CS202 The crossing road - Group 9

Generated by Doxygen 1.10.0

1	Namespace Index	1
	1.1 Namespace List	1
2	Class Index	3
	2.1 Class List	3
3	File Index	5
	3.1 File List	5
4	Namespace Documentation	7
	4.1 GUI Namespace Reference	7
	4.2 ObstacleDataTables Namespace Reference	7
	4.2.1 Variable Documentation	7
	4.2.1.1 data	7
5	Class Documentation	9
	5.1 CharacterMover Struct Reference	9
	5.1.1 Detailed Description	9
	5.1.2 Constructor & Destructor Documentation	9
	5.1.2.1 CharacterMover()	9
	5.1.3 Member Function Documentation	10
	5.1.3.1 operator()()	10
	5.1.4 Member Data Documentation	10
	5.1.4.1 velocity	10
6	File Documentation	11
	6.1 Source/Animation.cpp File Reference	11
	6.2 Animation.cpp	11
	6.3 Source/Application.cpp File Reference	13
	6.4 Application.cpp	14
	6.5 Source/Button.cpp File Reference	16
	6.6 Button.cpp	16
	6.7 Source/Character.cpp File Reference	17
	6.7.1 Function Documentation	18
	6.7.1.1 getSizeFrame()	18
	6.7.1.2 setType()	18
	6.7.1.3 toTextureIDDeath()	18
	6.7.1.4 toTextureIDMoving()	18
	6.8 Character.cpp	19
	6.9 Source/CharacterState.cpp File Reference	23
	6.9.1 Function Documentation	23
	6.9.1.1 setTypeCha()	23
	6.9.2 Variable Documentation	23 24
		24
	6.9.2.1 typeCharacter	24

6.10 CharacterState.cpp	24
6.11 Source/Command.cpp File Reference	26
6.12 Command.cpp	26
6.13 Source/CommandQueue.cpp File Reference	26
6.14 CommandQueue.cpp	27
6.15 Source/Component.cpp File Reference	27
·	27
6.17 Source/Container.cpp File Reference	28
6.18 Container.cpp	28
6.19 Source/CountDownState.cpp File Reference	29
6.20 CountDownState.cpp	29
6.21 Source/CreditState.cpp File Reference	31
6.22 CreditState.cpp	31
6.23 Source/DataTables.cpp File Reference	32
6.23.1 Function Documentation	32
6.23.1.1 initializeObstacleData()	32
6.24 DataTables.cpp	32
6.25 Source/Entity.cpp File Reference	36
6.26 Entity.cpp	36
6.27 Source/GameLevel.cpp File Reference	36
6.27.1 Variable Documentation	37
6.27.1.1 gameLevel	37
6.28 GameLevel.cpp	37
6.29 Source/GameObject.cpp File Reference	38
6.30 GameObject.cpp	38
6.31 Source/GameOverState.cpp File Reference	40
6.32 GameOverState.cpp	40
6.33 Source/GameState.cpp File Reference	41
6.34 GameState.cpp	41
6.35 Source/HighScoreState.cpp File Reference	42
6.35.1 Function Documentation	42
6.35.1.1 MapID2Name()	42
6.36 HighScoreState.cpp	42
6.37 Source/Label.cpp File Reference	44
6.38 Label.cpp	44
6.39 Source/LoadingState.cpp File Reference	45
6.40 LoadingState.cpp	45
6.41 Source/Main.cpp File Reference	46
6.41.1 Function Documentation	46
6.41.1.1 main()	46
6.42 Main.cpp	46
6.43 Source/MapState.cpp File Reference	46

6.43.1 Function Documentation	47
6.43.1.1 setTypeMap()	47
6.43.2 Variable Documentation	47
6.43.2.1 typeOfMap	47
6.44 MapState.cpp	47
6.45 Source/MenuState.cpp File Reference	48
6.46 MenuState.cpp	48
6.47 Source/MovingObject.cpp File Reference	50
6.48 MovingObject.cpp	50
6.49 Source/MusicPlayer.cpp File Reference	51
6.50 MusicPlayer.cpp	51
6.51 Source/ObstacleManagement.cpp File Reference	52
6.51.1 Function Documentation	52
6.51.1.1 toTextureID()	52
6.52 ObstacleManagement.cpp	52
6.53 Source/ParallelTask.cpp File Reference	56
6.54 ParallelTask.cpp	56
6.55 Source/PauseState.cpp File Reference	57
6.56 PauseState.cpp	57
6.57 Source/Player.cpp File Reference	58
6.58 Player.cpp	59
6.59 Source/SavingState.cpp File Reference	60
6.60 SavingState.cpp	60
6.61 Source/SceneNode.cpp File Reference	61
6.62 SceneNode.cpp	61
6.63 Source/SettingState.cpp File Reference	64
6.64 SettingState.cpp	64
6.65 Source/SoundPlayer.cpp File Reference	71
6.66 SoundPlayer.cpp	71
6.67 Source/SpriteNode.cpp File Reference	72
6.68 SpriteNode.cpp	72
6.69 Source/State.cpp File Reference	72
6.70 State.cpp	72
6.71 Source/StateStack.cpp File Reference	73
6.72 StateStack.cpp	73
6.73 Source/TextureHolder.cpp File Reference	74
6.74 TextureHolder.cpp	74
6.75 Source/TileManagement.cpp File Reference	74
6.75.1 Function Documentation	74
6.75.1.1 toTextureID()	74
6.76 TileManagement.cpp	75
6.77 Source/TitleState.cpp File Reference	76

6.78 TitleState.cpp	76
6.79 Source/Utility.cpp File Reference	77
6.79.1 Function Documentation	77
6.79.1.1 centerOrigin() [1/2]	77
6.79.1.2 centerOrigin() [2/2]	77
6.79.1.3 Rand() [1/2]	77
6.79.1.4 Rand() [2/2]	78
6.79.1.5 toDegree()	78
6.79.1.6 toRadian()	78
6.80 Utility.cpp	78
6.81 Source/World.cpp File Reference	79
6.81.1 Function Documentation	79
6.81.1.1 IDtoString()	79
6.81.1.2 matchesCategories()	79
6.81.1.3 setAnimation()	79
6.82 World.cpp	80
Index	87

# **Namespace Index**

Here is a list of all namespaces with brief descriptions:

## 1.1 Namespace List

CUI			

2 Namespace Index

# **Class Index**

## 2.1 Class List

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

4 Class Index

# **File Index**

## 3.1 File List

Here is a list of all files with brief descriptions:

Source/Animation.cpp
Source/Application.cpp
Source/Button.cpp
Source/Character.cpp
Source/CharacterState.cpp
Source/Command.cpp
Source/CommandQueue.cpp
Source/Component.cpp
Source/Container.cpp
Source/CountDownState.cpp
Source/CreditState.cpp
Source/DataTables.cpp
Source/Entity.cpp
Source/GameLevel.cpp
Source/GameObject.cpp
Source/GameOverState.cpp
Source/GameState.cpp
Source/HighScoreState.cpp
Source/Label.cpp
Source/LoadingState.cpp
Source/Main.cpp
Source/MapState.cpp
Source/MenuState.cpp
Source/MovingObject.cpp
Source/MusicPlayer.cpp
Source/ObstacleManagement.cpp
Source/ParallelTask.cpp
Source/PauseState.cpp
Source/Player.cpp
Source/SavingState.cpp
Source/SceneNode.cpp
Source/SettingState.cpp
Source/SoundPlayer.cpp
Source/SpriteNode.cpp
Source/State.cpp

6 File Index

Source/StateStack.cpp	 	
Source/TextureHolder.cpp	 	
Source/TileManagement.cpp	 	
Source/TitleState.cpp	 	
Source/Utility.cpp	 	
Source/World.cpp	 	

# **Namespace Documentation**

## 4.1 GUI Namespace Reference

## 4.2 ObstacleDataTables Namespace Reference

#### **Variables**

• const std::vector< ObstacleData > data = initializeObstacleData()

### 4.2.1 Variable Documentation

#### 4.2.1.1 data

const std::vector<ObstacleData> ObstacleDataTables::data = initializeObstacleData()

Definition at line 9 of file ObstacleManagement.cpp.

# **Class Documentation**

### 5.1 CharacterMover Struct Reference

Collaboration diagram for CharacterMover:

#### **Public Member Functions**

- CharacterMover (float vx, float vy)
- void operator() (Character &character, sf::Time) const

#### **Public Attributes**

sf::Vector2f velocity

### 5.1.1 Detailed Description

Definition at line 11 of file Player.cpp.

#### 5.1.2 Constructor & Destructor Documentation

### 5.1.2.1 CharacterMover()

Definition at line 12 of file Player.cpp.

10 Class Documentation

### 5.1.3 Member Function Documentation

### 5.1.3.1 operator()()

Definition at line 14 of file Player.cpp.

### 5.1.4 Member Data Documentation

### 5.1.4.1 velocity

```
sf::Vector2f CharacterMover::velocity
```

Definition at line 18 of file Player.cpp.

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

Source/Player.cpp

## **File Documentation**

## 6.1 Source/Animation.cpp File Reference

```
#include <Animation.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
#include <SFML/Graphics/Texture.hpp>
Include dependency graph for Animation.cpp:
```

## 6.2 Animation.cpp

```
00001 #include <Animation.hpp>
00003 #include <SFML/Graphics/RenderTarget.hpp>
00004 #include <SFML/Graphics/Texture.hpp>
00005
00006
00007 Animation::Animation()
00008 : mSprite()
00009 , mFrameSize()
00010 , mNumFrames(0)
00011 , mCurrentFrame(0)
00012 , mDuration(sf::Time::Zero)
00013 , mElapsedTime(sf::Time::Zero)
00014 , mRepeat(false)
00015 {
00016 }
00017
00018 Animation::Animation(const sf::Texture\& texture)
00018 Animation::Animation(const
00019: mSprite(texture)
00020, mFrameSize()
00021, mNumFrames(0)
00022, mCurrentFrame(0)
00023, mDuration(sf::Time::Zero)
00024 , mElapsedTime(sf::Time::Zero)
00025 , mRepeat(false)
00026 , isBuiltYet(true)
00028 }
00029
00030 bool Animation::isBuilt() {
00031
             return isBuiltYet;
00032 }
00034 void Animation::setTexture(const sf::Texture& texture)
00035 {
00036
              isBuiltYet=true;
00037
              mSprite.setTexture(texture);
00038 }
00040 const sf::Texture* Animation::getTexture() const
```

```
00041 {
00042
          return mSprite.getTexture();
00043 }
00044 void Animation::setAnimation(const std::string& filename, int numFrame, int x, int y) {
00045
         sf::Texture* texture = new sf::Texture();
          if (!texture->loadFromFile(filename)) {
00046
             throw "Invalid " + filename;
00048
00049
          setTexture(*texture);
00050
          setNumFrames(numFrame);
          setFrameSize(sf::Vector2i(x, y));
00051
00052
          setRepeating(true);
00053
          setDuration(sf::seconds(1));
00054 }
00055 void Animation::setFrameSize(sf::Vector2i frameSize)
00056 {
00057
          mFrameSize = frameSize:
00058 }
00059
00060 sf::Vector2i Animation::getFrameSize() const
00061 {
00062
          return mFrameSize;
00063 }
00064
00065 void Animation::setNumFrames(std::size_t numFrames)
00066 {
00067
          mNumFrames = numFrames;
00068 }
00069
00070 std::size_t Animation::getNumFrames() const
00071 {
00072
          return mNumFrames;
00073 }
00074
00075 void Animation::setDuration(sf::Time duration)
00076 {
00077
         mDuration = duration;
00078 }
00079
00080 sf::Time Animation::getDuration() const
00081 {
00082
          return mDuration:
00083 1
00084
00085 void Animation::setRepeating(bool flag)
00086 {
00087
          mRepeat = flag;
00088 }
00089
00090 bool Animation::isRepeating() const
00091 {
00092
          return mRepeat;
00093 }
00094
00095 void Animation::restart()
00096 {
00097
          isFinishedFlag = false;
          mCurrentFrame = 0;
00098
00099 }
00100
00101
00102 bool Animation::isFinished() const
00103 {
00104
          return isFinishedFlag;
00105 }
00106
00107 sf::FloatRect Animation::getLocalBounds() const
00108 {
00109
          float width = static_cast<float>(std::abs(getFrameSize().x));
          float height = static_cast<float>(std::abs(getFrameSize().y));
00110
00111
          return sf::FloatRect(0.f, 0.f, width, height);
00112
          // return sf::FloatRect(getOrigin(), static_cast<sf::Vector2f>(getFrameSize()));
00113 }
00114
00115 sf::FloatRect Animation::getGlobalBounds() const
00116 {
00117
          return getTransform().transformRect(getLocalBounds());
00118 }
00119
00120 void Animation::update(sf::Time dt)
00121 {
00122
          sf::Time timePerFrame = mDuration / static_cast<float>(mNumFrames);
00123
          mElapsedTime += dt;
00124
00125
          sf::Vector2i textureBounds(mSprite.getTexture()->getSize());
00126
          sf::IntRect textureRect = mSprite.getTextureRect();
00127
```

```
00128
         if (mCurrentFrame == 0)
00129
              textureRect = sf::IntRect(0, 0, mFrameSize.x, mFrameSize.y);
00130
00131
          while (mElapsedTime >= timePerFrame && (mCurrentFrame <= mNumFrames || mRepeat))</pre>
00132
00133
              textureRect.left += textureRect.width;
00134
00135
              if (textureRect.left + textureRect.width > textureBounds.x)
00136
00137
                  textureRect.left = 0;
                  textureRect.top += textureRect.height;
00138
00139
00140
00141
              int tmp = (textureBounds.x + textureRect.width - 1) / textureRect.width;
00142
              textureRect.left = textureRect.width * (mCurrentFrame%tmp);
              textureRect.top = textureRect.height * (mCurrentFrame/tmp);
00143
00144
00145
              mElapsedTime -= timePerFrame;
00146
              if (mRepeat)
              {
00148
                  if (mCurrentFrame>=mNumFrames) {
00149
                      isFinishedFlag = true;
00150
00151
00152
                 mCurrentFrame = (mCurrentFrame + 1) % mNumFrames;
00153
00154
                  if (mCurrentFrame == 0)
00155
                      textureRect = sf::IntRect(0, 0, mFrameSize.x, mFrameSize.y);
00156
              }
00157
              else
00158
00159
                  mCurrentFrame++;
00160
                  if (mCurrentFrame>=mNumFrames) {
00161
                      mCurrentFrame=mNumFrames-1;
00162
                      isFinishedFlag = true;
00163
00164
                  if (mNumFrames<0)
00165
                      mNumFrames=0;
00166
                  }
00167
00168
         }
00169
00170
00171
         mSprite.setTextureRect(textureRect);
00172
00173 }
00174
00175 void Animation::draw(sf::RenderTarget& target, sf::RenderStates states) const
00176 {
00177
          if (isHide) return;
00178
         states.transform *= getTransform();
00179
         target.draw(mSprite, states);
00180 }
00181
00182 void Animation::hide() {
00183
         isHide=true;
00185
00186 void Animation::show() {
00187
         isHide=false;
00188 }
00189
00190 bool Animation::isShow() {
00191
         return !isHide;
00192 }
```

## 6.3 Source/Application.cpp File Reference

```
#include <Application.hpp>
#include <Utility.hpp>
#include <State.hpp>
#include <StateIdentifiers.hpp>
#include <TitleState.hpp>
#include <CharacterState.hpp>
#include <MapState.hpp>
#include <GameState.hpp>
#include <GameState.hpp>
#include <MenuState.hpp>
```

```
#include <SettingState.hpp>
#include <HighScoreState.hpp>
#include <CreditState.hpp>
#include <PauseState.hpp>
#include <Const.hpp>
#include <GameOverState.hpp>
#include <CountDownState.hpp>
#include <SavingState.hpp>
#include <GameLevel.hpp>
Include dependency graph for Application.cpp:
```

## 6.4 Application.cpp

```
00001 #include <Application.hpp>
00002 #include <Utility.hpp>
00003 #include <State.hpp>
00004 #include <StateIdentifiers.hpp>
00005 #include <TitleState.hpp>
00006 #include <CharacterState.hpp>
00007 #include <MapState.hpp>
00008 #include <GameState.hpp>
00009 #include <MenuState.hpp>
00010 #include <SettingState.hpp>
00011 #include <HighScoreState.hpp>
00012 #include <CreditState.hpp>
00013 #include <PauseState.hpp>
00014 #include <Const.hpp>
00015
00016
00017 #include <GameOverState.hpp>
00018 #include <CountDownState.hpp>
00019 #include <SavingState.hpp>
00021 #include <GameLevel.hpp>
00022 const sf::Time Application::TimePerFrame = sf::seconds(1.f/60.f);
00023
00024 Application::Application(): mWindow(sf::VideoMode(Constants::WindowWidth, Constants::WindowHeight),
        States", sf::Style::Close), mTextures(), mFonts(), mPlayer(), mMusic(), mSounds(),
       mStateStack(State::Context(mWindow, mTextures, mFonts, mPlayer, mMusic, mSounds)), mStatisticsText(),
       mStatisticsUpdateTime(), mStatisticsNumFrames(0) {
00025
            mWindow.setKeyRepeatEnabled(false);
00026
00027
            mFonts.load(Fonts::Main, "Media/Fonts/Sansation.ttf");
00028
            00029
00030
           mTextures.load(Textures::Title, "Media/Textures/Title.png");
mTextures.load(Textures::Cloud1, "Media/Textures/Cloud1.png");
mTextures.load(Textures::Cloud2, "Media/Textures/Cloud2.png");
mTextures.load(Textures::Cloud3, "Media/Textures/Cloud3.png");
00031
00032
00033
00034
00035
            mTextures.load(Textures::Cat, "Media/Textures/Cat.png");
00036
            mTextures.load(Textures::Button, "Media/Textures/Button.png");
           mTextures.load(Textures::ButtonTouch, "Media/Textures/ButtonTouch.png");
mTextures.load(Textures::ButtonTouch, "Media/Textures/ButtonTouch.png");
mTextures.load(Textures::Keyl, "Media/Textures/Keyl.png");
mTextures.load(Textures::Key2, "Media/Textures/Key2.png");
00037
00038
00039
00040
            mTextures.load(Textures::HighScore, "Media/Textures/HighScore.png");
mTextures.load(Textures::Character, "Media/Textures/Character.png");
mTextures.load(Textures::Countdown, "Media/Textures/Countdown.png");
00041
00042
00043
            mTextures.load(Textures::Map, "Media/Textures/Map.png");
mTextures.load(Textures::Credit, "Media/Textures/Credit.png");
00044
00045
00046
            mTextures.load(Textures::Sound1, "Media/Textures/Sound1.png");
            mTextures.load(Textures::Sound2, "Media/Textures/Sound2.png");
00047
00048
            00049
00050
00051
            mTextures.load(Textures::Atlantis, "Media/Textures/Atlantis.png");
00052
            mTextures.load(Textures::Jura, "Media/Textures/Jura.png");
00053
00054
00055
            mStatisticsText.setFont(mFonts.get(Fonts::Main));
00056
            mStatisticsText.setPosition(5.f, 5.f);
00057
            mStatisticsText.setCharacterSize(10u);
00058
00059
            registerStates();
            mStateStack.pushState(States::Title);
```

6.4 Application.cpp 15

```
00061
00062
          mMusic.setVolume(25.f);
00063 }
00064
00065 void Application::run() {
00066
          sf::Clock clock;
          sf::Time timeSinceLastUpdate = sf::Time::Zero;
00068
00069
          while (mWindow.isOpen()) {
00070
              sf::Time dt = clock.restart();
              timeSinceLastUpdate += dt;
00071
00072
              while (timeSinceLastUpdate > TimePerFrame) {
00073
                  timeSinceLastUpdate -= TimePerFrame;
00074
00075
                  processInput();
00076
                  update(TimePerFrame);
00077
00078
                  if (mStateStack.isEmpty())
00079
                      mWindow.close();
00080
              }
00081
00082
              updateStatistics(dt);
00083
              render();
00084
          }
00085 }
00086
00087 void Application::processInput() {
00088
          sf::Event event;
00089
          while (mWindow.pollEvent(event)) {
              mStateStack.handleEvent(event);
00090
00091
00092
              if (event.type == sf::Event::Closed)
00093
                  mWindow.close();
00094
00095 }
00096 void Application::update(sf::Time dt) {
00097
          mStateStack.update(dt);
00098 }
00099
00100 void Application::render() {
00101
          mWindow.clear();
00102
00103
          mStateStack.draw():
00104
00105
          mWindow.setView(mWindow.getDefaultView());
00106
          mWindow.draw(mStatisticsText);
00107
00108
          // sf::Text text;
          // text.setFont(mFonts.get(Fonts::Main));
00109
          // text.setPosition(10.f, 10.f);
00110
          // text.setCharacterSize(20u);
00111
00112
          // text.setString("Level: " + std::to_string(gameLevel.getLevel()));
00113
00114
          // mWindow.draw(text);
00115
00116
          mWindow.display();
00117 }
00118
00119 void Application::updateStatistics(sf::Time dt) {
          mStatisticsUpdateTime += dt;
mStatisticsNumFrames += 1;
00120
00121
00122
00123
          if (mStatisticsUpdateTime >= sf::seconds(1.0f)) {
00124
              mStatisticsText.setString("FPS: " + toString(mStatisticsNumFrames));
00125
              mStatisticsUpdateTime -= sf::seconds(1.0f);
mStatisticsNumFrames = 0;
00126
00127
00128
          }
00129 }
00130
00131 void Application::registerStates() {
00132
          mStateStack.registerState<TitleState>(States::Title);
00133
          mStateStack.registerState<MenuState>(States::Menu);
          mStateStack.registerState<CharacterState>(States::Character);
00134
00135
          mStateStack.registerState<MapState>(States::Map);
00136
          mStateStack.registerState<SettingState>(States::Setting);
00137
          mStateStack.registerState<CreditState>(States::Credit);
00138
          mStateStack.registerState<HighScoreState>(States::Score);
00139
          mStateStack.registerState<GameState>(States::Game);
00140
          mStateStack.registerState<PauseState>(States::Pause);
00141
          mStateStack.registerState<GameOverState>(States::GameOver);
          mStateStack.registerState<CountDownState>(States::CountDown);
00142
00143
          mStateStack.registerState<SavingState>(States::Saving);
00144 }
```

## 6.5 Source/Button.cpp File Reference

```
#include <Button.hpp>
#include <Utility.hpp>
#include <SoundPlayer.hpp>
#include <SFML/Window/Event.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
Include dependency graph for Button.cpp:
```

#### **Namespaces**

· namespace GUI

## 6.6 Button.cpp

```
00001 #include <Button.hpp>
00002 #include <Utility.hpp>
00003 #include <SoundPlayer.hpp>
00004
00005 #include <SFML/Window/Event.hpp>
00006 #include <SFML/Graphics/RenderStates.hpp>
00007 #include <SFML/Graphics/RenderTarget.hpp>
00008
00009
00010 namespace GUI
00011 {
00012
00013 Button::Button(State::Context context)
00014 : mCallback()
00015 , mNormalTexture(context.textures->get(Textures::Button))
00016 , mSelectedTexture(context.textures->get(Textures::ButtonTouch))
00017 , mPressedTexture(context.textures->get(Textures::ButtonPressed))
00018 , mSprite()
00019 , mText("", context.fonts->get(Fonts::Main), 16)
00020 , mIsToggle(false)
00021 , mSounds(*context.sounds)
00022 {
00023
          mSprite.setTexture(mNormalTexture);
00024
          sf::FloatRect bounds = mSprite.getLocalBounds();
mText.setPosition(bounds.width / 2.f, bounds.height / 2.f);
00025
00026
00027 }
00028
00029 void Button::setCallback(Callback callback)
00030 {
00031
          mCallback = std::move(callback);
00032 }
00033
00034 void Button::setText(const std::string& text)
00035 {
          mText.setString(text);
00037
          mText.setFillColor(sf::Color::Black);
00038
          centerOrigin(mText);
00039 }
00040 void Button::setText(const std::string&text, unsigned int sizeText){
00041
          mText.setString(text);
00042
          mText.setFillColor(sf::Color::Black);
00043
          mText.setCharacterSize(sizeText);
00044
          centerOrigin(mText);
00045 1
00046 void Button::setToggle(bool flag)
00047 {
00048
          mIsToggle = flag;
00049 }
00050
00051 bool Button::isSelectable() const
00052 {
00053
          return true;
00054 }
00055
```

```
00056 void Button::select()
00057 {
00058
          Component::select();
00059
00060
          mSprite.setTexture(mSelectedTexture);
00061 }
00062
00063 void Button::deselect()
00064 {
00065
          Component::deselect();
00066
00067
          mSprite.setTexture(mNormalTexture);
00068 }
00069
00070 void Button::activate()
00071 {
00072
          Component::activate();
00073
          // If we are toggle then we should show that the button is pressed and thus "toggled".
00075
          if (mIsToggle)
00076
              mSprite.setTexture(mPressedTexture);
00077
00078
          if (mCallback)
00079
              mCallback();
00080
00081
          // If we are not a toggle then deactivate the button since we are just momentarily activated.
00082
          if (!mIsToggle)
00083
              deactivate();
00084
00085
          mSounds.play(SoundEffects::Button);
00086
00087 }
00088
00089 void Button::deactivate()
00090 {
00091
          Component::deactivate();
00092
          if (mIsToggle)
00094
00095
              // Reset texture to right one depending on if we are selected or not.
00096
              if (isSelected())
00097
                  mSprite.setTexture(mSelectedTexture);
00098
              else
00099
                  mSprite.setTexture(mNormalTexture);
00100
          }
00101 }
00102
00103 void Button::handleEvent(const sf::Event&)
00104 {
00105 }
00106
00107 void Button::draw(sf::RenderTarget& target, sf::RenderStates states) const
00108 {
00109
          states.transform *= getTransform();
00110
          target.draw(mSprite, states);
00111
          target.draw(mText, states);
00112 }
00113
00114 }
```

## 6.7 Source/Character.cpp File Reference

```
#include <Character.hpp>
#include <ResourceHolder.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/Graphics/Texture.hpp>
#include <CharacterState.hpp>
#include <cmath>
#include <iostream>
#include <set>
```

Include dependency graph for Character.cpp:

#### **Functions**

Textures::ID toTextureIDMoving (Character::Type type)

- Textures::ID toTextureIDDeath (Character::Type type)
- Character::Type setType (TypeCharacter::ID type)
- int getSizeFrame (Character::Type type)

### 6.7.1 Function Documentation

### 6.7.1.1 getSizeFrame()

Definition at line 77 of file Character.cpp.

### 6.7.1.2 setType()

Definition at line 55 of file Character.cpp.

### 6.7.1.3 toTextureIDDeath()

Definition at line 34 of file Character.cpp.

### 6.7.1.4 toTextureIDMoving()

Definition at line 13 of file Character.cpp.

