void Simulation::Draw (const glm::mat4 & VP)

Draws all modules needed to perform the Simulation

4.17.2.2 void Simulation::Initialize (const std::vector < Position > roombotsFinalPositions, PathFinder * pathFinder)

```
Initializes the Simulation.

    roombotsFinalPositions A vector of all the Positions of all the Roombot

    • pathFinder The PathFinder to use to compute all the Path
4.17.2.3 bool Simulation::IsInitialized ( ) [inline]
Returns whether or not the Simulation has been initialized
4.17.2.4 bool Simulation::IsOver( ) [inline]
Returns whether or not the simulation is over.
4.17.2.5 bool Simulation::NextStep ( )
Executes a step of the Simulation. Returns false if the simulation is over and true otherwise
4.17.2.6 void Simulation::Reset ( ) [private]
Resets the Simulation
4.17.2.7 void Simulation::Run ( )
Executes one steps of the Simulation if it's not over and ensures the execution of the successive steps is well-timed
4.17.3 Member Data Documentation
4.17.3.1 unsigned int Simulation::d_currentStep = 0 [private]
The index of the current simulation step.
4.17.3.2 std::vector<HalfModule> Simulation::d_halfModules [private]
The vector of all halfModules that will move during Simulation.
4.17.3.3 bool Simulation::d_init = false [private]
```

Whether or not the Simulation has been initialized.

4.17.3.4 bool Simulation::d_over = true [private]

Whether or not the Simulation is over. It is considered over when not initialized.

4.17.3.5 std::vector<Path> Simulation::d_paths [private]

The vector of all the Roombots' path.

4.17.3.6 std::clock_t Simulation::d_refClock [private]

The reference clock used to time the calls to 'nextStep()'.

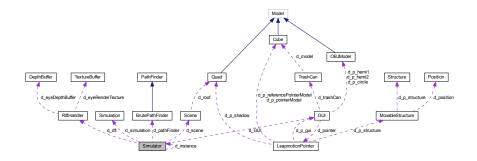
The documentation for this class was generated from the following files:

- · RoombotsSimulator/Simulation.hh
- RoombotsSimulator/Simulation.cc

4.18 Simulator Class Reference

#include <Simulator.hh>

Collaboration diagram for Simulator:



Public Member Functions

- void Init (int argc, char **argv, DisplayFunction display, DisplayFunction renderScene, void(*keyboard ← Func)(unsigned char, int, int), void(*resizeFunc)(int, int), void(*closeFunc)(i))
- void Start ()
- void CleanUp ()
- void Resize (int w, int h)
- void RenderScene ()
- void Display ()
- void HandleKeyboard (unsigned char key, int x, int y)
- void Close ()
- glm::mat4 WorldViewMatrix ()

Static Public Member Functions

• static Simulator & Instance ()

Private Member Functions

- Simulator ()
- ∼Simulator ()
- void Forward ()
- void Left ()
- · void Backwards ()
- void Right ()
- void SwitchViewMode ()
- · void InitRift (DisplayFunction function)
- · void InitSimulation ()
- void MainLoop ()

Private Attributes

BrutePathFinder d_pathFinder

The pathFinder used to create all the paths before Simulation.

• Simulation d_simulation

The Simulation that will run once the scene is set up.

• Scene d_scene

The scene containing all the static elements of the environment.

• RiftHandler d_rift

The object allowing easy use of the Oculus Rift.

• GUI d_GUI

The Graphic User Interface allowing interaction with the environment.

• unsigned int d_width = 0

The window's width.

• unsigned int d_height = 0

The window's height.

• glm::mat4 d_worldMatrix = glm::mat4()

The worldMatrix that changes depending on the current mode.

• bool d_mode = true

viewing mode. false for "in-room" view, true for "box" view

• bool d_running = true

Whether or not the Simulator is running.

• int d_windowID

The OpenGL context window's ID.

Static Private Attributes

• static Simulator d_instance = Simulator()

The static instance of the Simulator, making it a singleton.

4.18.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 The Simulator class is the main class of the software and binds everything together. It is a singleton, as there's no need for multiple instances of it. It mainly contains the Scene and the Graphic User Interface and is in charge of handling all windowing system-related components, as well as handling the Oculus Rift and initializing the Simulation and run it when ready.

About the mode: The environment can interacted with through two modes, the 'Room-View' mode and the 'Box- \leftarrow View' mode. The first one is just as if the User was sitting in the room and the second is just as if the User was sitting in front of a small box containing the scene. The Room-View mode allows to move freely in the room by using the "WASD" keys and the Box-View mode allows to grab and drop Structures from containers called "Buttons"

4.18.2 Constructor & Destructor Documentation

```
4.18.2.1 Simulator::Simulator() [private]
```

The constructor is private to ensure the singleton properties

```
4.18.2.2 Simulator::~Simulator() [private]
```

4.18.3 Member Function Documentation

```
4.18.3.1 void Simulator::Backwards ( ) [private]
```

4.18.3.2 void Simulator::CleanUp ()

Cleans up everything

```
4.18.3.3 void Simulator::Close ( )
```

4.18.3.4 void Simulator::Display ()

Displays the rendered scene into the Oculus Rift

```
4.18.3.5 void Simulator::Forward ( ) [private]
```

4.18.3.6 void Simulator::HandleKeyboard (unsigned char key, int x, int y)

Handles the keystrokes. IMPORTANT NOTE: This is based on the value of the pressed key on a QWERTZ keyboard.

4.18.3.7 void Simulator::Init (int argc, char ** argv, DisplayFunction display, DisplayFunction renderScene, void(*)(unsigned char, int, int) keyboardFunc, void(*)(int, int) resizeFunc, void(*)() closeFunc)

Initializes the Simulator by passing the various callback functions as argument.

- argc ,argv The first two are passed to the OpenGL context creation function.
- display The method that will be called at every rendering loop of the OpenGL context.
- renderScene The method that will be called everytime the scene has to be drawn
- keyboardFunc The method that handles keystrokes

Starts the Simulator

• resizeFunc The method called everytime the window is resized

```
4.18.3.8 void Simulator::InitRift ( DisplayFunction function ) [private]
Initializes the Scene Initializes the Oculus Rift
4.18.3.9 void Simulator::InitSimulation() [private]
Initializes the Simulation
4.18.3.10 Simulator & Simulator::Instance() [static]
Returns the unique instance of the singleton Simulator
4.18.3.11 void Simulator::Left() [private]
4.18.3.12 void Simulator::MainLoop() [private]
this method allows us to have control over the main OpenGL context loop. we call one iteration of the loop ourself
4.18.3.13 void Simulator::RenderScene ( )
Renders everything
4.18.3.14 void Simulator::Resize (int w, int h)
Gets called when the windows is resized. It forces the window to a certain size
4.18.3.15 void Simulator::Right() [private]
4.18.3.16 void Simulator::Start ( )
```

```
4.18.3.17 void Simulator::SwitchViewMode() [private]
Switches between modes
4.18.3.18 glm::mat4 Simulator::WorldViewMatrix ( )
Returns the world matrix
4.18.4 Member Data Documentation
4.18.4.1 GUI Simulator::d_GUI [private]
The Graphic User Interface allowing interaction with the environment.
4.18.4.2 unsigned int Simulator::d_height = 0 [private]
The window's height.
4.18.4.3 Simulator Simulator::d_instance = Simulator() [static], [private]
The static instance of the Simulator, making it a singleton.
4.18.4.4 bool Simulator::d_mode = true [private]
viewing mode. false for "in-room" view, true for "box" view
4.18.4.5 BrutePathFinder Simulator::d_pathFinder [private]
The pathFinder used to create all the paths before Simulation.
4.18.4.6 RiftHandler Simulator::d_rift [private]
The object allowing easy use of the Oculus Rift.
4.18.4.7 bool Simulator::d_running = true [private]
Whether or not the Simulator is running.
4.18.4.8 Scene Simulator::d_scene [private]
```

