Road To Zero

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Chapter 1

Class Index

1.1 Class List

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Chapter 2

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Chapter 3

Class Documentation

3.1 AssetsManager Class Reference

A class which manages visual and sound assets.

#include <AssetsManager.h>

Public Member Functions

AssetsManager (void)

Constructor for the AssetsManager class.

void loadFont (std::string, std::string)

Method to load a font and insert it into the font map.

• void loadTexture (std::string, std::string)

Method to load a texture and insert it into the texture map.

void loadSound (std::string, std::string)

Method to load a sound and insert it into the sound map. Automatically creates a corresponding sf::SoundBuffer.

void loadTrack (std::string, std::string)

Method to load a track (sf::Music) and insert it into the track map.

sf::Font * getFont (std::string)

Method to get font associated with given font key.

sf::Texture * getTexture (std::string)

Method to get texture associated with given texture key.

• sf::SoundBuffer * getSoundBuffer (std::string)

Method to get soundbuffer associated with given sound key.

sf::Sound * getSound (std::string)

Method to get sound associated with given sound key.

void playTrack (void)

Method to play the current track.

void pauseTrack (void)

Method to pause the current track.

void stopTrack (void)

Method to stop the current track.

void nextTrack (void)

Method to advance to the next track. Wraps around if the end of the track map is reached.

void previousTrack (void)

Method to return to the previous track. Wraps around if the beginning of the track map is reached.

std::string getCurrentTrackKey (void)

Method to get track key for current track.

sf::SoundSource::Status getTrackStatus (void)

Method to get the status of the current track.

· void clear (void)

Method to clear all loaded assets.

∼AssetsManager (void)

Destructor for the AssetsManager class.

Public Attributes

std::map< std::string, sf::Font * > font_map

A map of pointers to loaded fonts.

std::map< std::string, sf::Texture * > texture_map

A map of pointers to loaded textures.

std::map< std::string, sf::SoundBuffer *> soundbuffer_map

A map of pointers to sound buffers.

std::map< std::string, sf::Sound * > sound_map

A map of pointers to loaded sounds.

std::map< std::string, sf::Music * >::iterator current track

A map iterator which corresponds to the current track (i.e., the track currently being played).

std::map< std::string, sf::Music * > track_map

A map of pointers to opened tracks (i.e. sf::Music).

Private Member Functions

void <u>loadSoundBuffer</u> (std::string, std::string)

Helper method to load a soundbuffer and insert it into the soundbuffer map. Should only be called by loadSound(), to create an sf::SoundBuffer corresponding to the loaded sf::Sound.

3.1.1 Detailed Description

A class which manages visual and sound assets.

3.1.2 Constructor & Destructor Documentation

3.1.2.1 AssetsManager()

3.1.2.2 ~AssetsManager()

3.1.3 Member Function Documentation

/* ~AssetsManager() */

3.1.3.1 __loadSoundBuffer()

Helper method to load a soundbuffer and insert it into the soundbuffer map. Should only be called by loadSound(), to create an sf::SoundBuffer corresponding to the loaded sf::Sound.

Parameters

745 }

path_2_sound	A path (either relative or absolute) to the sound file.
sound_key	A key associated with the sound (for indexing into the soundbuffer map).

```
47 {
48
        // 1. check key, throw error if already in use
        if (this->soundbuffer_map.count(sound_key) > 0) {
   std::string error_str = "ERROR AssetsManager::_loadSoundBuffer() sound key ";
49
50
51
            error_str += sound_key;
error_str += " is already in use";
52
            this->clear();
55
56
            #ifdef WIN32
                std::cout « error_str « std::endl;
57
58
            #endif /* _WIN32 */
59
            throw std::runtime_error(error_str);
61
       }
62
6.3
        // 2. load from file, throw error on fail
64
65
        sf::SoundBuffer* soundbuffer_ptr = new sf::SoundBuffer();
        if (not soundbuffer_ptr->loadFromFile(path_2_sound)) {
            std::string error_str = "ERROR AssetsManager::__loadSoundBuffer() could not load ";
error_str += "soundbuffer at ";
68
69
            error_str += path_2_sound;
70
71
            this->clear();
73
74
            #ifdef WIN32
75
                std::cout « error_str « std::endl;
76
            #endif /* _WIN32 */
78
            throw std::runtime_error(error_str);
79
        }
80
81
```

```
82
       // 3. insert into soundbuffer map
      this->soundbuffer_map.insert(
83
84
          std::pair<std::string, sf::SoundBuffer*>(sound_key, soundbuffer_ptr)
8.5
86
       std::cout « "SoundBuffer " « sound_key « " inserted into soundbuffer map" «
87
          std::endl;
89
90
       return;
      /* __loadSoundBuffer() */
91 }
```

3.1.3.2 clear()

Method to clear all loaded assets.

```
646 {
647
        // 1. clear fonts
        std::map<std::string, sf::Font*>::iterator font_iter;
648
649
        for (
650
            font_iter = this->font_map.begin();
651
            font_iter != this->font_map.end();
652
            font_iter++
653
        ) {
654
            delete font iter->second;
655
656
            std::cout « "Font " « font_iter->first « " deleted from font map" «
657
                std::endl;
658
        this->font_map.clear();
659
660
661
        // 2. clear textures
662
663
        std::map<std::string, sf::Texture*>::iterator texture_iter;
664
            texture_iter = this->texture_map.begin();
665
            texture_iter != this->texture_map.end();
666
667
            texture_iter++
668
        ) {
669
            delete texture_iter->second;
670
            std::cout « "Texture " « texture_iter->first « " deleted from texture map" «
671
672
                std::endl;
673
674
        this->texture_map.clear();
675
676
        // 3. clear sound buffers
677
678
        std::map<std::string, sf::SoundBuffer*>::iterator soundbuffer_iter;
679
        for (
680
            soundbuffer_iter = this->soundbuffer_map.begin();
681
            soundbuffer_iter != this->soundbuffer_map.end();
682
            soundbuffer_iter++
683
684
            delete soundbuffer iter->second;
685
            std::cout « "SoundBuffer " « soundbuffer_iter->first «
686
                 " deleted from soundbuffer map" « std::endl;
687
688
689
        this->soundbuffer_map.clear();
690
691
692
        // 4. clear sounds
693
        std::map<std::string, sf::Sound*>::iterator sound_iter;
694
            sound_iter = this->sound_map.begin();
sound_iter != this->sound_map.end();
695
696
697
            sound_iter++
698
699
            sound_iter->second->stop();
700
            delete sound_iter->second;
701
702
            std::cout « "Sound " « sound_iter->first « " deleted from sound map" «
703
                std::endl;
704
705
        this->sound_map.clear();
706
```

```
708
        // 5. clear tracks
709
        std::map<std::string, sf::Music*>::iterator track_iter;
710
        for (
            track_iter = this->track_map.begin();
track_iter != this->track_map.end();
711
712
713
            track_iter++
714
715
            track_iter->second->stop();
716
717
            delete track_iter->second;
718
            std::cout « "Track " « track_iter->first « " deleted from track map" «
719
                 std::endl;
720
721
        this->track_map.clear();
722
723
        return:
724 }
       /* clear() */
```

3.1.3.3 getCurrentTrackKey()

Method to get track key for current track.

Returns

The track key for the current track.

```
610 {
611     return this->current_track->first;
612 } /* getCurrentTrackKey() */
```

3.1.3.4 getFont()

Method to get font associated with given font key.

Parameters

```
font_key A key associated with the font (for indexing into the font map).
```

Returns

A pointer to the corresponding font.

3.1.3.5 getSound()

Method to get sound associated with given sound key.

Parameters

sound_key A key associated with the sound (for indexing into the sound map).

Returns

A pointer to the corresponding sound.

```
461 {
462
         // 1. check key, throw error if not found
         if (this->sound_map.count(sound_key) <= 0) {</pre>
463
             std::string error_str = "ERROR AssetsManager::getSound() sound key ";
error_str += sound_key;
error_str += " is not contained in sound map";
464
465
466
467
468
             this->clear();
469
              #ifdef _WIN32
470
471
                  std::cout « error_str « std::endl;
              #endif /* _WIN32 */
472
474
              throw std::runtime_error(error_str);
475
476
         return this->sound_map[sound_key];
477
478 }
        /* getSound() */
```

3.1.3.6 getSoundBuffer()

Method to get soundbuffer associated with given sound key.

Parameters

sound key A key associated with the soundbuffer (for indexing into the soundbuffer map).

Returns

A pointer to the corresponding soundbuffer.

```
425 {
         // 1. check key, throw error if not found
if (this->soundbuffer_map.count(sound_key) <= 0) {</pre>
42.6
427
428
             std::string error_str = "ERROR AssetsManager::getSoundBuffer() sound key ";
             error_str += sound_key;
error_str += " is not contained in soundbuffer map";
429
430
431
432
             this->clear();
433
            #ifdef _WIN32
434
435
                  std::cout « error_str « std::endl;
436
            #endif /* _WIN32 */
437
438
             throw std::runtime_error(error_str);
439
440
441
        return this->soundbuffer_map[sound_key];
442 } /* getSoundBuffer() */
```

3.1.3.7 getTexture()

Method to get texture associated with given texture key.

Parameters

```
texture_key A key associated with the texture (for indexing into the texture map).
```

Returns

A pointer to the corresponding texture.

```
388 {
        // 1. check key, throw error if not found
389
390
        if (this->texture_map.count(texture_key) <= 0) {</pre>
            std::string error_str = "ERROR AssetsManager::getTexture() texture key ";
391
           error_str += texture_key;
error_str += " is not contained in texture map";
392
393
394
395
           this->clear();
396
397
           #ifdef _WIN32
398
                std::cout « error_str « std::endl;
399
            #endif /* _WIN32 */
400
401
            throw std::runtime_error(error_str);
402
403
404
        return this->texture_map[texture_key];
405 } /* getTexture() */
```

3.1.3.8 getTrackStatus()

Method to get the status of the current track.

Returns

The status of the current track.

```
629 {
630     return this->current_track->second->getStatus();
631 }    /* getTrackStatus */
```

3.1.3.9 loadFont()

Method to load a font and insert it into the font map.

Parameters

path_2_font	A path (either relative or absolute) to the font file.
font_key	A key associated with the font (for indexing into the font map).

```
135 {
         // 1. check key, throw error if already in use
if (this->font_map.count(font_key) > 0) {
136
137
138
             std::string error_str = "ERROR AssetsManager::loadFont() font key ";
             error_str += font_key;
error_str += " is already in use";
139
140
141
142
             this->clear();
143
144
             #ifdef _WIN32
145
                   std::cout « error_str « std::endl;
146
             #endif /* _WIN32 */
147
148
             throw std::runtime_error(error_str);
149
         }
150
151
152
         // 2. load from file, throw error on fail
153
         sf::Font* font_ptr = new sf::Font();
154
         if (not font_ptr->loadFromFile(path_2_font)) {
    std::string error_str = "ERROR AssetsManager::loadFont() could not load ";
    error_str += "font at ";
    error_str += path_2_font;
155
156
157
158
159
160
             this->clear():
161
162
             #ifdef _WIN32
163
                   std::cout « error_str « std::endl;
164
              #endif /* _WIN32 */
165
166
              throw std::runtime_error(error_str);
167
         }
168
169
170
         // 3. insert into font map
171
         this->font_map.insert(std::pair<std::string, sf::Font*>(font_key, font_ptr));
172
173
         std::cout « "Font " « font_key « " inserted into font map" « std::endl;
174
175
176 }
         /* loadFont() */
```

3.1.3.10 loadSound()

```
\verb"void AssetsManager::loadSound" (
```

```
std::string path_2_sound,
std::string sound_key )
```

Method to load a sound and insert it into the sound map. Automatically creates a corresponding sf::SoundBuffer.

Parameters

path_2_sound	A path (either relative or absolute) to the sound file.	
sound_key	A key associated with the sound (for indexing into the sound map).	

```
259 {
260
         // 1. create an associated sf::SoundBuffer
261
        this->__loadSoundBuffer(path_2_sound, sound_key);
262
263
        // 2. associate sf::Sound with sf::SoundBuffer
264
        sf::Sound* sound_ptr = new sf::Sound();
sound_ptr->setBuffer(*(this->soundbuffer_map[sound_key]));
265
266
267
         // 3. insert into sound map
268
        this->sound_map.insert(std::pair<std::string, sf::Sound*>(sound_key, sound_ptr));
269
        std::cout « "Sound " « sound_key « " inserted into sound map" « std::endl;
270
271
272
273 }
        /* loadSound() */
```

3.1.3.11 loadTexture()

Method to load a texture and insert it into the texture map.

Parameters

path_2_texture	A path (either relative or absolute) to the texture file.
texture_key	A key associated with the texture (for indexing into the texture map).

```
196 {
         // 1. check key, throw error if already in use
197
         if (this->texture_map.count(texture_key) > 0) {
    std::string error_str = "ERROR AssetsManager::loadTexture() texture key ";
198
199
            error_str += texture_key;
error_str += " is already in use";
200
201
202
203
             this->clear();
204
205
             #ifdef _WIN32
206
                  std::cout « error_str « std::endl;
207
             #endif /* _WIN32 */
208
209
             throw std::runtime_error(error_str);
210
        }
211
212
213
         // 2. load from file, throw error on fail
214
         sf::Texture* texture_ptr = new sf::Texture();
215
216
         if (not texture_ptr->loadFromFile(path_2_texture)) {
             std::string error_str = "ERROR AssetsManager::loadTexture() could not load ";
error_str += "texture at ";
217
218
219
             error_str += path_2_texture;
220
221
             this->clear();
222
223
             #ifdef _WIN32
224
                  std::cout « error_str « std::endl;
```

```
225
           #endif /* _WIN32 */
226
227
           throw std::runtime_error(error_str);
228
       }
229
230
231
        // 3. insert into texture map
232
       this->texture_map.insert(
233
           std::pair<std::string, sf::Texture*>(texture_key, texture_ptr)
234
235
       std::cout « "Texture " « texture_key « " inserted into texture map" « std::endl;
236
237
238
239 }
       /* loadTexture() */
```

3.1.3.12 loadTrack()

Method to load a track (sf::Music) and insert it into the track map.