6.8 Character.cpp 19

## 6.8 Character.cpp

```
Go to the documentation of this file.
```

```
00001 #include <Character.hpp>
00002 #include <ResourceHolder.hpp>
00003
00004 #include <SFML/Graphics/RenderTarget.hpp>
00005 #include <SFML/Graphics/RenderStates.hpp>
00006 #include <SFML/Graphics/Texture.hpp>
00007 #include <CharacterState.hpp>
80000
00009 #include <cmath>
00010 #include <iostream>
00011 #include <set>
00012
00013 Textures::ID toTextureIDMoving(Character::Type type) {
00014
        switch (type) {
00015
            case Character::BlueDino:
00016
                 return Textures::BlueDino;
00017
              case Character::RedDino:
00018
                 return Textures::RedDino;
00019
              case Character::YellowDino:
00020
                 return Textures::YellowDino;
00021
              case Character::GreenDino:
00022
                return Textures::GreenDino;
             case Character::BlueFrog:
00024
                 return Textures::BlueFrog;
00025
              case Character::GreenFrog:
00026
                 return Textures::GreenFrog;
00027
              case Character::PinkFrog:
                 return Textures::PinkFrog;
00028
00029
              case Character::YellowFrog:
00030
                 return Textures::YellowFrog;
00031
00032
          return Textures::Player;
00033 }
00034 Textures::ID toTextureIDDeath(Character::Type type) {
00035
         switch (type) {
00036
            case Character::BlueDino:
00037
                return Textures::BlueDinoDeath;
00038
              case Character::RedDino:
00039
                 return Textures::RedDinoDeath;
00040
              case Character::YellowDino:
00041
                return Textures::YellowDinoDeath;
00042
             case Character::GreenDino:
00043
                 return Textures::GreenDinoDeath;
00044
              case Character::BlueFrog:
                 return Textures::BlueFrogDeath;
00045
00046
              case Character::GreenFrog:
00047
                 return Textures::GreenFrogDeath;
              case Character::PinkFrog:
00049
                 return Textures::PinkFrogDeath;
00050
              case Character::YellowFrog:
00051
                 return Textures::YellowFrogDeath;
00052
00053
          return Textures::Player;
00054 }
00055 Character::Type setType(TypeCharacter::ID type){
00056
         switch (type) {
00057
           case TypeCharacter::BlueDino:
00058
                 return Character::Type::BlueDino;
00059
              case TypeCharacter::RedDino:
00060
                return Character::Type::RedDino;
00061
              case TypeCharacter::GreenDino:
00062
                 return Character::Type::GreenDino;
00063
              case TypeCharacter::YellowDino:
00064
                 return Character::Type::YellowDino;
00065
              case TypeCharacter::BlueFrog:
00066
                 return Character::Type::BlueFrog;
00067
              case TypeCharacter::GreenFrog:
00068
                 return Character::Type::GreenFrog;
00069
              case TypeCharacter::YellowFrog:
00070
                 return Character::Type::YellowFrog;
00071
              case TypeCharacter::PinkFrog:
00072
                 return Character::Type::PinkFrog;
              default:
00074
                 throw "Not found type characrer";
00075
00076 }
00077 int getSizeFrame(Character::Type type){
00078
         switch (type)
00080
         case Character::BlueDino:
00081
             return 24;
00082
         case Character::RedDino:
```

```
return 24;
00084
          case Character::YellowDino:
00085
              return 24;
00086
          case Character::GreenDino:
00087
             return 24;
00088
          case Character::BlueFrog:
             return 16;
00090
          case Character::YellowFrog:
00091
              return 16;
00092
          case Character::PinkFrog:
00093
             return 16;
00094
          case Character:: GreenFrog:
00095
             return 16;
00096
00097
          throw "Not found type characrer";
00098 }
00099 Character::Character(Type type, const TextureHolder& textures) :
     mSprite(textures.get(Textures::Player)) {
00100
00101
          mType = setType(typeCharacter);
00102
          mDeath.setTexture(textures.get(toTextureIDDeath(mType)));
00103
          mMoving.setTexture(textures.get(toTextureIDMoving(mType)));
00104
00105
          health=Constants::characterHealth:
00106
          int framSize = getSizeFrame(mType);
00107
00108
          mDeath.setFrameSize(sf::Vector2i(framSize, framSize));
00109
          mDeath.setNumFrames(8);
00110
          mDeath.setDuration(sf::seconds(1));
00111
00112
          mMoving.setFrameSize(sf::Vector2i(framSize, framSize));
00113
          mMoving.setNumFrames(8);
00114
          mMoving.setDuration(sf::seconds(0.2));
00115
00116
          \verb|mDeath.setOrigin(mDeath.getLocalBounds().width / 2.f, mDeath.getLocalBounds().height / 2.f); \\
          mDeath.scale(mStep / mDeath.getLocalBounds().width, mStep / mDeath.getLocalBounds().height);
mMoving.setOrigin(mMoving.getLocalBounds().width / 2.f, mMoving.getLocalBounds().height / 2.f);
00117
00118
          mMoving.scale(mStep / mMoving.getLocalBounds().width, mStep / mMoving.getLocalBounds().height);
00119
00120
00121
          mSprite.scale(mStep / mSprite.getLocalBounds().width, mStep / mSprite.getLocalBounds().height);
00122
          sf::FloatRect bounds = mSprite.getLocalBounds();
00123
          mSprite.setOrigin(bounds.width / 2.f, bounds.height / 2.f);
00124
00125 }
00126
00127 void Character::drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const {
00128
         if (mFacing == Facing::Left) {
00129
               states.transform.scale(-1.f, 1.f);
00130
00131
          if (isDestroyed() && !mIsMoving) target.draw(mDeath, states);
00132
          else {
00133
              target.draw(mMoving, states);
00134
               // target.draw(mSprite, states);
00135
00136
          }
00137 }
00138
00139 unsigned int Character::getCategory() const {
00140
       switch (mType) {
00141
            case Player:
00142
                  return Category::PlayerCharacter;
00143
              default:
00144
                  return Category::PlayerCharacter;
00145
          }
00146 }
00147
00148 void Character::pathRequest(sf::Vector2f direction) {
          if (mPath.size() < 2)</pre>
00149
00150
              mPath.push(direction);
00151 }
00152
00153 void Character::updateCurrent(sf::Time dt) {
00154
         if (isDestroyed() && !mIsMoving) {
00155
              mDeath.update(dt);
00156
               return:
00157
00158
          if (!mIsMoving) {;
00159
              mGridPosition = getPosition();
               if (!mPath.empty()) {
    sf::Vector2f direction = mPath.front();
00160
00161
00162
                   mPath.pop();
                   if (!predictMovement(direction)) {
00163
00164
                       return;
00165
                   mMovement = direction;
mIsMoving = true;
00166
00167
00168
                   if (mMovement.x > 0) {
```

6.8 Character.cpp 21

```
00169
                      mFacing = Facing::Right;
00170
                  else if (mMovement.x < 0) {</pre>
00171
00172
                      mFacing = Facing::Left;
00173
00174
              }
00175
00176
          mMoving.update(dt);
00177
          if (mIsMoving) {
00178
              if (mMoving.isFinished()){
00179
                  mMoving.restart();
00180
                  return:
00181
00182
              sf::Vector2f movement = mMovement * dt.asSeconds() * speedMult;
00183
              if (mDistanceTravelled + abs(movement.x) > mStep) {
00184
                  mDistanceTravelled = 0.f;
00185
                  mIsMoving = false;
                  if (movement.x > 0) {
00186
00187
                      mGridPosition.x += mStep;
00188
00189
00190
                      mGridPosition.x -= mStep;
00191
                  }
00192
                  setPosition (mGridPosition);
00193
00194
              else if (mDistanceTravelled + abs(movement.y) > mStep) {
00195
                  mDistanceTravelled = 0.f;
00196
                  mIsMoving = false;
                  if (movement.y > 0) {
00197
00198
                      mGridPosition.y += mStep;
00199
00200
                  else {
00201
                      mGridPosition.y -= mStep;
00202
00203
                  setPosition(mGridPosition);
00204
00205
              else {
00206
                  mDistanceTravelled += abs(movement.x) + abs(movement.y);
00207
                  move (movement);
00208
00209
          updateTemperature(dt);
00210
          updateSpeedMult(dt):
00211
00212
          updateHealth(dt);
00213 }
00214 sf::FloatRect Character::getBoundingRect() const
00215 {
00216
          return getWorldTransform().transformRect(mSprite.getGlobalBounds());
00217 }
00218
00219 bool Character::isMarkedForRemoval() const
00220 {
00221
          //return isDestroyed() && (mExplosion.isFinished() || !mShowExplosion);
00222
          // return false;
00223
          return isDestroyed() && (mDeath.isFinished() || !mShowDeath);
00224
          return false;
00225
          return isDestroyed();
00226 }
00227
00228 void Character::setWorldSceneGraph(SceneNode* worldSceneGraph) {
00229
          this->worldSceneGraph = worldSceneGraph;
00230 }
00231
00232 bool Character::predictMovement(sf::Vector2f direction) {
00233
          sf::FloatRect bounds = getBoundingRect();
          if (direction.x < 0) {
   bounds.left -= mStep;</pre>
00234
00235
00236
00237
          else if (direction.x > 0) {
00238
             bounds.left += mStep;
00239
00240
          else if (direction.y < 0) {</pre>
00241
              bounds.top -= mStep;
00242
00243
          else if (direction.y > 0) {
00244
              bounds.top += mStep;
00245
00246
00247
          std::set<SceneNode*> collidingNodes;
          worldSceneGraph->checkNodeCollision(bounds, collidingNodes);
00248
00249
00250
          auto matchesCategories = [](SceneNode* node, Category::Type type) {
00251
              return (node->getCategory() & type) != 0;
00252
          };
00253
00254
          for (auto node : collidingNodes)
00255
              if (matchesCategories(node, Category::Stone)) {
```

```
}
                  return false;
00257
00258
00259
          return true;
00260 }
00261
00262 void Character::destroy() {
00263
         // std::cout « "Character destroyed\n";
00264
          if (!mIsDestroyed) {
00265
              playerSoundController.play(SoundEffects::Die);
00266
             mIsDestroyed = true;
mShowDeath = true;
00267
00268
              mDeath.restart();
00269
          }
00270 }
00271
00272 bool Character::isDestroved() const {
00273
          return mIsDestroyed|isDestroyedFlag;
00275
00276 void Character::updateRollAnimation(){
00277 }
00278
00279 void Character::setFreezing() {
00280
          isCold=true;
00281 }
00282
00283 void Character::notFreezing() {
00284
         isCold=false;
00285 }
00286
00287 bool Character::isFreezing() {
00288
         return getTemperature() < Constants::freezeLimit;</pre>
00289 }
00290
00291 bool Character::isBurning() {
         return getTemperature()>Constants::burningLimit;
00292
00294
00295 float Character::getTemperature() {
00296
          return temperature;
00297 }
00298
00299 void Character::shiftTemperature(float offset) {
00300
         temperature+=offset;
00301 }
00302
00303 void Character::setTemperature(float value) {
00304
          temperature=value;
00305 }
00307 void Character::setDefaultTemperature(float value) {
00308
         defaultTemperature=value;
00309 }
00310
00311 void Character::updateTemperature(sf::Time dt) {
      \texttt{temperature-=(temperature-defaultTemperature)} \star (\texttt{dt.asMilliseconds()/(dt.asMilliseconds()+Constants::TemperatureSlope))};
00313 }
00314
00315 float Character::getSpeedMult() {
00316
         return speedMult;
00317 }
00318
00319 void Character::shiftSpeedMult(float offset) {
00320
          speedMult+=offset;
00321 }
00322
00323 void Character::multSpeedMult(float offset) {
00324
         speedMult*=offset;
00325 }
00326
00327 void Character::setSpeedMult(float value) {
00328
         speedMult=value;
00329 }
00330
00331 void Character::setDefaultSpeedMult(float value) {
00332
        defaultSpeedMult=value;
00333 }
00334
00335 void Character::updateSpeedMult(sf::Time dt) {
00336
         if (isFreezing()) {
00337
              setDefaultSpeedMult(Constants::FreezingDefaultSpeed);
00338
00339
          else if (isBurning()) {
              setDefaultSpeedMult(Constants::BurningDefaultSpeed);
00340
00341
          }
```

```
00342
         else {
00343
             setDefaultSpeedMult(1);
00344
00345
      \verb|speedMult-=(speedMult-defaultSpeedMult)*(dt.asMilliseconds()/(dt.asMilliseconds()+Constants::SpeedSlope));|
00346 }
00347
00348 float Character::getHealth() {
00349
         return health;
00350 }
00351
00352 void Character::hurt(float x) {
         if (x>0&&x==Constants::hurtAmountSmall) {
00353
00354
             playerSoundController.play(SoundEffects::Hurt);
00355
00356
         if (x>0&&x==Constants::hurtAmountLarge) {
00357
             playerSoundController.play(SoundEffects::Hurt);
00358
00359
         if (x<0&&x==-Constants::healAmountSmall) {</pre>
00360
             playerSoundController.play(SoundEffects::Heal);
00361
00362
          if (x<0&&x==-Constants::healAmountLarge) {</pre>
00363
             playerSoundController.play(SoundEffects::Heal);
00364
00365
         health-=x;
00366
         if (health>Constants::characterHealth) {
00367
              health=Constants::characterHealth;
00368
00369 }
00370
00371 void Character::updateHealth(sf::Time dt) {
         if (isFreezing()) {
00373
              hurt(Constants::FreezingHealthDrainPerSecond*dt.asSeconds());
00374
00375
         if (isBurning()) {
00376
              hurt(Constants::BurningHealthDrainPerSecond*dt.asSeconds());
00377
00378 }
```

## 6.9 Source/CharacterState.cpp File Reference

```
#include <CharacterState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <iostream>
#include <Const.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/Image.hpp>
#include <SFML/System/Clock.hpp>
#include <SFML/System/Time.hpp>
Include dependency graph for CharacterState.cpp:
```

### **Functions**

TypeCharacter::ID setTypeCha (int type)

#### **Variables**

• TypeCharacter::ID typeCharacter

### 6.9.1 Function Documentation

#### 6.9.1.1 setTypeCha()

Definition at line 13 of file CharacterState.cpp.

#### 6.9.2 Variable Documentation

#### 6.9.2.1 typeCharacter

TypeCharacter::ID typeCharacter

Definition at line 11 of file CharacterState.cpp.

### 6.10 CharacterState.cpp

```
00001 #include <CharacterState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004 #include <iostream>
00005 #include <Const.hpp>
00006
00007 #include <SFML/Graphics/RenderWindow.hpp>
00008 #include <SFML/Graphics/Image.hpp>
00009 #include <SFML/System/Clock.hpp>
00010 #include <SFML/System/Time.hpp>
00011 TypeCharacter::ID typeCharacter;
00012
00013 TypeCharacter::ID setTypeCha(int type) {
00014
        switch (type) {
00015
           case 0:
00016
               return TypeCharacter::BlueDino;
00017
           case 1:
00018
               return TypeCharacter::GreenDino;
00019
           case 2:
00020
               return TypeCharacter::YellowDino;
00021
           case 3:
00022
               return TypeCharacter::RedDino;
00023
           case 4:
00024
               return TypeCharacter::BlueFrog;
00025
           case 5:
00026
               return TypeCharacter::GreenFrog;
00027
           case 6:
00028
               return TypeCharacter::YellowFrog;
00029
           case 7:
00030
               return TypeCharacter::PinkFrog;
00031
           default:
00032
               throw "Do not find corresponding character!";
00033
           }
00034 }
00035 CharacterState::CharacterState(StateStack &stack, Context context)
00036 : State(stack, context)
00037 , mGUIContainer()
00038 {
00039
           mBackgroundSprite.setTexture(context.textures->get(Textures::Character));
00040
           addCharacterTexture("Dinosaur", "Blue", 24);
addBackGroudCharacterTexture("Dinosaur", "Blue");
00041
00042
00043
           addCharacterTexture("Dinosaur", "Green", 24);
addBackGroudCharacterTexture("Dinosaur", "Green");
00044
00045
00046
           addCharacterTexture("Dinosaur", "Yellow", 24);
addBackGroudCharacterTexture("Dinosaur", "Yellow");
00047
00048
00049
           addCharacterTexture("Dinosaur", "Red", 24);
addBackGroudCharacterTexture("Dinosaur", "Red");
00050
00051
00052
           addCharacterTexture("Frog", "Blue", 11);
00053
00054
           addBackGroudCharacterTexture("Frog", "Blue");
00055
           addCharacterTexture("Frog", "Green", 11);
00056
           addBackGroudCharacterTexture("Frog", "Green");
00057
00058
           addCharacterTexture("Frog", "Yellow", 11);
addBackGroudCharacterTexture("Frog", "Yellow");
00059
00060
00061
           addCharacterTexture("Frog", "Pink", 11);
addBackGroudCharacterTexture("Frog", "Pink");
00062
00063
00064
00065
           mName.setFillColor(sf::Color::Black);
00066
           mName.setCharacterSize(40);
```

```
00067
          mName.setOutlineThickness(0.5);
00068
          mName.setFont(context.fonts->get(Fonts::Main));
00069
          mName.setPosition(830, 200);
00070
          mName.setString(listName[0]);
00071
00072
          mCharacterSprite.setTexture(mCharacterTexture[0][0]);
00073
          mCharacterSprite.setPosition(830, 500);
00074
00075
          \verb|mBackgroundSpriteCharacter.setTexture(mBackgroundTextureCharacter[0])|;\\
00076
          mBackgroundSpriteCharacter.setScale(0.9f, 0.9f);
00077
          mBackgroundSpriteCharacter.setPosition(740, 175);
00078
00079
          auto backButton = std::make_shared<GUI::Button>(context);
00080
          backButton->setPosition(70.f, 950.f);
00081
          backButton->setText("Back", 40);
00082
          backButton->setCallback([this]()
00083
00084
               requestStackPop();
00085
              requestStackPush(States::Menu);
00086
          });
00087
00088
          auto playButton = std::make_shared<GUI::Button>(context);
          playButton->setPosition(1540.f, 950.f);
playButton->setText("Next", 40);
00089
00090
00091
          playButton->setCallback([this]()
00092
               requestStackPop();
00093
00094
              requestStackPush(States::Map);
00095
          mGUIContainer.pack(backButton);
00096
00097
          mGUIContainer.pack(playButton);
00098 }
00099 void CharacterState::addCharacterTexture(const std::string &nameCharacter, const std::string &color,
      int numOfPicture) {
          std::string nameFile = color + nameCharacter;
listName.push_back(color + " " + nameCharacter);
00100
00101
00102
          std::vector<sf::Texture> frame;
          sf::Texture texture;
00104
         for (int i = 1; i <= numOfPicture; i++) {</pre>
              if (!texture.loadFromFile("Media/Textures/Characters/" + nameCharacter + "/" + nameFile + "_"
00105
      + std::to_string(i) + ".png")) {
00106
                  std::cerr « "Error loading image frame" « i « ".png" « std::endl;
00107
                   return:
00108
              }
00109
00110
              frame.push_back(resizeTexture(texture, sf::Vector2u(240, 240)));
00111
00112
          mCharacterTexture.push_back(frame);
00113
00114 }
00115 void CharacterState::addBackGroudCharacterTexture(const std::string &nameCharacter, const std::string
00116
          std::string nameFile = color + nameCharacter;
00117
          sf::Texture texture;
          if (!texture.loadFromFile("Media/Textures/Characters/" + nameCharacter + "/" + nameFile +
00118
      "BG.png")) {
00119
             std::cerr « "Error loading BG image frame of " « nameFile « ".png" « std::endl;
00120
              return:
00121
00122
          mBackgroundTextureCharacter.push_back(texture);
00123
          return;
00124 }
00125 void CharacterState::draw(){
          sf::RenderWindow& window = *getContext().window;
00126
00127
          window.setView(window.getDefaultView());
00128
00129
          window.draw(mBackgroundSprite);
00130
          window.draw(mBackgroundSpriteCharacter);
00131
          window.draw(mName);
00132
          window.draw(mCharacterSprite);
00133
          window.draw(mGUIContainer);
00134 }
00135 bool CharacterState::handleEvent(const sf::Event& event){
00136
          if (event.type == sf::Event::KeyPressed) {
              if (event.key.code == sf::Keyboard::D || event.key.code == sf::Keyboard::Right) {
00137
00138
                   if (currentType < mBackgroundTextureCharacter.size() - 1) {</pre>
00139
                       currentType++;
00140
00141
              else if (event.key.code == sf::Keyboard::A || event.key.code == sf::Keyboard::Left) {
00142
                  if (currentType > 0) {
00143
00144
                       currentType--;
00145
00146
              }
00147
00148
          mGUIContainer.handleEvent(event);
00149
          return true;
```

```
00151 bool CharacterState::update(sf::Time dt){
00152
          if (clock.getElapsedTime() >= frameTime) {
00153
00154
              mName.setString(listName[currentType]);
              mCharacterSprite.setTexture(mCharacterTexture[currentType][currentFrame]);
00155
00156
              if (++currentFrame >= mCharacterTexture[currentType].size()) currentFrame = 0;
00157
00158
00159
          mBackgroundSpriteCharacter.setTexture(mBackgroundTextureCharacter[currentType]);
00160
          sf::FloatRect textBounds = mName.getLocalBounds();
00161
          mName.setOrigin(textBounds.left + textBounds.width / 2.0f, textBounds.top + textBounds.height /
00162
      2.0f);
00163
          mName.setPosition(mBackgroundSpriteCharacter.getPosition().x +
     mBackgroundSpriteCharacter.getGlobalBounds().width / 2.0f,
          00164
      2.0f - 200);
00165
00166
          typeCharacter = setTypeCha(currentType);
00167
00168
          return true;
00169 }
00170 //Function resize the texture
00171 sf::Texture CharacterState::resizeTexture(const sf::Texture& originalTexture, const sf::Vector2u&
     targetSize) {
00172
00173
          sf::Image originalImage = originalTexture.copyToImage();
00174
          sf::Image resizedImage;
00175
          resizedImage.create(targetSize.x, targetSize.y, sf::Color::Transparent);
00176
          float xScale = static_cast<float>(targetSize.x) / originalImage.getSize().x;
float yScale = static_cast<float>(targetSize.y) / originalImage.getSize().y;
00177
00178
00179
          for (unsigned int x = 0; x < targetSize.x; ++x) {
   for (unsigned int y = 0; y < targetSize.y; ++y) {
      unsigned int origX = static_cast<unsigned int>(x / xScale);
00180
00181
00182
                  unsigned int origY = static_cast<unsigned int>(y / yScale);
00183
00184
00185
                  sf::Color pixelColor = originalImage.getPixel(origX, origY);
00186
                   resizedImage.setPixel(x, y, pixelColor);
              }
00187
00188
          }
00189
00190
          sf::Texture resizedTexture;
00191
          resizedTexture.loadFromImage(resizedImage);
00192
          resizedTexture.setSmooth(false);
00193
          return resizedTexture;
00194 }
```

## 6.11 Source/Command.cpp File Reference

```
#include <Command.hpp>
Include dependency graph for Command.cpp:
```

## 6.12 Command.cpp

```
Go to the documentation of this file.
```

```
00001 #include <Command.hpp>
00002
00003 Command::Command() : action(), category(Category::None) {}
```

## 6.13 Source/CommandQueue.cpp File Reference

```
#include <CommandQueue.hpp>
#include <SceneNode.hpp>
Include dependency graph for CommandQueue.cpp:
```

## 6.14 CommandQueue.cpp

#### Go to the documentation of this file.

```
00001 #include <CommandQueue.hpp>
00002 #include <SceneNode.hpp>
00003
00004 void CommandQueue::push(const Command& command) {
00005
          mQueue.push (command);
00006 }
00007
00008 Command CommandQueue::pop() {
00009
         Command command = mQueue.front();
00010
          mQueue.pop();
00011
          return command;
00013
00014 bool CommandQueue::isEmpty() const {
00015
          return mQueue.empty();
00016 }
```

## 6.15 Source/Component.cpp File Reference

```
#include <Component.hpp>
Include dependency graph for Component.cpp:
```

#### **Namespaces**

namespace GUI

## 6.16 Component.cpp

```
00001 #include <Component.hpp>
00002 namespace GUI
00003 {
00004 Component::Component()
00005 : mIsSelected(false)
00006 , mIsActive(false)
00007
00008
00009 Component::~Component()
00010 {
00011 }
00012
00013 bool Component::isSelected() const
00014 {
00015
          return mIsSelected;
00016 }
00018 void Component::select()
00019 {
00020
         mIsSelected = true;
00021 }
00022
00023 void Component::deselect()
00024 {
00025
          mIsSelected = false;
00026 }
00027
00028 bool Component::isActive() const
00029 {
00030
          return mIsActive;
00031 }
00032
00033 void Component::activate()
00034 {
00035
         mIsActive = true;
00037
00038 void Component::deactivate()
00039 {
00040
         mIsActive = false;
00041 }
00042
00043 }
```

### 6.17 Source/Container.cpp File Reference

```
#include <Container.hpp>
#include <Foreach.hpp>
#include <SFML/Window/Event.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
Include dependency graph for Container.cpp:
```

#### **Namespaces**

· namespace GUI

## 6.18 Container.cpp

```
00001 #include <Container.hpp>
00002 #include <Foreach.hpp>
00003
00004 #include <SFML/Window/Event.hpp>
00005 #include <SFML/Graphics/RenderStates.hpp>
00006 #include <SFML/Graphics/RenderTarget.hpp>
80000
00009 namespace GUI
00010 {
00011
00012 Container::Container()
00013 : mChildren()
00014 , mSelectedChild(-1)
00015
00016 }
00017 void Container::pack(Component::Ptr component)
00018 {
         mChildren.push_back(component);
00020
00021
          if (!hasSelection() && component->isSelectable())
00022
             select(mChildren.size() - 1);
00023 }
00024
00025 bool Container::isSelectable() const
00026 {
00027
          return false;
00028 }
00029
00030 void Container::handleEvent(const sf::Event& event)
00031 {
00032
          // If we have selected a child then give it events
00033
          if (hasSelection() && mChildren[mSelectedChild]->isActive())
00034
00035
              mChildren[mSelectedChild]->handleEvent(event);
00036
00037
         else if (event.type == sf::Event::KeyPressed)
00039
              if (event.key.code == sf::Keyboard::W || event.key.code == sf::Keyboard::Up)
00040
00041
                  selectPrevious();
00042
00043
              else if (event.key.code == sf::Keyboard::S || event.key.code == sf::Keyboard::Down)
00044
             {
00045
00046
00047
              else if (event.key.code == sf::Keyboard::Return || event.key.code == sf::Keyboard::Space)
00048
             {
00049
                  if (hasSelection())
00050
                      mChildren[mSelectedChild]->activate();
00051
00052
          }
00053 }
00054
00055 void Container::clear() {
00056
         mChildren.clear();
00057 }
```

```
00058
00059 void Container::draw(sf::RenderTarget& target, sf::RenderStates states) const
00060 {
00061
          states.transform *= getTransform();
00062
00063
          FOREACH (const Component::Ptr& child, mChildren)
00064
              target.draw(*child, states);
00065 }
00066
00067 bool Container::hasSelection() const
00068 {
00069
          return mSelectedChild >= 0:
00070 }
00071
00072 void Container::select(std::size_t index)
00073 {
00074
          if (mChildren[index]->isSelectable())
00075
              if (hasSelection())
00077
                  mChildren[mSelectedChild]->deselect();
00078
00079
              mChildren[index]->select();
08000
              mSelectedChild = index;
00081
          }
00082 }
00084 void Container::selectNext()
00085 {
00086
          if (!hasSelection())
00087
              return:
00088
00089
          // Search next component that is selectable, wrap around if necessary
00090
         int next = mSelectedChild;
00091
          next = (next + 1) % mChildren.size();
while (!mChildren[next]->isSelectable());
00092
00093
00094
          // Select that component
00096
          select(next);
00097 }
00098
00099 void Container::selectPrevious()
00100 {
00101
          if (!hasSelection())
              return;
00103
00104
          \ensuremath{//} Search previous component that is selectable, wrap around if necessary
00105
          int prev = mSelectedChild;
00106
              prev = (prev + mChildren.size() - 1) % mChildren.size();
00107
00108
          while (!mChildren[prev]->isSelectable());
00109
00110
          // Select that component
00111
          select(prev);
00112 }
00113
```