Generated by Doxygen

The scene containing all the static elements of the environment.

```
4.18.4.9 Simulation Simulator::d_simulation [private]
```

The Simulation that will run once the scene is set up.

```
4.18.4.10 unsigned int Simulator::d_width = 0 [private]
```

The window's width.

```
4.18.4.11 int Simulator::d_windowlD [private]
```

The OpenGL context window's ID.

```
4.18.4.12 glm::mat4 Simulator::d_worldMatrix = glm::mat4() [private]
```

The worldMatrix that changes depending on the current mode.

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

- · RoombotsSimulator/Simulator.hh
- RoombotsSimulator/Simulator.cc

4.19 Structure Class Reference

```
#include <Structure.hh>
```

Public Member Functions

- Structure (std::string sourceFilename, OBJModel *p_h1, OBJModel *p_h2, OBJModel *p_circle)
- · void Draw (const glm::mat4 &VP) const
- glm::vec3 CenterOffset () const
- std::vector< Position > RoombotsPositions () const

Private Member Functions

void SetCenterOffset ()

Private Attributes

• const std::string d_filename = ""

The .rbs file name from which the Structure is loaded.

• glm::vec3 d_centerOffset

The difference between the Structure's position and its center.

• std::vector< RoomBot > d_roomBots

The RoomBot modules of the Structure.

4.19.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This class represents a set of Roombot Modules organized to form a particular structure. It is created from .rbs files, files that contain a list of positions for the Roombot modules. They take the form :

000

001

...

Where every pair of triplet is interpreted as a Roombot module.

All coordinates are relative to the Structure and the position (0,0,0) corresponds to the left-most, lowest, closest Roombot module.

IMPORTANT NOTE: There is no verification of the validity of the .rbs file. A wrongly-written file would create a physically impossible Structure.

4.19.2 Constructor & Destructor Documentation

4.19.2.1 Structure::Structure (std::string sourceFilename, OBJModel * p_h1, OBJModel * p_h2, OBJModel * p_circle)

Imports a new OBJModel from a .obj file

- sourceFilename The name of the .bj file containing the model to import
- p_h1, p_h2, p_circle Pointers to the OBJModels needed by the RoomBot of the Structure

4.19.3 Member Function Documentation

4.19.3.1 glm::vec3 Structure::CenterOffset () const

Returns the Structure's center position which is an average of the roombots' positions

4.19.3.2 void Structure::Draw (const glm::mat4 & VP) const

Draws the Structure

4.19.3.3 std::vector < Position > Structure::RoombotsPositions () const

Returns a vector of all the RoomBots' half-module's positions as AB AB AB...

```
4.19.3.4 void Structure::SetCenterOffset() [private]
```

Computes the offset between the lower, closer left corner and the center of the Structure. The center is calculated as the average of all of the Roombots' positions

4.19.4 Member Data Documentation

```
4.19.4.1 glm::vec3 Structure::d_centerOffset [private]
```

The difference between the Structure's position and its center.

```
4.19.4.2 const std::string Structure::d_filename = "" [private]
```

The .rbs file name from which the Structure is loaded.

```
4.19.4.3 std::vector<RoomBot> Structure::d_roomBots [private]
```

The RoomBot modules of the Structure.

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

- RoombotsSimulator/Structure.hh
- RoombotsSimulator/Structure.cc

4.20 TextureBuffer Struct Reference

```
#include <TextureBuffer.hh>
```

Public Member Functions

- TextureBuffer (ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::Sizei size, int mipLevels, unsigned char *data, int sampleCount)
- OVR::Sizei GetSize (void) const
- void SetAndClearRenderSurface (DepthBuffer *dbuffer)
- void UnsetRenderSurface ()
- TextureBuffer (ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::Sizei size, int mipLevels, unsigned char *data, int sampleCount)
- OVR::Sizei GetSize (void) const
- void SetAndClearRenderSurface (DepthBuffer *dbuffer)
- void UnsetRenderSurface ()

Public Attributes

- ovrSwapTextureSet * TextureSet
- GLuint texld
- GLuint fbold
- OVR::Sizei texSize

4.20.1 Constructor & Destructor Documentation

- 4.20.1.1 TextureBuffer::TextureBuffer (ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::Sizei size, int mipLevels, unsigned char * data, int sampleCount) [inline]
- 4.20.1.2 TextureBuffer::TextureBuffer (ovrHmd hmd, bool rendertarget, bool displayableOnHmd, OVR::Sizei size, int mipLevels, unsigned char * data, int sampleCount) [inline]

4.20.2 Member Function Documentation

- **4.20.2.1 OVR::Sizei TextureBuffer::GetSize (void) const** [inline]
- 4.20.2.2 OVR::Sizei TextureBuffer::GetSize (void) const [inline]
- 4.20.2.3 void TextureBuffer::SetAndClearRenderSurface (DepthBuffer * dbuffer) [inline]
- 4.20.2.4 void TextureBuffer::SetAndClearRenderSurface (DepthBuffer * dbuffer) [inline]
- 4.20.2.5 void TextureBuffer::UnsetRenderSurface() [inline]
- 4.20.2.6 void TextureBuffer::UnsetRenderSurface() [inline]

4.20.3 Member Data Documentation

- 4.20.3.1 GLuint TextureBuffer::fbold
- 4.20.3.2 GLuint TextureBuffer::texld
- 4.20.3.3 OVR::Sizei TextureBuffer::texSize
- 4.20.3.4 ovrSwapTextureSet * TextureBuffer::TextureSet

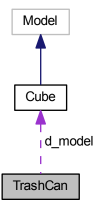
The documentation for this struct was generated from the following files:

- RoombotsSimulator/TextureBuffer.cc
- RoombotsSimulator/TextureBuffer.hh

4.21 TrashCan Class Reference

#include <TrashCan.hh>

Collaboration diagram for TrashCan:



Public Member Functions

- TrashCan (glm::vec3 position)
- void Draw (const glm::mat4 &VP) const
- · void CleanUp () const
- glm::vec3 Position () const

Private Attributes

• Cube * d_model

the cube model used to represent the trashcan

const glm::vec3 d_position

its position within the scene

4.21.1 Detailed Description

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015The TrashCan gives a way to remove MovableStructures from the Scene by dropping inside of it.