Parameters

path_2_track	A path (either relative or absolute) to the track file.
track_key	A key associated with the track (for indexing into the track map).

```
292 {
         \ensuremath{//} 1. check key, throw error if already in use
293
         if (this->track_map.count(track_key) > 0) {
    std::string error_str = "ERROR AssetsManager::loadTrack() track key ";
294
295
             error_str += track_key;
error_str += " is already in use";
296
297
298
299
             this->clear();
300
301
              #ifdef _WIN32
302
                  std::cout « error_str « std::endl;
303
              #endif /* _WIN32 */
304
305
              throw std::runtime_error(error_str);
306
         }
307
308
         // 2. open from file, throw error on fail
309
         sf::Music* track_ptr = new sf::Music();
310
         if (not track_ptr->openFromFile(path_2_track)) {
    std::string error_str = "ERROR AssetsManager::loadTrack() could not open ";
    error_str += "track at ";
311
312
313
             error_str += path_2_track;
314
315
316
             this->clear();
317
              #ifdef _WIN32
318
319
                  std::cout « error_str « std::endl;
              #endif /* _WIN32 */
320
321
322
              throw std::runtime_error(error_str);
323
         }
324
325
            3. insert into track map
326
         this->track_map.insert(std::pair<std::string, sf::Music*>(track_key, track_ptr));
327
         this->current_track = this->track_map.begin();
328
         std::cout « "Track " « track_key « " inserted into track map" « std::endl;
329
330
331
         return:
         /* loadTrack() */
332 }
```

3.1.3.13 nextTrack()

Method to advance to the next track. Wraps around if the end of the track map is reached.

```
// 1. stop current track
          this->stopTrack();
554
555
          // 2. increment current track
556
          this->current_track++;
557
          // 3. handle wrap around
if (this->current_track == this->track_map.end()) {
    this->current_track = this->track_map.begin();
558
560
561
562
          return;
563
564 } /* nextTrack() */
```

3.1.3.14 pauseTrack()

Method to pause the current track.

```
512 {
513     this->current_track->second->pause();
514
515     return;
516 } /* pauseTrack() */
```

3.1.3.15 playTrack()

Method to play the current track.

```
493 {
494     this->current_track->second->play();
495
496     return;
497 } /* playTrack() */
```

3.1.3.16 previousTrack()

Method to return to the previous track. Wraps around if the beginning of the track map is reached.

```
// 1. stop current track
581
582
         this->stopTrack();
583
584
         // 2. handle wrap around
         if (this->current_track == this->track_map.begin()) {
    this->current_track = this->track_map.end();
585
586
587
588
589
         // 3. decrement current track
590
         this->current_track--;
592
         return;
        /* previousTrack() */
593 }
```

3.1.3.17 stopTrack()

Method to stop the current track.

```
531 {
532     this->current_track->second->stop();
533
534     return;
535 }     /* stopTrack() */
```

3.1.4 Member Data Documentation

3.1.4.1 current_track

```
std::map<std::string, sf::Music*>::iterator AssetsManager::current_track
```

A map iterator which corresponds to the current track (i.e., the track currently being played).

3.1.4.2 font_map

```
std::map<std::string, sf::Font*> AssetsManager::font_map
```

A map of pointers to loaded fonts.

3.1.4.3 sound_map

```
std::map<std::string, sf::Sound*> AssetsManager::sound_map
```

A map of pointers to loaded sounds.

3.1.4.4 soundbuffer_map

```
std::map<std::string, sf::SoundBuffer*> AssetsManager::soundbuffer_map
```

A map of pointers to sound buffers.

3.1.4.5 texture_map

std::map<std::string, sf::Texture*> AssetsManager::texture_map

A map of pointers to loaded textures.

3.1.4.6 track_map

std::map<std::string, sf::Music*> AssetsManager::track_map

A map of pointers to opened tracks (i.e. sf::Music).

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

- header/ESC_core/AssetsManager.h
- source/ESC_core/AssetsManager.cpp

3.2 ContextMenu Class Reference

A class which defines a context menu for the game.

#include <ContextMenu.h>

Collaboration diagram for ContextMenu:



Public Member Functions

- ContextMenu (sf::Event *, sf::RenderWindow *, AssetsManager *, MessageHub *)
 Constructor for the ContextMenu class.
- void processEvent (void)

Method to processEvent ContextMenu. To be called once per event.

• void processMessage (void)

Method to processMessage ContextMenu. To be called once per message.

• void draw (void)

Method to draw the hex tile to the render window. To be called once per frame.

ContextMenu (void)

Destructor for the ContextMenu class.

Public Attributes

ConsoleState console_state

The current state of the console screen.

bool game_menu_up

Indicates whether or not the game menu is up.

· int frame

The current frame of this object.

· double position_x

The position of the object.

double position_y

The position of the object.

std::string console_string

The string to be printed to the console screen.

• sf::RectangleShape menu frame

The frame of the context menu.

• sf::RectangleShape visual screen

The context menu screen for visuals.

sf::ConvexShape visual_screen_frame_top

The top framing of the visual screen.

sf::ConvexShape visual_screen_frame_left

The left framing of the visual screen.

• sf::ConvexShape visual_screen_frame_bottom

The bottom framing of the visual screen.

sf::ConvexShape visual_screen_frame_right

The right framing of the visual screen.

• sf::RectangleShape console_screen

The context menu console screen (for animated text output).

• sf::ConvexShape console_screen_frame_top

The top framing of the console screen.

sf::ConvexShape console_screen_frame_left

The left framing of the console screen.

• sf::ConvexShape console_screen_frame_bottom

The bottom framing of the console screen.

sf::ConvexShape console_screen_frame_right

The right framing of the console screen.

Private Member Functions

void <u>setUpMenuFrame</u> (void)

Helper method to set up context menu frame (drawable).

void <u>setUpVisualScreen</u> (void)

Helper method to set up context menu visual screen (drawable).

void setUpVisualScreenFrame (void)

Helper method to set up framing for context menu visual screen (drawable).

void <u>drawVisualScreenFrame</u> (void)

Helper method to draw visual screen frame.

void setUpConsoleScreen (void)

Helper method to set up context menu console screen (drawable).

void <u>__setUpConsoleScreenFrame</u> (void)

Helper method to set up framing for context menu console screen (drawable).

void <u>drawConsoleScreenFrame</u> (void)

Helper method to draw console screen frame.

void __setConsoleState (ConsoleState)

Helper method to set state of console screen and update string if necessary.

void <u>setConsoleString</u> (void)

Helper method to set console string depending on console state.

void drawConsoleText (void)

Helper method to draw animated text to context menu console screen.

void __handleKeyPressEvents (void)

Helper method to handle key press events.

void __handleMouseButtonEvents (void)

Helper method to handle mouse button events.

void <u>sendQuitGameMessage</u> (void)

Helper method to format and send a quit game message.

void <u>sendRestartGameMessage</u> (void)

Helper method to format and send a restart game message.

Private Attributes

```
sf::Event * event ptr
```

A pointer to the event class.

sf::RenderWindow * render_window_ptr

A pointer to the render window.

AssetsManager * assets_manager_ptr

A pointer to the assets manager.

MessageHub * message_hub_ptr

A pointer to the message hub.

3.2.1 Detailed Description

A class which defines a context menu for the game.

3.2.2 Constructor & Destructor Documentation

3.2.2.1 ContextMenu()

```
ContextMenu::ContextMenu (
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the ContextMenu class.

Parameters

event_ptr	Pointer to the event class.
render_window_ptr	Pointer to the render window.
assets_manager_ptr	Pointer to the assets manager.
message_hub_ptr	Pointer to the message hub.

```
782 {
783
         // 1. set attributes
785
         // 1.1. private
786
         this->event_ptr = event_ptr;
         this->render_window_ptr = render_window_ptr;
787
788
789
         this->assets_manager_ptr = assets_manager_ptr;
this->message_hub_ptr = message_hub_ptr;
790
791
792
         // 1.2. public
         this->console_state = ConsoleState :: NONE;
793
794
         this->__setConsoleState(ConsoleState:: READY);
795
796
         this->game_menu_up = false;
797
798
         this->frame = 0;
799
         this->position_x = GAME_WIDTH;
800
         this->position_y = 0;
801
802
803
             2. set up and position drawable attributes
804
         this->__setUpMenuFrame();
805
         this->__setUpVisualScreen();
         this->__setUpVisualScreenFrame();
this->__setUpConsoleScreen();
806
807
808
         this->__setUpConsoleScreenFrame();
809
810
         std::cout « "ContextMenu constructed at " « this « std::endl;
811
812
         return;
813 }
        /* ContextMenu() */
```

3.2.2.2 ∼ContextMenu()

Destructor for the ContextMenu class.

```
952 {
953    std::cout « "ContextMenu at " « this « " destroyed" « std::endl;
954    ps5    return;
955    /* ~ContextMenu() */
```

3.2.3 Member Function Documentation

3.2.3.1 __drawConsoleScreenFrame()

Helper method to draw console screen frame.

133

3.2.3.2 __drawConsoleText()

Helper method to draw animated text to context menu console screen.

```
550 {
551
           1. set up console text (drawable)
552
        sf::Text console_text(
553
            this->console_string,
554
             *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
555
             16
556
        );
557
558
        console_text.setFillColor(MONOCHROME_TEXT_GREEN);
559
560
        console_text.setPosition(
            this->position_x - 50 - 300 + 16,
this->position_y + GAME_HEIGHT - 50 - 340 + 16
561
562
563
        );
564
565
         // 2. draw console text
566
567
        this->render_window_ptr->draw(console_text);
568
569
        // 3. assemble and draw blinking console cursor
if ((this->frame % FRAMES_PER_SECOND) > FRAMES_PER_SECOND / 2) {
570
571
572
             sf::RectangleShape console_cursor(sf::Vector2f(10, 16));
573
574
             console_cursor.setFillColor(MONOCHROME_TEXT_GREEN);
575
576
             console cursor.setPosition(
577
                 console text.getPosition().x,
578
                 console_text.getPosition().y + console_text.getLocalBounds().height + 10
579
580
581
             this->render_window_ptr->draw(console_cursor);
582
        }
583
584
            4. updating frame count if console is in menu state
585
        if (this->console_state == ConsoleState :: MENU) {
586
             std::string frame_count_string = "FRAME: ";
587
            frame_count_string += std::to_string(this->frame);
588
589
             sf::Text frame count text(
590
                 frame_count_string,
591
                 *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
592
593
            );
594
            frame_count_text.setFillColor(MONOCHROME_TEXT_GREEN);
595
596
597
             frame_count_text.setPosition(
598
                 console_text.getPosition().x,
599
                 \verb|console_text.getPosition().y + console_text.getLocalBounds().height - 10|\\
600
            );
601
602
             this->render_window_ptr->draw(frame_count_text);
603
        }
604
605
         return;
        /* __drawConsoleText() */
606 }
```

3.2.3.3 __drawVisualScreenFrame()

3.2.3.4 handleKeyPressEvents()

215 }

/* __drawVisualScreenFrame() */

Helper method to handle key press events.

```
621 {
622
          switch (this->event_ptr->key.code) {
623
              case (sf::Keyboard::Escape): {
                   if (this->console_state == ConsoleState :: MENU) {
    this->_setConsoleState(ConsoleState :: READY);
62.4
625
626
                   }
627
628
629
                        this->__setConsoleState(ConsoleState:: MENU);
                   }
630
631
                   break;
632
              }
633
634
635
636
              case (sf::Keyboard::Q): {
                  if (this->console_state == ConsoleState :: MENU) {
   this->_sendQuitGameMessage();
637
638
639
640
641
642
643
              case (sf::Keyboard::R): {
                   if (this->console_state == ConsoleState :: MENU) {
    this->__sendRestartGameMessage();
644
645
646
647
648
649
650
              default: {
651
                  // do nothing!
652
653
                   break;
654
              }
655
        }
656
657
         return:
658 }
        /* __handleKeyPressEvents() */
```

3.2.3.5 __handleMouseButtonEvents()

Helper method to handle mouse button events.

```
673 {
674
       switch (this->event_ptr->mouseButton.button) {
           case (sf::Mouse::Left): {
   //...
675
676
677
678
               break:
680
681
682
           case (sf::Mouse::Right): {
683
               //...
684
685
               break;
686
687
688
           default: (
689
690
              // do nothing!
691
692
               break;
693
694
       }
695
696
       return;
697 } /* __handleMouseButtonEvents() */
```

3.2.3.6 __sendQuitGameMessage()

Helper method to format and send a quit game message.

```
712 {
    Message quit_game_message;
714
715    quit_game_message.channel = GAME_CHANNEL;
716    quit_game_message.subject = "quit game";
717
718    this->message_hub_ptr->sendMessage(quit_game_message);
719
720    return;
721 } /* __sendQuitGameMessage() */
```

3.2.3.7 sendRestartGameMessage()

Helper method to format and send a restart game message.

3.2.3.8 __setConsoleState()

Helper method to set state of console screen and update string if necessary.

Parameters

console state | The state (ConsoleState) to set the console to.

```
457 {
        // 1. if no change, do nothing
458
459
        if (this->console_state == console_state) {
460
461
462
        \ensuremath{//} 2. update console state, set console string accordingly
463
        this->console_state = console_state;
464
        this->__setConsoleString();
465
466
467
        return;
468 }
       /* __setConsoleState() */
```

3.2.3.9 setConsoleString()

Helper method to set console string depending on console state.

```
483 {
       this->console_string.clear();
485
486
       switch (this->console_state) {
         case (ConsoleState :: MENU): {
    // 32 char x 17 line console "-----
487
                                                    = " **** MENU ****
                                                                                         \n";
488
489
               this->console_string
                                                                                         n";
                                                                                         \n";
490
               this->console_string
491
               this->console_string
                                                    += "[R]: RESTART
+= "
492
               this->console_string
                                                    += "[TAB]: TOGGLE RESOURCE OVERLAY
493
               this->console_string
                                                                                         \n";
                                                    += "[T]: TUTORIAL
                                                                                         n":
               this->console_string
494
495
               this->console_string
                                                                                         \n";
496
               this->console_string
                                                                                         \n";
497
               this->console_string
                                                    += "
                                                                                         \n";
498
               this->console_string
                                                    += "
                                                                                         \n";
                                                    += "
                                                                                         ∖n";
499
               this->console_string
                                                    += "
                                                                                         \n":
500
               this->console string
                                                    += "
                                                                                         \n";
               this->console string
501
                                                    += "[Q]: QUIT
502
               this->console_string
                                                                                         \n";
                                                    += "[ESC]: CLOSE MENU
503
               this->console_string
                                                                                         \n";
504
               this->console_string
505
506
               break;
507
           }
508
509
510
           case (ConsoleState :: TILE): {
511
               // take console string from tile state message
512
513
               break:
514
           }
516
517
           default: {
                            32 char x 17 line console "-----
518
                                                    = " **** RTZ 64 CONTEXT V12 ****
               this->console_string
                                                                                         n":
519
               this->console string
                                                                                         \n";
520
                                                    += "64K RAM SYSTEM 38911 BYTES FREE\n";
521
               this->console_string
               this->console_string
                                                    += "[TAB]: TOGGLE RESOURCE OVERLAY \n";
523
               this->console_string
                                                    += "
524
               this->console_string
                                                                                         n";
                                                   += "
+= "[ESC]: MENU
                                                                                         n":
525
               this->console_string
                                                   += "[LEFT CLICK]: TILE INFO/OPTIONS \n";
               this->console_string
526
527
               this->console_string
                                                                                         \n";
528
               this->console_string
                                                    += "READY.
                                                                                         ";
529
530
               break;
           }
531
532
       }
533
       return;
535 } /* __setConsoleString() */
```

3.2.3.10 __setUpConsoleScreen()

```
void ContextMenu::__setUpConsoleScreen (
              void ) [private]
Helper method to set up context menu console screen (drawable).
231
        this->console_screen.setSize(sf::Vector2f(300, 340));
        this->console_screen.setOrigin(300, 340);
232
        this->console_screen.setPosition(
233
234
            this->position_x - 50,
235
            this->position_y + GAME_HEIGHT - 50
236
237
        this->console_screen.setFillColor(MONOCHROME_SCREEN_BACKGROUND);
238
239
        return;
       /* __setUpConsoleScreen() */
240 }
```

3.2.3.11 setUpConsoleScreenFrame()

Helper method to set up framing for context menu console screen (drawable).