## 6.19 Source/CountDownState.cpp File Reference

```
#include <CountDownState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <MusicPlayer.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
#include <cmath>
Include dependency graph for CountDownState.cpp:
```

## 6.20 CountDownState.cpp

```
00001 #include <CountDownState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004 #include <MusicPlayer.hpp>
00005
00006 #include <SFML/Graphics/RectangleShape.hpp>
00007 #include <SFML/Graphics/RenderWindow.hpp>
00008 #include <SFML/Graphics/View.hpp>
00009 #include <cmath>
00010
00011 CountDownState::CountDownState(StateStack& stack, Context context)
00012
         : State(stack, context)
00013
          , mCountdownText()
00014
         , mCountdownTime(sf::seconds(4))
00015
          , mElapsedTime(sf::Time::Zero)
00016 {
00017
         mBackground.setTexture(context.textures->get(Textures::Countdown));
00018
00019
          sf::Font& font = context.fonts->get(Fonts::Main);
00020
         sf::Vector2f windowSize(context.window->getSize());
00021
00022
          mCountdownText.setFont(font);
         mCountdownText.setCharacterSize(200);
00023
00024
00025
          // Customize the appearance of the countdown text
00026
         mCountdownText.setFillColor(sf::Color::White);
00027
          centerOrigin(mCountdownText);
00028
         mCountdownText.setPosition(0.48f * windowSize.x, 0.35f * windowSize.y);
00029
00030
          context.music->play(Music::CountDownTheme);
00031 }
00032
00033 bool CountDownState::update(sf::Time dt)
00034 {
00035
          if (mCountdownTime > sf::Time::Zero)
00036
00037
              mCountdownTime -= dt;
00038
              updateCountdownUI();
00039
00040
              // If countdown reaches zero, start the game
00041
              if (mCountdownTime <= sf::Time::Zero)</pre>
00042
             {
00043
                  requestStackPop():
00044
                  requestStackPush(States::Game);
00045
00046
         }
00047
00048
          return false;
00049 }
00050
00051 void CountDownState::draw()
00052 {
00053
          sf::RenderWindow& window = *getContext().window;
00054
          window.setView(window.getDefaultView());
00055
00056
00057
          window.draw(mBackground);
          window.draw(mCountdownText);
00058
00059 }
00060
00061 bool CountDownState::handleEvent(const sf::Event&)
00062 {
00063
          return false;
00064 }
00065
00066 void CountDownState::updateCountdownUI()
00067 {
00068
          // Calculate the remaining seconds in the countdown
         int seconds = static_cast<int>(std::ceil(mCountdownTime.asSeconds()));
00069
00070
00071
          // Update the UI to display the countdown
00072
         updateUIWithCountdown(seconds);
00073 }
00074
00075 void CountDownState::updateUIWithCountdown(int seconds)
00076 {
00077
          // Clear previous UI
00078
          clearUI();
00079
00080
          // Display the countdown
00081
          if (seconds > 1)
00082
          {
00083
              // Draw the countdown on the screen
00084
              drawCountdownText(seconds);
00085
          }
00086
         else
00087
          {
```

```
00088
              //Signal the start
              updateUIForGo();
00089
00090
00091 }
00092
00093 void CountDownState::drawCountdownText(int seconds)
00095
          // Set the text to display the countdown
00096
          mCountdownText.setString(std::to_string(seconds-1));
00097
00098
          // Draw the countdown text
00099
          sf::RenderWindow& window = *getContext().window;
00100
          window.draw(mCountdownText);
00101 }
00102
00103 void CountDownState::clearUI()
00104 {
00105
          sf::RenderWindow& window = *getContext().window;
00106
          window.clear();
00107 }
00108
00109 void CountDownState::updateUIForGo()
00110 {
00111
          mCountdownText.setString("GO"):
00112
          centerOrigin (mCountdownText);
00113
00114
          sf::Vector2f windowSize = getContext().window->getView().getSize();
00115
00116
          mCountdownText.setPosition(0.5f * windowSize.x, 0.48f * windowSize.y);
00117
00118
          sf::RenderWindow& window = *getContext().window;
00119
          window.draw(mCountdownText);
00120 }
```

### 6.21 Source/CreditState.cpp File Reference

```
#include <CreditState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
Include dependency graph for CreditState.cpp:
```

## 6.22 CreditState.cpp

```
00001 #include <CreditState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004
00005 #include <SFML/Graphics/RenderWindow.hpp>
00006
00007 CreditState::CreditState(StateStack& stack, Context context)
00008 : State(stack, context)
00009 , mGUIContainer()
00010 {
00011
          mBackgroundSprite.setTexture(context.textures->get(Textures::Credit));
00012
          // Create a text object for the introduction line
00013
00014
         mIntroductionText.setFont(context.fonts->get(Fonts::Main));
00015
         mIntroductionText.setCharacterSize(60);
00016
          mIntroductionText.setFillColor(sf::Color::Black);
00017
          mIntroductionText.setString("Our Team");
00018
         mIntroductionText.setPosition(850, 250);
00019
00020
          for (int i = 0; i < 5; i++) {
             mCredit[i].setFillColor(sf::Color::Black);
00021
00022
              mCredit[i].setFont(context.fonts->get(Fonts::Main));
              mCredit[i].setCharacterSize(40);
00023
00024
              mCredit[i].setPosition(800, 400 + 100*i);
00025
00026
         mCredit[0].setString("Ngo Hoang Bao Thach");
00027
         mCredit[1].setString("Nguyen Minh Luan");
         mCredit[2].setString("Tran Nhat Thanh");
```

```
mCredit[3].setString("Le Van Cuong");
00030
          mCredit[4].setString("Vu Hoang Tung");
00031
          auto backButton = std::make_shared<GUI::Button>(context);
00032
          backButton->setPosition(70.f, 970.f);
backButton->setText("Back", 40);
00033
00034
          backButton->setCallback([this]()
00036
00037
              requestStackPop();
00038
00039
          mGUIContainer.pack(backButton);
00040 }
00041
00042 void CreditState::draw()
00043 {
00044
          sf::RenderWindow& window = *getContext().window;
00045
00046
          window.draw(mBackgroundSprite);
          window.draw(mIntroductionText);
00048
          for (int i = 0; i < 5; i++) window.draw(mCredit[i]);</pre>
00049
          window.draw(mGUIContainer);
00050 }
00051
00052 bool CreditState::update(sf::Time)
00053 {
          return false;
00055 }
00056
00057 bool CreditState::handleEvent(const sf::Event& event)
00058 {
00059
          mGUIContainer.handleEvent(event);
00060
          return false;
00061 }
```

### 6.23 Source/DataTables.cpp File Reference

```
#include <DataTables.hpp>
Include dependency graph for DataTables.cpp:
```

#### **Functions**

std::vector< ObstacleData > initializeObstacleData ()

#### 6.23.1 Function Documentation

### 6.23.1.1 initializeObstacleData()

```
std::vector< ObstacleData > initializeObstacleData ( )
```

Definition at line 6 of file DataTables.cpp.

## 6.24 DataTables.cpp

6.24 DataTables.cpp 33

```
00010
            data[Obstacle::Type::Car].speed = sf::Vector2f(Constants::carSpeed, 0.f);
           data[Obstacle::Type::Car].scaleX = false;
data[Obstacle::Type::Car].scaleY = true;
00011
00012
00013
            data[Obstacle::Type::Car].texture = Textures::ID::Car;
            data[Obstacle::Type::Car].minTime = sf::seconds(1.5);
00014
            data[Obstacle::Type::Car].maxTime = sf::seconds(2);
00015
            data[Obstacle::Type::Car].groupDelayTime = sf::seconds(5);
00016
00017
            data[Obstacle::Type::Car].groupSpawnAmount = 2;
00018
            data[Obstacle::Type::Car].spawnOffset = 700.f;
00019
           data[Obstacle::Type::Car].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00020
           data[Obstacle::Type::Carl].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
data[Obstacle::Type::Carl].scaleX = false;
data[Obstacle::Type::Carl].scaleY = true;
00021
00022
00023
           data[Obstacle::Type::Car1].texture = Textures::ID::Car;
data[Obstacle::Type::Car1].minTime = sf::seconds(1.6);
data[Obstacle::Type::Car1].maxTime = sf::seconds(2.8);
00024
00025
00026
00027
           data[Obstacle::Type::Carl].flipHorizontal = true;
data[Obstacle::Type::Carl].groupDelayTime = sf::seconds(5);
00028
00029
            data[Obstacle::Type::Carl].groupSpawnAmount = 3;
            data[Obstacle::Type::Carl].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00030
00031
           data[Obstacle::Type::Oto].speed = sf::Vector2f(Constants::carSpeed, 0.f);
data[Obstacle::Type::Oto].scaleX = false;
data[Obstacle::Type::Oto].scaleY = true;
00032
00033
00034
00035
            data[Obstacle::Type::Oto].texture = Textures::ID::Oto;
00036
            data[Obstacle::Type::Oto].minTime = sf::seconds(1.5);
00037
            data[Obstacle::Type::Oto].maxTime = sf::seconds(2);
00038
            data[Obstacle::Type::Oto].groupDelayTime = sf::seconds(5);
            data[Obstacle::Type::Oto].groupSpawnAmount = 2;
00039
00040
           data[Obstacle::Type::Oto].spawnOffset = 700.f;
00041
           data[Obstacle::Type::Oto].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00042
00043
            data[Obstacle::Type::Oto_1].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
           data[Obstacle::Type::Oto_1].scaleX = false;
data[Obstacle::Type::Oto_1].scaleY = true;
00044
00045
           data[Obstacle::Type::Oto_1].texture = Textures::ID::Oto;
data[Obstacle::Type::Oto_1].minTime = sf::seconds(1.6);
00046
00047
00048
            data[Obstacle::Type::Oto_1].maxTime = sf::seconds(2.8);
00049
            data[Obstacle::Type::Oto_1].flipHorizontal = true;
            data[Obstacle::Type::Oto_1].groupDelayTime = sf::seconds(5);
00050
00051
            data[Obstacle::Type::Oto_1].groupSpawnAmount = 3;
00052
           \texttt{data[Obstacle::Type::Oto\_1].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);}
00053
00054
            data[Obstacle::Type::Otol].speed = sf::Vector2f(Constants::carSpeed, 0.f);
00055
            data[Obstacle::Type::Oto1].scaleX = false;
00056
            data[Obstacle::Type::Otol].scaleY = true;
            data[Obstacle::Type::Otol].texture = Textures::ID::Otol;
00057
            data[Obstacle::Type::Otol].minTime = sf::seconds(1.5);
00058
            data[Obstacle::Type::Oto1].maxTime = sf::seconds(2);
00059
00060
            data[Obstacle::Type::Otol].groupDelayTime = sf::seconds(5);
00061
            data[Obstacle::Type::Otol].groupSpawnAmount = 2;
00062
            data[Obstacle::Type::Oto1].spawnOffset = 700.f;
00063
           data[Obstacle::Type::Otol].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00064
00065
            data[Obstacle::Type::Otol 1].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
            data[Obstacle::Type::Oto1_1].scaleX = false;
00066
00067
            data[Obstacle::Type::Oto1_1].scaleY = true;
00068
            data[Obstacle::Type::Otol_1].texture = Textures::ID::Otol;
           data[Obstacle::Type::Otol_1].minTime = sf::seconds(1.6);
data[Obstacle::Type::Otol_1].maxTime = sf::seconds(2.8);
00069
00070
00071
           data[Obstacle::Type::Oto1_1].flipHorizontal = true;
00072
            data[Obstacle::Type::Oto1_1].groupDelayTime = sf::seconds(5);
00073
            data[Obstacle::Type::Oto1_1].groupSpawnAmount = 3;
00074
           data[Obstacle::Type::Otol_1].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00075
00076
            data[Obstacle::Type::Oto2].speed = sf::Vector2f(Constants::carSpeed, 0.f);
00077
            data[Obstacle::Type::Oto2].scaleX = false;
            data[Obstacle::Type::Oto2].scaleY = true;
00078
           data[Obstacle::Type::Oto2].texture = Textures::ID::Oto2;
data[Obstacle::Type::Oto2].minTime = sf::seconds(1.5);
00079
00080
            data[Obstacle::Type::Oto2].maxTime = sf::seconds(2);
00081
           data[Obstacle::Type::Oto2].groupDelayTime = sf::seconds(5);
data[Obstacle::Type::Oto2].groupSpawnAmount = 2;
00082
00083
            data[Obstacle::Type::Oto2].spawnOffset = 700.f;
00084
00085
           data[Obstacle::Type::Oto2].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00086
           data[Obstacle::Type::Oto2_1].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
data[Obstacle::Type::Oto2_1].scaleX = false;
00087
00088
00089
00090
            data[Obstacle::Type::Oto2_1].scaleY = true;
00091
            data[Obstacle::Type::Oto2_1].texture = Textures::ID::Oto2;
00092
            data[Obstacle::Type::Oto2_1].minTime = sf::seconds(1.6);
00093
            data[Obstacle::Type::Oto2_1].maxTime = sf::seconds(2.8);
           data[Obstacle::Type::Oto2_1].flipHorizontal = true;
data[Obstacle::Type::Oto2_1].groupDelayTime = sf::seconds(5);
data[Obstacle::Type::Oto2_1].groupSpawnAmount = 3;
00094
00095
00096
```

```
00097
           data[Obstacle::Type::Oto2_1].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00098
00099
           data[Obstacle::Type::Stone].scaleX = false;
00100
           data[Obstacle::Type::Stone].scaleY = true;
           data[Obstacle::Type::Stone].texture = Textures::ID::Stone;
00101
00102
           data[Obstacle::Type::Stone].minDistance = 6;
           data[Obstacle::Type::Stone].maxDistance = 10;
00103
00104
00105
           data[Obstacle::Type::Tree].scaleX = true;
00106
           data[Obstacle::Type::Tree].scaleY = true;
           data[Obstacle::Type::Tree].texture = Textures::ID::Tree;
00107
00108
           data[Obstacle::Type::Tree].minDistance = 6;
00109
           data[Obstacle::Type::Tree].maxDistance = 10;
00110
00111
           data[Obstacle::Type::Tree1].scaleX = true;
           data[Obstacle::Type::Tree1].scaleY = true;
data[Obstacle::Type::Tree1].texture = Textures::ID::Tree1;
00112
00113
00114
           data[Obstacle::Type::Tree1].minDistance = 4;
data[Obstacle::Type::Tree1].maxDistance = 10;
00116
           data[Obstacle::Type::Tree2].scaleX = true;
00117
           data[Obstacle::Type::Tree2].scaleY = true;
00118
           data[Obstacle::Type::Tree2].texture = Textures::ID::Tree2;
00119
00120
           data[Obstacle::Type::Tree2].minDistance = 4;
00121
           data[Obstacle::Type::Tree2].maxDistance = 10;
00122
00123
00124
           data[Obstacle::Type::Tree3].scaleX = true;
00125
           data[Obstacle::Type::Tree3].scaleY = true;
           data[Obstacle::Type::Tree3].texture = Textures::ID::Tree3;
00126
00127
           data[Obstacle::Type::Tree3].minDistance = 4;
00128
           data[Obstacle::Type::Tree3].maxDistance = 10;
00129
00130
           data[Obstacle::Type::Tree4].scaleX = true;
           data[Obstacle::Type::Tree4].scaleY = true;
data[Obstacle::Type::Tree4].texture = Textures::ID::Tree4;
00131
00132
00133
           data[Obstacle::Type::Tree4].minDistance = 4;
           data[Obstacle::Type::Tree4].maxDistance = 10;
00135
00136
           data[Obstacle::Type::Tree5].scaleX = true;
00137
           data[Obstacle::Type::Tree5].scaleY = true;
00138
           data[Obstacle::Type::Tree5].texture = Textures::ID::Tree5;
           data[Obstacle::Type::Tree5].minDistance = 4;
00139
00140
           data[Obstacle::Type::Tree5].maxDistance = 10;
00141
00142
           data[Obstacle::Type::Island].scaleX = true;
           data[Obstacle::Type::Island].scaleY = true;
data[Obstacle::Type::Island].texture = Textures::ID::Island;
00143
00144
00145
           data[Obstacle::Type::Island].minDistance = 0;
data[Obstacle::Type::Island].maxDistance = 2;
00146
00147
00148
           data[Obstacle::Type::Train].speed = sf::Vector2f(Constants::trainSpeed, 0.f);
           data[Obstacle::Type::Train].scaleX = false;
data[Obstacle::Type::Train].scaleY = true;
00149
00150
00151
           data[Obstacle::Type::Train].texture = Textures::ID::Train;
           data[Obstacle::Type::Train].minTime = sf::seconds(Constants::trainCycleTimeLowerBound);
data[Obstacle::Type::Train].maxTime = sf::seconds(Constants::trainCycleTimeUpperBound);
00152
00153
00154
           data[Obstacle::Type::Train].groupDelayTime = sf::seconds(5);
00155
           data[Obstacle::Type::Train].groupSpawnAmount = 1;
00156
           data[Obstacle::Type::Train].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00157
           data[Obstacle::Type::Train1].speed = sf::Vector2f(-Constants::trainSpeed, 0.f);
00158
00159
           data[Obstacle::Type::Train1].scaleX = false;
00160
           data[Obstacle::Type::Train1].scaleY = true;
00161
           data[Obstacle::Type::Train1].texture = Textures::ID::Train;
           data[Obstacle::Type::Train1].minTime = sf::seconds(Constants::trainCycleTimeLowerBound);
00162
           data[Obstacle::Type::Train1].maxTime = sf::seconds(Constants::trainCycleTimeUpperBound);
00163
00164
           data[Obstacle::Type::Train1].flipHorizontal = true;
           data[Obstacle::Type::Train1].groupDelayTime = sf::seconds(5);
00165
           data[Obstacle::Type::Train1].groupSpawnAmount = 1;
00166
00167
           data[Obstacle::Type::Train1].passTime = sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00168
           data[Obstacle::Type::TrafficLightRed].scaleX = false;
data[Obstacle::Type::TrafficLightRed].scaleY = true;
00169
00170
00171
           data[Obstacle::Type::TrafficLightRed].texture = Textures::ID::TrafficLightRed;
00172
           data[Obstacle::Type::TrafficLightGreen].scaleX = false;
00173
00174
           data[Obstacle::Type::TrafficLightGreen].scaleY = true;
00175
           data[Obstacle::Type::TrafficLightGreen].texture = Textures::ID::TrafficLightGreen;
00176
00177
           data[Obstacle::Type::TrafficLightYellow].scaleX = false;
00178
           data[Obstacle::Type::TrafficLightYellow].scaleY = true;
00179
           data[Obstacle::Type::TrafficLightYellow].texture = Textures::ID::TrafficLightYellow;
00180
           data[Obstacle::Type::SpeedUp].scaleX = true;
data[Obstacle::Type::SpeedUp].scaleY = true;
00181
00182
00183
           data[Obstacle::Type::SpeedUp].texture = Textures::ID::SpeedUp;
```

6.24 DataTables.cpp 35

```
00184
          data[Obstacle::Type::SpeedUp].minDistance = 10;
00185
          data[Obstacle::Type::SpeedUp].maxDistance = 40;
00186
00187
          data[Obstacle::Type::SlowDown].scaleX = true;
          data[Obstacle::Type::SlowDown].scaleY = true;
00188
00189
          data[Obstacle::Type::SlowDown].texture = Textures::ID::SlowDown;
00190
          data[Obstacle::Type::SlowDown].minDistance = 10;
00191
          data[Obstacle::Type::SlowDown].maxDistance = 40;
00192
00193
          data[Obstacle::Type::IceCream].scaleX = true;
00194
          data[Obstacle::Type::IceCream].scaleY = true;
00195
          data[Obstacle::Type::IceCream].texture = Textures::ID::IceCream;
00196
          data[Obstacle::Type::IceCream].minDistance = 10;
          data[Obstacle::Type::IceCream].maxDistance = 40;
00197
00198
00199
          data[Obstacle::Type::Animal1].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
00200
          data[Obstacle::Type::Animal1].scaleX = false;
00201
          data[Obstacle::Type::Animal1].scaleY = false;
00203
          data[Obstacle::Type::Animal1].hasAnimation = true;
00204
          data[Obstacle::Type::Animal1].animation = Animations::ID::Animal1;
00205
          data[Obstacle::Type::Animal1].texture = Textures::ID::Oto2;
00206
          data[Obstacle::Type::Animal1].minTime = sf::seconds(1.6);
          data[Obstacle::Type::Animal1].maxTime = sf::seconds(2.8);
00207
00208
          data[Obstacle::Type::Animal1].flipHorizontal = true;
          data[Obstacle::Type::Animal1].groupDelayTime = sf::seconds(5);
00209
          data[Obstacle::Type::Animal1].groupSpawnAmount = 1;
00210
00211
          data[Obstacle::Type::Animal1].passTime =
      sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00212
          data[Obstacle::Type::Animal1].noTrafficLight = true;
00213
00214
          data[Obstacle::Type::Animal2].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
00215
          data[Obstacle::Type::Animal2].scaleX = false;
00216
00217
          data[Obstacle::Type::Animal2].scaleY = false;
00218
          data[Obstacle::Type::Animal2].hasAnimation = true;
          data[Obstacle::Type::Animal2].animation = Animations::ID::Animal2;
00219
          data[Obstacle::Type::Animal2].texture = Textures::ID::Oto2;
00221
          data[Obstacle::Type::Animal2].minTime = sf::seconds(1.6);
00222
          data[Obstacle::Type::Animal2].maxTime = sf::seconds(2.8);
00223
          data[Obstacle::Type::Animal2].flipHorizontal = true;
          data[Obstacle::Type::Animal2].groupDelayTime = sf::seconds(5);
00224
00225
          data[Obstacle::Type::Animal2].groupSpawnAmount = 1;
00226
          data[Obstacle::Type::Animal2].passTime =
      sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00227
          data[Obstacle::Type::Animal2].noTrafficLight = true;
00228
00229
          data[Obstacle::Type::Animal4].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
00230
          data[Obstacle::Type::Animal4].scaleX = false;
00231
00232
          data[Obstacle::Type::Animal4].scaleY = false;
00233
          data[Obstacle::Type::Animal4].hasAnimation = true;
00234
          data[Obstacle::Type::Animal4].animation = Animations::ID::Animal4;
          data[Obstacle::Type::Animal4].texture = Textures::ID::Oto2;
data[Obstacle::Type::Animal4].minTime = sf::seconds(1.6);
00235
00236
00237
          data[Obstacle::Type::Animal4].maxTime = sf::seconds(2.8);
          data[Obstacle::Type::Animal4].flipHorizontal = true;
00238
00239
          data[Obstacle::Type::Animal4].groupDelayTime = sf::seconds(5);
00240
          data[Obstacle::Type::Animal4].groupSpawnAmount = 1;
00241
          data[Obstacle::Type::Animal4].passTime =
      sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00242
          data[Obstacle::Type::Animal4].noTrafficLight = true;
00243
00244
          data[Obstacle::Type::Animal3].speed = sf::Vector2f(-Constants::carSpeed, 0.f);
00245
          data[Obstacle::Type::Animal3].scaleX = false;
00246
00247
          data[Obstacle::Type::Animal3].scaleY = false;
00248
          data[Obstacle::Type::Animal3].hasAnimation = true;
00249
          data[Obstacle::Type::Animal3].animation = Animations::ID::Animal3;
00250
          data[Obstacle::Type::Animal3].texture = Textures::ID::Oto2;
00251
          data[Obstacle::Type::Animal3].minTime = sf::seconds(1.6);
00252
          data[Obstacle::Type::Animal3].maxTime = sf::seconds(2.8);
          data[Obstacle::Type::Animal3].flipHorizontal = true;
data[Obstacle::Type::Animal3].groupDelayTime = sf::seconds(5);
00253
00254
00255
          data[Obstacle::Type::Animal3].groupSpawnAmount = 1;
          data[Obstacle::Type::Animal3].passTime =
00256
      sf::seconds(Constants::WindowWidth/Constants::trainSpeed);
00257
          data[Obstacle::Type::Animal3].noTrafficLight = true;
00258
00259
          return data:
00260
00261 }
```

# 6.25 Source/Entity.cpp File Reference

#include <Entity.hpp>
Include dependency graph for Entity.cpp:

### 6.26 Entity.cpp

#### Go to the documentation of this file.

```
00001 #include <Entity.hpp>
00003 void Entity::setVelocity(sf::Vector2f velocity) {
00004
         mVelocity = velocity;
00005 }
00006
00007 void Entity::setVelocity(float vx, float vy) {
00008 mVelocity.x = vx;
00009
         mVelocity.y = vy;
00010 }
00011
00012 sf::Vector2f Entity::getVelocity() const {
00013
         return mVelocity;
00014 }
00016 void Entity::accelerate(sf::Vector2f velocity) {
00017
        mVelocity += velocity;
00018 }
00019
00020 void Entity::accelerate(float vx, float vy) {
00021
         mVelocity.x += vx;
00022
         mVelocity.y += vy;
00023 }
00024
00025 void Entity::updateCurrent(sf::Time dt) {
00026
       if (killByTime) {
           killTime-=dt;
00027
             if (killTime.asSeconds()<0) {</pre>
00029
                 //kill here
00030
                  return;
00031
            }
00032
00033
         move(mVelocity * dt.asSeconds());
00034 }
00035
00036 void Entity::updateCurrent(sf::Time dt, CommandQueue&)
00037 {
          if (killBvTime) {
00038
00039
             killTime-=dt;
             if (killTime.asSeconds()<0) {</pre>
00041
                 //kill here
00042
00043
00044
00045
         move(mVelocity * dt.asSeconds());
00046 }
```

# 6.27 Source/GameLevel.cpp File Reference

```
#include <GameLevel.hpp>
#include <Const.hpp>
Include dependency graph for GameLevel.cpp:
```

#### **Variables**

GameLevel gameLevel

6.28 GameLevel.cpp 37

#### 6.27.1 Variable Documentation

#### 6.27.1.1 gameLevel

GameLevel gameLevel

Definition at line 95 of file GameLevel.cpp.