4.21.2 Constructor & Destructor Documentation

4.21.2.1 TrashCan::TrashCan (glm::vec3 position)

Creates a new TrashCan

• position The position of the new TrashCan

4.21.3 Member Function Documentation

4.21.3.1 void TrashCan::CleanUp () const

Cleans up the Model representing the TrashCan

4.21.3.2 void TrashCan::Draw (const glm::mat4 & VP) const

Draws the TrashCan

4.21.3.3 glm::vec3 TrashCan::Position() const [inline]

Returns the trashCan's position

4.21.4 Member Data Documentation

4.21.4.1 Cube* TrashCan::d_model [private]

the cube model used to represent the trashcan

4.21.4.2 const glm::vec3 TrashCan::d_position [private]

its position within the scene

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

- RoombotsSimulator/TrashCan.hh
- RoombotsSimulator/TrashCan.cc

Chapter 5

File Documentation

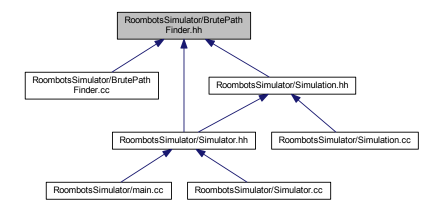
5.1 RoombotsSimulator/BrutePathFinder.cc File Reference

#include "BrutePathFinder.hh"

5.2 RoombotsSimulator/BrutePathFinder.hh File Reference

#include "PathFinder.hh"

This graph shows which files directly or indirectly include this file:



Classes

class BrutePathFinder

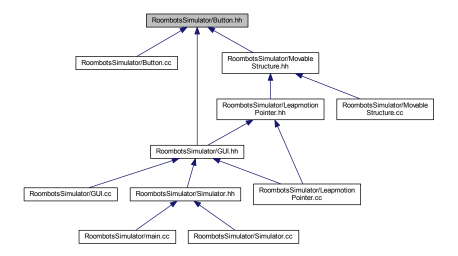
5.3 RoombotsSimulator/Button.cc File Reference

```
#include "Button.hh"
#include "Structure.hh"
```

5.4 RoombotsSimulator/Button.hh File Reference

```
#include "Cube.hh"
#include "Quad.hh"
#include "Structure.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

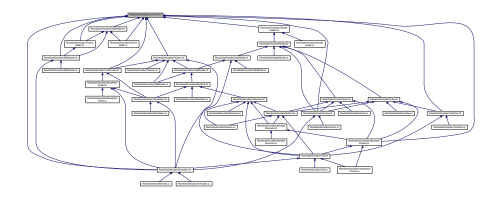
• class Button

5.5 RoombotsSimulator/common.hh File Reference

#include "Libraries\glew\glew.h"

```
#include "Libraries\glew\wglew.h"
#include "Libraries\freeglut\freeglut.h"
#include "glm\glm.hpp"
#include "glm\gtc\matrix_transform.hpp"
#include "glm\gtx\transform.hpp"
#include "glm\gtx\euler_angles.hpp"
#include "Libraries\soil\SOIL.h"
#include "Libraries\wgl\wglext.h"
#include "Libraries\wgl\glext.h"
#include "Libraries\OVR\OVR_CAPI_GL.h"
#include "Libraries\OVR\Extras\OVR_Math.h"
#include <Windows.h>
#include <iostream>
#include <iomanip>
#include <string>
#include <fstream>
#include <vector>
#include <cmath>
#include <ctime>
#include "Libraries\Leap\Leap.h"
```

This graph shows which files directly or indirectly include this file:



Macros

• #define EYES POSITION 1.2f

This file simply regroups includes of external libraries used in most other files to leave said files clean.

• #define MODULE_SIZE 0.12f

The size of a a half of a Roombots module.

• #define ROOM_SIZE 5.0f

The size of the room.

• #define BUTTON_SIZE 0.5f

The size of a button.

• #define BUTTON SEPARATION 1.0f

The horizontal distance between two buttons.

• #define BUTTON_UP_START 1.8f

The vertical point where the buttons are positioned.

• #define BUTTON_DEPTH_OFFSET -4.5f

The depth point where the buttons are positioned.

• #define BUTTON_RIGHT_START 2.0f

The horizontal point from where the buttons are drawn.

• #define LEAP_POINTER_SIZE 1.0f

The size of the LeapmotionPointer.

- #define COORDINATE SYSTEM SCALE CONVERSION 0.005f
- #define BOX_COORDINATE_SYSTEM_SCALE_CONVERSION 0.016f
- #define PINCHING LIMIT 0.7f

The minimal pinching value to consider that the hand is pinching.

• #define DRAG RADIUS 0.4f

The minimal distance to grab a Structure.

#define TRASH_CAN_SIZE 2.0f

The size of the TrashCan.

5.5.1 Macro Definition Documentation

5.5.1.1 #define BOX_COORDINATE_SYSTEM_SCALE_CONVERSION 0.016f

A conversion factor to scale the data coming from the Leapmotion device to fit the Box-View mode characteristics

5.5.1.2 #define BUTTON_DEPTH_OFFSET -4.5f

The depth point where the buttons are positioned.

5.5.1.3 #define BUTTON_RIGHT_START 2.0f

The horizontal point from where the buttons are drawn.

5.5.1.4 #define BUTTON_SEPARATION 1.0f

The horizontal distance between two buttons.

5.5.1.5 #define BUTTON_SIZE 0.5f

The size of a button.

5.5.1.6 #define BUTTON_UP_START 1.8f

The vertical point where the buttons are positioned.

5.5.1.7 #define COORDINATE_SYSTEM_SCALE_CONVERSION 0.005f

A conversion factor to scale the data coming from the Leapmotion device to fit the Room-View mode characteristics

5.5.1.8 #define DRAG_RADIUS 0.4f

The minimal distance to grab a Structure.

5.5.1.9 #define EYES_POSITION 1.2f

This file simply regroups includes of external libraries used in most other files to leave said files clean.

Author

 $\label{lem:linear_valentin_nigolian} Valentin \, \text{NIGOLIAN} \, \\ \text{valentin.nigolian@epfl.ch} \, \text{Fall 2015All the following macros are in meters The vertical position of the camera}$

5.5.1.10 #define LEAP_POINTER_SIZE 1.0f

The size of the LeapmotionPointer.

5.5.1.11 #define MODULE_SIZE 0.12f

The size of a a half of a Roombots module.

5.5.1.12 #define PINCHING_LIMIT 0.7f

The minimal pinching value to consider that the hand is pinching.

5.5.1.13 #define ROOM_SIZE 5.0f

The size of the room.

5.5.1.14 #define TRASH_CAN_SIZE 2.0f

The size of the TrashCan.

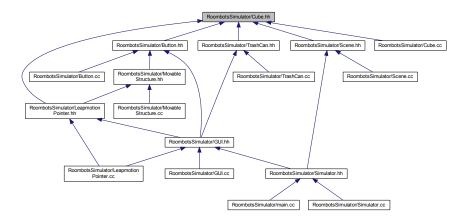
5.6 RoombotsSimulator/Cube.cc File Reference

#include "Cube.hh"

5.7 RoombotsSimulator/Cube.hh File Reference

#include "Model.hh"

This graph shows which files directly or indirectly include this file:



Classes

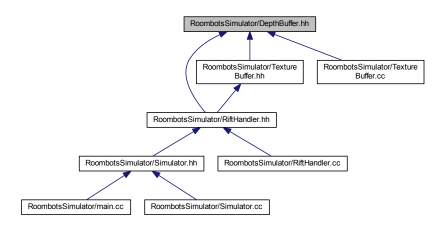
· class Cube

5.8 RoombotsSimulator/DepthBuffer.cc File Reference

5.9 RoombotsSimulator/DepthBuffer.hh File Reference

#include "common.hh"

This graph shows which files directly or indirectly include this file:



Classes

struct DepthBuffer

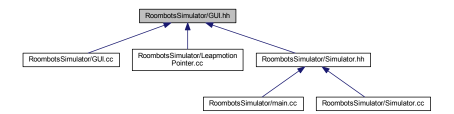
5.10 RoombotsSimulator/GUI.cc File Reference