```
256
        int n_points = 4;
257
258
        // 1. top framing
259
        this->console screen frame top.setPointCount(n points);
260
261
        this->console_screen_frame_top.setPoint(
262
263
            sf::Vector2f(
                this->position_x - 50,
2.64
                this->position_y + GAME_HEIGHT - 50 - 340
265
266
            )
267
268
        this->console_screen_frame_top.setPoint(
269
270
            sf::Vector2f(
                this->position_x - 50 + 16,
271
272
                this->position_y + GAME_HEIGHT - 50 - 340 - 16
273
274
275
        this->console_screen_frame_top.setPoint(
276
            sf::Vector2f(
277
                this->position_x - 350 - 16,
278
279
                this->position_y + GAME_HEIGHT - 50 - 340 - 16
280
281
282
        this->console_screen_frame_top.setPoint(
283
            sf::Vector2f(
284
285
                this->position_x - 350,
                this->position_y + GAME_HEIGHT - 50 - 340
286
287
288
        );
289
        this->console_screen_frame_top.setFillColor(VISUAL_SCREEN_FRAME_GREY);
290
291
292
        this->console_screen_frame_top.setOutlineThickness(2);
293
        this->console_screen_frame_top.setOutlineColor(sf::Color(0, 0, 0, 255));
294
295
        this->console_screen_frame_top.move(0, -2);
296
297
298
        // 2. left framing
299
        this->console_screen_frame_left.setPointCount(n_points);
300
301
        this->console_screen_frame_left.setPoint(
302
            0.
303
            sf::Vector2f(
304
                this->position_x - 350,
                this->position_y + GAME_HEIGHT - 50 - 340
```

```
306
            )
307
         this->console_screen_frame_left.setPoint(
308
309
310
             sf::Vector2f(
                 this->position_x - 350 - 16,
this->position_y + GAME_HEIGHT - 50 - 340 - 16
311
312
313
314
315
        this->console_screen_frame_left.setPoint(
316
             2.
             sf::Vector2f(
317
                  this->position_x - 350 - 16,
this->position_y + GAME_HEIGHT - 50 + 16
318
319
320
321
        this->console screen frame left.setPoint(
322
323
             sf::Vector2f(
324
325
                  this->position_x - 350,
                  this->position_y + GAME_HEIGHT - 50
326
327
328
        );
329
330
        this->console_screen_frame_left.setFillColor(VISUAL_SCREEN_FRAME_GREY);
331
332
         this->console_screen_frame_left.setOutlineThickness(2);
333
        this->console_screen_frame_left.setOutlineColor(sf::Color(0, 0, 0, 255));
334
335
        this->console screen frame left.move(-2, 0);
336
337
338
         // 3. bottom framing
339
        this->console_screen_frame_bottom.setPointCount(n_points);
340
         this->console_screen_frame_bottom.setPoint(
341
342
             0,
343
             sf::Vector2f(
                  this->position_x - 350,
this->position_y + GAME_HEIGHT - 50
344
345
346
347
        this->console_screen_frame_bottom.setPoint(
348
349
             sf::Vector2f(
350
                 this->position_x - 350 - 16,
this->position_y + GAME_HEIGHT - 50 + 16
351
352
353
             )
354
355
        this->console_screen_frame_bottom.setPoint(
356
357
             sf::Vector2f(
                 this->position_x - 50 + 16,
this->position_y + GAME_HEIGHT - 50 + 16
358
359
360
361
362
         this->console_screen_frame_bottom.setPoint(
363
364
             sf::Vector2f(
365
                  this->position_x - 50,
                  this->position_y + GAME_HEIGHT - 50
366
367
368
        );
369
370
         this->console_screen_frame_bottom.setFillColor(VISUAL_SCREEN_FRAME_GREY);
371
372
         \verb|this->console_screen_frame_bottom.setOutlineThickness(2);|
373
        this->console_screen_frame_bottom.setOutlineColor(sf::Color(0, 0, 0, 255));
374
375
         this->console_screen_frame_bottom.move(0, 2);
376
377
378
         // 4. right framing
379
        this->console_screen_frame_right.setPointCount(n_points);
380
381
         this->console_screen_frame_right.setPoint(
382
383
             sf::Vector2f(
                 this->position_x - 50,
this->position_y + GAME_HEIGHT - 50
384
385
386
387
388
         this->console_screen_frame_right.setPoint(
389
             sf::Vector2f(
390
                  this->position_x - 50 + 16,
this->position_y + GAME_HEIGHT - 50 + 16
391
392
```

```
393
            )
394
395
        this->console_screen_frame_right.setPoint(
396
            sf::Vector2f(
397
                this->position_x - 50 + 16,
this->position_y + GAME_HEIGHT - 50 - 340 - 16
398
399
400
401
402
        this->console_screen_frame_right.setPoint(
403
            3.
            sf::Vector2f(
404
405
                this->position_x - 50,
406
                this->position_y + GAME_HEIGHT - 50 - 340
407
408
409
410
        this->console screen frame right.setFillColor(VISUAL SCREEN FRAME GREY);
411
412
        this->console_screen_frame_right.setOutlineThickness(2);
413
        this->console_screen_frame_right.setOutlineColor(sf::Color(0, 0, 0, 255));
414
415
        this->console_screen_frame_right.move(2, 0);
416
417
        return;
418 }
        /* __setUpConsoleScreenFrame() */
```

3.2.3.12 __setUpMenuFrame()

Helper method to set up context menu frame (drawable).

```
34 {
35          this->menu_frame.setSize(sf::Vector2f(400, GAME_HEIGHT));
36          this->menu_frame.setOrigin(400, 0);
37          this->menu_frame.setPosition(this->position_x, this->position_y);
38          this->menu_frame.setFillColor(MENU_FRAME_GREY);
39
40          return;
41 } /* __setUpMenuFrame() */
```

3.2.3.13 __setUpVisualScreen()

Helper method to set up context menu visual screen (drawable).

```
this->visual_screen.setSize(sf::Vector2f(300, 300));
this->visual_screen.setOrigin(300, 0);
this->visual_screen.setPosition(this->position_x - 50, this->position_y + 50);
this->visual_screen.setFillColor(MONOCHROME_SCREEN_BACKGROUND);

return;
/* __setUpVisualScreen() */
```

3.2.3.14 __setUpVisualScreenFrame()

```
void ContextMenu::__setUpVisualScreenFrame (
               void ) [private]
Helper method to set up framing for context menu visual screen (drawable).
78
79
       int n_points = 4;
80
81
       // 1. top framing
82
       this->visual_screen_frame_top.setPointCount(n_points);
83
       this->visual_screen_frame_top.setPoint(
84
85
           sf::Vector2f(this->position_x - 50, this->position_y + 50)
88
       this->visual_screen_frame_top.setPoint(
89
           sf::Vector2f(this->position_x - 50 + 16, this->position_y + 50 - 16)
90
91
92
       this->visual_screen_frame_top.setPoint(
           sf::Vector2f(this->position_x - 350 - 16, this->position_y + 50 - 16)
94
9.5
96
       this->visual_screen_frame_top.setPoint(
97
98
           sf::Vector2f(this->position_x - 350, this->position_y + 50)
99
100
101
        this->visual_screen_frame_top.setFillColor(VISUAL_SCREEN_FRAME_GREY);
102
103
        this->visual screen frame top.setOutlineThickness(2);
104
        this->visual_screen_frame_top.setOutlineColor(sf::Color(0, 0, 0, 255));
105
106
        this->visual_screen_frame_top.move(0, -2);
107
108
           2. left framing
109
110
        this->visual_screen_frame_left.setPointCount(n_points);
111
        this->visual_screen_frame_left.setPoint(
113
            sf::Vector2f(this->position_x - 350, this->position_y + 50)
114
115
116
        this->visual_screen_frame_left.setPoint(
117
118
            sf::Vector2f(this->position_x - 350 - 16, this->position_y + 50 - 16)
119
120
        this->visual_screen_frame_left.setPoint(
121
            sf::Vector2f(this->position_x - 350 - 16, this->position_y + 350 + 16)
122
123
124
        this->visual_screen_frame_left.setPoint(
125
            sf::Vector2f(this->position_x - 350, this->position_y + 350)
126
127
128
129
        this->visual_screen_frame_left.setFillColor(VISUAL_SCREEN_FRAME_GREY);
130
131
        this->visual_screen_frame_left.setOutlineThickness(2);
132
        this->visual_screen_frame_left.setOutlineColor(sf::Color(0, 0, 0, 255));
133
134
        this->visual screen frame left.move(-2, 0);
135
136
137
        // 3. bottom framing
138
        this->visual_screen_frame_bottom.setPointCount(n_points);
139
140
        this->visual_screen_frame_bottom.setPoint(
141
142
            sf::Vector2f(this->position_x - 350, this->position_y + 350)
143
144
        this->visual_screen_frame_bottom.setPoint(
145
            sf::Vector2f(this->position_x - 350 - 16, this->position_y + 350 + 16)
146
147
148
        this->visual_screen_frame_bottom.setPoint(
149
150
            sf::Vector2f(this->position_x - 50 + 16, this->position_y + 350 + 16)
151
        this->visual_screen_frame_bottom.setPoint(
152
153
154
            sf::Vector2f(this->position_x - 50, this->position_y + 350)
155
```

```
156
157
        this->visual_screen_frame_bottom.setFillColor(VISUAL_SCREEN_FRAME_GREY);
158
159
        this->visual_screen_frame_bottom.setOutlineThickness(2);
        this->visual_screen_frame_bottom.setOutlineColor(sf::Color(0, 0, 0, 255));
160
161
162
        this->visual_screen_frame_bottom.move(0, 2);
163
164
        // 4. right framing
165
        this->visual_screen_frame_right.setPointCount(n_points);
166
167
168
        this->visual_screen_frame_right.setPoint(
169
170
            sf::Vector2f(this->position_x - 50, this->position_y + 350)
171
172
        this->visual_screen_frame_right.setPoint(
173
174
            sf::Vector2f(this->position_x - 50 + 16, this->position_y + 350 + 16)
175
176
        this->visual_screen_frame_right.setPoint(
177
            sf::Vector2f(this->position_x - 50 + 16, this->position_y + 50 - 16)
178
179
180
        this->visual_screen_frame_right.setPoint(
181
182
            sf::Vector2f(this->position_x - 50, this->position_y + 50)
183
184
        this->visual_screen_frame_right.setFillColor(VISUAL_SCREEN_FRAME_GREY);
185
186
187
        this->visual_screen_frame_right.setOutlineThickness(2);
188
        this->visual_screen_frame_right.setOutlineColor(sf::Color(0, 0, 0, 255));
189
190
        this->visual_screen_frame_right.move(2, 0);
191
192
        return;
       /* __setUpVisualScreenFrame() */
```

3.2.3.15 draw()

Method to draw the hex tile to the render window. To be called once per frame.

```
922 {
923
         // 1. menu frame
924
        this->render_window_ptr->draw(this->menu_frame);
925
926
        // 2. visual screen
        this->render_window_ptr->draw(this->visual_screen);
this->_drawVisualScreenFrame();
927
928
929
930
         // 3. console screen
931
        this->render_window_ptr->draw(this->console_screen);
932
        this->__drawConsoleScreenFrame();
933
        this-> drawConsoleText();
934
935
        this->frame++;
        return;
937 }
        /* draw() */
```

3.2.3.16 processEvent()

Method to processEvent ContextMenu. To be called once per event.

328

```
829    if (this->event_ptr->type == sf::Event::KeyPressed) {
        this->_handleKeyPressEvents();
831    }
832
833    if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
        this->_handleMouseButtonEvents();
835    }
836
837    return;
838 } /* processEvent() */
```

3.2.3.17 processMessage()

Method to processMessage ContextMenu. To be called once per message.

```
853 {
854
        switch (this->console state) {
            case (ConsoleState :: TILE): {
855
856
                    process no tile selected
857
                 if (not this->message_hub_ptr->isEmpty(NO_TILE_SELECTED_CHANNEL)) {
858
                     Message no_tile_selected_message = this->message_hub_ptr->receiveMessage(
859
                         NO_TILE_SELECTED_CHANNEL
860
861
                     if (no_tile_selected_message.subject == "no tile selected") {
862
863
                         this->__setConsoleState(ConsoleState:: READY);
864
                         this->message_hub_ptr->popMessage(NO_TILE_SELECTED_CHANNEL);
865
                     }
                }
866
867
868
                // process tile state
                if (not this->message_hub_ptr->isEmpty(TILE_STATE_CHANNEL)) {
869
870
                     Message tile_state_message = this->message_hub_ptr->receiveMessage(
871
                         TILE_STATE_CHANNEL
872
                    );
873
874
                     if (tile_state_message.subject == "tile state") {
875
                         this->console_string = tile_state_message.string_payload;
876
                         this->message_hub_ptr->popMessage(TILE_STATE_CHANNEL);
877
878
                }
879
880
                // process tile selected (subsequent left clicks causing program to hang)
                if (not this->message_hub_ptr->isEmpty(TILE_SELECTED_CHANNEL)) {
881
882
                     this->message_hub_ptr->popMessage(TILE_SELECTED_CHANNEL);
883
                }
884
885
                break:
886
            }
888
            default: {
889
                    process tile selected
                if (not this->message_hub_ptr->isEmpty(TILE_SELECTED_CHANNEL)) {
890
891
                     Message tile_selected_message = this->message_hub_ptr->receiveMessage(
892
                         TILE_SELECTED_CHANNEL
893
894
895
                     if (tile_selected_message.subject == "tile selected") {
                         this->_setConsoleState(ConsoleState:: TILE);
this->message_hub_ptr->popMessage(TILE_SELECTED_CHANNEL);
896
897
898
899
                }
900
901
                break;
902
            }
903
904
905
        return;
        /* processMessage() */
```

3.2.4 Member Data Documentation

3.2.4.1 assets_manager_ptr

```
AssetsManager* ContextMenu::assets_manager_ptr [private]
```

A pointer to the assets manager.

3.2.4.2 console_screen

```
\verb|sf::RectangleShape ContextMenu::console_screen|\\
```

The context menu console screen (for animated text output).

3.2.4.3 console_screen_frame_bottom

```
sf::ConvexShape ContextMenu::console_screen_frame_bottom
```

The bottom framing of the console screen.

3.2.4.4 console_screen_frame_left

```
sf::ConvexShape ContextMenu::console_screen_frame_left
```

The left framing of the console screen.

3.2.4.5 console screen frame right

```
sf::ConvexShape ContextMenu::console_screen_frame_right
```

The right framing of the console screen.

3.2.4.6 console_screen_frame_top

