64 Bit Graphical World

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1 Class Index	1
1.1 Class List	1
2 Class Documentation	3
2.1 Atom Struct Reference	3
2.2 BodyParts Class Reference	3
2.3 Camera Class Reference	4
2.3.1 Detailed Description	5
2.3.2 Constructor & Destructor Documentation	5
2.3.2.1 Camera() [1/2]	5
2.3.2.2 Camera() [2/2]	5
2.3.3 Member Function Documentation	5
2.3.3.1 ProcessKeyboard()	5
2.3.3.2 ProcessMouseMovement()	6
2.3.3.3 ProcessMouseScroll()	6
2.3.3.4 updateCameraVectors()	6
2.4 ContextManager Class Reference	6
2.4.1 Member Function Documentation	6
2.4.1.1 getContext()	6
2.4.1.2 getHeight()	7
2.4.1.3 getWidth()	7
2.4.1.4 init()	7
2.4.1.5 setOptions()	7
2.5 House Class Reference	7
2.6 Humanoid Class Reference	8
2.7 InputDeviceManager Class Reference	9
2.7.1 Member Function Documentation	9
2.7.1.1 updateCameraPosition()	9
2.8 Mbox Class Reference	9
2.9 Shader Class Reference	10
Index	11

Chapter 1

Class Index

1.1 Class List

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

Atom	 3
BodyParts	 3
Camera	 4
ContextManager	 6
House	 7
Humanoid	 8
InputDeviceManager	
Mbox	
Shader	 10

2 Class Index

Chapter 2

Class Documentation

2.1 Atom Struct Reference

Public Attributes

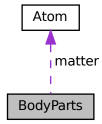
- GLuint VAO
- GLuint VBO
- GLfloat vertices [288]
- glm::vec3 center

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

• include/Humanoid.h

2.2 BodyParts Class Reference

Collaboration diagram for BodyParts:



Public Member Functions

- BodyParts (GLfloat a, GLfloat b, GLfloat c, glm::vec3 Center, GLint d, partName h, GLuint k)
- void drawBodyPart ()
- void addBodyPart (BodyParts *part, glm::vec3 Offset)
- void **swingHand** (GLint a)

Public Attributes

- Atom * matter
- · partName type
- GLuint texture
- glm::vec3 pCentroid = glm::vec3(0.0f)
- glm::vec3 **shift** = glm::vec3(0.0f)
- glm::vec3 point Inflne1 = glm::vec3(0.0f)
- glm::vec3 point_Inflne2 = glm::vec3(0.0f)
- glm::vec3 point_Inflne3 = glm::vec3(0.0f)
- glm::vec3 point_Inflne4 = glm::vec3(0.0f)
- GLfloat angle0 = 0.0f
- GLfloat angle1 = 0.0f
- GLfloat angle2 = 0.0f
- GLfloat cen = 0.0f
- · GLfloat length
- · GLfloat breadth
- GLfloat height
- glm::vec3 center
- glm::vec3 center1
- std::vector< std::pair< BodyParts *, glm::vec3 >> children
- · GLint ShaderProgram

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

- · include/Humanoid.h
- · src/Humanoid.cpp

2.3 Camera Class Reference

#include <Camera.h>

Public Member Functions

- void updateCameraVectors ()
- Camera (glm::vec3 position=glm::vec3(0.0f, 0.0f, 0.0f), glm::vec3 up=glm::vec3(0.0f, 1.0f, 0.0f), GLfloat yaw=YAW, GLfloat pitch=PITCH)
- Camera (GLfloat posX, GLfloat posY, GLfloat posZ, GLfloat upX, GLfloat upY, GLfloat upZ, GLfloat yaw, GLfloat pitch)
- glm::mat4 GetViewMatrix ()
- void ProcessKeyboard (Camera_Movement direction, GLfloat deltaTime, GLboolean constrainPitch=true)
- void ProcessMouseMovement (GLfloat xoffset, GLfloat yoffset, GLboolean constrainPitch=true)
- void ProcessMouseScroll (GLfloat yoffset)
- GLfloat getZoom ()
- glm::vec3 getPosition ()
- void setPosition (glm::vec3 Position)
- glm::vec3 getFront ()
- void setFront (glm::vec3 front)

2.3 Camera Class Reference

2.3.1 Detailed Description

An abstract camera class that processes input and calculates the corresponding Eular Angles, Vectors and Matrices for use in OpenGL

5

2.3.2 Constructor & Destructor Documentation

2.3.2.1 Camera() [1/2]

```
Camera::Camera (
    glm::vec3 position = glm::vec3(0.0f, 0.0f, 0.0f),
    glm::vec3 up = glm::vec3(0.0f, 1.0f, 0.0f),
    GLfloat yaw = YAW,
    GLfloat pitch = PITCH )
```

Constructor with vectors

2.3.2.2 Camera() [2/2]

```
Camera::Camera (

GLfloat posX,
GLfloat posZ,
GLfloat upX,
GLfloat upY,
GLfloat upZ,
GLfloat yaw,
GLfloat pitch)
```

Constructor with scalar values

2.3.3 Member Function Documentation

2.3.3.1 ProcessKeyboard()

Processes input received from any keyboard-like input system. Accepts input parameter in the form of camera defined ENUM (to abstract it from windowing systems)

2.3.3.2 ProcessMouseMovement()

Processes input received from a mouse input system. Expects the offset value in both the x and y direction.