### 6.28 GameLevel.cpp

```
00001 #include <GameLevel.hpp>
00002
00003 #include <Const.hpp>
00004
00005 GameLevel::GameLevel() {
00006
          load();
00007 }
80000
00009 void GameLevel::saveHighScore(TypeMap::ID typeMap) {
00010
         std::vector<float> highScore = loadHighScore(typeMap);
00011
          if (highScore.size() < Constants::MaxNumSaveScore)</pre>
00012
              highScore.push_back(mScore);
00013
00014
          else {
00015
              if (highScore.back() < mScore) {</pre>
00016
                  highScore.back() = mScore;
00017
00018
00019
          sort(highScore.begin(), highScore.end(), std::greater<float>());
00020
00021
          std::ofstream file;
00022
          file.open(Constants::saveMapPath + "map" + std::to_string(typeMap) + ".txt");
00023
          if (file.is_open()) {
00024
              for (auto score : highScore) {
00025
                  file « score « std::endl;
00026
00027
              file.close();
00028
          }
00029 }
00030
00031 std::vector<float> GameLevel::loadHighScore(TypeMap::ID typeMap) {
          std::ifstream file;
00032
00033
          file.open(Constants::saveMapPath + "map" + std::to_string(typeMap) + ".txt");
00034
          if (!file.is open()) {
00035
              return std::vector<float> (Constants::MaxNumSaveScore, 0);
00036
00037
          float score;
          std::vector<float> highScore;
00038
00039
          while (file » score) {
00040
             if (highScore.size() < Constants::MaxNumSaveScore) {</pre>
00041
                  highScore.push_back(score);
00042
00043
          file.close();
00044
00045
          while (highScore.size() < Constants::MaxNumSaveScore) {</pre>
00046
              highScore.push back(0);
00047
00048
          return highScore;
00049 }
00050
00051 void GameLevel::load() {
00052
         std::ifstream file(Constants::savePath);
00053
          if (file.is_open()) {
00054
             std::string line;
00055
              std::getline(file, line);
00056
              mScore = std::stoi(line);
00057
              file.close();
00058
00059
          else {
00060
              mScore = 0;
00061
00062 }
00063
00064 void GameLevel::save() {
00065
        std::ofstream file(Constants::savePath);
          if (file.is_open()) {
```

```
file « mScore;
00068
             file.close();
00069
00070 }
00071
00072 int GameLevel::getLevel() const {
         int level = mScore / 100;
00074
          return level <= 1 ? 1 : level;</pre>
00075 }
00076
00077
00078 float GameLevel::getSpeedMultiplier() const {
00079
         return (getLevel() - 1) * 0.2 + 1;
00080 }
00081
00082 void GameLevel::restart() {
00083
         mScore = 0:
00084 }
00085 void GameLevel::incrementScore(float score) {
         mScore += score;
00087 }
00088 void GameLevel::setScore(float score) {
00089
        mScore = score;
00090 }
00091 float GameLevel::getScore() const {
        return mScore;
00093 }
00094
00095 GameLevel gameLevel;
```

### 6.29 Source/GameObject.cpp File Reference

```
#include <iostream>
#include <GameObject.hpp>
Include dependency graph for GameObject.cpp:
```

## 6.30 GameObject.cpp

```
00001 #include <iostream>
00002
00003 #include <GameObject.hpp>
00004
00005 const std::vector<std::vector<Tile::Type» RowObject::initilizeTileTypes() {
         std::vector<Tile::Type> grass = {Tile::Grass};
std::vector<Tile::Type> sand = {Tile::Sand};
std::vector<Tile::Type> ice = {Tile::Ice};
00006
00007
80000
            std::vector<Tile::Type> road = {Tile::Road};
std::vector<Tile::Type> rail = {Tile::Rail};
00009
00010
00011
            std::vector<Tile::Type> grass2 = {Tile::Grass};
            std::vector<Tile::Type> sand2 = {Tile::Sand};
std::vector<Tile::Type> sand3 = {Tile::Sand};
00012
00013
            std::vector<Tile::Type> grass3 = {Tile::Grass};
00014
            std::vector<Tile::Type> grass4 = {Tile::Grass};
00015
            std::vector<Tile::Type> road2 = {Tile::Road};
std::vector<Tile::Type> rail2 = {Tile::Rail};
00017
00018
             std::vector<Tile::Type> grass5 = {Tile::Grass};
            std::vector<Tile::Type> grass0 = {Tile::Grass};
std::vector<Tile::Type> grass6 = {Tile::Grass};
std::vector<Tile::Type> grass7 = {Tile::Grass};
00019
00020
            std::vector<Tile::Type> grass, - {\text{Iiie:..dras}};
std::vector<Tile::Type> soil = {\text{Tile::Soil}};
00021
00022
             std::vector<std::vector<Tile::Type» tileTypes = {grass, sand, ice, road, rail, grass2, sand2,
00023
       sand3, grass3, grass4, road2, rail2, grass5, grass6, grass7, log, soil};
00024
             return tileTypes;
00025 }
00026
00027 const std::vector<std::vector<Obstacle::Type» RowObject::initilizeObstacleTypes() {
            std::vector<Obstacle::Type> road = {Obstacle::Car, Obstacle::Car1, Obstacle::Oto, Obstacle::Oto_1,
       Obstacle::Oto1, Obstacle::Oto1_1, Obstacle::Oto2, Obstacle::Oto2_1};
         std::vector<Obstacle::Type> rail = {Obstacle::Train, Obstacle::Train1};
std::vector<Obstacle::Type> sand = {Obstacle::Animal3};
00029
00030
            std::vector<Obstacle::Type> grass = {Obstacle::Tree, Obstacle::Tree1, Obstacle::Tree2,
00031
       Obstacle::Tree3, Obstacle::Tree4, Obstacle::Tree5};
00032
            std::vector<Obstacle::Type> ice = {Obstacle::Island};
```

```
std::vector<Obstacle::Type> grass2 = {Obstacle::Stone};
           std::vector<Obstacle::Type> sand2 = {};
std::vector<Obstacle::Type> sand3 = {};
00034
00035
           std::vector<Obstacle::Type> grass3 = {Obstacle::Animal1, Obstacle::Animal2};
std::vector<Obstacle::Type> grass4 = {};
std::vector<Obstacle::Type> road2 = {Obstacle::Car, Obstacle::Carl, Obstacle::Oto,
00036
00037
00038
      Obstacle::Oto_1, Obstacle::Oto1, Obstacle::Oto1_1, Obstacle::Oto2, Obstacle::Oto2_1};
00039
           std::vector<Obstacle::Type> rail2 = {Obstacle::Train, Obstacle::Train1};
00040
           std::vector<Obstacle::Type> grass5 = {Obstacle::SlowDown};
          std::vector<Obstacle::Type> grass5 = {Obstacle::SpeedUp};
std::vector<Obstacle::Type> grass7 = {Obstacle::IceCream};
std::vector<Obstacle::Type> log = {Obstacle::Island};
std::vector<Obstacle::Type> soil = {Obstacle::Animal4};
00041
00042
00043
00044
           std::vector<std::vector<Obstacle::Type» obstacleTypes = {grass, sand, ice, road, rail, grass2,
00045
      sand2, sand3, grass3, grass4, road2, rail2, grass5, grass6, grass7, log, soil};
00046
          return obstacleTypes;
00047 3
00048
00049 const static std::vector<std::vector<Tile::Type» mTileTypes = RowObject::initilizeTileTypes();
00050 const static std::vector<std::vector<Obstacle::Type> mObstacleTypes =
      RowObject::initilizeObstacleTypes();
00051
00052
getBattlefieldBounds(getBattlefieldBounds), mTextures(textures), mSpawnOrigin(spawnOrigin),
      mAnimations (animations) {
00054
           SceneNode::Ptr tileRow(new SceneNode);
00055
           mTiles = tileRow.get();
00056
           attachChild(std::move(tileRow));
00057
           SceneNode::Ptr obstacleRow(new SceneNode);
00058
           mObstacles = obstacleRow.get();
00059
           attachChild(std::move(obstacleRow));
00060
           initialGenerate();
00061 }
00062
00063 void GameObject::initialGenerate() {
00064
           for (int i = 0; i < Constants::initialShift;i++) {</pre>
00065
               int rowType = rand() % RowObject::TypeCount;
00066
               SceneNode::Ptr tileRow(new TileRow(mTileTypes[rowType], getBattlefieldBounds, mTextures));
00067
               SceneNode::Ptr obstacleRow(new ObstacleRow(mObstacleTypes[rowType], getBattlefieldBounds,
      mTextures, mAnimations));
00068
              tileRow.get()->setPosition(mSpawnOrigin);
00069
               obstacleRow.get()->setPosition(mSpawnOrigin);
00070
               mTiles->attachChild(std::move(tileRow));
00071
               mObstacles->attachChild(std::move(obstacleRow));
00072
               mSpawnOrigin.y -= Constants::GridSize;
00073
00074
           for (int i = Constants::initialShift; i <= Constants::initialShift; i++) {</pre>
               SceneNode::Ptr tileRow(new TileRow(mTileTypes[RowObject::Grass], getBattlefieldBounds,
00075
      mTextures));
00076
               tileRow.get()->setPosition(mSpawnOrigin);
00077
               mTiles->attachChild(std::move(tileRow));
00078
               mSpawnOrigin.y -= Constants::GridSize;
00079
           }
00080 }
00082 void GameObject::setSpawnOrigin(sf::Vector2f spawnOrigin) {
00083
          mSpawnOrigin = spawnOrigin;
00084 }
00085
00086 void GameObject::updateCurrent(sf::Time dt) {
00087
          sf::FloatRect battlefieldBounds = getBattlefieldBounds();
           while (mSpawnOrigin.y > battlefieldBounds.top) {
00088
00089
               int rowType = rand() % RowObject::TypeCount;
00090
               while (rowType==last) {
00091
                   rowType = rand() % RowObject::TypeCount;
00092
00093
               last=rowTvpe;
00094
               SceneNode::Ptr tileRow(new TileRow(mTileTypes[rowType], getBattlefieldBounds, mTextures));
               SceneNode::Ptr obstacleRow(new ObstacleRow(mObstacleTypes[rowType], getBattlefieldBounds,
00095
      mTextures, mAnimations));
00096
               tileRow.get()->setPosition(mSpawnOrigin);
00097
               obstacleRow.get()->setPosition(mSpawnOrigin);
00098
               mTiles->attachChild(std::move(tileRow));
               mObstacles->attachChild(std::move(obstacleRow));
00099
00100
               mSpawnOrigin.y -= Constants::GridSize;
00101
00102
           removeWrecks();
00103 }
```

### 6.31 Source/GameOverState.cpp File Reference

```
#include <GameOverState.hpp>
#include <Utility.hpp>
#include <Player.hpp>
#include <ResourceHolder.hpp>
#include <GameLevel.hpp>
#include <MusicPlayer.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
Include dependency graph for GameOverState.cpp:
```

## 6.32 GameOverState.cpp

```
00001 #include <GameOverState.hpp>
00002 #include <Utility.hpp>
00003 #include <Player.hpp>
00004 #include <ResourceHolder.hpp>
00005 #include <GameLevel.hpp>
00006 #include <MusicPlayer.hpp>
00007
00008 #include <SFML/Graphics/RectangleShape.hpp>
00009 #include <SFML/Graphics/RenderWindow.hpp>
00010 #include <SFML/Graphics/View.hpp>
00011
00012
00013 GameOverState::GameOverState(StateStack& stack, Context context)
00014 : State(stack, context)
00015 , mGameOverText()
00016 , mElapsedTime(sf::Time::Zero)
00017 {
00018
          sf::Font& font = context.fonts->get(Fonts::Main);
00019
         sf::Vector2f windowSize(context.window->getSize());
00020
00021
          mGameOverText.setFont(font);
00022
          if (context.player->getMissionStatus() == Player::MissionFailure)
00023
              mGameOverText.setString("GAME OVER");
00024
00025
          mGameOverText.setCharacterSize(100);
00026
          centerOrigin(mGameOverText):
          mGameOverText.setPosition(0.5f * windowSize.x, 0.4f * windowSize.y);
00027
00028
00029
          context.music->play(Music::GameOverTheme);
00030 }
00031
00032 void GameOverState::draw()
00033 {
00034
          sf::RenderWindow& window = *getContext().window;
00035
          window.setView(window.getDefaultView());
00036
00037
          // Create dark, semitransparent background
00038
          sf::RectangleShape backgroundShape;
          backgroundShape.setFillColor(sf::Color(0, 0, 0, 150));
00039
00040
          backgroundShape.setSize(window.getView().getSize());
00041
00042
          window.draw(backgroundShape);
00043
          window.draw(mGameOverText);
00044 }
00045
00046 bool GameOverState::update(sf::Time dt)
00048
          // Show state for 3 seconds, after return to menu
00049
          mElapsedTime += dt;
00050
          if (mElapsedTime > sf::seconds(3))
00051
00052
              gameLevel.restart();
00053
              requestStateClear();
00054
              requestStackPush(States::Menu);
00055
00056
          return false;
00057 }
00058
```

```
00059 bool GameOverState::handleEvent(const sf::Event&)
00060 {
00061    return false;
00062 }
```

### 6.33 Source/GameState.cpp File Reference

```
#include <GameState.hpp>
#include <GameLevel.hpp>
#include <MusicPlayer.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
Include dependency graph for GameState.cpp:
```

### 6.34 GameState.cpp

```
00001 #include <GameState.hpp?
00002 #include <GameLevel.hpp>
00003 #include <MusicPlayer.hpp>
00004
00005 #include <SFML/Graphics/RenderWindow.hpp>
00006
00007 GameState::GameState(StateStack& stack, Context context) : State(stack, context),
     mWorld(*context.window), mPlayer(*context.player)
00008 {
          mPlayer.setMissionStatus(Player::MissionRunning);
00010
00011
          mLevelText.setFont(context.fonts->get(Fonts::Main));
00012
          mLevelText.setPosition(5.f, 20.f);
00013
          mLevelText.setCharacterSize(50);
00014
          context.music->play(Music::MissionTheme);
00015 }
00016
00017 void GameState::draw() {
       mWorld.draw();
00018
00019
          sf::RenderWindow& mWindow = *getContext().window;
00020
          mWindow.setView(mWindow.getDefaultView());
00021
          mWindow.draw(mLevelText);
00022 }
00023
00024 bool GameState::update(sf::Time dt) {
00025
         mWorld.update(dt);
00026
00027
          if (!mWorld.hasAlivePlayer())
00028
00029
              mPlayer.setMissionStatus(Player::MissionFailure);
00030
              requestStackPush(States::GameOver);
00031
              gameLevel.saveHighScore(typeOfMap);
00032
          }
00033
00034
          CommandQueue& commands = mWorld.getCommandQueue();
00035
          mPlayer.handleRealtimeInput(commands);
00036
          int level = gameLevel.getScore();
std::string levelString = "Score: " + std::to_string(level);
00037
00038
00039
          mLevelText.setString(levelString);
00040
00041
          return true;
00042 }
00043
00044 bool GameState::handleEvent(const sf::Event& event) {
00045
        // Game input handling
00046
          CommandQueue& commands = mWorld.getCommandQueue();
00047
          mPlayer.handleEvent(event, commands);
00048
00049
          \ensuremath{//} Escape pressed, trigger the pause screen
00050
          if (event.type == sf::Event::KeyPressed && event.key.code == sf::Keyboard::Escape)
00051
              requestStackPush(States::Pause);
00052
00053
          return true;
00054 }
```

#### 6.35 Source/HighScoreState.cpp File Reference

```
#include <HighScoreState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <iostream>
#include <MapState.hpp>
#include <GameLevel.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
```

Include dependency graph for HighScoreState.cpp:

#### **Functions**

std::string MapID2Name (TypeMap::ID typeMap)

#### 6.35.1 Function Documentation

#### 6.35.1.1 MapID2Name()

```
std::string MapID2Name (
             TypeMap::ID typeMap )
```

Definition at line 114 of file HighScoreState.cpp.

#### 6.36 HighScoreState.cpp

```
00001 #include <HighScoreState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004 #include <iostream>
00005 #include <MapState.hpp>
00006 #include <GameLevel.hpp>
00007
00008 #include <SFML/Graphics/RenderWindow.hpp>
00009
00010 HighScoreState::HighScoreState(StateStack& stack, Context context)
00011 : State(stack, context)
00012 , mGUIContainer()
00013 {
00014
          loadScore();
00015
          //Example
00016
          highScore[0].first = 234;
00018
          highScore[0].second = "Winter";
          highScore[1].first = 220;
00019
          highScore[1].second = "Autumn";
highScore[2].first = 123;
00020
00021
          highScore[2].second = "Spring";
00022
00023
00024
00025
          \verb|mBackgroundSprite.setTexture(context.textures->get(Textures::HighScore))||;
00026
          auto scoreTop1 = std::make_shared<GUI::Button>(context);
00027
00028
          scoreTop1->setPosition(650.f, 440.f);
          scoreTop1->setText(toString(highScore[0].first[0]), 40);
00029
00030
          scoreTop1->setCallback([this]()
00031
00032
00033
00034
          auto mapTop1 = std::make_shared<GUI::Button>(context);
00035
          mapTop1->setPosition(1050.f, 440.f);
          mapTop1->setText(highScore[0].second, 40);
```

```
00037
           mapTop1->setCallback([this]()
00038
00039
           });
00040
           auto scoreTop2 = std::make_shared<GUI::Button>(context);
scoreTop2->setPosition(650.f, 600.f);
scoreTop2->setText(toString(highScore[1].first[0]), 40);
00041
00042
00043
00044
           scoreTop2->setCallback([this]()
00045
00046
           });
00047
00048
           auto mapTop2 = std::make_shared<GUI::Button>(context);
          mapTop2->setPosition(1050.f, 600.f);
mapTop2->setText(highScore[1].second, 40);
00049
00050
00051
           mapTop2->setCallback([this]()
00052
00053
           });
00054
00055
           auto scoreTop3 = std::make_shared<GUI::Button>(context);
00056
           scoreTop3->setPosition(650.f, 760.f);
00057
           scoreTop3->setText(toString(highScore[2].first[0]), 40);
00058
           scoreTop3->setCallback([this]()
00059
00060
           });
00061
00062
           auto mapTop3 = std::make_shared<GUI::Button>(context);
00063
           mapTop3->setPosition(1050.f, 760.f);
00064
           mapTop3->setText(highScore[2].second, 40);
00065
           mapTop3->setCallback([this]()
00066
00067
           });
00068
00069
           auto backButton = std::make_shared<GUI::Button>(context);
00070
           backButton->setPosition(70.f, 950.f);
00071
           backButton->setText("Back", 40);
00072
           backButton->setCallback([this]()
00073
00074
               requestStackPop();
00075
           });
00076
           mGUIContainer.pack(scoreTop1);
00077
           mGUIContainer.pack(mapTop1);
00078
           mGUIContainer.pack(scoreTop2);
00079
           mGUIContainer.pack(mapTop2);
08000
           mGUIContainer.pack(scoreTop3);
           mGUIContainer.pack(mapTop3);
00081
00082
           mGUIContainer.pack(backButton);
00083 }
00084
00085 void HighScoreState::draw()
00086 {
00087
           sf::RenderWindow& window = *getContext().window;
00088
00089
           window.draw(mBackgroundSprite);
00090
           window.draw(mGUIContainer);
00091 }
00092
00093 bool HighScoreState::update(sf::Time)
00094 {
00095
00096
           loadScore();
00097
           return false;
00098 }
00099
00100 bool HighScoreState::handleEvent(const sf::Event& event)
00101 {
00102
           mGUIContainer.handleEvent(event);
00103
           return false;
00104 }
00105
00106 void HighScoreState::updateLabel()
00107 {
00108
00109
00110 void HighScoreState::addButtonLabel(Player::Action action, float y, const std::string& text, Context
      context)
00111
00112 }
00113
00114 std::string MapID2Name(TypeMap::ID typeMap) {
00115
          switch (typeMap) {
              case TypeMap::ID::Spring: return "Spring";
00116
               case TypeMap::ID::Autumn: return "Autumn";
00118
               case TypeMap::ID::Winter: return "Winter";
00119
               case TypeMap::ID::Atlantis: return "Atlantis";
               case TypeMap::ID::Jura: return "Jura";
default : throw "Invalid the type of map!";
00120
00121
00122
```

```
00123 }
00124
00125 void HighScoreState::loadScore() {
         for (int i = 0; i < 5; ++i) {
    highScore[i].first = GameLevel::loadHighScore(TypeMap::ID(i));</pre>
00126
00127
               highScore[i].second = MapID2Name(TypeMap::ID(i));
00128
00130
          sort(highScore.begin(), highScore.end(), [](const std::pair<std::vector<float>, std::string>& a,
     const std::pair<std::vector<float>, std::string>& b) {
00131
               return a.first[0] > b.first[0];
           });
00132
00133 }
```

### 6.37 Source/Label.cpp File Reference

```
#include <Label.h>
#include <Utility.hpp>
#include <SFML/Graphics/RenderStates.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
Include dependency graph for Label.cpp:
```

#### **Namespaces**

· namespace GUI

### 6.38 Label.cpp

# Go to the documentation of this file. 00001 #include <Label.h>

```
00002 #include <Utility.hpp>
00004 #include <SFML/Graphics/RenderStates.hpp>
00005 #include <SFML/Graphics/RenderTarget.hpp>
00006
00007 namespace GUI (
00008 Label::Label(const std::string &text, const FontHolder &fonts) : mText(text, fonts.get(Fonts::Main),
00009 {
00010 }
00011 bool Label::isSelectable() const
00012 {
00013
          return false:
00014 }
00015 void Label::handleEvent(const sf::Event&){
00016
00017 }
00018 void Label::draw(sf::RenderTarget &target, sf::RenderStates states) const
00019 {
00020
          states.transform *= getTransform();
00021
          target.draw(mText, states);
00022 }
00023 void Label::setText(const std::string& text)
00024 {
00025
         mText.setString(text);
00026 }
00027 void Label::setColor(const sf::Color& color)
00028 {
00029
          mText.setFillColor(color);
00030 }
00031 }
```

### 6.39 Source/LoadingState.cpp File Reference

```
#include <LoadingState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
Include dependency graph for LoadingState.cpp:
```

### 6.40 LoadingState.cpp

```
00001 #include <LoadingState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004
00005 #include <SFML/Graphics/RenderWindow.hpp>
00006 #include <SFML/Graphics/View.hpp>
00007
00008 LoadingState::LoadingState(StateStack& stack, Context context): State(stack, context) {
         sf::RenderWindow& window = *getContext().window;
00010
          sf::Font& font = context.fonts->get(Fonts::Main);
00011
         sf::Vector2f viewSize = window.getView().getSize();
00012
00013
         mLoadingText.setFont(font);
00014
         mLoadingText.setString("Loading Resources");
00015
          centerOrigin(mLoadingText);
00016
         mLoadingText.setPosition(viewSize.x / 2.f, viewSize.y / 2.f + 50.f);
00017
00018
          mProgressBarBackground.setFillColor(sf::Color::White);
          mProgressBarBackground.setSize(sf::Vector2f(viewSize.x - 20, 10));
00019
00020
          mProgressBarBackground.setPosition(10, mLoadingText.getPosition().y + 40);
00021
00022
          mProgressBar.setFillColor(sf::Color(100,100,100));
00023
          mProgressBar.setSize(sf::Vector2f(200, 10));
00024
          mProgressBar.setPosition(10, mLoadingText.getPosition().y + 40);
00025
00026
          setCompletion(0.f);
00027
00028
          mLoadingTask.execute();
00029 }
00030
00031 void LoadingState::draw() {
         sf::RenderWindow& window = *getContext().window:
00032
00033
00034
          window.setView(window.getDefaultView());
00035
00036
          window.draw(mLoadingText);
00037
          window.draw(mProgressBarBackground);
00038
          window.draw(mProgressBar);
00039 }
00040
00041 bool LoadingState::update(sf::Time)
00042
       if (mLoadingTask.isFinished()) {
00043
              requestStackPop();
00044
              requestStackPush(States::Game);
00045
         } else {
00046
             setCompletion(mLoadingTask.getCompletion());
00047
00048
          return true;
00049 }
00050
00051 bool LoadingState::handleEvent(const sf::Event& event) {
00052
         return true;
00053 }
00054
00055 void LoadingState::setCompletion(float percent) {
       if (percent > 1.f) {
    percent = 1.f;
00056
00057
00058
00059
00060
         mProgressBar.setSize(sf::Vector2f(mProgressBarBackground.getSize().x * percent,
     mProgressBar.getSize().y));
00061 }
```

### 6.41 Source/Main.cpp File Reference

```
#include <Application.hpp>
#include <stdexcept>
#include <iostream>
#include <SFML/Graphics/Texture.hpp>
#include <SFML/Graphics/Sprite.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Window/Event.hpp>
#include <SFML/Graphics.hpp>
Include dependency graph for Main.cpp:
```

#### **Functions**

• int main ()

#### 6.41.1 Function Documentation

#### 6.41.1.1 main()

```
int main ()
```

Definition at line 11 of file Main.cpp.

### 6.42 Main.cpp

#### Go to the documentation of this file.

```
00001 #include <Application.hpp>
00002 #include <stdexcept>
00003 #include <iostream>
00004
00005 #include <SFML/Graphics/Texture.hpp>
00006 #include <SFML/Graphics/Sprite.hpp>
00007 #include <SFML/Graphics/RenderWindow.hpp>
00008 #include <SFML/Window/Event.hpp>
00009 #include <SFML/Graphics.hpp>
00010
00011 int main()
00012 {
00013
00014
          {
00015
              Application app;
00016
00017
00018
          catch (std::exception& e)
00019
00020
              std::cout « "\nEXCEPTION: " « e.what() « std::endl;
00021
00022
          return 0;
00023 }
```

## 6.43 Source/MapState.cpp File Reference

```
#include <MapState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <iostream>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/Image.hpp>
Include dependency graph for MapState.cpp:
```

6.44 MapState.cpp 47

#### **Functions**

TypeMap::ID setTypeMap (int typeMap)

#### **Variables**

TypeMap::ID typeOfMap

### 6.43.1 Function Documentation

#### 6.43.1.1 setTypeMap()

Definition at line 9 of file MapState.cpp.

#### 6.43.2 Variable Documentation

#### 6.43.2.1 typeOfMap

```
TypeMap::ID typeOfMap
```

Definition at line 8 of file MapState.cpp.