```
sf::ConvexShape ContextMenu::console_screen_frame_top
```

The top framing of the console screen.

3.2.4.7 console_state

ConsoleState ContextMenu::console_state

The current state of the console screen.

3.2.4.8 console_string

std::string ContextMenu::console_string

The string to be printed to the console screen.

3.2.4.9 event_ptr

sf::Event* ContextMenu::event_ptr [private]

A pointer to the event class.

3.2.4.10 frame

int ContextMenu::frame

The current frame of this object.

3.2.4.11 game_menu_up

bool ContextMenu::game_menu_up

Indicates whether or not the game menu is up.

3.2.4.12 menu_frame

sf::RectangleShape ContextMenu::menu_frame

The frame of the context menu.

3.2.4.13 message_hub_ptr

MessageHub* ContextMenu::message_hub_ptr [private]

A pointer to the message hub.

3.2.4.14 position_x

double ContextMenu::position_x

The position of the object.

3.2.4.15 position_y

double ContextMenu::position_y

The position of the object.

3.2.4.16 render_window_ptr

sf::RenderWindow* ContextMenu::render_window_ptr [private]

A pointer to the render window.

3.2.4.17 visual screen

 $\verb|sf::RectangleShape| ContextMenu::visual_screen|\\$

The context menu screen for visuals.

3.2.4.18 visual_screen_frame_bottom

sf::ConvexShape ContextMenu::visual_screen_frame_bottom

The bottom framing of the visual screen.

3.2.4.19 visual_screen_frame_left

 $\verb|sf::ConvexShape| ContextMenu::visual_screen_frame_left|$

The left framing of the visual screen.

3.2.4.20 visual_screen_frame_right

 $\verb|sf::ConvexShape| ContextMenu::visual_screen_frame_right|$

The right framing of the visual screen.

3.2.4.21 visual_screen_frame_top

sf::ConvexShape ContextMenu::visual_screen_frame_top

The top framing of the visual screen.

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

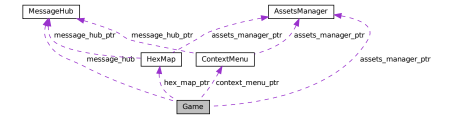
- · header/ContextMenu.h
- source/ContextMenu.cpp

3.3 Game Class Reference

A class which acts as the central class for the game, by containing all other classes and implementing the game loop.

#include <Game.h>

Collaboration diagram for Game:



3.3 Game Class Reference 35

Public Member Functions

• Game (sf::RenderWindow *, AssetsManager *)

Constructor for the Game class.

• bool run (void)

Method to run game (defines game loop).

∼Game (void)

Destructor for the Game class.

Public Attributes

· bool quit game

Boolean indicating whether to quit (true) or create a new Game instance (false).

· bool game loop broken

Boolean indicating whether or not the game loop is broken.

• bool show_frame_clock_overlay

Boolean indicating whether or not to show frame and clock overlay.

· unsigned long long int frame

The current frame of the game.

• double time_since_start_s

The time elapsed [s] since the start of the game.

· unsigned int year

Current game year.

· unsigned int month

Current game month.

sf::Clock clock

The game clock.

· sf::Event event

The game events class.

· MessageHub message_hub

The message hub (for inter-object message traffic).

HexMap * hex map ptr

Pointer to the hex map (defines game world).

ContextMenu * context_menu_ptr

Pointer to the context menu.

Private Member Functions

void __toggleFrameClockOverlay (void)

Helper method to toggle frame clock overlay.

void __handleKeyPressEvents (void)

Helper method to handle key press events.

void <u>handleMouseButtonEvents</u> (void)

Helper method to handle mouse button events.

void __processEvent (void)

Helper method to process Game. To be called once per event.

void __processMessage (void)

Helper method to process Game. To be called once per message.

void <u>__drawFrameClockOverlay</u> (void)

Helper method to draw frame clock overlay.

void <u>drawHUD</u> (void)

Helper method to heads-up display (HUD).

void draw (void)

Helper method to draw game to the render window. To be called once per frame.

Private Attributes

• sf::RenderWindow * render_window_ptr

A pointer to the render window.

AssetsManager * assets_manager_ptr

A pointer to the assets manager.

3.3.1 Detailed Description

A class which acts as the central class for the game, by containing all other classes and implementing the game loop.

3.3.2 Constructor & Destructor Documentation

3.3.2.1 Game()

```
Game::Game (
               sf::RenderWindow * render_window_ptr,
               AssetsManager * assets_manager_ptr )
Constructor for the Game class.
341 {
342
        // 1. set attributes
343
344
        // 1.1. private
345
        this->render_window_ptr = render_window_ptr;
346
347
        this->assets_manager_ptr = assets_manager_ptr;
348
349
        // 1.2. public
350
        this->quit_game = false;
351
        this->game_loop_broken = false;
352
        this->show_frame_clock_overlay = false;
353
354
        this->frame = 0;
355
        this->time_since_start_s = 0;
356
357
        double seconds_since_epoch = time(NULL);
        double years_since_epoch = seconds_since_epoch / SECONDS_PER_YEAR;
358
359
        this->year = 1970 + (int)years_since_epoch;
360
        this->month = (years_since_epoch - (int)years_since_epoch) * 12 + 1;
361
362
363
        this->hex_map_ptr = new HexMap(
364
            &(this->event).
365
366
            this->render_window_ptr,
367
            this->assets_manager_ptr,
368
            &(this->message_hub)
369
370
371
        this->context_menu_ptr = new ContextMenu(
372
           &(this->event),
373
            this->render_window_ptr,
374
            this->assets_manager_ptr,
375
            &(this->message_hub)
376
377
378
        // 2. add message channel(s)
379
        this->message_hub.addChannel(GAME_CHANNEL);
380
381
        std::cout « "Game constructed at " « this « std::endl;
382
383
        return;
384 }
        /* Game() */
```

3.3 Game Class Reference 37

3.3.2.2 ∼Game()

```
\label{eq:Game:condition} \begin{array}{ll} \text{Game::} {\sim} \text{Game} & ( & \\ & \text{void} & ) \end{array}
```

Destructor for the Game class.

```
461 {
462    // 1. clean up attributes
463    delete this->hex_map_ptr;
464    delete this->context_menu_ptr;
465
466    std::cout « "Game at " « this « " destroyed" « std::endl;
467
468    return;
469 } /* ~Game() */
```

3.3.3 Member Function Documentation

3.3.3.1 draw()

Helper method to draw game to the render window. To be called once per frame.

3.3.3.2 __drawFrameClockOverlay()

Helper method to draw frame clock overlay.

```
200 {
         std::string frame_clock_string = "FRAME: ";
201
        frame_clock_string += std::to_string(this->frame);
frame_clock_string += "\nTIME SINCE START [s]: ";
202
203
        frame_clock_string += std::to_string(this->time_since_start_s);
204
205
206
        sf::Text frame_clock_text(
207
            frame_clock_string,
             *(this->assets_manager_ptr->getFont("DroidSansMono")),
208
209
            16
210
        );
211
212
        sf::RectangleShape frame_clock_backing(
213
            sf::Vector2f(
214
                 1.02 * frame_clock_text.getLocalBounds().width,
                 1.20 * frame_clock_text.getLocalBounds().height
215
216
            )
217
218
        frame_clock_backing.setFillColor(sf::Color(0, 0, 0, 255));
219
220
        this->render_window_ptr->draw(frame_clock_backing);
221
        this->render_window_ptr->draw(frame_clock_text);
222
223
        return;
        /* __drawFrameClockOverlay() */
```

3.3.3.3 __drawHUD()

```
void Game::__drawHUD (
                void ) [private]
Helper method to heads-up display (HUD).
239 {
         // 1. first line
         std::string HUD_string = "YEAR: ";
HUD_string += std::to_string(this->year);
241
242
243
244
         HUD_string += "
                             MONTH: ";
245
         HUD_string += std::to_string(this->month);
246
         HUD_string += "
                             POPULATION: ";
2.47
248
         HUD_string += std::to_string(0);
                                                //<--- CHANGE THIS!
249
250
         HUD_string += "
                              CREDITS: ";
         HUD_string += std::to_string(0); //<--- CHANGE THIS!
HUD_string += " K";
251
2.52
253
         HUD_string += "
254
                              CURRENT DEMAND: ";
         HUD_string += std::to_string(0); //<--- CHANGE THIS! HUD_string += " MWh";
255
256
257
2.58
         sf::Text HUD_text(
             HUD_string,
259
260
              *(this->assets manager ptr->getFont("Glass TTY VT220")),
261
262
         );
263
264
         {\tt HUD\_text.setPosition} (
              (800 - HUD_text.getLocalBounds().width) / 2,
265
266
267
268
269
         HUD_text.setFillColor(MONOCHROME_TEXT_GREEN);
270
271
         this->render_window_ptr->draw(HUD_text);
272
273
274
         // 2. second line
         HUD_string = "CUMULATIVE EMISSIONS: ";
275
         HUD_string += std::to_string(0); //<--- CHANGE THIS!
HUD_string += " tonnes (CO2e)";
276
2.77
278
         HUD_string += " LIFETIME LIMIT: ";
HUD_string += std::to_string(1000); //<--- CHANGE THIS!
HUD_string += " tonnes (CO2e)";</pre>
279
280
281
282
283
         HUD_text.setString(HUD_string);
284
285
         HUD_text.setPosition(
286
              (800 - HUD_text.getLocalBounds().width) / 2,
287
288
289
         this->render_window_ptr->draw(HUD_text);
2.90
291
292
         return;
         /* __drawHUD() */
```

3.3.3.4 handleKeyPressEvents()

```
void Game::__handleKeyPressEvents (
    void ) [private]

Helper method to handle key press events.
59 {
```

```
66
68
           case (sf::Keyboard::Tab): {
              this->hex_map_ptr->toggleResourceOverlay();
69
70
71
               break:
72
           }
73
74
75
           default: {
76
              // do nothing!
77
78
               break;
79
80
      }
81
82
       return;
      /* __handleKeyPressEvents() */
83 }
```

3.3.3.5 handleMouseButtonEvents()

Helper method to handle mouse button events.

```
98 {
99
       switch (this->event.mouseButton.button) {
           case (sf::Mouse::Left): {
100
101
102
103
                break;
104
            }
105
106
107
           case (sf::Mouse::Right): {
108
              //...
109
110
               break;
111
112
113
           default: {
114
115
               // do nothing!
116
117
               break;
118
            }
       }
119
120
121
        return;
122 } /* __handleMouseButtonEvents() */
```

3.3.3.6 __processEvent()

Helper method to process Game. To be called once per event.

```
139
        if (this->event.type == sf::Event::Closed) {
140
            this->quit_game = true;
            this->game_loop_broken = true;
141
       }
142
143
144
        if (this->event.type == sf::Event::KeyPressed) {
145
            this->__handleKeyPressEvents();
146
147
       if (this->event.type == sf::Event::MouseButtonPressed) {
148
            this->__handleMouseButtonEvents();
149
150
152
        return;
153 }
       /* __processEvent() */
```

3.3.3.7 __processMessage()

Helper method to process Game. To be called once per message.

```
168 {
169
          if (not this->message_hub.isEmpty(GAME_CHANNEL)) {
170
              Message game_channel_message = this->message_hub.receiveMessage(GAME_CHANNEL);
171
172
173
              if (game_channel_message.subject == "quit game") {
                   this->quit_game = true;
this->game_loop_broken = true;
this->message_hub.popMessage(GAME_CHANNEL);
174
175
177
              if (game_channel_message.subject == "restart game") {
178
                   this->game_loop_broken = true;
this->message_hub.popMessage(GAME_CHANNEL);
179
180
181
182
         }
184
         return;
185 }
        /* __processMessage() */
```

3.3.3.8 __toggleFrameClockOverlay()

Helper method to toggle frame clock overlay.

```
34 {
35     if (this->show_frame_clock_overlay) {
36         this->show_frame_clock_overlay = false;
37     }
38     
39     else {
40         this->show_frame_clock_overlay = true;
41     }
42     return;
44 } /* __toggleFrameClockOverlay() */
```

3.3.3.9 run()

Method to run game (defines game loop).

Returns

Boolean indicating whether to quit (true) or create a new Game instance (false).

```
402 {
403
        // 1. play brand animation
404
405
406
        // 2. show splash screen
407
408
        // 3. start game loop
409
        while (not this->game_loop_broken) {
   this->time_since_start_s = this->clock.getElapsedTime().asSeconds();
410
411
412
413
            if (this->time_since_start_s >= (this->frame + 1) * SECONDS_PER_FRAME) {
414
                 // 6.1. process events
                while (this->render_window_ptr->pollEvent(this->event)) {
415
416
                    this->hex_map_ptr->processEvent();
417
                     this->context_menu_ptr->processEvent();
418
                     this->__processEvent();
419
420
421
422
                // 6.2. process messages
423
                while (this->message_hub.hasTraffic()) {
424
                     this->hex_map_ptr->processMessage();
425
                     this->context_menu_ptr->processMessage();
426
                     this->__processMessage();
427
428
429
430
                // 6.3. draw frame
431
                this->render_window_ptr->clear();
432
                this->hex_map_ptr->draw();
this->context_menu_ptr->draw();
433
434
435
                this->__draw();
436
437
                this->render_window_ptr->display();
438
439
                 // 6.4. increment frame
440
441
                 this->frame++;
442
            }
443
444
445
        return this->quit_game;
446 }
       /* run() */
```

3.3.4 Member Data Documentation

3.3.4.1 assets_manager_ptr

```
AssetsManager* Game::assets_manager_ptr [private]
```

A pointer to the assets manager.

3.3.4.2 clock

```
sf::Clock Game::clock
```

The game clock.

3.3.4.3 context_menu_ptr

```
ContextMenu* Game::context_menu_ptr
```

Pointer to the context menu.

3.3.4.4 event

```
sf::Event Game::event
```

The game events class.

3.3.4.5 frame

unsigned long long int Game::frame

The current frame of the game.

3.3.4.6 game_loop_broken

```
bool Game::game_loop_broken
```

Boolean indicating whether or not the game loop is broken.

3.3.4.7 hex_map_ptr

```
HexMap* Game::hex_map_ptr
```

Pointer to the hex map (defines game world).

3.3.4.8 message_hub

MessageHub Game::message_hub

The message hub (for inter-object message traffic).

3.3 Game Class Reference 43

3.3.4.9 month

unsigned int Game::month

Current game month.

3.3.4.10 quit_game

```
bool Game::quit_game
```

Boolean indicating whether to quit (true) or create a new Game instance (false).

3.3.4.11 render_window_ptr

```
sf::RenderWindow* Game::render_window_ptr [private]
```

A pointer to the render window.

3.3.4.12 show_frame_clock_overlay

```
bool Game::show_frame_clock_overlay
```

Boolean indicating whether or not to show frame and clock overlay.

3.3.4.13 time_since_start_s

```
double Game::time_since_start_s
```

The time elapsed [s] since the start of the game.

3.3.4.14 year

unsigned int Game::year

Current game year.

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

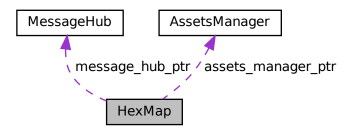
- header/Game.h
- source/Game.cpp

3.4 HexMap Class Reference

A class which defines a hex map of hex tiles.

#include <HexMap.h>

Collaboration diagram for HexMap:



Public Member Functions

- HexMap (int, sf::Event *, sf::RenderWindow *, AssetsManager *, MessageHub *)
 Constructor (intended) for the HexMap class.
- void assess (void)

Method to assess the resource of the selected tile.

· void reroll (void)

Method to re-roll the hex map.

void toggleResourceOverlay (void)

Method to toggle the hex map resource overlay.

void processEvent (void)

Method to process HexMap. To be called once per event.

void processMessage (void)

Method to process HexMap. To be called once per message.

· void draw (void)

Method to draw the hex map to the render window. To be called once per frame.

void clear (void)

Method to clear the hex map.

∼HexMap (void)

Destructor for the HexMap class.

Public Attributes

· bool tile selected

A boolean which indicates if a tile is currently selected.

int n_layers

The number of layers in the hex map.

• int n_tiles

The number of tiles in the hex map.

int frame

The current frame of this object.

· double position_x

The x position of the hex map's origin (i.e. central) tile.

double position_y

The y position of the hex map's origin (i.e. central) tile.

• sf::RectangleShape glass_screen

To give the effect of an old glass screen over the hex map.

• std::vector< double > tile position x vec

A vector of tile x positions.

std::vector< double > tile_position_y_vec

A vector of tile y position.

std::vector< HexTile * > border_tiles_vec

A vector of pointers to the border tiles.

std::map< double, std::map< double, HexTile * > > hex_map

A position-indexed, nested map of hex tiles.

Private Member Functions

void <u>setUpGlassScreen</u> (void)

Helper method to set up glass screen effect (drawable).

void <u>layTiles</u> (void)

Helper method to lay the hex tiles down to generate the game world.

std::vector< double > __getNoise (int, int=128)

Helper method to generate a vector of noise, with values mapped to the closed interval [0, 1]. Applies a random cosine series approach.

void __procedurallyGenerateTileTypes (void)

Helper method to procedurally generate tile types and set tiles accordingly.

std::vector< double > __getValidMapIndexPositions (double, double)

Helper method to translate given position into valid index position for a.

std::vector< HexTile *> __getNeighboursVector (HexTile *)

Helper method to assemble a vector pointers to all neighbours of the given tile.

TileType __getMajorityTileType (HexTile *)

Function to return majority tile type of a tile and its neighbours. If no clear majority, simply returns the type of the given tile.

void __smoothTileTypes (void)

Helper method to smooth tile types using a majority rules approach.

- bool __isLakeTouchingOcean (HexTile *)
- void __enforceOceanContinuity (void)

Helper method to scan tiles and enforce ocean continuity. That is to say, if a lake tile is found to be in contact with an ocean tile, then it becomes ocean.

void procedurallyGenerateTileResources (void)

Helper method to procedurally generate tile resources and set tiles accordingly.

void <u>assembleHexMap</u> (void)

Helper method to assemble the hex map.

HexTile * __getSelectedTile (void)

Helper method to get pointer to selected tile.

void __handleKeyPressEvents (void)

Helper method to handle key press events.

void __handleMouseButtonEvents (void)

Helper method to handle mouse button events.

void __sendNoTileSelectedMessage (void)

Helper method to format and send message on no tile selected.

Private Attributes

```
sf::Event * event_ptr
```

A pointer to the event class.

• sf::RenderWindow * render_window_ptr

A pointer to the render window.

AssetsManager * assets_manager_ptr

A pointer to the assets manager.

MessageHub * message_hub_ptr

A pointer to the message hub.

3.4.1 Detailed Description

A class which defines a hex map of hex tiles.

3.4.2 Constructor & Destructor Documentation

3.4.2.1 HexMap()

```
HexMap::HexMap (
    int n_layers,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor (intended) for the HexMap class.