2.3.3.3 ProcessMouseScroll()

Processes input received from a mouse scroll-wheel event. Only requires input on the vertical wheel-axis

2.3.3.4 updateCameraVectors()

```
void Camera::updateCameraVectors ( )
```

Calculates the front vector from the Camera's (updated) Eular Angles

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

- · include/Camera.h
- src/Camera.cpp

2.4 ContextManager Class Reference

Public Member Functions

- void init ()
- void setOptions ()
- GLFWwindow * getContext ()
- GLint getHeight ()
- GLint getWidth ()

2.4.1 Member Function Documentation

2.4.1.1 getContext()

```
GLFWwindow * ContextManager::getContext ( )
```

returns current context

2.5 House Class Reference 7

2.4.1.2 getHeight()

```
GLint ContextManager::getHeight ( )
```

returns height of current context

2.4.1.3 getWidth()

```
GLint ContextManager::getWidth ( )
```

returns width of current context

2.4.1.4 init()

```
void ContextManager::init ( )
```

initialize current context

2.4.1.5 setOptions()

```
void ContextManager::setOptions ( )
```

sets param for current context

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

- include/Context.h
- src/Context.cpp

2.5 House Class Reference

Public Member Functions

- void createHouse (glm::vec3 center, GLint shaderProgram)
- void createLight (GLint lampProgram)
- void createLight1 (GLint lampProgram)

Public Attributes

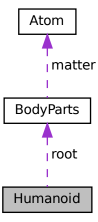
- GLuint VAO
- GLuint VBO
- GLboolean isOpen =GL_FALSE
- GLboolean isOpen1 =GL_FALSE
- GLfloat openWindow =0.0f
- GLfloat openDoor =0.0f
- GLuint wood
- GLuint sofa
- GLuint windowTex
- GLuint floorTex
- GLuint wallTex
- GLuint roofTex
- GLfloat length = 55.0f
- GLfloat breadth = 40.0f
- GLfloat height = 35.0f
- GLfloat thickness = 0.5f

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

- · include/House.h
- · src/House.cpp

2.6 Humanoid Class Reference

Collaboration diagram for Humanoid:



Public Member Functions

- Humanoid (glm::vec3 center, GLint ShaderProgram)
- void addBodyPart (BodyParts *part, glm::vec3 Offset)
- void displayHumanoid ()
- void rotCen ()

Public Attributes

- BodyParts * root
- GLfloat count = 0.0f
- GLint isDone = 0
- GLboolean isshift = GL_FALSE

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

- · include/Humanoid.h
- · src/Humanoid.cpp

2.7 InputDeviceManager Class Reference

Public Member Functions

- InputDeviceManager (ContextManager *cm, Camera *camera)
- void updateCameraPosition ()

2.7.1 Member Function Documentation

2.7.1.1 updateCameraPosition()

```
void InputDeviceManager::updateCameraPosition ( )
```

moves the camera

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

- · include/inputdevice.h
- · src/inputdevice.cpp

2.8 Mbox Class Reference

Public Member Functions

- **Mbox** (GLboolean d=true)
- · void createBox (glm::vec3 center, GLint shaderProgram)
- void rotcen ()

Public Attributes

- GLuint VAO
- · GLuint VBO
- GLfloat openAngle = 0.0f
- GLuint texture
- GLuint texture1
- GLuint texture2
- GLuint innerTex
- GLfloat length = 9.6f
- GLfloat breadth = 5.6f
- GLfloat height = 4.8f
- GLfloat thickness = 0.2f
- GLboolean isOpen = GL_FALSE
- GLboolean isMusic = GL_FALSE
- GLboolean isPoint = GL_TRUE

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

- · include/Mbox.h
- src/Mbox.cpp

2.9 Shader Class Reference

Public Member Functions

- Shader (const GLchar *vertexSourcePath, const GLchar *fragmentSourcePath)
- void Use ()

Public Attributes

• GLint Program

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

- · include/Shader.h
- · src/Shader.cpp

Index

```
Atom, 3
BodyParts, 3
Camera, 4
    Camera, 5
    ProcessKeyboard, 5
    ProcessMouseMovement, 5
    ProcessMouseScroll, 6
    updateCameraVectors, 6
ContextManager, 6
    getContext, 6
    getHeight, 6
    getWidth, 7
    init, 7
    setOptions, 7
getContext
    ContextManager, 6
getHeight
    ContextManager, 6
getWidth
    ContextManager, 7
House, 7
Humanoid, 8
init
    ContextManager, 7
InputDeviceManager, 9
    updateCameraPosition, 9
Mbox, 9
ProcessKeyboard
    Camera, 5
ProcessMouseMovement
    Camera, 5
ProcessMouseScroll
    Camera, 6
setOptions
    ContextManager, 7
Shader, 10
updateCameraPosition
    InputDeviceManager, 9
updateCameraVectors
```

Camera, 6