```
#include "GUI.hh"
```

5.11 RoombotsSimulator/GUI.hh File Reference

```
#include "Button.hh"
#include "LeapmotionPointer.hh"
#include "Structure.hh"
#include "Position.hh"
#include "TrashCan.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

class GUI

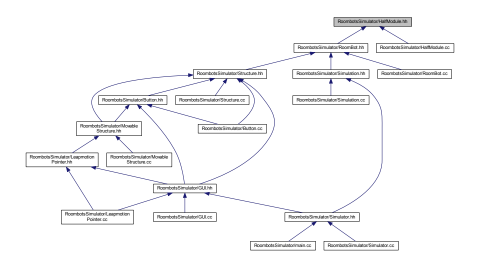
5.12 RoombotsSimulator/HalfModule.cc File Reference

```
#include "HalfModule.hh"
#include "Position.hh"
```

5.13 RoombotsSimulator/HalfModule.hh File Reference

```
#include "OBJModel.hh"
#include "Position.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

• class HalfModule

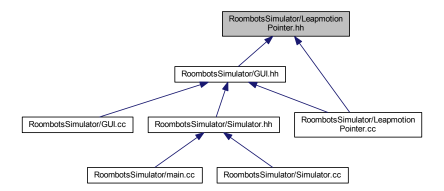
5.14 RoombotsSimulator/LeapmotionPointer.cc File Reference

```
#include "LeapmotionPointer.hh"
#include "GUI.hh"
```

5.15 RoombotsSimulator/LeapmotionPointer.hh File Reference

```
#include "common.hh"
#include "Cube.hh"
#include "Quad.hh"
#include "MovableStructure.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

class LeapmotionPointer

5.16 RoombotsSimulator/main.cc File Reference

```
#include "Simulator.hh"
```

Functions

- void display ()
- void renderScene ()
- void handleKeyboard (unsigned char key, int x, int y)
- void resize (int w, int h)
- void close ()
- int main (int argc, char **argv)

5.16.1 Function Documentation

```
5.16.1.1 void close ( )
5.16.1.2 void display ( )
```

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015

```
5.16.1.3 void handle Keyboard (unsigned char key, int x, int y)
```

```
5.16.1.4 int main ( int argc, char ** argv )
```

5.16.1.5 void renderScene ()

5.16.1.6 void resize (int w, int h)

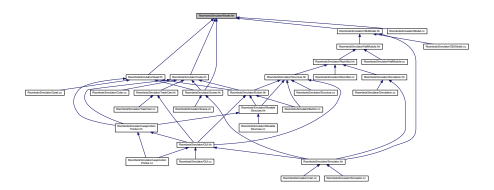
5.17 RoombotsSimulator/Model.cc File Reference

#include "Model.hh"

5.18 RoombotsSimulator/Model.hh File Reference

#include "ShaderLoader.hh"

This graph shows which files directly or indirectly include this file:



Functions

• __declspec (align(16)) class Model

5.18.1 Function Documentation

5.18.1.1 __declspec (align(16))

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This class represents an object that can be drawn in an OpenGL context. All objects in this software that must be drawn must have at least one Model. It uses 'declspec(align(16))' to be aligned on the heap

IMPORTANT NOTE: all derived classes MUST call 'Init()' in their constructor in order to initialize them properly This constructor initializes all the parts of the Model

- vShaderFileName The name of the file containing the vertex shader
- fShaderFileName The name of the file containing the fragment shader
- textureFileName The name of the file containing the texture
- color The RGBA-formatted color of the model (if no texture is used)

This constructor is an alias of the first one that uses 'std::string' instead of 'const char*'

This is necessary when using '__declspec'

Same as above

Sets the model matrix

• M The model matrix defines the scale, rotation and translation of the model It doesn't change its vertices or definition but how and where it will appear in the scene

Draws the model into the scene.

• VP The Projection-View matrix, as required by the shaders

Draws the Model twice. Once normaly and once only with the lines

Cleans up everything that has been set up during initialization :

- the VBO
- · the VAO
- · the shading program
- · the texture

The two following methods are pure virtual as they are used to define the shape and texture coordinates of the model that has to be rendered and thus have to be defined for every model The vectors passed in argument in both methods are created in the 'Init' method IMPORTANT: both vectors MUST have the same size as OpenGL makes a correspondance between the elements of those vectors

- <The model matrix
- <Set on 'true' once initialized
- < The vertex shader's file name
- < The fragment shader's file name
- < The texture's file name

Calls 'SetVertices' and 'SetUVs' and makes sure both have the same size

Defines the vertices of the model. Each series of 3 vertices (each stored as a vec3) will compose a new triangle to be rendered. If the number of vertices isn't a multiple of three, the exceeding vertices will simply be ignored.

Defines the texture coordinates (also called 'UVs') of the model UVs are used to make a correspondance between a vertex and a position in the texture in order to determine the color of every vertex and interpolate between them to set the color of every pixel

Initializes everything. (called from the construtor)

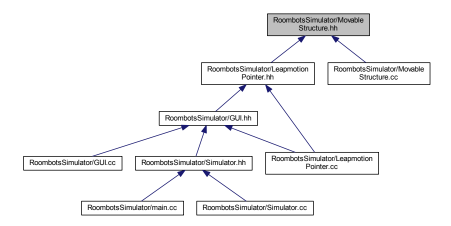
5.19 RoombotsSimulator/MovableStructure.cc File Reference

#include "MovableStructure.hh"