Parameters

n_layers	The number of layers in the HexMap.
event_ptr	Pointer to the event class.
render_window_ptr	Pointer to the render window.
assets_manager_ptr	Pointer to the assets manager.
message_hub_ptr	Pointer to the message hub.

```
972 {
973
        // 1. set attributes
974
        // 1.1. private
975
        this->event_ptr = event_ptr;
976
977
        this->render_window_ptr = render_window_ptr;
978
979
        this->assets_manager_ptr = assets_manager_ptr;
980
        this->message_hub_ptr = message_hub_ptr;
981
        // 1.2. public
this->tile_selected = false;
982
983
984
985
        this->frame = 0;
986
987
        this->n_layers = n_layers;
988
        if (this->n_layers < 0) {</pre>
            this->n_layers = 0;
989
990
991
992
        this->position_x = 400;
        this->position_y = 400;
993
994
        // 2. assemble n layer hex map
this->__assembleHexMap();
995
996
997
998
        // 3. set up and position drawable attributes
999
        this->__setUpGlassScreen();
1000
1001
         // 4. add message channel(s)
         this->message_hub_ptr->addChannel(TILE_SELECTED_CHANNEL);
1002
1003
         this->message_hub_ptr->addChannel(NO_TILE_SELECTED_CHANNEL);
1004
         this->message_hub_ptr->addChannel(TILE_STATE_CHANNEL);
1005
1006
         std::cout « "HexMap constructed at " « this « std::endl;
1007
1008
         return;
       /* HexMap(), intended */
1009 }
```

3.4.2.2 \sim HexMap()

```
HexMap::\simHexMap ( void )
```

Destructor for the HexMap class.

3.4.3 Member Function Documentation

3.4.3.1 __assembleHexMap()

Helper method to assemble the hex map.

```
std::chrono::system_clock::now().time_since_epoch()
764
       srand(milliseconds_since_epoch);
765
       // 2. lay tiles
766
767
       this-> lavTiles();
768
769
        // 3. procedurally generate types
770
       this->__procedurallyGenerateTileTypes();
771
772
        // 4. procedurally generate resources
773
       this->__procedurallyGenerateTileResources();
774
775
776 }
       /* __assembleHexMap() */
```

3.4.3.2 __enforceOceanContinuity()

Helper method to scan tiles and enforce ocean continuity. That is to say, if a lake tile is found to be in contact with an ocean tile, then it becomes ocean.

```
669 {
670
         std::cout « "enforcing ocean continuity ..." « std::endl;
671
672
         bool tile_changed = false;
673
674
         // 1. scan tiles and enforce (where appropriate)
         std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;
std::map<double, HexTile*>::iterator hex_map_iter_y;
675
676
677
         HexTile* hex_ptr;
678
         for (
              hex_map_iter_x = this->hex_map.begin();
hex_map_iter_x != this->hex_map.end();
679
680
681
              hex_map_iter_x++
682
         ) {
683
684
                   hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
685
686
                   hex_map_iter_y++
687
688
                  hex_ptr = hex_map_iter_y->second;
689
                   if (this->__isLakeTouchingOcean(hex_ptr)) {
690
691
                        hex_ptr->setTileType(TileType :: OCEAN);
692
                        tile_changed = true;
693
694
              }
        }
695
696
697
         if (tile_changed) {
698
              this->__enforceOceanContinuity();
699
700
         else {
701
              return:
702
703 }
         /* __enforceOceanContinuity() */
```

3.4.3.3 getMajorityTileType()

Function to return majority tile type of a tile and its neighbours. If no clear majority, simply returns the type of the given tile.

Parameters

hex_ptr Pointer to the given tile.

Returns

The majority tile type of the tile and its neighbours. If no clear majority type, then the type of the given tile is simply returned.

```
525 {
526
        // 1. init type count map
527
        std::map<TileType, int> type_count_map;
528
        type_count_map[hex_ptr->tile_type] = 1;
529
        // 2. survey neighbours, count type instances
std::vector<HexTile*> neighbours_vec = this->__getNeighboursVector(hex_ptr);
530
531
532
533
        for (size_t i = 0; i < neighbours_vec.size(); i++) {</pre>
534
             if (type_count_map.count(neighbours_vec[i]->tile_type) <= 0) {</pre>
535
                 type_count_map[neighbours_vec[i]->tile_type] = 1;
536
537
             else (
538
                 type_count_map[neighbours_vec[i]->tile_type] += 1;
540
541
        // 3. find majority tile type
int max_count = -1 * std::numeric_limits<int>::infinity();
542
543
544
        TileType majority_tile_type = hex_ptr->tile_type;
545
546
        std::map<TileType, int>::iterator map_iter;
547
            map_iter = type_count_map.begin();
548
             map_iter != type_count_map.end();
549
550
             map_iter++
551
        ) {
552
             if (map_iter->second > max_count) {
553
                 max_count = map_iter->second;
554
                 majority_tile_type = map_iter->first;
555
        }
556
557
        // 4. detect ties
559
        for (
560
            map_iter = type_count_map.begin();
             map_iter != type_count_map.end();
561
             map_iter++
562
563
        ) {
564
                 map_iter->second == max_count and
565
566
                 map_iter->first != majority_tile_type
567
             ) {
568
                 majority_tile_type = hex_ptr->tile_type;
569
                 break;
570
             }
571
572
573
        return majority_tile_type;
574 }
        /* __getMajorityTileType() */
```

3.4.3.4 __getNeighboursVector()

Helper method to assemble a vector pointers to all neighbours of the given tile.

Parameters

hev ntr	A pointer to the given tile.
HEA DU	

Returns

A vector of pointers to all neighbours of the given tile.

```
467 {
468
         std::vector<HexTile*> neighbours vec;
469
470
              1. build potential neighbour positions
         std::vector<double> potential_neighbour_x_vec(6, 0);
std::vector<double> potential_neighbour_y_vec(6, 0);
471
472
473
474
          for (int i = 0; i < 6; i++) {
             potential_neighbour_x_vec[i] = hex_ptr->position_x +
    2 * hex_ptr->minor_radius * cos((60 * i) * (M_PI / 180));
475
476
477
              potential_neighbour_y_vec[i] = hex_ptr->position_y +
   2 * hex_ptr->minor_radius * sin((60 * i) * (M_PI / 180));
478
479
480
481
         // 2. populate neighbours vector
482
483
         std::vector<double> map_index_positions;
484
         double potential_x = 0;
485
         double potential_y = 0;
486
         for (int i = 0; i < 6; i++) {</pre>
487
              potential_x = potential_neighbour_x_vec[i];
488
              potential_y = potential_neighbour_y_vec[i];
489
490
491
              map_index_positions = this->__getValidMapIndexPositions(
492
                   potential_x,
493
                   potential_y
494
              );
495
496
              if (not (map_index_positions[0] == -1)) {
497
                   neighbours_vec.push_back(
498
                        this->hex_map[map_index_positions[0]][map_index_positions[1]]
499
500
              }
501
         }
502
503
         return neighbours_vec;
504 }
         /* __getNeighbourVector() */
```

3.4.3.5 __getNoise()

```
\label{eq:std::double} $$ \text{std}::\text{_getNoise (} $$ int $n_{elements,}$$ int $n_{components} = 128$ ) [private]
```

Helper method to generate a vector of noise, with values mapped to the closed interval [0, 1]. Applies a random cosine series approach.

Parameters

n_elements	The number of elements in the generated noise vector.
n_components	The number of components to use in the random cosine series. Defaults to 64.

Returns

A vector of noise, with values mapped to the closed interval [0, 1].

```
256
              random_amplitude_vec[i] = 10 * ((double) rand() / RAND_MAX);
257
258
             random_wave_number_vec[i] = 2 * M_PI * ((double) rand() / RAND_MAX);
259
2.60
             random frequency vec[i] = ((double) rand() / RAND MAX);
261
             random_direction_vec[i] = 2 * M_PI * ((double)rand() / RAND_MAX);
262
263
264
              random_phase_vec[i] = 2 * M_PI * ((double) rand() / RAND_MAX);
265
266
         ^{\prime\prime} 2. generate noise vec
267
268
         double amp = 0;
269
         double wave_no = 0;
270
         double freq = 0;
271
         double dir = 0;
272
         double phase = 0;
273
274
         double x = 0;
275
         double y = 0;
276
         double t = time(NULL);
277
         double max_noise = -1 * std::numeric_limits<double>::infinity();
double min_noise = std::numeric_limits<double>::infinity();
278
279
280
281
         double noise = 0;
282
         std::vector<double> noise_vec(n_elements, 0);
283
284
         for (int i = 0; i < n_elements; i++) {
             x = this->tile_position_x_vec[i] - this->position_x;
y = this->tile_position_y_vec[i] - this->position_y;
285
286
287
288
              for (int j = 0; j < n_components; j++) {</pre>
289
                  amp = random_amplitude_vec[j];
290
                   wave_no = random_wave_number_vec[j];
                  freq = random_frequency_vec[j];
dir = random_direction_vec[j];
291
292
293
                  phase = random_phase_vec[j];
294
                  noise += (amp / (j + 1)) * cos(
	wave_no * (j + 1) * (x * \sin(dir) + y * \cos(dir)) +
	2 * M_PI * (j + 1) * freq * t +
295
296
297
298
                       phase
299
                  );
300
301
302
              noise_vec[i] = noise;
303
              if (noise > max_noise) {
304
305
                   max_noise = noise;
306
              }
307
308
              else if (noise < min_noise) {</pre>
309
                 min_noise = noise;
310
311
312
             noise = 0;
313
         }
314
         // 3. normalize noise vec
315
316
         for (int i = 0; i < n_elements; i++) {</pre>
             noise_vec[i] = (noise_vec[i] - min_noise) / (max_noise - min_noise);
317
318
319
              if (noise_vec[i] < 0) {</pre>
320
                   noise\_vec[i] = 0;
321
              else if (noise_vec[i] > 1) {
322
                  noise\_vec[i] = 1;
323
324
325
        }
326
327
         return noise_vec;
328 } /* __getNoise() */
```

3.4.3.6 __getSelectedTile()

Helper method to get pointer to selected tile.

Returns

Pointer to selected tile (or NULL if no tile selected).

```
793 {
794
         HexTile* selected_tile_ptr = NULL;
795
796
         bool break_flag = false;
797
         std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
798
         std::map<double, HexTile*>::iterator hex_map_iter_y;
799
800
             hex_map_iter_x = this->hex_map.begin();
hex_map_iter_x != this->hex_map.end();
801
802
803
             hex_map_iter_x++
804
805
                  hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
806
807
                  hex_map_iter_y++
808
809
810
                   if (hex_map_iter_y->second->is_selected) {
811
                       selected_tile_ptr = hex_map_iter_y->second;
812
                       break_flag = true;
813
                  }
814
815
                  if (break_flag) {
816
                       break;
817
                  }
818
             }
819
              if (break_flag) {
820
821
                  break;
822
823
824
825
         return selected_tile_ptr;
826 }
        /* __getSelectedTile() */
```

3.4.3.7 __getValidMapIndexPositions()

Helper method to translate given position into valid index position for a.

Parameters

potential←	The potential x position of the tile.
_X	
potential←	The potential y position of the tile.
_y	

Returns

A vector of positions, either valid for indexing into the hex map, or sentinel values (-1) if invalid.

```
413 {
414
        std::vector<double> map_index_positions = {-1, -1};
415
        std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
416
        std::map<double, HexTile*>::iterator hex_map_iter_y;
HexTile* hex_ptr;
417
418
419
420
        double distance = 0;
421
422
             hex_map_iter_x = this->hex_map.begin();
423
```

```
424
             hex_map_iter_x != this->hex_map.end();
425
             hex_map_iter_x++
426
427
             for (
428
                 hex_map_iter_y = hex_map_iter_x->second.begin();
                 hex_map_iter_y != hex_map_iter_x->second.end();
429
                 hex_map_iter_y++
430
431
432
                 hex_ptr = hex_map_iter_y->second;
433
434
                 distance = sqrt(
                     pow(hex_ptr->position_x - potential_x, 2) +
pow(hex_ptr->position_y - potential_y, 2)
435
436
437
438
439
                 if (distance <= hex_ptr->minor_radius / 4) {
440
                     map_index_positions = {hex_ptr->position_x, hex_ptr->position_y};
                     return map_index_positions;
441
442
443
             }
444
445
446
        return map_index_positions;
447 } /* __isInHexMap() */
```

3.4.3.8 __handleKeyPressEvents()

Helper method to handle key press events.

```
841 {
842
        switch (this->event_ptr->key.code) {
843
           case (sf::Keyboard::Escape): {
844
               this->tile_selected = false;
845
846
847
848
           default: {
               // do nothing!
849
851
852
           }
853
       }
854
855
       return:
      /* __handleKeyPressEvents() */
```

3.4.3.9 __handleMouseButtonEvents()

Helper method to handle mouse button events.

```
871 {
872
       switch (this->event_ptr->mouseButton.button) {
873
           case (sf::Mouse::Left): {
874
              HexTile* hex_ptr = this->__getSelectedTile();
875
876
                if (hex_ptr != NULL) {
877
                    this->tile_selected = true;
879
880
                else if (this->tile_selected) {
881
                    this->tile_selected = false;
882
                    this->__sendNoTileSelectedMessage();
883
                }
884
               break;
```

```
}
887
888
             case (sf::Mouse::Right): {
889
890
                 if (this->tile_selected) {
   this->tile_selected = false;
891
                      this->__sendNoTileSelectedMessage();
893
894
895
                 break;
             }
896
897
898
899
             default: {
900
                 // do nothing!
901
                 break;
902
903
             }
904
        }
905
906
         return;
907 }
        /* __handleMouseButtonEvents() */
```