### 6.44 MapState.cpp

```
00001 #include <MapState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004 #include <iostream>
00005
00006 #include <SFML/Graphics/RenderWindow.hpp>
00007 #include <SFML/Graphics/Image.hpp>
00008 TypeMap::ID typeOfMap;
00009 TypeMap::ID setTypeMap(int typeMap) {
00010 switch (typeMap)
00011
00012
        case 0:
           return TypeMap::Spring;
00013
         case 1:
00015
            return TypeMap::Autumn;
00016
         case 2:
00017
            return TypeMap::Winter;
00018
         case 3:
00019
            return TypeMap::Atlantis;
00020
         case 4:
00021
             return TypeMap::Jura;
         default:
00022
             throw "Invalid the type of map!";
00023
00024
         }
00025 }
00026 MapState::MapState(StateStack &stack, Context context)
00027 : State(stack, context)
00028 , mGUIContainer()
00029 {
00030
         mBackgroundSprite.setTexture(context.textures->get(Textures::Map));
          listMap[0].loadFromFile("Media/Textures/Spring.png");
00031
         listMap[1].loadFromFile("Media/Textures/Autumn.png");
         listMap[2].loadFromFile("Media/Textures/Winter.png");
```

```
listMap[3].loadFromFile("Media/Textures/Atlantis.png");
00035
          listMap[4].loadFromFile("Media/Textures/Jura.png");
00036
00037
          mMap.setPosition(470, 100);
00038
          mMap.setScale(0.8, 0.8);
00039
          mMap.setTexture(listMap[0]);
00041
          auto backButton = std::make_shared<GUI::Button>(context);
00042
          backButton->setPosition(70.f, 950.f);
00043
          backButton->setText("Back", 40);
00044
          backButton->setCallback([this]()
00045
00046
              requestStackPop();
              requestStackPush(States::Character);
00047
00048
00049
          auto playButton = std::make_shared<GUI::Button>(context);
00050
          playButton->setPosition(1540.f, 950.f);
00051
          playButton->setText("Play", 40);
00052
00053
          playButton->setCallback([this]()
00054
00055
              requestStackPop();
00056
              requestStackPush(States::Game);
00057
00058
          mGUIContainer.pack(backButton);
00059
          mGUIContainer.pack(playButton);
00060 }
00061 void MapState::draw(){
          sf::RenderWindow& window = *getContext().window;
00062
00063
          window.setView(window.getDefaultView());
00064
00065
          window.draw(mBackgroundSprite);
00066
          window.draw(mMap);
00067
          window.draw(mGUIContainer);
00068 }
00069 bool MapState::handleEvent(const sf::Event& event) {
00070
         if (event.type == sf::Event::KeyPressed) {
              if (event.key.code == sf::Keyboard::D || event.key.code == sf::Keyboard::Right) {
00072
                  if (typeMap < listMap.size() - 1){</pre>
00073
                      typeMap++;
00074
                  }
00075
00076
              else if (event.key.code == sf::Keyboard::A || event.key.code == sf::Keyboard::Left){
00077
                  if (typeMap > 0) {
00078
                      typeMap--;
00079
08000
              }
00081
00082
          mGUIContainer.handleEvent(event);
00083
          return true;
00084 }
00085 bool MapState::update(sf::Time dt){
00086
         mMap.setTexture(listMap[typeMap]);
00087
          typeOfMap = setTypeMap(typeMap);
00088
          return true;
00089 }
```

## 6.45 Source/MenuState.cpp File Reference

```
#include <MenuState.hpp>
#include <Utility.hpp>
#include <Foreach.hpp>
#include <ResourceHolder.hpp>
#include <Const.hpp>
#include <MovingObject.hpp>
#include <GameLevel.hpp>
#include <MusicPlayer.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
Include dependency graph for MenuState.cpp:
```

# 6.46 MenuState.cpp

6.46 MenuState.cpp 49

```
00001 #include <MenuState.hpp>
00002 #include <Utility.hpp>
00003 #include <Foreach.hpp>
00004 #include <ResourceHolder.hpp>
00005 #include <Const.hpp>
00006 #include <MovingObject.hpp>
00007 #include <GameLevel.hpp>
00008 #include <MusicPlayer.hpp>
00009
00010 #include <SFML/Graphics/RenderWindow.hpp>
00011 #include <SFML/Graphics/View.hpp>
00012
00013 MenuState::MenuState(StateStack& stack, Context context) : State(stack, context), mGUIContainer() {
00014
           sf::Texture& texture = context.textures->get(Textures::Background);
00015
           mBackgroundSprite.setTexture(texture);
00016
           mBackgroundSprite.scale(Constants::WindowWidth / mBackgroundSprite.getGlobalBounds().width,
      Constants::WindowHeight / mBackgroundSprite.getGlobalBounds().height);
00017
00018
00019
           sf::Texture& cloudTexture_1 = context.textures->get(Textures::Cloud1);
           sf::Texture& cloudTexture_2 = context.textures->get(Textures::Cloud2);
sf::Texture& cloudTexture_3 = context.textures->get(Textures::Cloud3);
00020
00021
00022
           sf::Texture& catTexture = context.textures->get(Textures::Cat);
00023
           sf::Texture& titleTexture = context.textures->get(Textures::Title);
00024
00025
           std::unique_ptr<MovingObject> cloud(new MovingObject(cloudTexture_1));
00026
00027
           cloud->setPosition(250.5, 118.5);
00028
           cloud->setVelocity(150, 0);
00029
           clouds.attachChild(std::move(cloud));
00030
00031
           std::unique_ptr<MovingObject> title(new MovingObject(titleTexture));
00032
           title->setPosition(965, 239);
00033
           title->setVelocity(0, 0);
00034
           clouds.attachChild(std::move(title));
00035
00036
          std::unique_ptr<MovingObject> cloud_1(new MovingObject(cloudTexture_2));
cloud_1->setPosition(1679.5, 418);
00038
           cloud_1->setVelocity(200, 0);
00039
           clouds.attachChild(std::move(cloud_1));
00040
00041
           std::unique_ptr<MovingObject> cloud_2(new MovingObject(cloudTexture_3));
           cloud_2->setPosition(128.5, 229);
00042
           cloud_2->setVelocity(120, 0);
00043
00044
           clouds.attachChild(std::move(cloud_2));
00045
00046
           std::unique_ptr<MovingObject> cat(new MovingObject(catTexture));
00047
           cat->setPosition(57.5, 1047);
00048
00049
           cat->setVelocity(100, 0);
00050
           clouds.attachChild(std::move(cat));
00051
00052
           // A simple menu demonstration
00053
           auto playButton = std::make_shared<GUI::Button>(context);
          playButton->setPosition(800, 400);
playButton->setText("Play", 40);
00054
00055
           playButton->setCallback([this] ()
00056
00057
00058
               gameLevel.restart();
00059
               requestStateClear();
00060
               requestStackPush(States::Character);
00061
           });
00062
           auto loadButton = std::make_shared<GUI::Button>(context);
00063
           loadButton->setPosition(800, 500);
00064
           loadButton->setText("Load Game", 40);
00065
           loadButton->setCallback([this] ()
00066
           {
00067
               gameLevel.load();
00068
               requestStateClear();
00069
               requestStackPush(States::CountDown);
00070
00071
           auto scoreButton = std::make_shared<GUI::Button>(context);
           scoreButton->setPosition(800, 600);
scoreButton->setText("High Score", 40);
00072
00073
00074
           scoreButton->setCallback([this]()
00075
00076
               requestStackPush(States::Score);
00077
           auto settingButton = std::make_shared<GUI::Button>(context);
00078
00079
           settingButton->setPosition(800, 700);
settingButton->setText("Setting", 40);
00080
00081
           settingButton->setCallback([this]()
00082
           {
00083
               requestStackPush(States::Setting);
00084
           });
00085
00086
           auto creditButton = std::make shared<GUI::Button>(context);
```

```
creditButton->setPosition(800, 800);
00088
          creditButton->setText("Credit", 40);
00089
          creditButton->setCallback([this]()
00090
00091
              requestStackPush(States::Credit);
00092
          });
00093
00094
          auto exitButton = std::make_shared<GUI::Button>(context);
00095
          exitButton->setPosition(800, 900);
00096
          exitButton->setText("Exit", 40);
00097
          exitButton->setCallback([this]()
00098
00099
              requestStateClear();
00100
              requestStackPush(States::Exit);
00101
00102
          \verb|mGUIC| ontainer.pack(playButton)|;
00103
00104
          mGUIContainer.pack(loadButton);
00105
          mGUIContainer.pack(scoreButton);
00106
          mGUIContainer.pack(settingButton);
00107
          mGUIContainer.pack(creditButton);
00108
          mGUIContainer.pack(exitButton);
00109
00110
          context.music->play(Music::MenuTheme);
00111 }
00112
00113 void MenuState::draw() {
00114
         sf::RenderWindow& window = *getContext().window;
00115
00116
          window.setView(window.getDefaultView());
00117
          window.draw(mBackgroundSprite);
00118
          window.draw(clouds);
00119
          window.draw(mGUIContainer);
00120 }
00121
00122 bool MenuState::update(sf::Time dt) {
00123
         clouds.update(dt);
          clouds.outOfScreen();
00125
          return true;
00126 }
00127
00128 bool MenuState::handleEvent(const sf::Event& event) {
00129
         mGUIContainer.handleEvent(event);
00130
          return true;
00131 }
```

## 6.47 Source/MovingObject.cpp File Reference

#include <MovingObject.hpp>
Include dependency graph for MovingObject.cpp:

# 6.48 MovingObject.cpp

```
00001 #include <MovingObject.hpp>
00002 MovingObject::MovingObject(const sf::Texture& mTexture) : mSprite(mTexture)
00003 {
00004
          mSprite.setOrigin(getGlobalBounds().width / 2, getGlobalBounds().height / 2);
00005
00006 MovingObject::MovingObject(const sf::Texture& mTexture, sf::IntRect bound) : mSprite(mTexture, bound)
00007 {
          mSprite.setOrigin(getGlobalBounds().width / 2, getGlobalBounds().height / 2);
00009 }
00010 void MovingObject::drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const{
00011
          target.draw(mSprite, states);
00012 }
00013 void MovingObject::setTexture(const sf::Texture& mTexture) {
         mSprite.setTexture(mTexture);
00015 }
00016 sf::FloatRect MovingObject::getBoundingRect() const {
00017
          return getWorldTransform().transformRect(mSprite.getGlobalBounds());
00018 }
00019 sf::FloatRect MovingObject::getGlobalBounds() const {
00020
         return getWorldTransform().transformRect(mSprite.getGlobalBounds());
00021 }
```

## 6.49 Source/MusicPlayer.cpp File Reference

```
#include <MusicPlayer.hpp>
#include <MapState.hpp>
#include <World.hpp>
Include dependency graph for MusicPlayer.cpp:
```

## 6.50 MusicPlayer.cpp

```
00001 #include <MusicPlayer.hpp>
00002 #include <MapState.hpp>
00003 #include <World.hpp>
00004
00005 MusicPlayer::MusicPlayer()
00006 : mMusic()
00007 , mFilenames()
00008 , mVolume(100.f)
00009 {}
00010
00011 void MusicPlayer::updateFilenames() {
00012
        std::string typeMap = IDtoString(typeOfMap);
00013
          mFilenames[Music::MenuTheme] = "Media/Music/MenuTheme.mp3";
mFilenames[Music::MissionTheme] = "Media/Music/" + typeMap + "/MissionTheme.mp3";
mFilenames[Music::GameOverTheme] = "Media/Music/GameOverTheme.mp3";
00014
00015
00016
00017
           mFilenames[Music::CountDownTheme] = "Media/Music/CountDownTheme.mp3";
00018 }
00019
00020 void MusicPlayer::play(Music::ID theme)
00021 {
00022
           updateFilenames();
           std::string filename = mFilenames[theme];
00024
00025
           if (!mMusic.openFromFile(filename))
               throw std::runtime_error("Music " + filename + " could not be loaded.");
00026
00027
00028
          mMusic.setVolume(mVolume);
00029
           mMusic.setLoop(true);
00030
           mMusic.play();
00031 }
00032
00033 void MusicPlayer::stop()
00034 {
           mMusic.stop();
00036 }
00037
00038 void MusicPlayer::setVolume(float volume)
00039 {
00040
           mVolume = volume:
00041 }
00042
00043 void MusicPlayer::setPaused(bool paused)
00044 {
00045
           if (paused)
00046
               mMusic.pause();
00047
           else
00048
              mMusic.play();
00049 }
00050
00051 float MusicPlayer::getVolume()
00052 {
00053
           return mVolume;
00054 }
```

### 6.51 Source/ObstacleManagement.cpp File Reference

```
#include <iostream>
#include <ObstacleManagement.hpp>
#include <DataTables.hpp>
#include <GameLevel.hpp>
Include dependency graph for ObstacleManagement.cpp:
```

#### **Namespaces**

namespace ObstacleDataTables

#### **Functions**

Textures::ID toTextureID (Obstacle::Type type)

#### **Variables**

const std::vector< ObstacleData > ObstacleDataTables::data = initializeObstacleData()

#### 6.51.1 Function Documentation

#### 6.51.1.1 toTextureID()

Definition at line 12 of file ObstacleManagement.cpp.

## 6.52 ObstacleManagement.cpp

```
00001 #include <iostream>
00002
00003 #include <ObstacleManagement.hpp>
00004 #include <DataTables.hpp>
00005
00007 #include <GameLevel.hpp>
00008 namespace ObstacleDataTables {
00009
         const std::vector<ObstacleData> data = initializeObstacleData();
00010 };
00011
00012 Textures::ID toTextureID(Obstacle::Type type) {
00013 return ObstacleDataTables::data[type].texture;
00014
          switch (type) {
             case Obstacle::Car:
00015
00016
                  return Textures::Car;
00017
              case Obstacle::Oto:
00018
                 return Textures::Oto;
00019
              case Obstacle::Train:
00020
                  return Textures::Train;
00021
              case Obstacle::Island:
00022
                 return Textures::Island;
00023
              case Obstacle::TrafficLightGreen:
00024
                 return Textures::TrafficLightGreen;
00025
              case Obstacle::TrafficLightRed:
```

```
00026
                 return Textures::TrafficLightRed;
00027
              case Obstacle::TrafficLightYellow:
00028
                 return Textures::TrafficLightYellow;
00029
              case Obstacle::SlowDown:
00030
                 return Textures::SlowDown:
00031
              case Obstacle::SpeedUp:
                return Textures::SpeedUp;
00033
              case Obstacle::IceCream:
00034
                 return Textures::IceCream;
00035
             case Obstacle::Tree:
00036
                 return Textures::Tree;
00037
              case Obstacle::Tree1:
00038
                 return Textures::Tree1;
00039
              case Obstacle::Tree2:
00040
                 return Textures::Tree2;
00041
              case Obstacle::Tree3:
00042
                 return Textures::Tree3:
00043
              case Obstacle::Tree4:
00044
                return Textures::Tree4;
00045
              case Obstacle::Tree5:
00046
                 return Textures::Tree5;
00047
              default:
                 throw std::runtime_error("Invalid obstacle type");
00048
00049
         }
00050 }
00051
00052 unsigned int Obstacle::getCategory() const {
       switch (mType) {
00053
00054
            case Car:
                return Category::Car | Category::Obstacle;
00055
00056
              case Carl:
00057
                 return Category::Car | Category::Obstacle;
00058
              case Oto:
00059
                 return Category::Car | Category::Obstacle;
              case Oto_1:
00060
                 return Category::Car | Category::Obstacle;
00061
00062
              case Oto1:
00063
                return Category::Car | Category::Obstacle;
00064
              case Oto1_1:
00065
                 return Category::Car | Category::Obstacle;
00066
              case Oto2:
00067
                 return Category::Car | Category::Obstacle;
00068
              case Oto2_1:
00069
                return Category::Car | Category::Obstacle;
00070
              case Stone:
00071
                 return Category::Stone | Category::Obstacle;
00072
              case Island:
00073
                 return Category::Island | Category::Obstacle;
00074
              case Train:
00075
                return Category::Car | Category::Obstacle;
00076
             case Train1:
00077
                 return Category::Car | Category::Obstacle;
00078
              case TrafficLightGreen:
00079
                 return Category::TrafficLightGreen;
00080
              case TrafficLightRed:
00081
                 return Category::TrafficLightRed;
00082
              case TrafficLightYellow:
                 return Category::TrafficLightYellow;
00083
00084
              case SlowDown:
00085
                 return Category::SlowDown | Category::PickUp | Category::HurtLarge;
00086
              case SpeedUp:
                return Category::SpeedUp | Category::PickUp | Category::Hot | Category::HurtSmall;
00087
00088
              case IceCream:
00089
                 return Category::Cold | Category::PickUp | Category::HealLarge;
00090
              case Tree:
00091
                 return Category::Stone | Category::Obstacle;
00092
              case Tree1:
00093
                return Category::Stone | Category::Obstacle;
00094
              case Tree2:
00095
                 return Category::Stone | Category::Obstacle;
00096
              case Tree3:
00097
                 return Category::Stone | Category::Obstacle;
00098
              case Tree4:
                 return Category::Stone | Category::Obstacle;
00099
00100
              case Tree5:
                return Category::Stone | Category::Obstacle;
00101
00102
              case Animal1:
00103
                 return Category::Car | Category::HurtLarge | Category::PickUp;
00104
              case Animal2:
00105
                 return Category::Car | Category::HurtLarge | Category::PickUp;
00106
              case Animal3:
00107
                 return Category::Car | Category::HurtLarge | Category::PickUp;
00108
00109
                 return Category::Car | Category::HurtLarge | Category::PickUp;
             default:
00110
                 throw std::runtime_error("Invalid obstacle type");
00111
00112
          }
```

```
00113 }
00114
00115 bool Obstacle::isDestroyed() const {
00116
         if (isDestroyedFlag) return true;
00117
          if (isKillByTime()) {
00118
              return getKillTime().asSeconds()<0;
00119
00120
          return !getBattlefieldBounds().intersects(getBoundingRect());
00121 }
00122
00123 sf::FloatRect Obstacle::getBoundingRect() const {
         if (ObstacleDataTables::data[mType].hasAnimation) {
00124
00125
             return getWorldTransform().transformRect(mAnimation.getGlobalBounds());
00126
00127
          else {
00128
             return MovingObject::getBoundingRect();
          }
00129
00130 }
00131
00132
00133 Obstacle::Obstacle(Type type, const TextureHolder& textures, std::function<sf::FloatRect()>
      getBattlefieldBounds, std::map<Animations::ID, Animation>& animations) : mType(type),
      MovingObject(textures.get(toTextureID(type))), getBattlefieldBounds(getBattlefieldBounds) {
00134
          if (ObstacleDataTables::data[type].hasAnimation) {
00135
              mAnimation = animations[ObstacleDataTables::data[type].animation];
00136
00137
          rotate(ObstacleDataTables::data[type].rotateAngle);
          if (ObstacleDataTables::data[type].flipHorizontal) flipHorizontal();
00138
00139
          if (ObstacleDataTables::data[type].flipVertical) flipVertical();
00140
          if (ObstacleDataTables::data[type].scaleX) {
              if (ObstacleDataTables::data[type].scaleY) {
00141
00142
                  scale (Constants::GridSize / getGlobalBounds().width, Constants::GridSize /
     getGlobalBounds().height);
00143
00144
              else {
                 scale (Constants::GridSize / getGlobalBounds().width, Constants::GridSize /
00145
      getGlobalBounds().width);
00146
             }
00147
00148
          else {
00149
              if (ObstacleDataTables::data[type].scaleY) {
                  scale(Constants::GridSize / getGlobalBounds().height, Constants::GridSize /
00150
     getGlobalBounds().height);
00151
             }
00152
              else {
00153
00154
             }
00155
          if (ObstacleDataTables::data[type].killBvTime) {
00156
00157
              setKillTime(ObstacleDataTables::data[type].killTime);
00158
00159 }
00160
00161 void Obstacle::drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const {
00162
         if (ObstacleDataTables::data[mType].hasAnimation) {
00163
              target.draw(mAnimation, states);
00164
00165
         else (
00166
             MovingObject::drawCurrent(target, states);
00167
00168 }
00169
00170 void Obstacle::updateCurrent(sf::Time dt) {
00171
        if (ObstacleDataTables::data[mType].hasAnimation) {
00172
              mAnimation.update(dt);
00173
00174
          else {
00175
             MovingObject::updateCurrent(dt);
00176
00177 }
00178
00179 Obstacle::~Obstacle() {
00180 }
00181
00182 ObstacleRow::ObstacleRow(std::vector<Obstacle::Type> types, std::function<sf::FloatRect()>
      getBattlefieldBounds, TextureHolder* textures, std::map<Animations::ID, Animation>& animation):
      getBattlefieldBounds(getBattlefieldBounds), mTextures(textures), mAnimations(animation) {
00183
          if (types.empty()) {
00184
              mType = Obstacle::Type::TypeCount;
00185
              return:
00186
00187
          mType = types[rand() % types.size()];
00188
          groupSpawnSize = ObstacleDataTables::data[mType].groupSpawnAmount;
00189
          if (groupSpawnSize==0) {
00190
              groupSpawnSize=1;
00191
00192
          groupSpawnLeft = groupSpawnSize;
```

```
sf::Time minTime = ObstacleDataTables::data[mType].minTime;
          sf::Time maxTime = ObstacleDataTables::data[mType].maxTime;
00194
00195
          if (minTime!=maxTime) {
00196
              sf::Time deltaTime = maxTime - minTime;
              int randTime = rand() % (int)deltaTime.asMilliseconds();
sf::Time randomTime = sf::milliseconds(randTime);
00197
00198
00199
              randomTime += minTime;
00200
              randomTimeGroup = randomTime;
00201
00202
          sf::Vector2f velocity = ObstacleDataTables::data[mType].speed;
         velocity *= gameLevel.getSpeedMultiplier();
setVelocity(velocity);
00203
00204
00205
         generateRow();
00206 }
00207
00208 void ObstacleRow::generateRow() {
00209
         if (mType == Obstacle::Type::TypeCount) {
00210
             return;
00211
00212
          if (ObstacleDataTables::data[mType].maxDistance == 0 &&
     ObstacleDataTables::data[mType].minDistance == 0) return;
00213
         int delta = rand() % ObstacleDataTables::data[mType].maxDistance;
          00214
              if (delta == 0) {
00215
                  SceneNode::Ptr obstacle(new Obstacle(mType, *mTextures, qetBattlefieldBounds,
00216
     mAnimations));
00217
                 obstacle.get()->setPosition(i * Constants::GridSize, 0);
00218
                 attachChild(std::move(obstacle));
00219
                 delta = ObstacleDataTables::data[mType].minDistance + rand() %
     (ObstacleDataTables::data[mType].maxDistance - ObstacleDataTables::data[mType].minDistance);
00220
             }
00221
              else delta--;
         }
00222
00223 }
00224
00225 sf::FloatRect ObstacleRow::getBoundingRect() const {
00226
         sf::Vector2f position = getWorldPosition();
         position.x -= 1e9;
00228
         position.y -= Constants::GridSize / 2;
00229
          sf::FloatRect rect(position.x, position.y, 2e9, Constants::GridSize);
00230
          return rect;
00231 }
00232
00233 bool ObstacleRow::isDestroyed() const {
00234
         return !getBattlefieldBounds().intersects(getBoundingRect())|isDestroyedFlag;
00235 }
00236
00237 Obstacle::Type Obstacle::getType() {
00238
          return mType;
00239 }
00240
00241 void ObstacleRow::updateCurrent(sf::Time dt) {
00242
         move(getVelocity() * dt.asSeconds());
00243
          for (int i=0;i<mChildren.size();i++)</pre>
              if (dynamic_cast<Obstacle%>(*mChildren[i]).getType() == Obstacle::Type::TrafficLightGreen) {
00244
00245
                 mChildren[i]->move(-getVelocity() * dt.asSeconds());
00246
00247
              if (dynamic_cast<Obstacle&>(*mChildren[i]).getType() == Obstacle::Type::TrafficLightRed) {
00248
                 mChildren[i]->move(-getVelocity() * dt.asSeconds());
             }
00249
00250
00251
          if (mType == Obstacle::Type::TypeCount) {
00252
             return;
00253
00254
          if (mTimeToWait <= sf::Time::Zero) {</pre>
00255
              if (!hasSpawned) {
00256
                 hasSpawned=true;
00257
                  //Green light spawn here
                  if (!ObstacleDataTables::data[mType].noTrafficLight) {
00258
00259
                      SceneNode::Ptr lightObstacle(new Obstacle(Obstacle::Type::TrafficLightGreen,
      *mTextures, getBattlefieldBounds, mAnimations));
00260
                      float lightLeftBound = getBattlefieldBounds().left + Constants::lightOffset -
     getPosition().x ;
                      float lightRightBound = getBattlefieldBounds().left + getBattlefieldBounds().width -
00261
     00262
00263
                          lightObstacle->setPosition(lightLeftBound, 0);
00264
00265
                      else if (getVelocity().x < 0) {</pre>
                          lightObstacle->setPosition(lightRightBound, 0);
00266
00267
00268
     \label{lightObstacle-setKillTime(sf::milliseconds(int(randomTimeGroup.asMilliseconds())* (groupSpawnLeft-1)) + mTimeToSpawn+sf:: \\
00269
                     attachChild(std::move(lightObstacle));
00270
00271
                 }
00272
              }
```

```
if (mTimeToSpawn <= sf::Time::Zero) {</pre>
00274
                  bool isSpawn = rand() % 5;
00275
                  if (!isSpawn) {
00276
                      return;
00277
00278
                  if (getVelocity().x == 0) {
                      return;
00280
00281
00282
                  SceneNode::Ptr obstacle(new Obstacle(mType, *mTextures, getBattlefieldBounds,
      mAnimations));
00283
                  float leftBound = getBattlefieldBounds().left +
      ObstacleDataTables::data[mType].spawnOffset - getPosition().x;
00284
                  float rightBound = getBattlefieldBounds().left + getBattlefieldBounds().width -
      ObstacleDataTables::data[mType].spawnOffset - getPosition().x;
00285
                 // obstacle->move(leftBound, 0);
00286
                  if (getVelocity().x > 0) {
00287
                      obstacle->setPosition(leftBound, 0);
00288
00289
                  else if (getVelocity().x < 0) {</pre>
00290
                      obstacle->setPosition(rightBound, 0);
00291
00292
                  attachChild(std::move(obstacle));
                  groupSpawnLeft--
00293
00294
                  if (groupSpawnLeft==0) {
00295
                      sf::Time minTime = ObstacleDataTables::data[mType].minTime;
00296
                      sf::Time maxTime = ObstacleDataTables::data[mType].maxTime;
00297
                      sf::Time deltaTime = maxTime - minTime;
00298
                      int randTime = rand() % (int)deltaTime.asMilliseconds();
00299
                      sf::Time randomTime = sf::milliseconds(randTime);
00300
                      randomTime += minTime;
00301
                      randomTimeGroup = randomTime;
00302
                      mTimeToWait = ObstacleDataTables::data[mType].groupDelayTime;
00303
                       if (!ObstacleDataTables::data[mType].noTrafficLight) {
00304
                           //Spawn green light here
00305
                          SceneNode::Ptr lightObstacle(new Obstacle(Obstacle::Type::TrafficLightRed,
      *mTextures, getBattlefieldBounds, mAnimations));
                           float lightLeftBound = getBattlefieldBounds().left - getPosition().x +
      Constants::lightOffset;
00307
                           float lightRightBound = getBattlefieldBounds().left + getBattlefieldBounds().width
      - Constants::lightOffset - getPosition().x ;
                           if (getVelocity().x > 0) {
00308
00309
                               lightObstacle->setPosition(lightLeftBound, 0);
00310
00311
                          else if (getVelocity().x < 0)</pre>
00312
                               lightObstacle->setPosition(lightRightBound, 0);
00313
00314
      lightObstacle->setKillTime(randomTimeGroup+mTimeToWait+sf::seconds(Constants::trafficLightKillDelay)-ObstacleDataTables
00315
                          attachChild(std::move(lightObstacle));
00316
00317
00318
                      groupSpawnLeft = ObstacleDataTables::data[mType].groupSpawnAmount;
00319
                      hasSpawned=false;
00320
00321
                  mTimeToSpawn = randomTimeGroup;
00323
              else mTimeToSpawn -= dt:
00324
00325
          else mTimeToWait -= dt;
00326 }
```

### 6.53 Source/ParallelTask.cpp File Reference

#include <ParallelTask.hpp>
Include dependency graph for ParallelTask.cpp:

## 6.54 ParallelTask.cpp

```
00001 #include <ParallelTask.hpp>
00002
00003 ParallelTask::ParallelTask() : mThread(&ParallelTask::runTask, this), mFinished(false),
mElapsedTime(), mMutex() {}
00004
```

```
00005 void ParallelTask::execute() {
      mFinished = false;
00007
         mElapsedTime.restart();
80000
         mThread.launch();
00009 }
00010
00011 bool ParallelTask::isFinished() {
00012 sf::Lock lock(mMutex);
00013
         return mFinished;
00014 }
00015
00016 float ParallelTask::getCompletion() {
         sf::Lock lock(mMutex);
00018
         return mElapsedTime.getElapsedTime().asSeconds() / 10.f;
00019 }
00020
00021 void ParallelTask::runTask() {
00022
         bool ended = false;
while (!ended) {
          sf::Lock lock(mMutex);
00025
             if (mElapsedTime.getElapsedTime().asSeconds() >= 10.f) {
00026
                  ended = true;
00027
00028
00029
        {
             sf::Lock lock(mMutex);
00031
             mFinished = true;
00032
         }
00033 }
```

### 6.55 Source/PauseState.cpp File Reference

```
#include <iostream>
#include <PauseState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <MusicPlayer.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
#include <GameLevel.hpp>
Include dependency graph for PauseState.cpp:
```