5.20 RoombotsSimulator/MovableStructure.hh File Reference

```
#include "Button.hh"
#include "Structure.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

• class MovableStructure

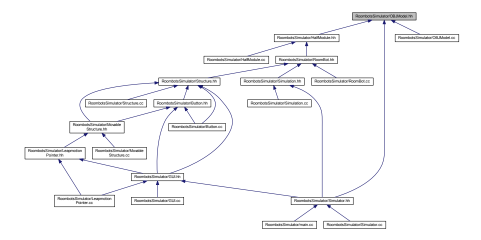
5.21 RoombotsSimulator/OBJModel.cc File Reference

#include "OBJModel.hh"

5.22 RoombotsSimulator/OBJModel.hh File Reference

```
#include "Model.hh"
#include <string>
```

This graph shows which files directly or indirectly include this file:



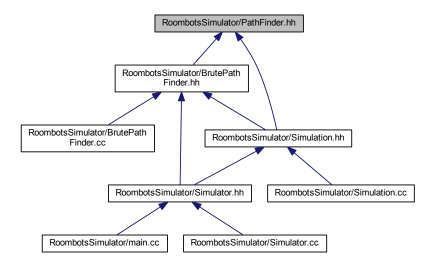
Classes

class OBJModel

5.23 RoombotsSimulator/PathFinder.hh File Reference

#include "common.hh"
#include "Position.hh"

This graph shows which files directly or indirectly include this file:



Classes

· class PathFinder

Typedefs

• typedef std::vector< Position > Path

5.23.1 Typedef Documentation

5.23.1.1 typedef std::vector<Position> Path

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015

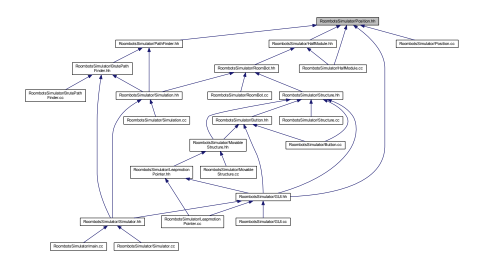
5.24 RoombotsSimulator/Position.cc File Reference

```
#include "Position.hh"
```

5.25 RoombotsSimulator/Position.hh File Reference

```
#include "common.hh"
#include "glm\glm.hpp"
#include "glm\gtc\matrix_transform.hpp"
#include "glm\gtx\transform.hpp"
#include "glm\gtx\euler_angles.hpp"
```

This graph shows which files directly or indirectly include this file:



Classes

class Position

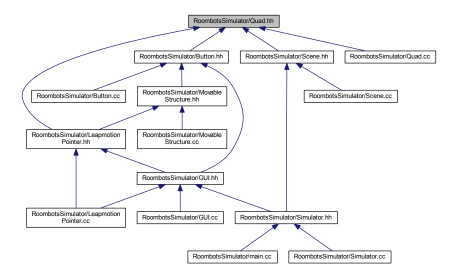
5.26 RoombotsSimulator/Quad.cc File Reference

#include "Quad.hh"

5.27 RoombotsSimulator/Quad.hh File Reference

#include "Model.hh"

This graph shows which files directly or indirectly include this file:



Classes

· class Quad

5.28 RoombotsSimulator/RiftHandler.cc File Reference

#include "RiftHandler.hh"

Functions

glm::mat4 OVR_Mat4_to_GLM_mat4 (OVR::Matrix4f sourceMatrix)

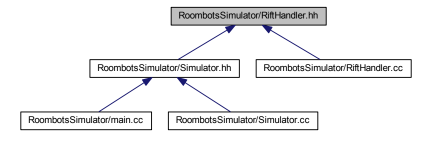
5.28.1 Function Documentation

5.28.1.1 glm::mat4 OVR_Mat4_to_GLM_mat4 (OVR::Matrix4f sourceMatrix)

5.29 RoombotsSimulator/RiftHandler.hh File Reference

```
#include "common.hh"
#include "DepthBuffer.hh"
#include "TextureBuffer.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

class RiftHandler

Typedefs

typedef void(* DisplayFunction) ()

5.29.1 Typedef Documentation

5.29.1.1 typedef void(* DisplayFunction) ()

Author

Valentin NIGOLIAN valentin.nigolian@epfl.ch Fall 2015 This class makes the Rift much simpler to use. All that must be done is first initialise the Rift with 'Init(DisplayFunction)', where 'DisplayFunction' is the function that draws what we want to display on the Rift and then call 'DisplayOnRift' when we want to display something on the Rift. To take its orientation into account when drawing the scene (in the DisplayFunction passed in argument in 'Init()'), one must can use the 'ovrViewProjMatrix()' or 'glmViewProjMatrix()' methods to get the view-projection matrix in the form of a OVR::Matrix4f or a glm::mat4 matrix. The OVR::Matrix4f is how it is created by the Rift's SDK but the glm::mat4 one is easier to use with OpenGL

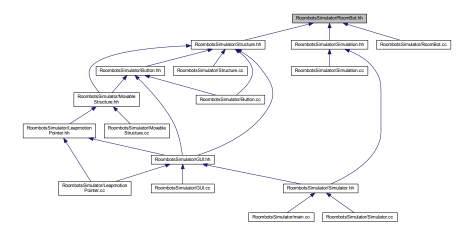
5.30 RoombotsSimulator/RoomBot.cc File Reference

#include "RoomBot.hh"

5.31 RoombotsSimulator/RoomBot.hh File Reference

#include "HalfModule.hh"

This graph shows which files directly or indirectly include this file:



Classes

class RoomBot

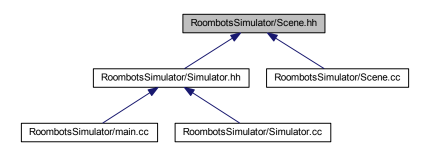
5.32 RoombotsSimulator/Scene.cc File Reference

#include "Scene.hh"

5.33 RoombotsSimulator/Scene.hh File Reference

```
#include "common.hh"
#include "Model.hh"
#include "Quad.hh"
#include "Cube.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

• class Scene

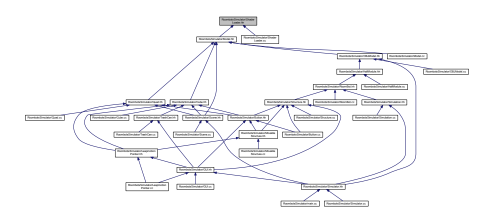
5.34 RoombotsSimulator/ShaderLoader.cc File Reference

#include "ShaderLoader.hh"

5.35 RoombotsSimulator/ShaderLoader.hh File Reference

#include "common.hh"

This graph shows which files directly or indirectly include this file:



Classes

class ShaderLoader

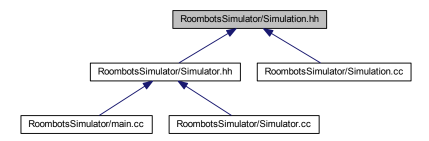
5.36 RoombotsSimulator/Simulation.cc File Reference

#include "Simulation.hh"

5.37 RoombotsSimulator/Simulation.hh File Reference

```
#include "RoomBot.hh"
#include "BrutePathFinder.hh"
#include "PathFinder.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

· class Simulation

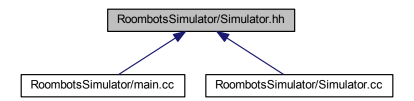
5.38 RoombotsSimulator/Simulator.cc File Reference

```
#include "Simulator.hh"
```