3.4.3.10 __isLakeTouchingOcean()

```
bool HexMap::__isLakeTouchingOcean (
              HexTile * hex_ptr ) [private]
636 {
637
        // 1. if not lake tile, return
638
        if (not (hex_ptr->tile_type == TileType :: LAKE)) {
639
            return false;
640
641
        // 2. scan neighbours for ocean tiles
642
643
       std::vector<HexTile*> neighbours_vec = this->__getNeighboursVector(hex_ptr);
644
645
        for (size_t i = 0; i < neighbours_vec.size(); i++) {</pre>
646
            if (neighbours_vec[i]->tile_type == TileType :: OCEAN) {
647
                return true;
648
649
651
        return false;
652 }
       /* __isLakeTouchingOcean() */
```

3.4.3.11 layTiles()

Helper method to lay the hex tiles down to generate the game world.

```
this->n_tiles = 0;
5.5
56
       // 1. add origin tile
57
       HexTile* hex_ptr = new HexTile(
58
          this->position_x,
59
           this->position_y,
           this->event_ptr,
62
          this->render_window_ptr,
63
          this->assets_manager_ptr,
64
          this->message_hub_ptr
65
       this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
68
       this->tile_position_x_vec.push_back(hex_ptr->position_x);
69
       this->tile_position_y_vec.push_back(hex_ptr->position_y);
70
       this->n tiles++;
71
```

```
73
       // 2. fill out first row (reflect across origin tile)
74
       for (int i = 0; i < this->n_layers; i++) {
75
            hex_ptr = new HexTile(
                this->position_x + 2 * (i + 1) * hex_ptr->minor_radius,
76
77
                this->position_y,
78
                this->event_ptr,
                this->render_window_ptr,
                this->assets_manager_ptr,
80
81
                this->message_hub_ptr
82
           );
83
           this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
84
           this->tile_position_x_vec.push_back(hex_ptr->position_x);
85
            this->tile_position_y_vec.push_back(hex_ptr->position_y);
86
87
           this->n_tiles++;
88
           if (i == this->n_layers - 1) {
89
90
                this->border_tiles_vec.push_back(hex_ptr);
91
93
           hex_ptr = new HexTile(
                this->position_x - 2 * (i + 1) * hex_ptr->minor_radius,
94
9.5
                this->position_y,
96
                this->event_ptr,
                this->render_window_ptr,
this->assets_manager_ptr,
99
                this->message_hub_ptr
100
            );
101
102
            this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
103
            this->tile_position_x_vec.push_back(hex_ptr->position_x);
104
             this->tile_position_y_vec.push_back(hex_ptr->position_y);
105
            this->n_tiles++;
106
107
             if (i == this->n_layers - 1) {
108
                 this->border_tiles_vec.push_back(hex_ptr);
109
110
111
112
113
         // 3. fill out subsequent rows (reflect across first row)
        HexTile* first_row_left_tile = hex_ptr;
114
115
116
        int offset_count = 1;
117
118
        double x_offset = 0;
119
        double y_offset = 0;
120
121
122
            int row_width = 2 * this->n_layers;
123
             row_width > this->n_layers;
124
             row_width--
125
126
             // 3.1. upper row
            x_offset = first_row_left_tile->position_x +
2 * offset_count * first_row_left_tile->minor_radius *
cos(60 * (M_PI / 180));
127
128
130
131
            y_offset = first_row_left_tile->position_y -
                 2 * offset_count * first_row_left_tile->minor_radius *
sin(60 * (M_PI / 180));
132
133
134
135
            hex_ptr = new HexTile(
136
                 x_offset,
137
                 y_offset,
138
                 this->event_ptr,
139
                 this->render_window_ptr,
                 this->assets_manager_ptr,
140
141
                 this->message hub ptr
142
143
144
            this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
145
             this->tile_position_x_vec.push_back(hex_ptr->position_x);
146
             this->tile_position_y_vec.push_back(hex_ptr->position_y);
147
            this->n tiles++;
148
149
            this->border_tiles_vec.push_back(hex_ptr);
150
             for (int i = 1; i < row_width; i++) {</pre>
151
                 x_offset += 2 * first_row_left_tile->minor_radius;
152
153
154
                 hex_ptr = new HexTile(
                     x_offset,
155
156
                      y_offset,
157
                     this->event_ptr,
158
                     this->render_window_ptr,
159
                     this->assets manager ptr.
```

```
160
                    this->message_hub_ptr
161
162
163
                this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
                this->tile_position_x_vec.push_back(hex_ptr->position_x);
164
                this->tile_position_y_vec.push_back(hex_ptr->position_y);
165
166
                this->n_tiles++;
167
168
                if (row_width == this->n_layers + 1 or i == row_width - 1) {
169
                     this->border_tiles_vec.push_back(hex_ptr);
                }
170
171
            }
172
173
            // 3.2. lower row
174
            x_offset = first_row_left_tile->position_x +
                2 * offset_count * first_row_left_tile->minor_radius *
cos(60 * (M_PI / 180));
175
176
177
178
            y_offset = first_row_left_tile->position_y +
                2 * offset_count * first_row_left_tile->minor_radius * sin(60 * (M_PI / 180));
179
180
181
182
            hex_ptr = new HexTile(
                x_offset,
183
184
                y_offset,
                this->event_ptr,
185
186
                this->render_window_ptr,
187
                this->assets_manager_ptr,
188
                this->message_hub_ptr
189
            );
190
191
            this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
192
            this->tile_position_x_vec.push_back(hex_ptr->position_x);
193
            this->tile_position_y_vec.push_back(hex_ptr->position_y);
194
            this->n_tiles++;
195
196
            this->border tiles vec.push back(hex ptr);
197
198
            for (int i = 1; i < row_width; i++) {</pre>
199
                x_offset += 2 * first_row_left_tile->minor_radius;
200
2.01
                hex_ptr = new HexTile(
                    x_offset.
202
203
                     y_offset,
                     this->event_ptr,
205
                     this->render_window_ptr,
206
                     this->assets_manager_ptr,
207
                     this->message_hub_ptr
208
                );
209
210
                this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
211
                this->tile_position_x_vec.push_back(hex_ptr->position_x);
212
                this->tile_position_y_vec.push_back(hex_ptr->position_y);
213
                this->n_tiles++;
214
                if (row_width == this->n_layers + 1 or i == row_width - 1) {
215
                     this->border_tiles_vec.push_back(hex_ptr);
217
218
            }
219
            offset_count++;
220
221
222
        return;
        /* __layTiles() */
224 }
```

3.4.3.12 __procedurallyGenerateTileResources()

```
724
725
        std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
726
        std::map<double, HexTile*>::iterator hex_map_iter_y;
727
        for (
            hex_map_iter_x = this->hex_map.begin();
728
            hex_map_iter_x != this->hex_map.end();
729
730
            hex_map_iter_x++
731
732
                hex_map_iter_y = hex_map_iter_x->second.begin();
733
                hex_map_iter_y != hex_map_iter_x->second.end();
734
                hex_map_iter_y++
735
736
            ) {
737
                hex_map_iter_y->second->setTileResource(noise_vec[noise_idx]);
738
739
            }
740
       }
741
        return;
743 }
       /* __procedurallyGenerateTileResources() */
```

3.4.3.13 __procedurallyGenerateTileTypes()

Helper method to procedurally generate tile types and set tiles accordingly.

```
343 {
344
         // 1. get random cosine series noise vec
345
         std::vector<double> noise_vec = this->__getNoise(this->n_tiles);
346
         // 2. set initial tile types based on either random cosine series noise or white
// noise (decided by coin toss)
347
348
               noise (decided by coin toss)
349
         int noise_idx = 0;
350
351
         std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
352
         std::map<double, HexTile*>::iterator hex_map_iter_y;
353
             hex_map_iter_x = this->hex_map.begin();
hex_map_iter_x != this->hex_map.end();
354
355
356
             hex_map_iter_x++
357
         ) {
358
                  hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
359
360
361
                  hex_map_iter_y++
362
             ) {
363
                  if ((double)rand() / RAND_MAX > 0.5) {
364
                       hex_map_iter_y->second->setTileType(noise_vec[noise_idx]);
365
366
367
                       hex_map_iter_y->second->setTileType((double)rand() / RAND_MAX);
368
                  noise idx++:
369
370
             }
371
372
373
         // 3. smooth tile types (majority rules)
374
         this->__smoothTileTypes();
375
376
         // 4. set border tile type to ocean
for (size_t i = 0; i < this->border_tiles_vec.size(); i++) {
377
378
              this->border_tiles_vec[i]->setTileType(TileType :: OCEAN);
379
380
         // 5. enforce ocean continuity (i.e. all lake tiles touching ocean become ocean)
381
382
         this->__enforceOceanContinuity();
383
384
385 }
         /* __procedurallyGenerateTileTypes() */
```

3.4.3.14 __sendNoTileSelectedMessage()

Helper method to format and send message on no tile selected.

```
922 {
923
       Message no_tile_selected_message;
924
925
       no_tile_selected_message.channel = NO_TILE_SELECTED_CHANNEL;
       no_tile_selected_message.subject = "no tile selected";
926
927
928
       this->message_hub_ptr->sendMessage(no_tile_selected_message);
929
930
        return;
931 }
       /* __sendNoTileSelectedMessage() */
```

3.4.3.15 setUpGlassScreen()

Helper method to set up glass screen effect (drawable).

```
34 {
35          this->glass_screen.setSize(sf::Vector2f(GAME_WIDTH, GAME_HEIGHT));
36          this->glass_screen.setFillColor(sf::Color(MONOCHROME_SCREEN_BACKGROUND));
37
38          return;
39 } /* __setUpGlassScreen() */
```

3.4.3.16 __smoothTileTypes()

Helper method to smooth tile types using a majority rules approach.

```
589 {
         std::cout « "smoothing ..." « std::endl;
590
591
592
         std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
593
          std::map<double, HexTile*>::iterator hex_map_iter_y;
594
         HexTile* hex_ptr;
595
         TileType majority_tile_type;
596
597
              hex_map_iter_x = this->hex_map.begin();
hex_map_iter_x != this->hex_map.end();
598
599
600
              hex_map_iter_x++
601
602
603
                   hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
604
605
                   hex_map_iter_y++
606
607
                   hex_ptr = hex_map_iter_y->second;
                   majority_tile_type = this->__getMajorityTileType(hex_ptr);
608
609
                   if (majority_tile_type != hex_ptr->tile_type) {
    hex_ptr->setTileType(majority_tile_type);
610
612
613
614
615
616
         return;
617 }
         /* __smoothTileTypes() */
```

3.4.3.17 assess()

```
void HexMap::assess (
    void )
```

Method to assess the resource of the selected tile.

3.4.3.18 clear()

Method to clear the hex map.

```
1236
           std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
1237
           std::map<double, HexTile*>::iterator hex_map_iter_y;
1238
                hex_map_iter_x = this->hex_map.begin();
hex_map_iter_x != this->hex_map.end();
1239
1240
1241
                hex_map_iter_x++
1242
1243
                    hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
hex_map_iter_y++
1244
1245
1246
1247
1248
                    delete hex_map_iter_y->second;
1249
1250
1251
          this->hex_map.clear();
1252
1253
          this->tile_position_x_vec.clear();
1254
          this->tile_position_y_vec.clear();
1255
          this->border_tiles_vec.clear();
1256
1257
           return;
         /* clear() */
1258 }
```

3.4.3.19 draw()

```
void HexMap::draw (
     void )
```

Method to draw the hex map to the render window. To be called once per frame.

```
1180 {
1181
          // 1. draw background
1182
          sf::Color glass_screen_colour = this->glass_screen.getFillColor();
1183
          glass_screen_colour.a = 255;
          this->glass_screen.setFillColor(glass_screen_colour);
1184
1185
1186
          this->render_window_ptr->draw(this->glass_screen);
1187
1188
          // 2. draw all tiles in order
          rd: that this in state:
map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;
std::map<double, HexTile*>::iterator hex_map_iter_y;
1189
1190
1191
1192
               hex_map_iter_x = this->hex_map.begin();
1193
               hex_map_iter_x != this->hex_map.end();
```

```
hex_map_iter_x++
1195
1196
              for (
                  hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
hex_map_iter_y++
1197
1198
1199
1200
1201
                  hex_map_iter_y->second->draw();
1202
1203
1204
1205
          // 3. redraw selected tile
         HexTile* selected_tile_ptr = this->__getSelectedTile();
1206
1207
         if (selected_tile_ptr != NULL) {
1208
              selected_tile_ptr->draw();
1209
1210
         // 4. draw glass screen
1211
1212
         glass_screen_colour = this->glass_screen.getFillColor();
1213
          glass_screen_colour.a = 40;
1214
          this->glass_screen.setFillColor(glass_screen_colour);
1215
          this->render_window_ptr->draw(this->glass_screen);
1216
1217
1218
          this->frame++;
1219
          return;
1220 }
        /* draw() */
```

3.4.3.20 processEvent()

```
Method to process HexMap. To be called once per event.
```

```
1099 {
1100
          // 1. process HexTile events
1101
          std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;</pre>
1102
          std::map<double, HexTile*>::iterator hex_map_iter_y;
1103
1104
              hex_map_iter_x = this->hex_map.begin();
              hex_map_iter_x != this->hex_map.end();
1105
              hex_map_iter_x++
1106
1107
1108
                   hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
hex_map_iter_y++
1109
1110
1111
1112
              ) {
1113
                   hex_map_iter_y->second->processEvent();
1114
1115
1116
         // 2. process HexMap events
if (this->event_ptr->type == sf::Event::KeyPressed) {
1117
1118
              this->__handleKeyPressEvents();
1119
1120
1121
         if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
1122
               this->__handleMouseButtonEvents();
1123
1124
         }
1125
         return;
1126
        /* processEvent() */
1127 }
```

3.4.3.21 processMessage()

Method to process HexMap. To be called once per message.

```
// 1. process HexTile messages
1143
          std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;
std::map<double, HexTile*>::iterator hex_map_iter_y;
1144
1145
1146
1147
              hex_map_iter_x = this->hex_map.begin();
1148
              hex_map_iter_x != this->hex_map.end();
1149
              hex_map_iter_x++
1150
1151
                  hex_map_iter_y = hex_map_iter_x->second.begin();
1152
                   hex_map_iter_y != hex_map_iter_x->second.end();
1153
1154
                   hex_map_iter_y++
1155
1156
                  hex_map_iter_y->second->processMessage();
1157
1158
         }
1159
         // 2. process HexMap messages
1161
1162
1163
         return;
1164 } /* processMessage() */
```

3.4.3.22 reroll()

```
void HexMap::reroll (
     void )
```

Method to re-roll the hex map.

3.4.3.23 toggleResourceOverlay()

Method to toggle the hex map resource overlay.

```
1067
          std::map<double, std::map<double, HexTile*»::iterator hex_map_iter_x;
1068
          std::map<double, HexTile*>::iterator hex_map_iter_y;
1069
1070
              hex_map_iter_x = this->hex_map.begin();
1071
              hex_map_iter_x != this->hex_map.end();
1072
              hex_map_iter_x++
1073
         ) {
1074
                  hex_map_iter_y = hex_map_iter_x->second.begin();
hex_map_iter_y != hex_map_iter_x->second.end();
1075
1076
                  hex_map_iter_y++
1077
1078
1079
                   hex_map_iter_y->second->toggleResourceOverlay();
1080
1081
         }
1082
1083
          return;
1084 }
          /* toggleResourceOverlay() */
```

3.4.4 Member Data Documentation

3.4.4.1 assets_manager_ptr

```
AssetsManager* HexMap::assets_manager_ptr [private]
```

A pointer to the assets manager.

3.4.4.2 border_tiles_vec

```
std::vector<HexTile*> HexMap::border_tiles_vec
```

A vector of pointers to the border tiles.

3.4.4.3 event_ptr

```
sf::Event* HexMap::event_ptr [private]
```

A pointer to the event class.

3.4.4.4 frame

int HexMap::frame

The current frame of this object.