## 6.56 PauseState.cpp

```
00001 #include <iostream>
00002 #include <PauseState.hpp>
00003 #include <Utility.hpp>
00004 #include <ResourceHolder.hpp>
00005 #include <MusicPlayer.hpp>
00007 #include <SFML/Graphics/RectangleShape.hpp>
00008 #include <SFML/Graphics/RenderWindow.hpp>
00009 #include <SFML/Graphics/View.hpp>
00010
00011 #include <GameLevel.hpp>
00012
00013 PauseState::PauseState(StateStack& stack, Context context) : State(stack, context),
     mBackgroundSprite(), mPausedText(), mGUIContainer() {
    sf::Font& font = context.fonts->get(Fonts::Main);
00014
00015
          sf::Vector2f viewSize = context.window->getView().getSize();
00016
          mPausedText.setFont(font);
          mPausedText.setString("Game Paused");
00018
00019
          mPausedText.setCharacterSize(70);
00020
          centerOrigin(mPausedText);
00021
          mPausedText.setPosition(0.5f * viewSize.x, 0.2f * viewSize.y);
00022
          auto continueButton = std::make_shared<GUI::Button>(context);
```

```
continueButton->setPosition(800, 300);
           continueButton->setText("Continue", 30);
00026
00027
          continueButton->setCallback([this] ()
00028
00029
               requestStackPop();
00030
          });
          auto restartButton = std::make_shared<GUI::Button>(context);
          restartButton->setPosition(800, 400);
restartButton->setText("Restart", 30);
00032
00033
00034
          restartButton->setCallback([this]()
00035
00036
               gameLevel.restart();
00037
               requestStateClear();
00038
               requestStackPush(States::Game);
00039
          });
00040
          auto settingButton = std::make_shared<GUI::Button>(context);
          settingButton->setPosition(800, 500);
settingButton->setText("Setting", 30);
00041
00042
00043
          settingButton->setCallback([this]()
00044
          {
               gameLevel.save();
00045
00046
               requestStackPush(States::Setting);
00047
          });
00048
          auto saveAndquitButton = std::make_shared<GUI::Button>(context);
          saveAndquitButton->setPosition(800, 600);
saveAndquitButton->setText("Save and Quit",
00049
00050
00051
          saveAndquitButton->setCallback([this]()
00052
00053
               gameLevel.save();
00054
               requestStateClear();
00055
               requestStackPush(States::Saving);
00056
          });
00057
          auto menuButton = std::make_shared<GUI::Button>(context);
00058
          menuButton->setPosition(800, 700);
          menuButton->setText("Return to Main Menu", 30);
00059
00060
          menuButton->setCallback([this]()
00061
00062
               gameLevel.save();
00063
               requestStateClear();
00064
               requestStackPush(States::Menu);
00065
00066
00067
          mGUIContainer.pack(continueButton);
00068
          mGUIContainer.pack(restartButton);
00069
          mGUIContainer.pack(settingButton);
00070
          mGUIContainer.pack(saveAndquitButton);
00071
          mGUIContainer.pack(menuButton);
00072
00073
          getContext().music->setPaused(true);
00074 }
00076 PauseState::~PauseState()
00077 {
00078
           getContext().music->setPaused(false);
00079 }
08000
00081 void PauseState::draw() {
          sf::RenderWindow& window = *getContext().window;
00082
00083
          window.setView(window.getDefaultView());
00084
00085
          sf::RectangleShape backgroundShape;
          backgroundShape.setFillColor(sf::Color(0, 0, 0, 150));
00086
00087
          backgroundShape.setSize(window.getView().getSize());
00088
00089
          window.draw(backgroundShape);
00090
          window.draw(mPausedText);
00091
          window.draw(mGUIContainer);
00092 }
00093
00094 bool PauseState::update(sf::Time) {
00095
          return false;
00096 }
00097
00098 bool PauseState::handleEvent(const sf::Event& event) {
00099
          mGUIContainer.handleEvent(event);
00100
          return false;
00101 }
```

# 6.57 Source/Player.cpp File Reference

```
#include <Player.hpp>
#include <CommandQueue.hpp>
```

6.58 Player.cpp 59

```
#include <Character.hpp>
#include <Foreach.hpp>
#include <Const.hpp>
#include <map>
#include <string>
#include <algorithm>
Include dependency graph for Player.cpp:
```

#### Classes

· struct CharacterMover

### 6.58 Player.cpp

```
00001 #include <Player.hpp>
00002 #include <CommandQueue.hpp>
00003 #include <Character.hpp>
00004 #include <Foreach.hpp>
00005 #include <Const.hpp>
00006
00007 #include <map>
00008 #include <string>
00009 #include <algorithm>
00010
00011 struct CharacterMover {
00012
          CharacterMover(float vx, float vv) : velocity(vx, vv) {}
00013
00014
          void operator() (Character& character, sf::Time) const {
00015
              character.pathRequest(velocity);
00016
00017
00018
          sf::Vector2f velocity;
00019 };
00020
00021 Player::Player() {
00022
          // Set initial key bindings
00023
          mKeyBinding[sf::Keyboard::Left] = MoveLeft;
00024
          mKeyBinding[sf::Keyboard::Right] = MoveRight;
          mKeyBinding[sf::Keyboard::Up] = MoveUp;
00025
00026
          mKeyBinding[sf::Keyboard::Down] = MoveDown;
00027
00028
          // Set initial action bindings
00029
          initializeActions();
00030
00031
          // Assign all categories to player's character
          FOREACH (auto& pair, mActionBinding)
00032
00033
              pair.second.category = Category::PlayerCharacter;
00034 }
00035
00036 void Player::handleEvent(const sf::Event& event, CommandQueue& commands) {
00037
         if (event.type == sf::Event::KeyPressed) {
00038
              // Check if pressed key appears in key binding, trigger command if so
00039
              auto found = mKeyBinding.find(event.key.code);
00040
              if (found != mKeyBinding.end() && !isRealtimeAction(found->second))
00041
                   commands.push (mActionBinding[found->second]);
00042
          }
00043 }
00044
00045 void Player::handleRealtimeInput(CommandQueue& commands) {
00046
          // Traverse all assigned keys and check if they are pressed
00047
          FOREACH(auto pair, mKeyBinding) {
00048
              \ensuremath{//} If key is pressed, lookup action and trigger corresponding command
00049
              if (sf::Keyboard::isKeyPressed(pair.first) && isRealtimeAction(pair.second))
00050
                   commands.push (mActionBinding[pair.second]);
00051
          }
00052 }
00053
00054 void Player::assignKey(Action action, sf::Keyboard::Key key) {
         // Remove all keys that already map to action
for (auto itr = mKeyBinding.begin(); itr != mKeyBinding.end(); ) {
   if (itr->second == action)
00055
00056
00057
00058
                  mKeyBinding.erase(itr++);
00059
              else
```

```
00060
                 ++itr;
00061
00062
         // Insert new binding
00063
00064
         mKeyBinding[key] = action;
00065 }
00067 sf::Keyboard::Key Player::getAssignedKey(Action action) const {
00068
       FOREACH(auto pair, mKeyBinding) {
00069
             if (pair.second == action)
                  return pair.first;
00070
00071
00072
00073
         return sf::Keyboard::Unknown;
00074 }
00075
00076 void Player::setMissionStatus(MissionStatus status)
00077 {
         mCurrentMissionStatus = status;
00079 }
00080
00081 Player::MissionStatus Player::getMissionStatus() const
00082 {
00083
          return mCurrentMissionStatus:
00084 }
00086 void Player::initializeActions() {
00087
         const float playerSpeed = Constants::playerSpeed;
00088
00089
         mActionBinding[MoveLeft].action = derivedAction<Character>(CharacterMover(-playerSpeed, 0.f));
         mActionBinding[MoveRight].action = derivedAction<Character>(CharacterMover(+playerSpeed, 0.f));
00090
00091
         mActionBinding[MoveUp].action = derivedAction<Character>(CharacterMover(0.f, -playerSpeed));
00092
         mActionBinding[MoveDown].action = derivedAction<Character>(CharacterMover(0.f, +playerSpeed));
00093 }
00094
00095 bool Player::isRealtimeAction(Action action) {
       switch (action) {
00096
            case MoveLeft:
00098
             case MoveRight:
00099
             case MoveDown:
00100
             case MoveUp:
00101
                return false;
00102
00103
             default:
                 return false;
00105
         }
00106 }
```

## 6.59 Source/SavingState.cpp File Reference

```
#include <SavingState.hpp>
#include <Utility.hpp>
#include <Player.hpp>
#include <ResourceHolder.hpp>
#include <GameLevel.hpp>
#include <MapState.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/View.hpp>
Include dependency graph for SavingState.cpp:
```

# 6.60 SavingState.cpp

```
00001 #include <SavingState.hpp>
00002 #include <Utility.hpp>
00003 #include <Player.hpp>
00004 #include <ResourceHolder.hpp>
00005 #include <GameLevel.hpp>
00006 #include <MapState.hpp>
00007
```

```
00008 #include <SFML/Graphics/RectangleShape.hpp>
00009 #include <SFML/Graphics/RenderWindow.hpp>
00010 #include <SFML/Graphics/View.hpp>
00011
00012
00013 SavingState::SavingState(StateStack& stack, Context context)
00014 : State(stack, context)
00015 , mSavingText()
00016 , mElapsedTime(sf::Time::Zero)
00017 {
00018
          sf::Font& font = context.fonts->get(Fonts::Main);
00019
         sf::Vector2f windowSize(context.window->getSize());
00020
00021
         mSavingText.setFont(font);
00022
          mSavingText.setString("SAVING... \nPLEASE DON'T BREAK ANYTHING");
00023
          mSavingText.setCharacterSize(100);
00024
          centerOrigin(mSavingText);
00025
          mSavingText.setPosition(0.5f * windowSize.x, 0.4f * windowSize.y);
00026 }
00027
00028 void SavingState::draw()
00029 {
00030
          sf::RenderWindow& window = *getContext().window;
00031
          window.setView(window.getDefaultView());
00032
00033
          // Create dark, semitransparent background
00034
          sf::RectangleShape backgroundShape;
00035
          backgroundShape.setFillColor(sf::Color(0, 0, 0, 150));
00036
          backgroundShape.setSize(window.getView().getSize());
00037
00038
          window.draw(backgroundShape);
00039
          window.draw(mSavingText);
00040 }
00041
00042 bool SavingState::update(sf::Time dt)
00043 {
00044
          // Show state for 3 seconds, after return to menu
          gameLevel.save();
00046
         mElapsedTime += dt;
00047
          if (mElapsedTime > sf::seconds(3))
00048
00049
              gameLevel.restart();
00050
              requestStateClear():
00051
              requestStackPush(States::Title);
00052
00053
          return false;
00054 }
00055
00056 bool SavingState::handleEvent(const sf::Event&)
00057 {
00058
          return false;
00059 }
```

## 6.61 Source/SceneNode.cpp File Reference

```
#include <iostream>
#include <Command.hpp>
#include <SceneNode.hpp>
#include <Foreach.hpp>
#include <Const.hpp>
#include <Utility.hpp>
#include <SFML/Graphics/RectangleShape.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
#include <algorithm>
#include <cassert>
#include <cmath>
Include dependency graph for SceneNode.cpp:
```

## 6.62 SceneNode.cpp

```
00001 #include <iostream>
00002
00003 #include <Command.hpp>
00004 #include <SceneNode.hpp>
00005 #include <Foreach.hpp>
00006 #include <Const.hpp>
00007 #include <Utility.hpp>
80000
00009 #include <SFML/Graphics/RectangleShape.hpp>
00010 #include <SFML/Graphics/RenderTarget.hpp>
00011
00012 #include <algorithm>
00013 #include <cassert>
00014 #include <cmath>
00015 using namespace std;
00016 SceneNode::SceneNode(Category::Type category) : mChildren(), mParent(nullptr),
     mDefaultCategory(category) {}
00017
00018 void SceneNode::attachChild(Ptr child) {
00019
         child->mParent = this;
00020
          mChildren.push_back(std::move(child));
00021 }
00022
00023 SceneNode::Ptr SceneNode::detachChild(const SceneNode& node) {
00024
         auto found = std::find_if(mChildren.beqin(), mChildren.end(), [&] (Ptr& p) {
00025
             return p.get() == &node;
00026
00027
          assert(found != mChildren.end());
00028
00029
         Ptr result = std::move(*found);
00030
          result->mParent = nullptr;
00031
         mChildren.erase(found);
00032
          return result;
00033 }
00034
00035 void SceneNode::update(sf::Time dt) {
         updateCurrent(dt);
00036
          updateChildren(dt);
00038 }
00039
00040 void SceneNode::updateCurrent(sf::Time) {
00041
         // Do nothing by default
00042 }
00043
00044 void SceneNode::updateChildren(sf::Time dt) {
00045
         FOREACH (Ptr& child, mChildren)
00046
             child->update(dt);
00047 }
00048
00049 void SceneNode::draw(sf::RenderTarget& target, sf::RenderStates states) const {
          if (isHide()) return;
00051
          states.transform *= getTransform();
00052
00053
          drawCurrent(target, states);
00054
         drawChildren(target, states);
00055
00056
          // drawBoundingRect(target, states);
00057 }
00058
00059 void SceneNode::drawCurrent(sf::RenderTarget&, sf::RenderStates) const {
00060
         // Do nothing by default
00061 }
00062
00063 void SceneNode::drawChildren(sf::RenderTarget& target, sf::RenderStates states) const {
00064
         FOREACH(const Ptr& child, mChildren)
00065
             child->draw(target, states);
00066 }
00067
00068 sf::Vector2f SceneNode::getWorldPosition() const {
         return getWorldTransform() * sf::Vector2f();
00070 }
00071
00072 sf::Transform SceneNode::getWorldTransform() const {
00073
         sf::Transform transform = sf::Transform::Identity;
00074
00075
          for (const SceneNode* node = this; node != nullptr; node = node->mParent)
              transform = node->getTransform() * transform;
00076
00077
00078
          return transform;
00079 }
08000
00081 void SceneNode::onCommand(const Command& command, sf::Time dt) {
00082
         if (command.category & getCategory())
00083
              command.action(*this, dt);
00084
         FOREACH (Ptr& child, mChildren)
00085
00086
              child->onCommand(command, dt);
```

6.62 SceneNode.cpp 63

```
00087 }
00088
00089 unsigned int SceneNode::getCategory() const {
00090
          return mDefaultCategory;
00091 }
00092
00093 void SceneNode::outOfScreen(){
00094
         FOREACH(const Ptr& child, mChildren) {
00095
           if (child->getPosition().x > Constants::WindowWidth) {
                  float height = child->getPosition().y;
00096
                  child->setPosition(sf::Vector2f(-100, height));
00097
00098
00099
          }
00100 }
00101
00102 sf::FloatRect SceneNode::getBoundingRect() const {
00103
          return sf::FloatRect();
00104 }
00106 bool SceneNode::collision(const sf::FloatRect& rect) const {
00107
         return getBoundingRect().intersects(rect);
00108 }
00109
00110 void SceneNode::drawBoundingRect(sf::RenderTarget& target, sf::RenderStates) const {
00111
         sf::FloatRect rect = getBoundingRect();
00112
00113
          sf::RectangleShape shape;
00114
          shape.setPosition(sf::Vector2f(rect.left, rect.top));
00115
          shape.setSize(sf::Vector2f(rect.width, rect.height));
00116
          shape.setFillColor(sf::Color::Transparent);
00117
          shape.setOutlineColor(sf::Color::Green);
00118
          shape.setOutlineThickness(1.f);
00119
00120
          target.draw(shape);
00121 }
00122
00123 void SceneNode::checkNodeCollision(const sf::FloatRect& rect, std::set<SceneNode*>& collisionNodes) {
         if (collision(rect))
00125
              collisionNodes.insert(this);
00126
          FOREACH (Ptr& child, mChildren)
00127
             child->checkNodeCollision(rect, collisionNodes);
00128 }
00129
00130 bool SceneNode::isDestroyed() const {
00131
         if (isDestroyedFlag) return true;
00132
          return false;
00133 }
00134
00135 void SceneNode::setDestrov() {
00136
         isDestroyedFlag=true;
00137 }
00138
00139 void SceneNode::removeWrecks() {
00140
         auto wreckfieldBegin = std::remove_if(mChildren.begin(), mChildren.end(),
     std::mem_fn(&SceneNode::isDestroyed));
00141
         mChildren.erase(wreckfieldBegin, mChildren.end());
00142
00143
          std::for_each(mChildren.begin(), mChildren.end(), std::mem_fn(&SceneNode::removeWrecks));
00144 }
00145
00146 void SceneNode::hide() {
00147
         isHideFlag = true;
00148 }
00149
00150 void SceneNode::show() {
00151
          isHideFlag = false;
00152 }
00153
00154 bool SceneNode::isHide() const {
00155
         return isHideFlag;
00156 }
00157
00158 SceneNode* SceneNode::getParent() {
00159
          return mParent;
00160 }
00161
00162 void SceneNode::setKillTime(sf::Time dt) {
00163
         killByTime=true;
00164
         killTime=dt;
00165 }
00166
00167 bool SceneNode::isKillByTime() const {
00168
         return killByTime;
00169 }
00170
00171 sf::Time SceneNode::getKillTime() const {
00172
         return killTime:
```

00173 }

### 6.63 Source/SettingState.cpp File Reference

```
#include <iostream>
#include <SettingState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
Include dependency graph for SettingState.cpp:
```

### 6.64 SettingState.cpp

```
00001 #include <iostream>
00002 #include <SettingState.hpp>
00003 #include <Utility.hpp>
00004 #include <ResourceHolder.hpp>
00005
00006 #include <SFML/Graphics/RenderWindow.hpp>
00007
00008 SettingState::SettingState(StateStack& stack, Context context)
00009 : State(stack, context)
00010 , mSoundButton(context)
00011 , mGUIContainer()
00012 {
00013
           mBackgroundSprite.setTexture(context.textures->get(Textures::Background));
00014
           mVolume.setFont(context.fonts->get(Fonts::Main));
00015
           mVolume.setCharacterSize(40);
00016
           mVolume.setFillColor(sf::Color::Black);
00017
           float weight = 768*(1 - 0.1*volume);
00018
           mSound1.setTexture(context.textures->get(Textures::Sound1));
00019
00020
           mSound1.setPosition(500, 620);
00022
           mSound2.setTexture(context.textures->get(Textures::Sound2));
          mSound2.setScale(1 - 0.1* volume, 1);
mSound2.setPosition(500 + 0.1*volume*768, 620);
00023
00024
00025
00026
00027
           circle.setFillColor(sf::Color::Black);
           circle.setPosition(1245, 615);
00028
00029
           circle.setRadius(23);
00030
           addButtonLabel(Player::MoveLeft, 200.f, "Move Left", context); addButtonLabel(Player::MoveRight, 300.f, "Move Right", context);
00031
00032
           addButtonLabel(Player::MoveDp, 400.f, "Move Up", context); addButtonLabel(Player::MoveDown, 500.f, "Move Down", context);
00033
00034
00035
           addButtonLabel(Player::Sound, 600.0f, "Sound", context);
00036
00037
           updateLabel();
00038
           mSoundButton.setPosition(80.f, 600.f);
00039
00040
           mSoundButton.setText("Sound", 30);
00041
00042
           auto backButton = std::make_shared<GUI::Button>(context);
           backButton->setPosition(80.f, 700.f);
backButton->setText("Back", 30);
00043
00044
00045
           backButton->setCallback([this]()
00046
00047
               requestStackPop();
00048
00049
           mGUIContainer.pack(backButton);
00050 }
00051
00052 void SettingState::draw()
00053 {
00054
           sf::RenderWindow& window = *getContext().window;
00055
           window.setView(window.getDefaultView());
00056
00057
           window.draw(mBackgroundSprite);
00058
           if (isSettingSound == true) {
               window.draw(mSound1);
```

6.64 SettingState.cpp 65

```
00060
               window.draw(mSound2);
00061
00062
               window.draw(circle);
00063
00064
           window.draw(mVolume):
00065
           window.draw(mGUIContainer);
00066 }
00067
00068 bool SettingState::update(sf::Time)
00069 {
00070
           return false:
00071 }
00072
00073 bool SettingState::handleEvent(const sf::Event& event)
00074 {
00075
           bool isKeyBinding = false;
00076
00077
           for (std::size t action = 0; action < Player::ActionCount - 1; ++action)</pre>
00078
00079
                if (mBindingButtons[action]->isActive())
00080
00081
                    isKeyBinding = true;
00082
                    if (event.type == sf::Event::KeyPressed)
00083
                    {
00084
                         qetContext().player->assignKey(static_cast<Player::Action>(action), event.key.code);
                         mBindingButtons[action]->deactivate();
00085
00086
00087
00088
               }
00089
00090
           if (mBindingButtons[Player::Sound]->isActive()){
               isKeyBinding = true;
isSettingSound = true;
00091
00092
00093
               mVolume.setPosition(500 + 76.8*volume - 23, 550);
               mVolume.setString(toString(10*volume) + "%");
00094
               MusicPlayer& myMusic = *getContext().music;
if (event.type == sf::Event::KeyPressed) {
00095
00096
00097
                    if (event.key.code == sf::Keyboard::Right)
00098
                    {
00099
                         if (volume < 10)</pre>
00100
00101
                             volume++:
                             float newVol = myMusic.getVolume() + 4.f;
00102
00103
                             myMusic.setVolume(newVol);
00104
00105
00106
                    else if (event.key.code == sf::Keyboard::Left)
00107
                         if (volume >= 1)
00108
00109
00110
                             volume--;
00111
                             float newVol = myMusic.getVolume() - 4.f;
00112
                             myMusic.setVolume(newVol);
00113
00114
00115
                    else if (event.key.code == sf::Keyboard::Return) {
00116
                        mBindingButtons[Player::Sound] ->deactivate();
00117
                         mVolume.setString(toString(10*volume) + "%");
00118
                         mVolume.setPosition(500.f, 615.f);
00119
                         isSettingSound = false;
00120
                         return false;
00121
                    mVolume.setPosition(500 + 76.8*volume - 23, 550);
mVolume.setString(toString(10*volume) + "%");
00122
00123
00124
                    circle.setPosition(500 + 76.8*volume - 23, 615);
mSound2.setScale(1 - 0.1* volume, 1);
mSound2.setPosition(500 + 0.1*volume*768, 620);
00125
00126
00127
00128
00129
00130
           if (isKeyBinding)
00131
               updateLabel();
00132
           else
00133
           {
00134
               mGUIContainer.handleEvent(event);
00135
00136
           return false;
00137 }
00138
00139 void SettingState::updateLabel()
00140 {
00141
           Player& player = *getContext().player;
00142
00143
           for (std::size_t i = 0; i < Player::ActionCount - 1; ++i)</pre>
00144
                sf::Keyboard::Key key = player.getAssignedKey(static_cast<Player::Action>(i));
00145
00146
               mBindingLabels[i] -> setText(fromKtoS(key));
```

```
00147
          }
00148 }
00149
00150 void SettingState::addButtonLabel(Player::Action action, float y, const std::string& text, Context
     context)
00151 {
00152
          mBindingButtons[action] = std::make_shared<GUI::Button>(context);
00153
          mBindingButtons[action] -> setPosition(80.f, y);
00154
          mBindingButtons[action]->setText(text, 30);
00155
          mBindingButtons[action]->setToggle(true);
00156
00157
          mBindingLabels[action] = std::make_shared<GUI::Label>("", *context.fonts);
          mBindingLabels[action] -> setColor(sf::Color::Black);
00158
00159
          mBindingLabels[action] -> setPosition(500.f, y + 15.f);
00160
00161
          mGUIContainer.pack(mBindingButtons[action]);
00162
          mGUIContainer.pack(mBindingLabels[action]);
00163 }
00164 std::string SettingState::fromKtoS(const sf::Keyboard::Key& key){
00165
         std::string ret;
00166
          switch(key) {
00167
          case sf::Keyboard::A :
00168
              ret="A";
00169
00170
              break;
00171
         case sf::Keyboard::B :
00172
00173
              ret="B";
00174
              break;
00175
         case sf::Keyboard::C :
00176
00177
              ret="C";
00178
00179
          case sf::Keyboard::D :
00180
              ret="D";
00181
00182
             break;
00183
          case sf::Keyboard::E :
00184
00185
              ret="E";
00186
              break:
00187
         case sf::Keyboard::F :
00188
              ret="F";
00189
00190
              break;
00191
          case sf::Keyboard::G :
00192
              ret="G";
00193
00194
             break:
00195
         case sf::Keyboard::H :
00196
00197
              ret="H";
              break;
00198
00199
         case sf::Keyboard::I :
00200
00201
              ret="I";
00202
00203
          case sf::Keyboard::J :
00204
              ret="J";
00205
00206
              break:
          case sf::Keyboard::K :
00207
00208
00209
              ret="K";
00210
              break:
00211
          case sf::Keyboard::L :
00212
00213
              ret="L";
00214
             break:
00215
         case sf::Keyboard::M :
00216
00217
              ret="M";
             break;
00218
00219
         case sf::Keyboard::N :
00220
00221
              ret="N";
00222
              break;
00223
         case sf::Keyboard::0 :
00224
00225
              ret="0";
00226
              break;
00227
          case sf::Keyboard::P :
00228
00229
              ret="P";
00230
              break;
00231
          case sf::Keyboard::Q :
00232
```

```
00233
              ret="Q";
00234
00235
          case sf::Keyboard::R :
00236
              ret="R";
00237
00238
              break:
          case sf::Keyboard::S :
00240
00241
              ret="S";
00242
              break;
         case sf::Keyboard::T :
00243
00244
00245
              ret="T";
00246
00247
          case sf::Keyboard::U :
00248
              ret="U";
00249
00250
             break;
00251
         case sf::Keyboard::V :
00252
00253
              ret="V";
00254
              break;
00255
         case sf::Keyboard::W :
00256
00257
              ret="W";
00258
00259
          case sf::Keyboard::X :
00260
              ret="X";
00261
00262
             break:
          case sf::Keyboard::Y :
00263
00264
00265
              ret="Y";
00266
              break;
00267
          case sf::Keyboard::Z :
00268
00269
              ret="Z";
00270
             break;
00271
         case sf::Keyboard::Num0 :
00272
00273
              ret="Num0";
00274
             break;
         case sf::Keyboard::Num1 :
00275
00276
00277
              ret="Num1";
00278
00279
         case sf::Keyboard::Num2 :
00280
00281
              ret="Num2";
00282
              break:
00283
          case sf::Keyboard::Num3 :
00284
00285
              ret="Num3";
00286
          case sf::Keyboard::Num4 :
00287
00288
              ret="Num4";
00290
00291
          case sf::Keyboard::Num5 :
00292
              ret="Num5";
00293
00294
             break;
00295
          case sf::Keyboard::Num6 :
00296
00297
              ret="Num6";
00298
             break;
00299
         case sf::Keyboard::Num7 :
00300
              ret="Num7";
00301
00302
00303
          case sf::Keyboard::Num8 :
00304
              ret="Num8";
00305
00306
              break:
00307
          case sf::Keyboard::Num9 :
00308
00309
              ret="Num9";
00310
00311
          case sf::Keyboard::Escape :
00312
00313
              ret="Escape";
00314
00315
          case sf::Keyboard::LControl :
00316
              ret="LControl";
00317
00318
              break:
00319
         case sf::Keyboard::LShift :
```

```
00320
00321
              ret="LShift";
             break;
00322
         case sf::Keyboard::LAlt :
00323
00324
              ret="LAlt";
00325
00326
             break;
00327
          case sf::Keyboard::LSystem :
00328
              ret="LSystem";
00329
00330
             break:
         case sf::Keyboard::RControl :
00331
00332
00333
              ret="RControl";
00334
             break;
00335
          case sf::Keyboard::RShift :
00336
00337
              ret="RShift";
00338
             break;
00339
          case sf::Keyboard::RAlt :
00340
              ret="RAlt";
00341
00342
             break:
          case sf::Keyboard::RSystem :
00343
00344
00345
              ret="RSystem";
00346
00347
          case sf::Keyboard::Menu :
00348
              ret="Menu";
00349
00350
             break:
00351
          case sf::Keyboard::LBracket :
00352
00353
              ret="LBracket";
00354
         case sf::Keyboard::RBracket :
00355
00356
00357
              ret="RBracket";
00358
              break;
00359
          case sf::Keyboard::SemiColon :
00360
              ret="SemiColon";
00361
00362
             break:
          case sf::Keyboard::Comma :
00363
00364
00365
              ret="Comma";
00366
              break:
          case sf::Keyboard::Period :
00367
00368
00369
              ret="Period";
00370
00371
          case sf::Keyboard::Quote :
00372
              ret="Quote";
00373
00374
             break:
00375
         case sf::Keyboard::Slash :
00376
00377
              ret="Slash";
00378
             break;
          case sf::Keyboard::BackSlash :
00379
00380
00381
              ret="BackSlash";
00382
              break;
00383
          case sf::Keyboard::Tilde :
00384
              ret="Tilde";
00385
00386
             break:
          case sf::Keyboard::Equal :
00387
00388
00389
              ret="Equal";
00390
          case sf::Keyboard::Dash :
00391
00392
              ret="Dash";
00393
00394
00395
          case sf::Keyboard::Space :
00396
00397
              ret="Space";
00398
             break:
          case sf::Keyboard::Return :
00399
00400
00401
              ret="Return";
00402
00403
          case sf::Keyboard::BackSpace :
00404
              ret="BackSpace";
00405
00406
              break:
```

```
00407
          case sf::Keyboard::Tab :
00408
              ret="Tab";
00409
00410
             break;
          case sf::Keyboard::PageUp :
00411
00412
00413
              ret="PageUp";
00414
00415
          case sf::Keyboard::PageDown :
00416
              ret="PageDown";
00417
00418
          case sf::Keyboard::End :
00419
00420
00421
              ret="End";
00422
          case sf::Keyboard::Home :
00423
00424
              ret="Home";
00425
00426
00427
          case sf::Keyboard::Insert :
00428
              ret="Insert";
00429
00430
              break:
00431
          case sf::Keyboard::Delete :
00432
00433
              ret="Delete";
00434
          case sf::Keyboard::Add :
00435
00436
00437
              ret="Add";
00438
              break;
00439
          case sf::Keyboard::Subtract :
00440
              ret="Subtract";
00441
00442
00443
          case sf::Keyboard::Multiply :
00444
00445
              ret="Multiply";
00446
          case sf::Keyboard::Divide :
00447
00448
              ret="Divide";
00449
00450
00451
          case sf::Keyboard::Left :
00452
00453
              ret="Left";
00454
              break;
          case sf::Keyboard::Right :
00455
00456
              ret="Right";
00457
00458
00459
          case sf::Keyboard::Up :
00460
              ret="Up";
00461
00462
              break;
00463
          case sf::Keyboard::Down :
00464
00465
              ret="Down";
00466
          case sf::Keyboard::Numpad0 :
00467
00468
00469
              ret="Numpad0";
00470
00471
          case sf::Keyboard::Numpad1 :
00472
00473
              ret="Numpad1";
00474
              break:
00475
          case sf::Keyboard::Numpad2 :
00477
              ret="Numpad2";
00478
         case sf::Keyboard::Numpad3 :
00479
00480
00481
              ret="Numpad3";
00482
              break;
00483
          case sf::Keyboard::Numpad4 :
00484
              ret="Numpad4";
00485
00486
              break:
00487
          case sf::Keyboard::Numpad5 :
00488
00489
              ret="Numpad5";
00490
00491
          case sf::Keyboard::Numpad6 :
00492
00493
              ret="Numpad6";
```

```
00494
             break;
00495
          case sf::Keyboard::Numpad7 :
00496
              ret="Numpad7";
00497
00498
          case sf::Keyboard::Numpad8 :
00499
00500
00501
              ret="Numpad8";
00502
          case sf::Keyboard::Numpad9 :
00503
00504
              ret="Numpad9";
00505
00506
00507
          case sf::Keyboard::F1 :
00508
              ret="F1";
00509
00510
              break:
00511
         case sf::Keyboard::F2 :
00512
00513
              ret="F2";
00514
          case sf::Keyboard::F3 :
00515
00516
00517
              ret="F3";
00518
              break;
00519
          case sf::Keyboard::F4 :
00520
              ret="F4";
00521
         break;
case sf::Keyboard::F5 :
00522
00523
00524
00525
              ret="F5";
00526
00527
          case sf::Keyboard::F6 :
00528
              ret="F6";
00529
00530
              break;
          case sf::Keyboard::F7 :
00532
00533
              ret="F7";
00534
              break:
         case sf::Keyboard::F8 :
00535
00536
00537
              ret="F8";
00538
              break;
00539
          case sf::Keyboard::F9 :
00540
              ret="F9";
00541
00542
             break:
00543
         case sf::Keyboard::F10 :
00544
00545
              ret="F10";
00546
              break;
00547
         case sf::Keyboard::F11 :
00548
00549
              ret="F11";
00550
00551
          case sf::Keyboard::F12 :
00552
              ret="F12";
00553
00554
              break:
          case sf::Keyboard::F13 :
00555
00556
00557
              ret="F13";
              break;
00558
          case sf::Keyboard::F14 :
00559
00560
00561
              ret="F14";
00562
             break:
00563
         case sf::Keyboard::F15 :
00564
              ret="F15";
00565
00566
             break;
          case sf::Keyboard::Pause :
00567
00568
00569
              ret="Pause";
00570
00571
          case sf::Keyboard::KeyCount :
00572
              ret="KeyCount";
00573
00574
             break;
00575
          default:
             ret="Unknow";
00576
00577
              break;
00578
          return ret;
00579
00580 }
```