5.39 RoombotsSimulator/Simulator.hh File Reference

```
#include "common.hh"
#include "RiftHandler.hh"
#include "Scene.hh"
#include "GUI.hh"
#include "OBJModel.hh"
#include "BrutePathFinder.hh"
#include "Simulation.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

· class Simulator

5.40 RoombotsSimulator/Structure.cc File Reference

```
#include "Structure.hh"
```

Functions

- int min (int a, int b)
- int min (int a, int b, int c)

5.40.1 Function Documentation

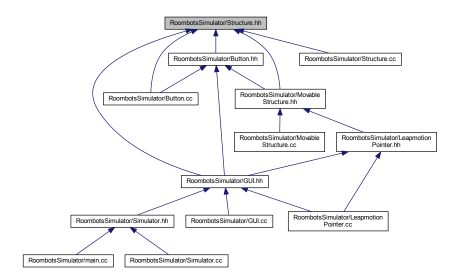
```
5.40.1.1 int min ( int a, int b )
```

5.40.1.2 int min (int a, int b, int c)

5.41 RoombotsSimulator/Structure.hh File Reference

```
#include "RoomBot.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

· class Structure

5.42 RoombotsSimulator/TextureBuffer.cc File Reference

```
#include "common.hh"
#include "DepthBuffer.hh"
```

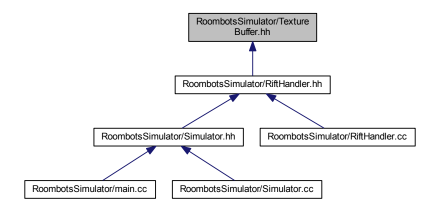
Classes

struct TextureBuffer

5.43 RoombotsSimulator/TextureBuffer.hh File Reference

```
#include "common.hh"
#include "DepthBuffer.hh"
```

This graph shows which files directly or indirectly include this file:



Classes

• struct TextureBuffer

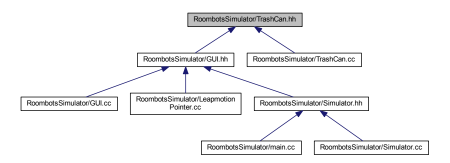
5.44 RoombotsSimulator/TrashCan.cc File Reference

```
#include "TrashCan.hh"
```

5.45 RoombotsSimulator/TrashCan.hh File Reference

#include "common.hh"
#include "Cube.hh"

This graph shows which files directly or indirectly include this file:



Classes

• class TrashCan

Index

declspec	COORDINATE_SYSTEM_SCALE_CONVERSION
Model.hh, 66	common.hh, 60
objfilename	CenterOffset
OBJModel, 28	Structure, 51
~Simulator	CheckForPinchedStructure
Simulator, 47	GUI, 14
	CleanUp
AdaptToMode	Button, 10
LeapmotionPointer, 21	GUI, 14
AddButton	HalfModule, 18
GUI, 14	LeapmotionPointer, 21
AddModel	RiftHandler, 34
Scene, 40	Scene, 40
AssignStructure	Simulator, 47
-	TrashCan, 55
LeapmotionPointer, 21 AssignedStructure	Close
	Simulator, 47
Button, 10	close
LeapmotionPointer, 21	main.cc, 65
DOV. COORDINATE OVOTEN COME CONVERGI	CloseEnough
BOX_COORDINATE_SYSTEM_SCALE_CONVERSI←	MovableStructure, 24
ON	common.hh
common.hh, 60	BOX_COORDINATE_SYSTEM_SCALE_CONV
BUTTON_DEPTH_OFFSET	ERSION, 60
common.hh, 60	BUTTON_DEPTH_OFFSET, 60
BUTTON_RIGHT_START	BUTTON_RIGHT_START, 60
common.hh, 60	BUTTON SEPARATION, 60
BUTTON_SEPARATION	BUTTON SIZE, 60
common.hh, 60	BUTTON_UP_START, 60
BUTTON_SIZE	COORDINATE_SYSTEM_SCALE_CONVERSI↔
common.hh, 60	ON, 60
BUTTON_UP_START	DRAG_RADIUS, 60
common.hh, 60	EYES_POSITION, 61
Backwards	LEAP_POINTER_SIZE, 61
Simulator, 47	MODULE_SIZE, 61
BrutePathFinder, 7	PINCHING_LIMIT, 61
Name, 8	ROOM SIZE, 61
Run, 8	TRASH CAN SIZE, 61
Button, 9	CreateProgram
AssignedStructure, 10	ShaderLoader, 41
Button, 10	CreateShader
CleanUp, 10	ShaderLoader, 41
d_ID, 10	Cube, 11
d_model, 10	Cube, 12
d_p_structure, 10	SetUVs, 12
d_position, 11	SetVertices, 12
d_shadow, 11	,
Draw, 10	d_EyeRenderDesc
ID, 10	RiftHandler, 35
Position, 10	d_GUI

Cimulator 40	d nCtrustures
Simulator, 49 d_ID	d_nStructures GUI, 16
Button, 10	d_over
MovableStructure, 26	Simulation, 44
d buttonID	d_p_circle
MovableStructure, 26	GUI, 16
d buttons	HalfModule, 19
GUI, 16	d_p_gui
d_centerOffset	LeapmotionPointer, 22
Structure, 52	d_p_hemi1
d controller	GUI, 16
LeapmotionPointer, 22	d_p_hemi2
d_currentStep	GUI, 16
Simulation, 44	d_p_hemisphere1
d_displayFunction	HalfModule, 19
RiftHandler, 35	d_p_hemisphere2
d_eyeDepthBuffer	HalfModule, 19
RiftHandler, 35	d p pointerModel
d_eyeRenderTexture	LeapmotionPointer, 22
RiftHandler, 35	d_p_referencePointerModel
d filename	LeapmotionPointer, 22
Structure, 52	d_p_shadow
d halfModuleA	LeapmotionPointer, 22
RoomBot, 38	d_p_structure
d halfModuleB	Button, 10
RoomBot, 38	LeapmotionPointer, 23
d halfModules	MovableStructure, 26
Simulation, 44	d_pathFinder
d_height	Simulator, 49
Simulator, 49	d_paths
d hmd	Simulation, 45
_	
RiftHandler, 35	d_pointer
RiftHandler, 35 d_init	d_pointer GUI, 16
RiftHandler, 35 d_init LeapmotionPointer, 22	d_pointer GUI, 16 d_position
RiftHandler, 35 d_init	d_pointer GUI, 16 d_position Button, 11
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40 d_moving	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene Simulator, 49 d_shadow Button, 11
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene Simulator, 49 d_scene Simulator, 49 d_shadow Button, 11 d_simulation
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40 d_moving MovableStructure, 26 d_nButtons	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene Simulator, 49 d_shadow Button, 11
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40 d_moving MovableStructure, 26 d_nButtons GUI, 16	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene Simulator, 49 d_scene Simulator, 49 d_shadow Button, 11 d_simulation Simulator, 49 d_structures
RiftHandler, 35 d_init LeapmotionPointer, 22 Simulation, 44 d_instance Simulator, 49 d_invertedWorldMatrix LeapmotionPointer, 22 d_isVisible RiftHandler, 35 d_mirrorFBO RiftHandler, 36 d_mirrorTexture RiftHandler, 36 d_mode Simulator, 49 d_model Button, 10 TrashCan, 55 d_models Scene, 40 d_moving MovableStructure, 26 d_nButtons	d_pointer GUI, 16 d_position Button, 11 HalfModule, 19 LeapmotionPointer, 23 MovableStructure, 26 TrashCan, 55 d_refClock Simulation, 45 d_rift Simulator, 49 d_roof Scene, 40 d_roomBots Structure, 52 d_running Simulator, 49 d_scene Simulator, 49 d_scene Simulator, 49 d_shadow Button, 11 d_simulation Simulator, 49