3.4.4.5 glass screen

```
sf::RectangleShape HexMap::glass_screen
```

To give the effect of an old glass screen over the hex map.

3.4.4.6 hex_map

```
std::map<double, std::map<double, HexTile*> > HexMap::hex_map
```

A position-indexed, nested map of hex tiles.

3.4.4.7 message_hub_ptr

```
MessageHub* HexMap::message_hub_ptr [private]
```

A pointer to the message hub.

3.4.4.8 n_layers

```
int HexMap::n_layers
```

The number of layers in the hex map.

3.4.4.9 n_tiles

```
int HexMap::n_tiles
```

The number of tiles in the hex map.

3.4.4.10 position_x

```
double HexMap::position_x
```

The x position of the hex map's origin (i.e. central) tile.

3.4.4.11 position_y

```
double HexMap::position_y
```

The y position of the hex map's origin (i.e. central) tile.

3.4.4.12 render_window_ptr

```
sf::RenderWindow* HexMap::render_window_ptr [private]
```

A pointer to the render window.

3.4.4.13 tile_position_x_vec

```
std::vector<double> HexMap::tile_position_x_vec
```

A vector of tile x positions.

3.4.4.14 tile_position_y_vec

```
std::vector<double> HexMap::tile_position_y_vec
```

A vector of tile y position.

3.4.4.15 tile_selected

```
bool HexMap::tile_selected
```

A boolean which indicates if a tile is currently selected.

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

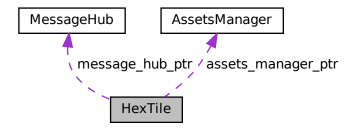
- · header/HexMap.h
- source/HexMap.cpp

3.5 HexTile Class Reference

A class which defines a hex tile of the hex map.

```
#include <HexTile.h>
```

Collaboration diagram for HexTile:



Public Member Functions

HexTile (double, double, sf::Event *, sf::RenderWindow *, AssetsManager *, MessageHub *)

Constructor for the HexTile class.

void setTileType (TileType)

Method to set the tile type (by enum value).

void setTileType (double)

Method to set the tile type (by numeric input).

• void setTileResource (TileResource)

Method to set the tile resource (by enum value).

• void setTileResource (double)

Method to set the tile resource (by numeric input).

void toggleResourceOverlay (void)

Method to toggle the tile resource overlay.

· void assess (void)

Method to assess the tile's resource.

void processEvent (void)

Method to process HexTile. To be called once per event.

void processMessage (void)

Method to process HexTile. To be called once per message.

· void draw (void)

Method to draw the hex tile to the render window. To be called once per frame.

∼HexTile (void)

Destructor for the HexTile class.

Public Attributes

- TileType tile_type
- TileResource tile_resource
- · bool show_node

A boolean which indicates whether or not to show the tile node.

· bool show_resource

A boolean which indicates whether or not to show resource value.

· bool resource_assessed

A boolean which indicates whether or not the resource has been assessed.

· bool is selected

A boolean which indicates whether or not the tile is selected.

bool has_improvement

A boolean which indicates if tile has improvement or not.

· int frame

The current frame of this object.

double position_x

The x position of the tile.

double position y

The y position of the tile.

double major_radius

The radius of the smallest bounding circle.

· double minor radius

The radius of the largest inscribed circle.

• sf::CircleShape node_sprite

A circle shape to mark the tile node.

• sf::ConvexShape tile_sprite

A convex shape which represents the tile.

sf::ConvexShape select outline sprite

A convex shape which outlines the tile when selected.

sf::CircleShape resource_chip_sprite

A circle shape which represents a resource chip.

sf::Text resource_text

A text representation of the resource.

Private Member Functions

void setUpNodeSprite (void)

Helper method to set up node sprite.

void <u>setUpTileSprite</u> (void)

Helper method to set up tile sprite.

void setUpSelectOutlineSprite (void)

Helper method to set up select outline sprite.

void <u>setUpResourceChipSprite</u> (void)

Helper method to set up resource chip sprite.

void <u>setResourceText</u> (void)

Helper method to set up resource text.

bool <u>__isClicked</u> (void)

Helper method to determine if tile was clicked on.

void __handleKeyPressEvents (void)

Helper method to handle key press events.

void __handleMouseButtonEvents (void)

Helper method to handle mouse button events.

void <u>sendTileSelectedMessage</u> (void)

Helper method to format and send message on tile selection.

std::string getTileCoordsSubstring (void)

Helper method to assemble and return tile coordinates substring.

std::string <u>getTileTypeSubstring</u> (void)

Helper method to assemble and return tile type substring.

std::string getTileResourceSubstring (void)

Helper method to assemble and return tile resource substring.

- std::string __getTileImprovementSubstring (void)
- void __sendTileStateMessage (void)

Helper method to format and send tile state message.

Private Attributes

sf::Event * event_ptr

A pointer to the event class.

sf::RenderWindow * render window ptr

A pointer to the render window.

AssetsManager * assets_manager_ptr

A pointer to the assets manager.

MessageHub * message_hub_ptr

A pointer to the message hub.

3.5.1 Detailed Description

A class which defines a hex tile of the hex map.

3.5.2 Constructor & Destructor Documentation

3.5.2.1 HexTile()

Constructor for the HexTile class.

Ref: Wikipedia [2023]

Parameters

position_x	The x position of the tile.
position_y	The y position of the tile.
event_ptr	Pointer to the event class.
render_window_ptr	Pointer to the render window.
assets_manager_ptr	Pointer to the assets manager.
message_hub_ptr	Pointer to the message hub.

```
606 {
         // 1. set attributes
607
608
         // 1.1. private
this->event_ptr = event_ptr;
609
610
611
         this->render_window_ptr = render_window_ptr;
613
         this->assets_manager_ptr = assets_manager_ptr;
614
615
         this->message_hub_ptr = message_hub_ptr;
616
         // 1.2. public
         this->show_node = false;
617
618
         this->show_resource = false;
619
         this->resource_assessed = false;
620
621
         this->is_selected = false;
         this->has_improvement = false;
622
623
         this->frame = 0;
624
         this->position_x = position_x;
this->position_y = position_y;
625
626
627
628
         this->major_radius = 32;
629
         this->minor_radius = (sqrt(3) / 2) * this->major_radius;
630
631
          // 2. set up and position drawable attributes
         this-> __setUpNodeSprite();
this-> __setUpTileSprite();
this-> __setUpSelectOutlineSprite();
this-> __setUpResourceChipSprite();
632
633
634
635
         this->__setResourceText();
```

```
637
638  // 3. set tile type and resource (default to forest and average)
639  this->setTileType(TileType :: FOREST);
640  this->setTileResource(TileResource :: AVERAGE);
641
642  std::cout « "HexTile constructed at " « this « std::endl;
643
644  return;
645 } /* HexTile() */
```

3.5.2.2 ∼HexTile()

```
HexTile::~HexTile (
     void )
```

Destructor for the HexTile class.

```
975 {
976     std::cout « "HexTile at " « this « " destroyed" « std::endl;
977
978     return;
979     } /* ~HexTile() */
```

3.5.3 Member Function Documentation

3.5.3.1 __getTileCoordsSubstring()

Helper method to assemble and return tile coordinates substring.

Returns

Tile coordinates substring.

```
375 {
376    std::string coords_substring = "TILE COORDS: (";
377    coords_substring += std::to_string(int(this->position_x - 400));
378    coords_substring += ", ";
379    coords_substring += std::to_string(int(this->position_y - 400));
380    coords_substring += ")\n";
381
382    return coords_substring;
383 } /* __getTileCoordsSubstring() */
```

3.5.3.2 __getTileImprovementSubstring()

```
std::string HexTile::__getTileImprovementSubstring (
              void ) [private]
497 {
       std::string improvement_substring = "TILE IMPROVEMENT: ";
498
500
       if (this->has_improvement) {
501
       }
502
503
504
       else {
505
           improvement_substring += "NONE\n";
506
507
       return improvement_substring;
508
509 }
       /* __getTileImprovementSubstring() */
```

3.5.3.3 __getTileResourceSubstring()

Helper method to assemble and return tile resource substring.

Returns

Tile resource substring.

```
464 {
       std::string resource_substring = "TILE RESOURCE:
465
466
467
       if (this->resource_assessed) {
468
           switch (this->tile_resource) {
469
              //...
470
471
472
               default: {
473
                  resource_substring += "???\n";
474
475
                   break;
476
           }
477
478
       }
479
480
       else {
481
          resource_substring += "[A]: ASSESS\n";
482
483
484
       return resource_substring;
485 } /* __getTileResourceSubstring() */
```

3.5.3.4 __getTileTypeSubstring()

Helper method to assemble and return tile type substring.

Returns

Tile type substring.

```
400 {
401
        std::string type_substring = "TILE TYPE:
402
        switch (this->tile_type) {
   case (TileType :: FOREST): {
403
404
                type_substring += "FOREST\n";
405
406
407
408
            }
409
410
            case (TileType :: LAKE): {
411
                type_substring += "LAKE\n";
412
413
414
415
416
417
418
            case (TileType :: MOUNTAINS): {
419
               type_substring += "MOUNTAINS\n";
420
421
                break;
422
423
424
            case (TileType :: OCEAN): {
```

```
426
               type_substring += "OCEAN\n";
427
428
               break;
            }
429
430
431
432
           case (TileType :: PLAINS): {
433
               type_substring += "PLAINS\n";
434
435
               break;
           }
436
437
438
439
           default: {
440
             type_substring += "???\n";
441
               break:
442
           }
443
444
445
446
        return type_substring;
447 }
       /* __getTileTypeSubstring() */
```

3.5.3.5 __handleKeyPressEvents()

Helper method to handle key press events.

```
switch (this->event_ptr->key.code) {
269
           case (sf::Keyboard::Escape): {
270
               this->is_selected = false;
271
272
273
274
275
           default: {
276
               // do nothing!
277
278
               break;
           }
280
281
282
        return;
       /* __handleKeyPressEvents() */
283 }
```

3.5.3.6 __handleMouseButtonEvents()

Helper method to handle mouse button events.

```
298 {
299
          switch (this->event_ptr->mouseButton.button) {
300
              case (sf::Mouse::Left): {
                   if (this->_isClicked()) {
   std::cout « "Tile (" « this->position_x « ", " «
        this->position_y « ") was selected" « std::endl;
301
302
303
304
305
                        this->is_selected = true;
306
307
                         this->__sendTileSelectedMessage();
308
                         this->__sendTileStateMessage();
309
                    }
310
311
                    else {
312
                         this->is_selected = false;
313
314
```

```
break;
316
317
318
             case (sf::Mouse::Right): {
   this->is_selected = false;
319
320
321
322
323
324
325
326
             default: {
327
                  // do nothing!
328
329
                  break;
330
        }
331
332
333
        return;
        /* __handleMouseButtonEvents() */
334 }
```

3.5.3.7 __isClicked()

Helper method to determine if tile was clicked on.

Returns

Boolean indicating whether or not tile was clicked on.

```
236 {
         sf::Vector2i mouse_position = sf::Mouse::getPosition(*render_window_ptr);
237
238
239
         double mouse_x = mouse_position.x;
240
        double mouse_y = mouse_position.y;
241
242
        double distance = sqrt(
            pow(this->position_x - mouse_x, 2) +
pow(this->position_y - mouse_y, 2)
243
244
245
        );
246
247
         if (distance < this->minor_radius) {
248
             return true;
249
250
        else {
251
             return false;
         /* __isClicked() */
```

3.5.3.8 __sendTileSelectedMessage()

```
void HexTile::__sendTileSelectedMessage (
     void ) [private]
```

Helper method to format and send message on tile selection.

```
349 {
350
        Message tile_selected_message;
351
        tile_selected_message.channel = TILE_SELECTED_CHANNEL;
352
353
        tile_selected_message.subject = "tile selected";
354
355
        \verb|this->message_hub_ptr->sendMessage(tile_selected_message);|
356
357
        return;
       /* __sendTileSelectedMessage() */
358 }
```

3.5.3.9 __sendTileStateMessage()

```
void HexTile::__sendTileStateMessage (
               void ) [private]
Helper method to format and send tile state message.
525
        Message tile_state_message;
526
527
        tile_state_message.channel = TILE_STATE_CHANNEL;
528
        tile_state_message.subject = "tile state";
529
530
                               32 char x 17 line console "-----
531
        std::string string_payload
                                                        = " **** TILE INFO/OPTIONS ****
532
533
        string_payload
534
535
        string_payload
                                                        += this->__getTileCoordsSubstring();
536
        string_payload
537
                                                       += this->__getTileTypeSubstring();
+= this->__getTileResourceSubstring();
+= this->__getTileImprovementSubstring();
538
        string_payload
539
        string payload
540
        string_payload
541
542
        string_payload
                                                        += "
                                                                                              n";
                                                        += "
                                                                                              \n";
\n";
543
        string_payload
                                                        += "
544
        string_payload
                                                                                               \n";
545
        string_payload
546
                                                                                               \n";
        string_payload
547
        string_payload
548
        string_payload
                                                        += "
549
        string_payload
550
        string_payload
551
        string_payload
552
553
554
        tile_state_message.string_payload = string_payload;
555
        this->message_hub_ptr->sendMessage(tile_state_message);
556
```

3.5.3.10 setResourceText()

return:

557 558

559 }

/* __sendTileStateMessage() */

Helper method to set up resource text.

```
160
        this->resource_text.setFont(*(assets_manager_ptr->getFont("DroidSansMono")));
161
162
        switch (this->tile_resource) {
            case (TileResource :: POOR): {
163
164
               this->resource_text.setString("-2");
165
166
167
            }
168
            case (TileResource :: BELOW_AVERAGE): {
169
170
               this->resource_text.setString("-1");
171
172
                break;
173
            }
174
            case (TileResource :: AVERAGE): {
175
               this->resource_text.setString("0");
176
178
                break;
179
180
            case (TileResource :: ABOVE_AVERAGE): {
181
                this->resource_text.setString("+1");
182
183
184
                break;
```

```
185
            }
186
187
            case (TileResource :: GOOD): {
                this->resource_text.setString("+2");
188
189
190
                break:
191
192
193
            default: {
194
                this->resource_text.setString("?");
195
196
197
            }
198
        }
199
200
        if (not this->resource_assessed) {
            this->resource_text.setString("?");
201
202
203
204
        this->resource_text.setCharacterSize(16);
205
206
        this->resource_text.setOrigin(
207
            this->resource_text.getLocalBounds().width / 2,
208
            this->resource_text.getLocalBounds().height / 2
209
210
211
        this->resource_text.setFillColor(sf::Color(0, 0, 0, 255));
212
213
        this->resource_text.setPosition(
214
            this->position_x,
215
            this->position_y - 4
216
217
218
        return;
219 }
       /* __setResourceText() */
```

3.5.3.11 setUpNodeSprite()

```
void HexTile::__setUpNodeSprite (
              void ) [private]
Helper method to set up node sprite.
34 {
35
       this->node_sprite.setRadius(4);
36
37
       this->node sprite.setOrigin(
           this->node_sprite.getLocalBounds().width / 2,
38
           this->node_sprite.getLocalBounds().height / 2
40
41
       this->node_sprite.setPosition(this->position_x, this->position_y);
42
43
44
       this->node_sprite.setFillColor(sf::Color(255, 0, 0, 255));
45
47 }
       /* __setUpNodeSprite() */
```

3.5.3.12 __setUpResourceChipSprite()

```
138  );
139
140  this->resource_chip_sprite.setPosition(this->position_x, this->position_y);
141
142  this->resource_chip_sprite.setFillColor(sf::Color(175, 175, 175));
143
144  return;
145 } /* __setUpResourceChip() */
```