## 6.65 Source/SoundPlayer.cpp File Reference

```
#include <SoundPlayer.hpp>
#include <SFML/Audio/Listener.hpp>
#include <cmath>
Include dependency graph for SoundPlayer.cpp:
```

# 6.66 SoundPlayer.cpp

```
00001 #include <SoundPlayer.hpp>
00002
00003 #include <SFML/Audio/Listener.hpp>
00004
00005 #include <cmath>
00006
00007
00008 namespace
00009 {
            // Sound coordinate system, point of view of a player in front of the screen:
00010
           // X = left; Y = up; Z = back (out of the screen)
const float ListenerZ = 300.f;
00011
00013
           const float Attenuation = 8.f;
00014
           const float MinDistance2D = 200.f;
           \verb|const| float MinDistance3D| = \verb|std::sqrt| (MinDistance2D*MinDistance2D| + ListenerZ*ListenerZ); \\
00015
00016 }
00017
00018 SoundPlayer::SoundPlayer()
00019 : mSoundBuffers()
00020 , mSounds()
00021 {
           mSoundBuffers.load(SoundEffects::Button, "Media/Sound/Button.mp3");
mSoundBuffers.load(SoundEffects::Hurt, "Media/Sound/Hurt.mp3");
mSoundBuffers.load(SoundEffects::Heal, "Media/Sound/Heal.mp3");
mSoundBuffers.load(SoundEffects::Die, "Media/Sound/Death.mp3");
00022
00023
00024
           // Listener points towards the screen (default in SFML)
00026
00027
           sf::Listener::setDirection(0.f, 0.f, -1.f);
00028 }
00029
00030 void SoundPlayer::play(SoundEffects::ID effect)
00031 {
00032
           play(effect, getListenerPosition());
00033 }
00034
00035 void SoundPlayer::play(SoundEffects::ID effect, sf::Vector2f position)
00036 {
00037
           mSounds.push_back(sf::Sound());
00038
           sf::Sound& sound = mSounds.back();
00039
00040
           sound.setBuffer(mSoundBuffers.get(effect));
           sound.setPosition(position.x, -position.y, 0.f);
sound.setAttenuation(Attenuation);
00041
00042
00043
           sound.setMinDistance(MinDistance3D);
00044
00045
           sound.play();
00046 }
00047
00048 void SoundPlayer::removeStoppedSounds()
00049 {
00050
           mSounds.remove_if([] (const sf::Sound& s)
00051
00052
                return s.getStatus() == sf::Sound::Stopped;
00053
           });
00054 }
00055
00056 void SoundPlayer::setListenerPosition(sf::Vector2f position)
00057 {
00058
            sf::Listener::setPosition(position.x, -position.y, ListenerZ);
00059 }
00060
00061 sf::Vector2f SoundPlayer::getListenerPosition() const
00062 {
00063
           sf::Vector3f position = sf::Listener::getPosition();
00064
           return sf::Vector2f(position.x, -position.y);
00065 }
```

### 6.67 Source/SpriteNode.cpp File Reference

```
#include <SpriteNode.hpp>
#include <SFML/Graphics/RenderTarget.hpp>
Include dependency graph for SpriteNode.cpp:
```

# 6.68 SpriteNode.cpp

#### Go to the documentation of this file.

```
00001 #include <SpriteNode.hpp>
00002
00003 #include <SFML/Graphics/RenderTarget.hpp>
00004
00005 SpriteNode::SpriteNode(const sf::Texture& texture) : mSprite(texture) {}
00006
00007 SpriteNode::SpriteNode(const sf::Texture& texture, const sf::IntRect& textureRect) : mSprite(texture, textureRect) {}
00008
00009 void SpriteNode::drawCurrent(sf::RenderTarget& target, sf::RenderStates states) const {
00010 target.draw(mSprite, states);
00011 }
```

# 6.69 Source/State.cpp File Reference

```
#include <State.hpp>
#include <StateStack.hpp>
Include dependency graph for State.cpp:
```

# 6.70 State.cpp

```
00001 #include <State.hpp>
00002 #include <StateStack.hpp>
00004 State::Context::Context(sf::RenderWindow& window, TextureHolder& textures, FontHolder& fonts, Player&
      player, MusicPlayer& music, SoundPlayer& sounds) : window(&window), textures(&textures),
      fonts(&fonts), player(&player), music(&music), sounds(&sounds) {}
00005
00006 State::State(StateStack& stack, Context context) : mStack(&stack), mContext(context) {}
00007
00008 State::~State() {}
00009
00010 void State::requestStackPush(States::ID stateID) {
00011
         mStack->pushState(stateID);
00012 }
00013
00014 void State::requestStackPop() {
00015
         mStack->popState();
00016 }
00017
00018 void State::requestStateClear() {
         mStack->clearStates();
00020 }
00021
00022 State::Context State::getContext() const {
00023
         return mContext;
00024 }
```

### 6.71 Source/StateStack.cpp File Reference

```
#include <iostream>
#include <StateStack.hpp>
#include <Foreach.hpp>
#include <cassert>
Include dependency graph for StateStack.cpp:
```

# 6.72 StateStack.cpp

```
00001 #include <iostream>
00002 #include <StateStack.hpp>
00003 #include <Foreach.hpp>
00005 #include <cassert>
00006
00007
00008 StateStack::StateStack(State::Context context) : mStack(), mPendingList(), mContext(context),
      mFactories() {}
00009
00010 void StateStack::update(sf::Time dt) {
00011
        // Iterate from top to bottom, stop as soon as update() returns false
           for (auto itr = mStack.rbegin(); itr != mStack.rend(); ++itr) {
00012
00013
              if (!(*itr)->update(dt)) {
00014
                   break;
00015
00016
00017
00018
          applyPendingChanges();
00019 }
00020
00021 void StateStack::draw() {
00022
           // Draw all active states from bottom to top
00023
           FOREACH(State::Ptr& state, mStack) {
00024
              state->draw();
00025
00026 }
00028 void StateStack::handleEvent(const sf::Event& event) {
        // Iterate from top to bottom, stop as soon as handleEvent() returns false
// std::cout « "mStack size: " « mStack.size() « "\n";
for (auto itr = mStack.rbegin(); itr != mStack.rend(); ++itr) {
00029
00030
00031
00032
              if (!(*itr)->handleEvent(event)) {
00033
                   break;
00034
00035
          }
00036
00037
          applyPendingChanges();
00038 }
00039
00040 void StateStack::pushState(States::ID stateID) {
00041
          mPendingList.push_back(PendingChange(Push, stateID));
00042 }
00043
00044 void StateStack::popState() {
00045
          mPendingList.push_back(PendingChange(Pop));
00047
00048 void StateStack::clearStates() {
00049
          mPendingList.push_back(PendingChange(Clear));
00050 }
00051
00052 bool StateStack::isEmpty() const {
00053
          return mStack.empty();
00054 }
00055
00056 State::Ptr StateStack::createState(States::ID stateID) {
00057
         auto found = mFactories.find(stateID);
00058
          assert(found != mFactories.end());
00059
          return found->second();
00060
00061 }
00062
00063 void StateStack::applvPendingChanges() {
00064
        FOREACH (PendingChange change, mPendingList) {
               switch (change.action) {
```

```
case Push:
                    mStack.push_back(createState(change.stateID));
00067
00068
00069
00070
                 case Pop:
                    mStack.pop_back();
00071
                     break;
00073
00074
                 case Clear:
00075
                     mStack.clear();
00076
                     break;
00077
00078
        }
00079
08000
         mPendingList.clear();
00081 }
00082
00083 StateStack::PendingChange::PendingChange(Action action, States::ID stateID) : action(action),
     stateID(stateID) {}
```

# 6.73 Source/TextureHolder.cpp File Reference

# 6.74 TextureHolder.cpp

Go to the documentation of this file.

# 6.75 Source/TileManagement.cpp File Reference

```
#include <iostream>
#include <TileManagement.hpp>
Include dependency graph for TileManagement.cpp:
```

#### **Functions**

• Textures::ID toTextureID (Tile::Type type)

### 6.75.1 Function Documentation

### 6.75.1.1 toTextureID()

Definition at line 6 of file TileManagement.cpp.

# 6.76 TileManagement.cpp

```
00001 #include <iostream>
00002
00003
00004 #include <TileManagement.hpp>
00005
00006 Textures::ID toTextureID(Tile::Type type) {
00007
              switch (type) {
80000
                       case Tile::Grass:
00009
                               return Textures::Grass;
00010
                        case Tile::Sand:
00011
                               return Textures::Sand;
00012
                         case Tile::Ice:
00013
                               return Textures::Ice;
                        case Tile::Log:
00014
00015
                             return Textures::Log;
00016
                        case Tile::Road:
00017
                              return Textures::Road;
00018
                        case Tile::Rail:
00019
                                return Textures::Rail;
00020
                         case Tile::Soil:
00021
                               return Textures::Soil;
00022
                        default:
                                throw std::runtime_error("Invalid tile type");
00024
00025 }
00026 unsigned int Tile::getCategory() const {
              switch (mType) {
00027
00028
                      case Grass:
                             return Category::Grass | Category::Tile;
00030
                        case Sand:
00031
                               return Category::Sand | Category::Tile;
00032
                         case Ice:
00033
                             return Category::Ice | Category::Tile;
00034
                         case Log:
00035
                               return Category::Ice | Category::Tile;
00036
                         case Road:
00037
                              return Category::Road | Category::Tile;
00038
                         case Rail:
00039
                               return Category::Rail | Category::Tile;
00040
                        case Soil:
00041
                              return Category::Road | Category::Tile;
00042
                         default:
00043
                               throw std::runtime_error("Invalid tile type");
00044
                }
00045 }
00046 void Tile::destrov() {
00047
                 isDestroy = true;
00049 bool Tile::isDestroyed() const {
00050
                return isDestroy|isDestroyedFlag;
00051 }
00052 Tile::Tile(Type type, const TextureHolder& textures) : mType(type),
         MovingObject(textures.get(toTextureID(type))) {
                 scale(Constants::GridSize / getGlobalBounds().width, Constants::GridSize /
          getGlobalBounds().height);
00054
00055 Tile::~Tile() {}
00056
00057
00059 TileRow::TileRow(std::vector<Tile::Type> types, std::function<sf::FloatRect()> getBattlefieldBounds,
          TextureHolder* textures) : getBattlefieldBounds(getBattlefieldBounds), mTextures(textures) {
00060
                 generateRow(types);
00061 }
00062 void TileRow::generateRow(std::vector<Tile::Type> types) {
00063
                 for (int i = -Constants::TilesRenderedWide; i <= Constants::TilesRenderedWide; i++) {</pre>
                         int type = rand() % types.size();
00065
                         SceneNode::Ptr tile(new Tile(types[type], *mTextures));
00066
                         tile.get()->setPosition(i * Constants::GridSize, 0);
00067
                         attachChild(std::move(tile));
00068
                 }
00069 }
00071 sf::FloatRect TileRow::getBoundingRect() const {
00072
                 sf::Vector2f position = getWorldPosition();
                 position.x -= Constants::GridSize * Constants::TilesRenderedWide;
position.y -= Constants::GridSize / 2;
00073
00074
00075
                 \texttt{sf::FloatRect rect(position.x, position.y, Constants::GridSize * Constants::TilesRenderedWide * 2, and a stant stant
          Constants::GridSize);
00076
                 return rect;
00077 }
00078
```

```
00079 bool TileRow::isDestroyed() const {
         return !getBattlefieldBounds().intersects(getBoundingRect())|isDestroyedFlag;
00081 }
00082
00083
00084 TileManager::TileManager(std::function<sf::FloatRect()> getBattlefieldBounds, TextureHolder* textures)
      : mSpawnOrigin(0, 0), getBattlefieldBounds(getBattlefieldBounds), mTextures(textures) {
00085 }
00086
00087
00088 TileManager::TileManager(sf::Vector2f spawnOrigin, std::function<sf::FloatRect()>
      getBattlefieldBounds, TextureHolder* textures) : mSpawnOrigin(spawnOrigin),
      getBattlefieldBounds(getBattlefieldBounds), mTextures(textures) {
00089 1
00090
00091 void TileManager::updateCurrent(sf::Time dt) {
00092 }
00093
00094 void TileManager::setSpawnOrigin(sf::Vector2f spawnOrigin) {
00095
         mSpawnOrigin = spawnOrigin;
00096 }
```

# 6.77 Source/TitleState.cpp File Reference

```
#include <TitleState.hpp>
#include <Utility.hpp>
#include <ResourceHolder.hpp>
#include <Const.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
Include dependency graph for TitleState.cpp:
```

# 6.78 TitleState.cpp

```
00001 #include <TitleState.hpp>
00002 #include <Utility.hpp>
00003 #include <ResourceHolder.hpp>
00004 #include <Const.hpp>
00005 #include <SFML/Graphics/RenderWindow.hpp>
00006
00007 TitleState::TitleState(StateStack& stack, Context context) : State(stack, context), mText(),
              mShowText(true), mTextEffectTime(sf::Time::Zero) {
80000
                         mBackgroundSprite.setTexture(context.textures->get(Textures::TitleScreen));
00009
                         \verb|mBackgroundSprite.scale| (Constants:: \verb|WindowWidth| / mBackgroundSprite.getGlobalBounds().width|, | mBackgrou
              Constants::WindowHeight / mBackgroundSprite.getGlobalBounds().height);
   mText.setFont(context.fonts->get(Fonts::Main));
00010
00011
                         mText.setString("Press any key to start");
00012
                         centerOrigin(mText);
00013
                         mText.setPosition(context.window->getView().getSize() / 2.f);
00014 }
00015
00016 void TitleState::draw() {
00017
                   sf::RenderWindow& window = *getContext().window;
                         window.draw(mBackgroundSprite);
00019
00020
                         if (mShowText)
00021
                                   window.draw(mText);
00022 }
00023
00024 bool TitleState::update(sf::Time dt) {
                        mTextEffectTime += dt;
00025
00026
                         if (mTextEffectTime >= sf::seconds(0.5f)) {
00027
00028
                                   mShowText = !mShowText;
                                   mTextEffectTime = sf::Time::Zero;
00029
00030
                         }
00031
00032
                         return true;
00033 }
00034
00035 bool TitleState::handleEvent(const sf::Event& event) {
00036
                    // If any key is pressed, trigger the next screen
                         if (event.type == sf::Event::KeyPressed) {
```

# 6.79 Source/Utility.cpp File Reference

```
#include <Utility.hpp>
#include <SFML/Graphics/Sprite.hpp>
#include <SFML/Graphics/Text.hpp>
#include <cmath>
```

Include dependency graph for Utility.cpp:

#### **Functions**

- void centerOrigin (sf::Sprite &sprite)
- void centerOrigin (sf::Text &text)
- float Rand (float I, float r)
- int Rand (int I, int r)
- float toDegree (float radian)
- float toRadian (float degree)

#### 6.79.1 Function Documentation

### 6.79.1.1 centerOrigin() [1/2]

Definition at line 8 of file Utility.cpp.

#### 6.79.1.2 centerOrigin() [2/2]

Definition at line 13 of file Utility.cpp.

### 6.79.1.3 Rand() [1/2]

```
float Rand ( \label{eq:float_l} \mbox{float } \mbox{\it l,} \\ \mbox{float } \mbox{\it r} \mbox{\it )}
```

Definition at line 18 of file Utility.cpp.

Here is the call graph for this function: Here is the caller graph for this function:

#### 6.79.1.4 Rand() [2/2]

Definition at line 22 of file Utility.cpp.

#### 6.79.1.5 toDegree()

```
float toDegree (
          float radian )
```

Definition at line 26 of file Utility.cpp.

### 6.79.1.6 toRadian()

```
float toRadian ( {\tt float}\ {\tt degree}\ )
```

Definition at line 31 of file Utility.cpp.

# 6.80 Utility.cpp

```
00001 #include <Utility.hpp>
00002
00003 #include <SFML/Graphics/Sprite.hpp>
00004 #include <SFML/Graphics/Text.hpp>
00005
00006 #include <cmath>
00007
00008 void centerOrigin(sf::Sprite& sprite) {
00009
        sf::FloatRect bounds = sprite.getLocalBounds();
00010
          sprite.setOrigin(std::floor(bounds.left + bounds.width / 2.f), std::floor(bounds.top +
     bounds.height / 2.f));
00011 }
00012
00013 void centerOrigin(sf::Text& text) {
00014
         sf::FloatRect bounds = text.getLocalBounds();
          text.setOrigin(std::floor(bounds.left + bounds.width / 2.f), std::floor(bounds.top + bounds.height
00015
      / 2.f));
00016 }
00017
00018 float Rand(float 1, float r) {
00019     return float(Rand(int(1*1000),int(r*1000)))/1000;
00020 }
00021
00022 int Rand(int 1, int r) {
00023
         return (rand()%(r-1+1))+1;
00024 }
00025
00026 float toDegree(float radian)
00027 {
00028
          return 180.f / 3.141592653589793238462643383f * radian;
00029 }
00030
00031 float toRadian(float degree)
00032 {
00033
          return 3.141592653589793238462643383f / 180.f * degree;
00034 }
00035
```

## 6.81 Source/World.cpp File Reference

```
#include <World.hpp>
#include <Utility.hpp>
#include <MapState.hpp>
#include <WeatherState.hpp>
#include <SFML/Graphics/RenderWindow.hpp>
#include <SFML/Graphics/Image.hpp>
#include <algorithm>
#include <cmath>
#include <fstream>
#include <iostream>
#include <vector>
#include <GameLevel.hpp>
Include dependency graph for World.cpp:
```

#### **Functions**

- std::vector< std::pair< int, sf::Vector2i >> setAnimation (TypeMap::ID typeOfMap)
- std::string IDtoString (TypeMap::ID typeOfMap)
- bool matchesCategories (SceneNode \*node, Category::Type type)

### 6.81.1 Function Documentation

#### 6.81.1.1 IDtoString()

Definition at line 60 of file World.cpp.

#### 6.81.1.2 matchesCategories()

Definition at line 431 of file World.cpp.

#### 6.81.1.3 setAnimation()

Definition at line 16 of file World.cpp.