RiftHandler, 36	GUI, 13
d_trashCan	AddButton, 14
GUI, 17	CheckForPinchedStructure, 14
d_viewProjMatrix	CleanUp, 14
RiftHandler, 36	d_buttons, 16
d_width	d_nButtons, 16
Simulator, 50	d_nStructures, 16
d_windowID	d_p_circle, 16
Simulator, 50	d_p_hemi1, 16
d_worldMatrix	d_p_hemi2, 16
Simulator, 50	d_pointer, 16
d_x	d_structures, 16
Position, 32	d_trashCan, 17
d_y Position, 32	DroppedStructure, 15 GetAllRoombotsPositions, 15
d z	Init, 15
Position, 32	NButtons, 15
DRAG RADIUS	PopStructure, 15
common.hh, 60	Render, 15
DefaultFragmentShader	Update, 15
ShaderLoader, 42	UpdatePointer, 15
DefaultVertexShader	UpdateWorldMatrix, 16
ShaderLoader, 42	GetAllRoombotsPositions
DepthBuffer, 12	GUI, 15
DepthBuffer, 13	GetPosition
texId, 13	HalfModule, 18
Display	MovableStructure, 25
Simulator, 47	GetSize
display	TextureBuffer, 53
main.cc, 65	glmViewProjMatrix
DisplayFunction	RiftHandler, 34
RiftHandler.hh, 72	
DisplayOnRift	HalfModule, 17
RiftHandler, 34	CleanUp, 18
distanceTo	d_p_circle, 19
Position, 31	d_p_hemisphere1, 19
Drag	d_p_hemisphere2, 19
MovableStructure, 25	d_position, 19
Draw	Draw, 18
Button, 10	GetPosition, 18
HalfModule, 18	HalfModule, 18
LeapmotionPointer, 21	SetPosition, 19
MovableStructure, 25	HandleKeyboard Simulator, 47
RoomBot, 38	handleKeyboard
Simulation, 43	main.cc, 65
Structure, 51	mam.cc, 65
TrashCan, 55	ID
Drop Movable Structure, 25	Button, 10
MovableStructure, 25	Init
DroppedStructure GUI, 15	GUI, 15
GOI, 15	LeapmotionPointer, 21
EYES_POSITION	RiftHandler, 34
common.hh, 61	Scene, 40
- , -	Simulator, 47
fbold	InitRift
TextureBuffer, 53	Simulator, 48
Forward	InitSimulation
Simulator, 47	Simulator, 48

Initialize	d_moving, 26
Simulation, 43	d_p_structure, 26
Instance	d_position, 26
Simulator, 48	Drag, 25
IsInitialized	Draw, 25
Simulation, 44	Drop, 25
IsOver	GetPosition, 25
Simulation, 44	LinkedButtonID, 25
	MovableStructure, 24
LEAP_POINTER_SIZE	RoombotsPositions, 25
common.hh, 61	SetCenterOffset, 25
LeapmotionPointer, 20	SetPosition, 25
AdaptToMode, 21	Cott Cotton, 20
AssignStructure, 21	NButtons
AssignedStructure, 21	GUI, 15
CleanUp, 21	Name
d_controller, 22	BrutePathFinder, 8
d init, 22	PathFinder, 29
d_invertedWorldMatrix, 22	NextStep
d_p_gui, 22	Simulation, 44
d_p_gui, 22 d_p_pointerModel, 22	Simulation, 44
d_p_referencePointerModel, 22	OBJModel, 27
d_p_shadow, 22	_objfilename, 28
d_p_structure, 23	OBJModel, 28
	SetUVs, 28
d_position, 23	SetVertices, 28
Draw, 21	OVR_Mat4_to_GLM_mat4
Init, 21	
Pinching, 21	RiftHandler.cc, 72
Position, 21	operator!=
update, 22	Position, 31
UpdateWorldMatrix, 22	operator*
Left	Position, 31
Simulator, 48	operator*=
LinkedButtonID	Position, 31
MovableStructure, 25	operator+
MODULE OLZE	Position, 31
MODULE_SIZE	operator+=
common.hh, 61	Position, 31
main	operator-
main.cc, 66	Position, 31
main.cc	operator-=
close, 65	Position, 31
display, 65	operator==
handleKeyboard, 65	Position, 31
main, 66	ovrViewProjMatrix
renderScene, 66	RiftHandler, 35
resize, 66	
MainLoop	PINCHING_LIMIT
Simulator, 48	common.hh, 61
MiddlePosition	Path
RoomBot, 38	PathFinder.hh, 70
min	PathFinder, 29
Structure.cc, 76	Name, 29
Model.hh	Run, 29
declspec, 66	PathFinder.hh
MovableStructure, 23	Path, 70
CloseEnough, 24	Pinching
d_ID, 26	LeapmotionPointer, 21
d_buttonID, 26	PopStructure
, -	L

O. U	
GUI, 15	d_displayFunction, 35
Position, 30	d_eyeDepthBuffer, 35
Button, 10	d_eyeRenderTexture, 35
d_x, 32	d_hmd, 35
d_y, 32	d_isVisible, 35
d_z, 32	d_mirrorFBO, 36
distanceTo, 31	d_mirrorTexture, 36
LeapmotionPointer, 21	d trackingState, 36
operator!=, 31	d viewProjMatrix, 36
operator*, 31	DisplayOnRift, 34
operator*=, 31	glmViewProjMatrix, 34
operator+, 31	Init, 34
operator+=, 31	ovrViewProjMatrix, 35
operator-, 31	ResolutionHeight, 35
operator-=, 31	ResolutionWidth, 35
operator==, 31	RiftHandler.cc
Position, 30, 31	OVR Mat4 to GLM mat4, 72
Print, 31	RiftHandler.hh
ToGLM, 31	DisplayFunction, 72
TrashCan, 55	Right
x, 31	Simulator, 48
y, 32	RoomBot, 36
z, 32	d_halfModuleA, 38
PositionA	
RoomBot, 38	d_halfModuleB, 38
PositionB	Draw, 38
RoomBot, 38	MiddlePosition, 38
Print	PositionA, 38
Position, 31	PositionB, 38
	RoomBot, 38
Quad, 32	RoombotsPositions
Quad, 33	MovableStructure, 25
SetUVs, 33	Structure, 51
SetVertices, 33	RoombotsSimulator/BrutePathFinder.cc, 57
	D 1 . O' 1 . D . D . E' 1 . 1 . E .
	RoombotsSimulator/BrutePathFinder.hh, 57
ROOM_SIZE	RoombotsSimulator/Button.cc, 58
ROOM_SIZE common.hh, 61	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58
	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61
common.hh, 61	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62
common.hh, 61 ReadShader ShaderLoader, 42 Render	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62
common.hh, 61 ReadShader ShaderLoader, 42	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/LeapmotionPointer.hh, 64
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/Model.hh, 66
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/Modelstructure.cc, 68 RoombotsSimulator/MovableStructure.hh, 68
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/MovableStructure.hh, 68 RoombotsSimulator/MovableStructure.hh, 68 RoombotsSimulator/OBJModel.cc, 68
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/MovableStructure.hh, 68 RoombotsSimulator/OBJModel.hh, 68
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize main.cc, 66	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize Main.cc, 66 ResolutionHeight	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/MovableStructure.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/Postion.cc, 70
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize Main.cc, 66 ResolutionHeight RiftHandler, 35 ResolutionWidth RiftHandler, 35	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize Main.cc, 66 ResolutionHeight RiftHandler, 35 ResolutionWidth	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Button.hh, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/MovableStructure.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/Postion.cc, 70
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize Main.cc, 66 ResolutionHeight RiftHandler, 35 ResolutionWidth RiftHandler, 35	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/Posltion.cc, 70 RoombotsSimulator/Position.hh, 70
common.hh, 61 ReadShader ShaderLoader, 42 Render GUI, 15 Scene, 40 RenderScene Simulator, 48 renderScene main.cc, 66 Reset Simulation, 44 Resize Simulator, 48 resize main.cc, 66 ResolutionHeight RiftHandler, 35 ResolutionWidth RiftHandler, 35 RiftHandler, 33	RoombotsSimulator/Button.cc, 58 RoombotsSimulator/Cube.cc, 61 RoombotsSimulator/Cube.hh, 62 RoombotsSimulator/DepthBuffer.cc, 62 RoombotsSimulator/DepthBuffer.hh, 62 RoombotsSimulator/GUI.cc, 63 RoombotsSimulator/GUI.hh, 63 RoombotsSimulator/HalfModule.cc, 63 RoombotsSimulator/HalfModule.hh, 64 RoombotsSimulator/LeapmotionPointer.cc, 64 RoombotsSimulator/LeapmotionPointer.hh, 64 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.cc, 66 RoombotsSimulator/Model.hh, 66 RoombotsSimulator/MovableStructure.cc, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/OBJModel.hh, 68 RoombotsSimulator/PathFinder.hh, 69 RoombotsSimulator/Position.cc, 70 RoombotsSimulator/Position.hh, 70 RoombotsSimulator/Quad.cc, 71

RoombotsSimulator/RiftHandler.hh, 72	d_paths, 45
RoombotsSimulator/RoomBot.cc, 72	d_refClock, 45
RoombotsSimulator/RoomBot.hh, 73	Draw, 43
RoombotsSimulator/Scene.cc, 73	Initialize, 43
RoombotsSimulator/Scene.hh, 73	IsInitialized, 44
RoombotsSimulator/ShaderLoader.cc, 74	IsOver, 44
RoombotsSimulator/ShaderLoader.hh, 74	NextStep, 44
RoombotsSimulator/Simulation.cc, 74	Reset, 44
RoombotsSimulator/Simulation.hh, 75	Run, 44
RoombotsSimulator/Simulator.cc, 75	Simulator, 45
RoombotsSimulator/Simulator.hh, 75	~Simulator, 47
RoombotsSimulator/Structure.cc, 76	Backwards, 47
RoombotsSimulator/Structure.hh, 76	Clean 47
RoombotsSimulator/TextureBuffer.cc, 77	Close, 47
RoombotsSimulator/TextureBuffer.hh, 77	d_GUI, 49
RoombotsSimulator/TrashCan.cc, 77	d_height, 49
RoombotsSimulator/TrashCan.hh, 78	d_instance, 49
RoombotsSimulator/common.hh, 58	d_mode, 49
RoombotsSimulator/main.cc, 65	d_pathFinder, 49
Run	d_rift, 49
BrutePathFinder, 8	d_running, 49
PathFinder, 29	d_scene, 49
Simulation, 44	d_simulation, 49
	d_width, 50
Scene, 39	d_windowID, 50
AddModel, 40	d_worldMatrix, 50
CleanUp, 40	Display, 47
d_models, 40	Forward, 47
d_nModels, 40	HandleKeyboard, 47
d_roof, 40	Init, 47
Init, 40	InitRift, 48
Render, 40	InitSimulation, 48
SetAndClearRenderSurface	Instance, 48
TextureBuffer, 53	Left, 48
SetCenterOffset	MainLoop, 48
MovableStructure, 25	RenderScene, 48
Structure, 51	Resize, 48
SetPosition	
HalfModule, 19	Right, 48
MovableStructure, 25	Simulator, 47
SetUVs	Start, 48
Cube, 12	SwitchViewMode, 48
OBJModel, 28	WorldViewMatrix, 49
Quad, 33	Start
SetVertices	Simulator, 48
	Structure, 50
Cube, 12	CenterOffset, 51
OBJModel, 28	d_centerOffset, 52
Quad, 33	d_filename, 52
ShaderLoader, 41	d_roomBots, 52
CreateProgram, 41	Draw, 51
CreateShader, 41	RoombotsPositions, 51
DefaultFragmentShader, 42	SetCenterOffset, 51
DefaultVertexShader, 42	Structure, 51
ReadShader, 42	Structure.cc
Simulation, 43	min, 76
d_currentStep, 44	SwitchViewMode
d_halfModules, 44	Simulator, 48
d_init, 44	
d_over, 44	TRASH_CAN_SIZE

```
common.hh, 61
texId
     DepthBuffer, 13
    TextureBuffer, 53
texSize
    TextureBuffer, 53
TextureBuffer, 52
    fbold, 53
    GetSize, 53
    SetAndClearRenderSurface, 53
    texId, 53
    texSize, 53
    TextureBuffer, 53
     TextureSet, 53
    UnsetRenderSurface, 53
TextureSet
     TextureBuffer, 53
ToGLM
     Position, 31
TrashCan, 54
    CleanUp, 55
    d_model, 55
    d_position, 55
     Draw, 55
     Position, 55
    TrashCan, 54
UnsetRenderSurface
    TextureBuffer, 53
Update
    GUI, 15
update
     LeapmotionPointer, 22
UpdatePointer
    GUI, 15
UpdateWorldMatrix
    GUI, 16
    LeapmotionPointer, 22
WorldViewMatrix
    Simulator, 49
Χ
     Position, 31
     Position, 32
z
     Position, 32
```