## 6.82 World.cpp

```
00001 #include <World.hpp>
00002 #include <Utility.hpp>
00003 #include <MapState.hpp>
00004 #include <WeatherState.hpp>
00006 #include <SFML/Graphics/RenderWindow.hpp>
00007 #include <SFML/Graphics/Image.hpp>
80000
00009 #include <algorithm>
00010 #include <cmath>
00011 #include <fstream>
00012 #include <iostream>
00013 #include <vector>
00014 #include <GameLevel.hpp>
00015
00016 std::vector<std::pair<int, sf::Vector2i» setAnimation(TypeMap::ID typeOfMap){
          std::pair<int, sf::Vector2i> animal1;
00017
00018
           std::pair<int, sf::Vector2i> animal2;
00019
           std::pair<int, sf::Vector2i> animal3;
           std::pair<int, sf::Vector2i> animal4;
switch (typeOfMap) {
00020
00021
               case TypeMap::Spring:
                   animal1 = std::make_pair(4, sf::Vector2i(16, 16));
animal2 = std::make_pair(4, sf::Vector2i(16, 16));
animal3 = std::make_pair(4, sf::Vector2i(16, 16));
00024
00025
00026
                   animal4 = std::make_pair(4, sf::Vector2i(16, 16));
                    return {animal1, animal2, animal3, animal4};
00027
00028
               case TypeMap::Autumn:
                  animal1 = std::make_pair(4, sf::Vector2i(16, 16));
animal2 = std::make_pair(4, sf::Vector2i(16, 16));
00030
00031
                   animal3 = std::make_pair(4, sf::Vector2i(16, 16));
                   animal4 = std::make_pair(4, sf::Vector2i(16, 16));
00032
00033
                    return {animal1, animal2, animal3, animal4};
00034
               case TypeMap::Winter:
                  animal1 = std::make_pair(4, sf::Vector2i(16, 16));
animal2 = std::make_pair(4, sf::Vector2i(16, 16));
00035
00036
00037
                    animal3 = std::make_pair(4, sf::Vector2i(16, 16));
                   animal4 = std::make_pair(4, sf::Vector2i(16, 16));
00038
               return {animal1, animal2, animal3, animal4};
case TypeMap::Atlantis:
00039
00040
                animal1 = std::make_pair(8, sf::Vector2i(48, 32));
00042
                   animal2 = std::make_pair(4, sf::Vector2i(32, 16));
00043
                   animal3 = std::make_pair(8, sf::Vector2i(48, 32));
                   animal4 = std::make_pair(8, sf::Vector2i(32, 32));
00044
00045
                    return {animal1, animal2, animal3, animal4};
00046
               case TvpeMap::Jura:
                animal1 = std::make_pair(4, sf::Vector2i(50, 32));
animal2 = std::make_pair(4, sf::Vector2i(50, 40));
animal3 = std::make_pair(4, sf::Vector2i(50, 40));
00047
00049
00050
                    animal4 = std::make_pair(4, sf::Vector2i(16, 16));
00051
                    return {animal1, animal2, animal3, animal4};
00052
               default:
                  animal1 = std::make_pair(4, sf::Vector2i(16, 16));
00053
00054
                    animal2 = std::make_pair(4, sf::Vector2i(16, 16));
00055
                    animal3 = std::make_pair(4, sf::Vector2i(16, 16));
00056
                    animal4 = std::make_pair(4, sf::Vector2i(16, 16));
00057
                    return {animal1, animal2, animal3, animal4};
00058
00059 }
00060 std::string IDtoString(TypeMap::ID typeOfMap){
          switch (typeOfMap) {
00061
00062
           case TypeMap::Spring:
               return "Spring";
00063
00064
           case TypeMap::Autumn:
    return "Autumn";
00065
00066
           case TypeMap::Winter:
              return "Winter";
00068
           case TypeMap::Atlantis:
00069
               return "Atlantis";
00070
           case TypeMap::Jura:
              return "Jura";
00071
00072
           default:
               return "Spring";
00074
00075 }
00076
00077 std::string World::getMap() {
00078
          switch (typeOfMap) {
           case TypeMap::Spring:
08000
               return "Spring";
           case TypeMap::Autumn:
    return "Autumn";
00081
00082
```

6.82 World.cpp 81

```
00083
                 case TypeMap::Winter:
00084
                       return "Winter";
00085
                 case TypeMap::Atlantis:
                       return "Atlantis";
00086
00087
                 case TypeMap::Jura:
00088
                                     .
"Jura";
                       return
                 default:
00090
                       return "Spring";
00091
00092 }
00093
00094 World::World(sf::RenderWindow& window) : lastWeatherState(0), mWindow(window),
          mWorldView(window.getDefaultView()), mTextures(), mSceneGraph(), mSceneLayers(), mWorldBounds(0.f, 0.f, /*mWorldView.getSize().x*/ 200000.f, 200000.f), mSpawnPosition(mWorldView.getSize().x / 2.f,
          \verb|mWorldBounds.height-mWorldView.getSize().y / 2.f), \verb|mScrollSpeed(Constants::scrollSpeed)|, \\
          mPlayerCharacter(nullptr) {
00095
                  loadTextures();
00096
                 loadAnimations();
00097
                 buildScene();
00098
00099
                  // Prepare the view
00100
                 mWorldView.setCenter(mSpawnPosition);
00101 }
00102
00103 void World::update(sf::Time dt) {
00104
00105
                  if (typeOfMap==TypeMap::Spring) {
00106
                        clearWeather();
00107
                        mPlayerCharacter->setDefaultTemperature(Constants::defaultTemperatureSpring);
00108
00109
                 else if (typeOfMap==TypeMap::Autumn) {
00110
                        setWeather(Weather::Rain);
00111
                        mPlayerCharacter->setDefaultTemperature(Constants::defaultTemperatureAutumn);
00112
00113
                 else if (typeOfMap==TypeMap::Winter) {
                        setWeather(Weather::Snowing);
00114
                        mPlayerCharacter->setDefaultTemperature(Constants::defaultTemperatureWinter);
00115
00116
00117
                 else {
00118
                        clearWeather();
00119
                        \verb|mPlayerCharacter->setDefaultTemperature(Constants::defaultTemperatureSpring);|
00120
                 }
00121
00122
00123
                 if (!mPlayerCharacter->isDestroyed()) mWorldView.move(0.f, mScrollSpeed * dt.asSeconds() *
          gameLevel.getSpeedMultiplier());
00124
                 mPlayerCharacter->setVelocity(0.f, 0.f);
00125
                  // Forward commands to scene graph, adapt velocity (scrolling, diagonal correction)
00126
00127
                 while (!mCommandQueue.isEmpty()) {
00128
                        mSceneGraph.onCommand(mCommandQueue.pop(), dt);
00129
00130
                 adaptPlayerVelocity();
00131
                 handleCollisions();
00132
00133
00134
00135
                  // Regular update step, adapt position (correct if outside view)
00136
                 mSceneGraph.update(dt);
00137
                 adaptPlayerPosition();
00138
00139
                 // Update level
00140
                 gameLevel.incrementScore(dt.asSeconds() * Constants::ScorePerSecond);
00141
00142
                 if (mPlayerCharacter->isBurning()) {
00143
                        if (!checkCState(CState::Type::burning)) {
00144
                               charState|=CState::Type::burning;
00145
                               screenEffect.setTexture(mTextures.get(Textures::ID::Burning));
00146
                               screenEffect.setNumFrames(20);
00147
                               screenEffect.setDuration(sf::seconds(0.5f));
00148
                               screenEffect.setRepeating(true);
00149
                               screenEffect.setFrameSize(sf::Vector2i(200,108));
00150
                               screenEffect.setPosition(0,0);
00151
                               screenEffect.restart();
00152
                               screenEffect.setScale(1,1);
          \verb|screenEffect.setScale((Constants::WindowWidth)/(screenEffect.getGlobalBounds().width), (Constants::WindowHeight)/(screenEffect.getGlobalBounds().width), (Constants::WindowHeight)/(screenEffect.g
00154
                     }
00155
00156
                 else (
                       charState&=~CState::Type::burning;
00157
00158
                 }
00159
00160
                 if (mPlayerCharacter->isFreezing()) {
00161
                        if (!checkCState(CState::Type::freezing)) {
00162
                               charState | = CState:: Type:: freezing;
00163
                               screenEffect.setTexture(mTextures.get(Textures::ID::Freezing));
```

```
screenEffect.setNumFrames(20);
                                           screenEffect.setDuration(sf::seconds(3.f));
00165
00166
                                           screenEffect.setFrameSize(sf::Vector2i(320,180));
00167
                                           screenEffect.setPosition(0,0);
00168
                                           screenEffect.restart();
                                           screenEffect.setScale(1,1);
00169
00170
              \verb|screenEffect.setScale((Constants::WindowWidth)/(screenEffect.getGlobalBounds().width), (Constants::WindowHeight)/(screenEffect.getGlobalBounds().width)||
00171
00172
00173
                        else {
00174
                                 charState&=~CState::Type::freezing;
00175
                        }
00176
00177
                        if (!charState) {
00178
                                screenEffect.hide();
00179
00180
                       else {
00181
                                screenEffect.show();
00182
                        }
00183
00184
                        if (isWeather(Weather::Rain)) {
00185
                                 if (!checkLastWeatherState(Weather::Rain)) {
                                           lastWeatherState=Weather::Rain:
00186
00187
                                           weatherEffect.setTexture(mTextures.get(Textures::ID::Raining));
00188
                                           weatherEffect.setNumFrames(20);
00189
                                           weatherEffect.setDuration(sf::seconds(1.f));
00190
                                           weatherEffect.setRepeating(true);
00191
                                           weatherEffect.setFrameSize(sf::Vector2i(320,180));
00192
                                           weatherEffect.setPosition(0,0);
00193
                                           weatherEffect.restart();
00194
                                           weatherEffect.setScale(1,1);
00195
              weather {\tt Effect.setScale((Constants::WindowWidth)/(weather {\tt Effect.getGlobalBounds().width), (Constants::WindowHeight)/(weather {\tt Effect.getGlobalBounds().width), (Constants::WindowHeight)/(wea
00196
00197
00198
                       else if (isWeather(Weather::Snowing)) {
00199
                                 if (!checkLastWeatherState(Weather::Snowing)) {
00200
                                           lastWeatherState=Weather::Snowing;
00201
                                           weatherEffect.setTexture(mTextures.get(Textures::ID::Snowing));
00202
                                           weatherEffect.setNumFrames(20);
00203
                                           weatherEffect.setDuration(sf::seconds(10.f));
00204
                                           weatherEffect.setFrameSize(sf::Vector2i(320,180));
00205
                                           weatherEffect.setPosition(0,0);
00206
                                           weatherEffect.restart();
00207
                                           weatherEffect.setScale(1,1);
00208
              weatherEffect.setScale((Constants::WindowWidth)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width),(Constants::WindowHeight)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().width)/(weatherEffect.getGlobalBounds().w
00209
                                 }
00210
                        }
00211
00212
                        if (!weatherState) {
00213
                                 weatherEffect.hide();
00214
00215
                       else {
00216
                                 weatherEffect.show();
00217
00218
00219
                        if (screenEffect.isBuilt()) screenEffect.update(dt);
00220
                        if (weatherEffect.isBuilt()) weatherEffect.update(dt);
00221
00222
                        if (!heartEffect.isBuilt()) {
00223
                                 heartEffect.setTexture(mTextures.get(Textures::ID::Heart));
                                  heartEffect.setNumFrames(20);
00224
00225
                                  heartEffect.setDuration(sf::seconds(1.f));
00226
                                 heartEffect.setRepeating(true);
00227
                                 heartEffect.setFrameSize(sf::Vector2i(320,180));
                                 heartEffect.setPosition(Constants::WindowWidth-300,100);
00228
00229
                                 heartEffect.restart();
00230
                                 heartEffect.setScale(1,1);
00231
                       }
00232
00233
                       if (heartEffect.isBuilt()) heartEffect.update(dt);
00234
00235
                        if (mPlayerCharacter->getHealth()<=0) {</pre>
                                 mPlayerCharacter->destroy();
00236
00237
                        }
00238 }
00239
00240 void World::draw() {
                       mWindow.setView(mWorldView);
00241
00242
                        mWindow.draw(mSceneGraph);
00243
                        mWindow.setView(mWindow.getDefaultView());
00244
                        mWindow.draw(weatherEffect);
00245
                        mWindow.setView(mWindow.getDefaultView());
00246
                        mWindow.draw(screenEffect);
00247
                        mWindow.setView(mWindow.getDefaultView());
```

6.82 World.cpp 83

```
00248
              if (mPlayerCharacter->getHealth()>0) {
00249
                    heartEffect.setPosition(Constants::WindowWidth-200,-50);
00250
                    mWindow.draw(heartEffect);
00251
00252
              if (mPlayerCharacter->getHealth()>100) {
00253
                    heartEffect.setPosition(Constants::WindowWidth-300,-50);
00254
                    mWindow.draw(heartEffect);
00255
00256
               if (mPlayerCharacter->getHealth()>200) {
00257
                    heartEffect.setPosition(Constants::WindowWidth-400,-50);
00258
                    mWindow.draw(heartEffect);
00259
00260
              if (mPlayerCharacter->getHealth()>300) {
                    heartEffect.setPosition(Constants::WindowWidth-500,-50);
00261
00262
                    mWindow.draw(heartEffect);
00263
              if (mPlayerCharacter->getHealth()>400) {
00264
00265
                    heartEffect.setPosition(Constants::WindowWidth-600,-50);
00266
                    mWindow.draw(heartEffect);
00267
              }
00268 }
00269
00270 CommandQueue& World::getCommandQueue() {
00271
              return mCommandQueue;
00272 }
00273
00274 bool World::hasAlivePlayer() const
00275 {
00276
               return !mPlayerCharacter->isMarkedForRemoval();
00277 }
00278
00279 void World::loadTextures() {
00280
              std::string typeMap = IDtoString(typeOfMap);
00281
00282
              mTextures.load(Textures::Player, "Media/Textures/Eagle.png");//Base Player
00283
              mTextures.load(Textures::Background, "Media/Textures/Desert.png");
00284
              mTextures.load(Textures::Grass, "Media/Textures/" + typeMap + "/Tile/Tile1.png");
mTextures.load(Textures::Sand, "Media/Textures/" + typeMap + "/Tile/Tile2.png");
mTextures.load(Textures::Ice, "Media/Textures/" + typeMap + "/Vehicle/Raft.png");
mTextures.load(Textures::Car, "Media/Textures/" + typeMap + "/Vehicle/Truck.png");
00286
00287
00288
00289
              mTextures.load(Textures::Oto, "Media/Textures/" + typeMap + "/Vehicle/Oto.png");
00290
              mTextures.load(Textures::Oto1, "Media/Textures/" + typeMap + "/Vehicle/Oto1.png");
00291
             mTextures.load(Textures::Oto1, "Media/Textures/" + typeMap + "/Vehicle/Oto1.png");
mTextures.load(Textures::Oto2, "Media/Textures/" + typeMap + "/Vehicle/Oto2.png");
mTextures.load(Textures::Road, "Media/Textures/" + typeMap + "/Tile/Tile4.png");
mTextures.load(Textures::Soil, "Media/Textures/" + typeMap + "/Tile/Tile6.png");
mTextures.load(Textures::Rail, "Media/Textures/" + typeMap + "/Tile/Rail.png");
mTextures.load(Textures::Train, "Media/Textures/" + typeMap + "/Vehicle/Train.png");
mTextures.load(Textures::Island, "Media/Textures/" + typeMap + "/Tile/Tile5.png");
mTextures.load(Textures::Stone, "Media/Textures/" + typeMap + "/Vehicle/Stone.png");
mTextures.load(Textures::Log, "Media/Textures/" + typeMap + "/Vehicle/Raft1.png");
00292
00293
00294
00295
00296
00297
00298
00299
00300
00301
              mTextures.load(Textures::Tree, "Media/Textures/" + typeMap + "/Tree/tree.png");
mTextures.load(Textures::Tree1, "Media/Textures/" + typeMap + "/Tree/tree1.png");
00302
00303
              mTextures.load(Textures::Tree2, "Media/Textures/" +
                                                                                         typeMap + "/Tree/tree2.png");
00304
00305
              mTextures.load(Textures::Tree3, "Media/Textures/" + typeMap + "/Tree/tree3.png");
              mTextures.load(Textures::Iree3, "Media/Textures/" + typeMap + "/Tree/tree4.png");
mTextures.load(Textures::Tree4, "Media/Textures/" + typeMap + "/Tree/tree5.png");
mTextures.load(Textures::Tree5, "Media/Textures/" + typeMap + "/Tree/tree5.png");
00306
00307
00308
00309
              mTextures.load(Textures::TrafficLightGreen, "Media/Textures/" + typeMap +
        "/TrafficLightGreen.png");
00310
              mTextures.load(Textures::TrafficLightRed, "Media/Textures/" + typeMap + "/TrafficLightRed.png");
              mTextures.load(Textures::TrafficLightYellow, "Media/Textures/" + typeMap +
00311
        "/TrafficLightYellow.png");
00312
00313
              00314
00315
00316
              mTextures.load(Textures::GreenDino, "Media/Textures/Characters/Moving/GreenDino.png");
00317
              mTextures.load(Textures::YellowDino, "Media/Textures/Characters/Moving/YellowDino.png");
00318
              mTextures.load(Textures::BlueFrog, "Media/Textures/Characters/Moving/BlueFrog.png");
00319
              mTextures.load(Textures::GreenFrog, "Media/Textures/Characters/Moving/GreenFrog.png");
mTextures.load(Textures::PinkFrog, "Media/Textures/Characters/Moving/PinkFrog.png");
00320
00321
              mTextures.load(Textures::YellowFrog, "Media/Textures/Characters/Moving/YellowFrog.png");
00322
00323
              mTextures.load(Textures::BlueDinoDeath, "Media/Textures/Characters/Death/BlueDino.png");
mTextures.load(Textures::RedDinoDeath, "Media/Textures/Characters/Death/RedDino.png");
mTextures.load(Textures::GreenDinoDeath, "Media/Textures/Characters/Death/GreenDino.png");
00324
00325
00326
              mTextures.load(Textures::YellowDinoDeath, "Media/Textures/Characters/Death/YellowDino.png");
00327
00328
00329
              mTextures.load(Textures::BlueFrogDeath, "Media/Textures/Characters/Death/BlueFrog.png");
              mTextures.load(Textures::GreenFrogDeath, "Media/Textures/Characters/Death/GreenFrog.png"); mTextures.load(Textures::PinkFrogDeath, "Media/Textures/Characters/Death/PinkFrog.png");
00330
00331
00332
              mTextures.load(Textures::YellowFroqDeath, "Media/Textures/Characters/Death/YellowFroq.png");
```

```
mTextures.load(Textures::SpeedUp, "Media/Textures/SpeedUp.png");
          00334
00335
00336
00337
00338
00339
00340
           mTextures.load(Textures::Raining, "Media/Textures/Raining.png");
          mTextures.load(Textures::Raining, Media/Textures/Raining.ng');
mTextures.load(Textures::Raining, Media/Textures/Snowing.png");
mTextures.load(Textures::Heart, "Media/Textures/Heart.png");
mTextures.load(Textures::Animal1, "Media/Textures/" + typeMap + "/Animal/Animal1.png");
mTextures.load(Textures::Animal2, "Media/Textures/" + typeMap + "/Animal/Animal2.png");
mTextures.load(Textures::Animal3, "Media/Textures/" + typeMap + "/Animal/Animal3.png");
00341
00342
00343
00344
00345
           mTextures.load(Textures::Animal4, "Media/Textures/" + typeMap + "/Animal/Animal4.png");
00346
00347 }
00348 void World::loadAnimations(){
           std::vector<std::pair<int, sf::Vector2i» listIn4(setAnimation(typeOfMap));</pre>
00349
00350
00351
           Animation& animal1 = mAnimation[Animations::ID::Animal1];
00352
           animal1.setTexture(mTextures.get(Textures::ID::Animal1));
00353
           animal1.setNumFrames(listIn4[0].first);
00354
           animal1.setFrameSize(listIn4[0].second);
00355
           animal1.setRepeating(true);
00356
           animal1.setDuration(sf::seconds(1));
00357
           animall.scale(Constants::GridSize / animall.getLocalBounds().width, Constants::GridSize /
      animal1.getLocalBounds().height);
00358
           animal1.setOrigin(animal1.getLocalBounds().width / 2.f, animal1.getLocalBounds().height / 2.f);
00359
00360
           Animation& animal2 = mAnimation[Animations::ID::Animal2];
00361
           animal2.setTexture(mTextures.get(Textures::ID::Animal2));
00362
           animal2.setNumFrames(listIn4[1].first);
00363
           animal2.setFrameSize(listIn4[1].second);
00364
           animal2.setRepeating(true);
00365
           animal2.setDuration(sf::seconds(1));
00366
           animal2.scale(Constants::GridSize / animal2.getLocalBounds().width, Constants::GridSize /
      animal2.getLocalBounds().height);
00367
           animal2.setOrigin(animal2.getLocalBounds().width / 2.f, animal2.getLocalBounds().height / 2.f);
00368
00369
           Animation& animal3 = mAnimation[Animations::ID::Animal3];
00370
           animal3.setTexture(mTextures.get(Textures::ID::Animal3));
00371
           animal3.setNumFrames(listIn4[2].first);
00372
           animal3.setFrameSize(listIn4[2].second);
00373
           animal3.setRepeating(true);
00374
           animal3.setDuration(sf::seconds(1));
00375
           animal3.scale(Constants::GridSize / animal3.getLocalBounds().width, Constants::GridSize /
      animal3.getLocalBounds().height);
00376
           animal3.setOrigin(animal3.getLocalBounds().width / 2.f, animal3.getLocalBounds().height / 2.f);
00377
00378
           Animation animal4 = mAnimation (Animations::ID::Animal4);
           animal4.setTexture(mTextures.get(Textures::ID::Animal4));
00379
           animal4.setNumFrames(listIn4[3].first);
00380
00381
           animal4.setFrameSize(listIn4[3].second);
00382
           animal4.setRepeating(true);
00383
           animal4.setDuration(sf::seconds(1));
           animal4.scale(Constants::GridSize / animal4.getLocalBounds().width, Constants::GridSize /
00384
      animal4.getLocalBounds().height);
00385
           animal4.setOrigin(animal4.getLocalBounds().width / 2.f, animal4.getLocalBounds().height / 2.f);
00386 }
00387 void World::buildScene()
00388
           \ensuremath{//} Initialize the different layers
           for (std::size_t i = 0; i < LayerCount; ++i) {
   SceneNode::Ptr layer(new SceneNode());</pre>
00389
00390
00391
               mSceneLayers[i] = layer.get();
00392
00393
               mSceneGraph.attachChild(std::move(layer));
00394
           }
00395
           // Grid making
00396
00397
           sf::Vector2f gridspawn = mSpawnPosition;
           gridspawn.y += Constants::initialShift * Constants::GridSize;
00398
           SceneNode: Ptr grid(new GameObject(gridspawn, std::bind(&World::getBattlefieldBounds, this),
00399
      &mTextures, mAnimation));
00400
           mSceneLayers[Background] ->attachChild(std::move(grid));
00401
           mOriginGrid = mSpawnPosition;
00402
00403
           // Add player's character
00404
00405
           std::unique_ptr<Character> player(new Character(Character::Player, mTextures));
00406
           mPlayerCharacter = player.get();
           mPlayerCharacter->setPosition(mSpawnPosition);
00407
           mSceneLayers[Air] ->attachChild(std::move(player));
00408
00409
           mPlayerCharacter->setDefaultTemperature(Constants::defaultTemperatureSpring);
           mPlayerCharacter->setTemperature(Constants::defaultTemperatureSpring);
00410
00411
           mPlayerCharacter->setWorldSceneGraph(&mSceneGraph);
00412
00413
00414 void World::adaptPlayerPosition() {
```

6.82 World.cpp 85

```
if (!mPlayerCharacter->getBoundingRect().intersects(getViewBounds())) {
00416
              Command command;
00417
              command.category = Category::PlayerCharacter;
              command.action = derivedAction<Character>([](Character& c, sf::Time) { c.destroy(); });
00418
00419
              CommandQueue& commands = getCommandQueue();
00420
              commands.push (command);
00421
             return;
00422
00423
          return;
00424 }
00425
00426
00427 void World::adaptPlayerVelocity() {
00428
00429 }
00430
00431 bool matchesCategories (SceneNode* node, Category::Type type) {
00432
         return (node->getCategory() & type) != 0;
00433 }
00434
00435 void World::handleCollisions()
00436
         std::set<SceneNode*> playerCollidingNodes;
          \verb|mSceneGraph.checkNodeCollision(mPlayerCharacter->getBoundingRect(), playerCollidingNodes); \\
00437
00438
          for (auto node : playerCollidingNodes) {
00439
              if (matchesCategories(node, Category::Obstacle)) {
00440
                 Command command;
00441
                  command.category = Category::PlayerCharacter;
00442
                  command.action = derivedAction<Character>([](Character& c, sf::Time) { c.destroy(); });
00443
                 mCommandQueue.push(command);
00444
00445
              if (matchesCategories(node, Category::Hot)) {
00446
                 mPlayerCharacter->shiftTemperature(Constants::HotTemperatureShift);
00447
00448
              if (matchesCategories(node, Category::Cold)) {
00449
                  mPlayerCharacter->shiftTemperature(Constants::ColdTemperatureShift);
00450
00451
              if (matchesCategories(node, Category::SpeedUp)) {
                 mPlayerCharacter->multSpeedMult(Constants::SpeedUpMult);
00452
00453
00454
              if (matchesCategories(node, Category::SlowDown)) {
00455
                  mPlayerCharacter->multSpeedMult(Constants::SlowDownMult);
00456
00457
              if (matchesCategories(node, Category::HealSmall)) {
00458
                 mPlayerCharacter->hurt(-Constants::healAmountSmall);
00459
00460
              if (matchesCategories(node, Category::HealLarge))
00461
                  mPlayerCharacter->hurt(-Constants::healAmountLarge);
00462
00463
              if (matchesCategories(node, Category::HurtSmall)) {
                 mPlayerCharacter->hurt(Constants::hurtAmountSmall);
00464
00465
00466
              if (matchesCategories(node, Category::HurtLarge)) {
00467
                  mPlayerCharacter->hurt(Constants::hurtAmountLarge);
00468
              if (matchesCategories(node, Category::PickUp)) {
00469
00470
                  node->setDestrov();
00471
00472
00473 }
00474 sf::FloatRect World::getViewBounds() const
00475 {
00476
          return sf::FloatRect(mWorldView.getCenter() - mWorldView.getSize() / 2.f, mWorldView.getSize());
00477 }
00478 sf::FloatRect World::getBattlefieldBounds() const
00479 {
00480
          // Return view bounds + some area at top, where enemies spawn
00481
          sf::FloatRect bounds = getViewBounds();
00482
          bounds.top -= Constants::battlefieldBoundsHeightOffset;
00483
          bounds.height += Constants::battlefieldBoundsHeightOffset*2;
          bounds.left -= Constants::battlefieldBoundsWidthOffset;
00484
00485
          bounds.width += Constants::battlefieldBoundsWidthOffset*2;
00486
00487
          return bounds;
00488 }
00489
00490 void World::speedUp() {
00491
         mPlayerCharacter->setSpeedMult(2.f);
00492 }
00493
00494 void World::slowDown() {
00495
         mPlayerCharacter->setSpeedMult(0.8f);
00496 }
00497
00498 bool World::checkCState(int x) {
00499
         return x&charState;
00500 }
00501
```

# Index

centerOrigin	toTextureID, 52
Utility.cpp, 77	operator()
Character.cpp	CharacterMover, 10
getSizeFrame, 18	
setType, 18	Rand
toTextureIDDeath, 18	Utility.cpp, 77
toTextureIDMoving, 18	
CharacterMover, 9	setAnimation
CharacterMover, 9	World.cpp, 79
operator(), 10	setType
velocity, 10	Character.cpp, 18
CharacterState.cpp	setTypeCha
setTypeCha, 23	CharacterState.cpp, 23
typeCharacter, 24	setTypeMap
<b>3</b>	MapState.cpp, 47
data	Source/Animation.cpp, 11
ObstacleDataTables, 7	Source/Application.cpp, 13, 14
DataTables.cpp	Source/Button.cpp, 16
initializeObstacleData, 32	Source/Character.cpp, 17, 19
, -	Source/CharacterState.cpp, 23, 24
gameLevel	Source/Command.cpp, 26
GameLevel.cpp, 37	Source/CommandQueue.cpp, 26, 27
GameLevel.cpp	Source/Component.cpp, 27
gameLevel, 37	Source/Container.cpp, 28
getSizeFrame	Source/CountDownState.cpp, 29
Character.cpp, 18	Source/CreditState.cpp, 31
GUI, 7	Source/DataTables.cpp, 32
,	Source/Entity.cpp, 36
HighScoreState.cpp	Source/GameLevel.cpp, 36, 37
MapID2Name, 42	Source/GameObject.cpp, 38
	Source/GameOverState.cpp, 40
IDtoString	Source/GameState.cpp, 41
World.cpp, 79	Source/HighScoreState.cpp, 42
initializeObstacleData	Source/Label.cpp, 44
DataTables.cpp, 32	Source/LoadingState.cpp, 45
	Source/Main.cpp, 46
main	Source/MapState.cpp, 46, 47
Main.cpp, 46	Source/MenuState.cpp, 48
Main.cpp	Source/MovingObject.cpp, 50
main, 46	Source/MusicPlayer.cpp, 51
MapID2Name	Source/ObstacleManagement.cpp, 52
HighScoreState.cpp, 42	Source/ParallelTask.cpp, 56
MapState.cpp	Source/PauseState.cpp, 56
setTypeMap, 47	• • •
typeOfMap, 47	Source/Player.cpp, 58, 59
matchesCategories	Source/SavingState.cpp, 60
World.cpp, 79	Source/SceneNode.cpp, 61
	Source/SettingState.cpp, 64
ObstacleDataTables, 7	Source/SoundPlayer.cpp, 71
data, 7	Source/SpriteNode.cpp, 72
ObstacleManagement.cpp	Source/State.cpp, 72

88 INDEX

```
Source/StateStack.cpp, 73
Source/TextureHolder.cpp, 74
Source/TileManagement.cpp, 74, 75
Source/TitleState.cpp, 76
Source/Utility.cpp, 77, 78
Source/World.cpp, 79, 80
TileManagement.cpp
    toTextureID, 74
toDegree
     Utility.cpp, 78
toRadian
     Utility.cpp, 78
toTextureID
    ObstacleManagement.cpp, 52
     TileManagement.cpp, 74
toTextureIDDeath
    Character.cpp, 18
toTextureIDMoving
    Character.cpp, 18
typeCharacter
    CharacterState.cpp, 24
typeOfMap
    MapState.cpp, 47
Utility.cpp
    centerOrigin, 77
     Rand, 77
    toDegree, 78
    toRadian, 78
velocity
    CharacterMover, 10
World.cpp
     IDtoString, 79
     matchesCategories, 79
    setAnimation, 79
```