3.5.3.13 __setUpSelectOutlineSprite()

```
void HexTile::__setUpSelectOutlineSprite (
               void ) [private]
Helper method to set up select outline sprite.
96 1
       int n_points = 6;
98
99
       this->select_outline_sprite.setPointCount(n_points);
100
        for (int i = 0; i < n_points; i++) {
    this->select_outline_sprite.setPoint(
101
102
103
104
105
                     this->position_x + this->major_radius * cos((30 + 60 * i) * (M_PI / 180)),
106
                     this->position_y + this->major_radius * sin((30 + 60 * i) * (M_PI / 180))
107
108
            );
109
110
        this->select_outline_sprite.setOutlineThickness(4);
111
112
        this->select_outline_sprite.setOutlineColor(MONOCHROME_TEXT_RED);
113
        this->select_outline_sprite.setFillColor(sf::Color(0, 0, 0, 0));
114
115
116
        return;
117 }
        /* __setUpSelectOutline() */
```

3.5.3.14 __setUpTileSprite()

70

3.5.3.15 assess()

3.5.3.16 draw()

870

871 }

return;

/* assess() */

Method to draw the hex tile to the render window. To be called once per frame.

```
931 {
932
        // 1. draw hex
933
       this->render_window_ptr->draw(this->tile_sprite);
934
935
        // 2. draw node
       if (this->show_node) {
936
            this->render_window_ptr->draw(this->node_sprite);
937
938
939
940
        // 3. draw resource
941
       if (this->show_resource) {
            this->render_window_ptr->draw(this->resource_chip_sprite);
942
943
           this->render_window_ptr->draw(this->resource_text);
944
945
946
        // 4. draw selection outline
       if (this->is_selected) {
947
            sf::Color outline_colour = this->select_outline_sprite.getOutlineColor();
948
949
950
           outline_colour.a =
951
                255 * pow(cos((M_PI * this->frame) / (1.5 * FRAMES_PER_SECOND)), 2);
952
953
           this->select_outline_sprite.setOutlineColor(outline_colour);
954
955
           this->render_window_ptr->draw(this->select_outline_sprite);
956
       }
957
       this->frame++;
959
960 }
       /* draw() */
```

3.5.3.17 processEvent()

Method to process HexTile. To be called once per event.

```
886 {
887
        if (this->event_ptr->type == sf::Event::KeyPressed) {
888
            this->__handleKeyPressEvents();
889
890
        if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
891
892
            this->_handleMouseButtonEvents();
893
894
895
        return;
896 }
       /* processEvent() */
```

3.5.3.18 processMessage()

Method to process HexTile. To be called once per message.

```
912 //...
913
914 return;
915 } /* processMessage() */
```

3.5.3.19 setTileResource() [1/2]

Method to set the tile resource (by numeric input).

Parameters

input_value A numerical input in the closed interval [0, 1].

```
791 {
792
         // 1. check input
         if (input_value < 0 or input_value > 1) {
    std::string error_str = "ERROR HexTile::setTileResource() given input value is ";
    error_str += "not in the closed interval [0, 1]";
793
794
795
796
             #ifdef _WIN32
798
                  std::cout « error_str « std::endl;
799
              #endif /* _WIN32 */
800
801
             throw std::runtime_error(error_str);
802
803
804
         // 2. convert input value to tile resource
805
         TileResource tile_resource;
806
         if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[0]) {
   tile_resource = TileResource :: POOR;</pre>
807
808
809
810
         else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[1]) {</pre>
811
              tile_resource = TileResource :: BELOW_AVERAGE;
812
         else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[2]) {</pre>
813
              tile_resource = TileResource :: AVERAGE;
814
815
         else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[3]) {</pre>
817
             tile_resource = TileResource :: ABOVE_AVERAGE;
818
819
         else {
820
             tile_resource = TileResource :: GOOD;
821
822
823
         // 3. call alternate method
824
         this->setTileResource(tile_resource);
825
826
         return;
/* setTileResource(double) */
827 }
```

3.5.3.20 setTileResource() [2/2]

Method to set the tile resource (by enum value).

Parameters

tile_resource The resource (TileResource) value to attribute to the tile.

```
769 {
770     this->tile_resource = tile_resource;
771     this->_setResourceText();
772
773     return;
774 } /* setTileResource(TileResource) */
```

3.5.3.21 setTileType() [1/2]

Method to set the tile type (by numeric input).

Parameters

input_value A numerical input in the closed interval [0, 1].

```
719 {
720
         // 1. check input
         if (input_value < 0 or input_value > 1) {
    std::string error_str = "ERROR HexTile::setTileType() given input value is ";
    error_str += "not in the closed interval [0, 1]";
721
722
723
724
725
             #ifdef _WIN32
726
                   std::cout « error_str « std::endl;
727
              #endif /* _WIN32 */
728
729
              throw std::runtime_error(error_str);
730
731
732
          // 2. convert input value to tile type
733
         TileType tile_type;
734
         if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[0]) {</pre>
735
              tile_type = TileType :: LAKE;
736
737
738
         else if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[1]) {</pre>
739
              tile_type = TileType :: PLAINS;
740
         else if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[2]) {
    tile_type = TileType :: FOREST;</pre>
741
742
743
744
         else {
745
              tile_type = TileType :: MOUNTAINS;
746
747
          // 3. call alternate method
748
749
         this->setTileType(tile_type);
750
751
         /* setTileType(double) */
752 }
```

3.5.3.22 setTileType() [2/2]

Method to set the tile type (by enum value).

Parameters

tile_type The type (TileType) to set the tile to.

```
660 {
661
        this->tile_type = tile_type;
662
663
         switch (this->tile_type) {
             case (TileType :: FOREST): {
664
665
                 this->tile_sprite.setFillColor(FOREST_GREEN);
666
667
                 break;
668
             }
669
             case (TileType :: LAKE): {
670
                 this->tile_sprite.setFillColor(LAKE_BLUE);
671
672
673
                 break;
674
675
676
677
             case (TileType :: MOUNTAINS): {
    this->tile_sprite.setFillColor(MOUNTAINS_GREY);
678
679
680
             }
681
             case (TileType :: OCEAN): {
682
683
                 this->tile_sprite.setFillColor(OCEAN_BLUE);
684
685
686
             case (TileType :: PLAINS): {
    this->tile_sprite.setFillColor(PLAINS_YELLOW);
688
689
690
691
                 break:
692
             }
693
694
             default: {
695
                 // do nothing!
696
697
                 break;
698
             }
699
        }
700
701
        return;
702 } /* setTileType(TileType) */
```

3.5.3.23 toggleResourceOverlay()

Method to toggle the tile resource overlay.

3.5.4 Member Data Documentation

3.5.4.1 assets_manager_ptr

```
AssetsManager* HexTile::assets_manager_ptr [private]
```

A pointer to the assets manager.

3.5.4.2 event_ptr

```
sf::Event* HexTile::event_ptr [private]
```

A pointer to the event class.

3.5.4.3 frame

int HexTile::frame

The current frame of this object.

3.5.4.4 has_improvement

bool HexTile::has_improvement

A boolean which indicates if tile has improvement or not.

3.5.4.5 is selected

bool HexTile::is_selected

A boolean which indicates whether or not the tile is selected.

3.5.4.6 major_radius

double HexTile::major_radius

The radius of the smallest bounding circle.

3.5.4.7 message_hub_ptr

```
MessageHub* HexTile::message_hub_ptr [private]
```

A pointer to the message hub.

3.5.4.8 minor_radius

```
double HexTile::minor_radius
```

The radius of the largest inscribed circle.

3.5.4.9 node_sprite

```
sf::CircleShape HexTile::node_sprite
```

A circle shape to mark the tile node.

3.5.4.10 position_x

double HexTile::position_x

The x position of the tile.

3.5.4.11 position_y

double HexTile::position_y

The y position of the tile.

3.5.4.12 render_window_ptr

sf::RenderWindow* HexTile::render_window_ptr [private]

A pointer to the render window.

3.5.4.13 resource_assessed

bool HexTile::resource_assessed

A boolean which indicates whether or not the resource has been assessed.

3.5.4.14 resource_chip_sprite

sf::CircleShape HexTile::resource_chip_sprite

A circle shape which represents a resource chip.

3.5.4.15 resource_text

sf::Text HexTile::resource_text

A text representation of the resource.

3.5.4.16 select_outline_sprite

sf::ConvexShape HexTile::select_outline_sprite

A convex shape which outlines the tile when selected.

3.5.4.17 show_node

bool HexTile::show_node

A boolean which indicates whether or not to show the tile node.

3.5.4.18 show_resource

bool HexTile::show_resource

A boolean which indicates whether or not to show resource value.

3.5.4.19 tile_resource

```
TileResource HexTile::tile_resource
```

3.5.4.20 tile_sprite

```
sf::ConvexShape HexTile::tile_sprite
```

A convex shape which represents the tile.

3.5.4.21 tile_type

```
TileType HexTile::tile_type
```

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

- · header/HexTile.h
- source/HexTile.cpp

3.6 Message Struct Reference

A structure which defines a standard message format.

```
#include <MessageHub.h>
```

Public Attributes

```
• std::string channel = ""
```

A string identifying the appropriate channel for this message.

• std::string subject = ""

A string describing the message subject.

std::vector< bool_payload_vec = {}

A vector < bool> payload.

std::vector< int > int_payload_vec = {}

A vector <int> payload.

• std::vector< double > double_payload_vec = {}

A vector < double> payload.

• std::string string_payload = ""

A string payload.

3.6.1 Detailed Description

A structure which defines a standard message format.

3.6.2 Member Data Documentation

3.6.2.1 bool_payload_vec

```
std::vector<bool> Message::bool_payload_vec = {}
```

A vector <bool> payload.

3.6.2.2 channel

```
std::string Message::channel = ""
```

A string identifying the appropriate channel for this message.

3.6.2.3 double_payload_vec

```
std::vector<double> Message::double_payload_vec = {}
```

A vector <double> payload.

3.6.2.4 int_payload_vec

```
std::vector<int> Message::int_payload_vec = {}
```

A vector <int> payload.

3.6.2.5 string_payload

```
std::string Message::string_payload = ""
```

A string payload.

3.6.2.6 subject

```
std::string Message::subject = ""
```

A string describing the message subject.

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

• header/ESC core/MessageHub.h

3.7 MessageHub Class Reference

A class which acts as a central hub for inter-object message traffic.

```
#include <MessageHub.h>
```

Public Member Functions

· MessageHub (void)

Constructor for the MessageHub class.

bool hasTraffic (void)

Method to determine if there remains any message traffic.

void addChannel (std::string)

Method to add channel to message map.

void removeChannel (std::string)

Method to remove channel from message map.

void sendMessage (Message)

Method to send a message to the message map.

bool isEmpty (std::string)

Method to check if channel is empty.

• Message receiveMessage (std::string)

Method to receive the latest message in the given channel.

• void popMessage (std::string)

Method to pop latest message off of the given channel.

void clearMessages (void)

Method to clear messages from the MessageHub.

void clear (void)

 ${\it Method\ to\ clear\ the\ {\it MessageHub}}.$

• \sim MessageHub (void)

Destructor for the MessageHub class.

Private Attributes

std::map< std::string, std::list< Message >> message_map

A map < string, list of Message> for sending and receiving messages. Here the key is the channel, and each channel maintains a list (history) of messages.

3.7.1 Detailed Description

A class which acts as a central hub for inter-object message traffic.

3.7.2 Constructor & Destructor Documentation

3.7.2.1 MessageHub()

3.7.2.2 ∼MessageHub()

```
\label{eq:MessageHub::} $$\operatorname{MessageHub} ($$ \operatorname{void} )$
```

Destructor for the MessageHub class.

3.7.3 Member Function Documentation

3.7.3.1 addChannel()

Method to add channel to message map.

Parameters

channel The key for the message channel being added.

```
97 {
         // 1. check if channel is in map (if so, throw error)
if (this->message_map.count(channel) > 0) {
    std::string error_str = "ERROR MessageHub::addChannel() channel ";
98
99
100
               error_str += channel;
error_str += " is already in message map";
101
102
103
104
               #ifdef _WIN32
105
                    std::cout « error_str « std::endl;
               #endif /* _WIN32 */
106
107
108
               throw std::runtime_error(error_str);
109
110
          // 2. add channel to map
111
          this->message_map[channel] = {};
112
113
114
          return;
115 }
         /* addChannel() */
```

3.7.3.2 clear()

Method to clear the MessageHub.

```
366 {
367
368     this->clearMessages();
369     this->message_map.clear();
370
371     return;
372 }     /* clear() */
```

3.7.3.3 clearMessages()

Method to clear messages from the MessageHub.

```
340 {
341
        std::map<std::string, std::list<Message»::iterator map_iter;</pre>
342
            map_iter = this->message_map.begin();
343
            map_iter != this->message_map.end();
344
           map_iter++
345
346
347
           map_iter->second.clear();
348
349
        return;
350
351 }
       /* clearMessages() */
```

3.7.3.4 hasTraffic()

Method to determine if there remains any message traffic.

```
68
       std::map<std::string, std::list<Message»::iterator map_iter;</pre>
69
70
           map_iter = this->message_map.begin();
71
72
            map_iter != this->message_map.end();
            map_iter++
73
       ) {
           if (not map_iter->second.empty()) {
    return true;
74
76
77
78
       return false:
79
80 }
      /* hasTraffic() */
```

3.7.3.5 isEmpty()

Method to check if channel is empty.

Parameters

channel The key for the message channel being checked.

Returns

A boolean indicating whether the channel is empty or not.

```
207 {
        // 1. check if channel is in map (if not, throw error)
if (this->message_map.count(channel) <= 0) {</pre>
208
209
         std::string error_str = "ERROR MessageHub::isEmpty() channel ";
210
           error_str += channel;
error_str += " is not in message map";
211
212
213
214
          #ifdef _WIN32
                std::cout « error_str « std::endl;
215
           #endif /* _WIN32 */
217
218
            throw std::runtime_error(error_str);
       }
219
220
221
        if (this->message_map[channel].empty()) {
222
             return true;
223
224
        else {
225
             return false;
226
        /* isEmpty() */
227 }
```

3.7.3.6 popMessage()

Method to pop latest message off of the given channel.

Parameters

channel The key for the message channel being popped.

```
294 {
295
        // 1. check if channel is in map (if not, throw error)
296
        if (this->message_map.count(channel) <= 0) {</pre>
297
            std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
            error_str += channel;
error_str += " is not in message map";
298
299
300
301
            #ifdef _WIN32
302
                std::cout « error_str « std::endl;
303
            #endif /* _WIN32 */
304
305
            throw std::runtime_error(error_str);
306
307
308
        // 2. check if channel is empty (if so, throw error)
309
        if (this->message_map[channel].empty()) {
310
           std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
           error_str += channel;
error_str += " is empty";
311
312
313
314
            #ifdef _WIN32
315
                std::cout « error_str « std::endl;
316
            #endif /* _WIN32 */
317
            throw std::runtime_error(error_str);
318
319
320
321
        // 3. pop message
322
        this->message_map[channel].pop_back();
323
324
        return;
325 }
       /* popMessage() */
```

3.7.3.7 receiveMessage()

Method to receive the latest message in the given channel.

Parameters

channel The key for the message channel being received from.

Returns

The latest message in the given channel.

```
246 {
247
        // 1. check if channel is in map (if not, throw error)
        if (this->message_map.count(channel) <= 0) {</pre>
248
249
            std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
            error_str += channel;
error_str += " is not in message map";
250
2.51
252
253
            #ifdef WIN32
254
                std::cout « error_str « std::endl;
255
            #endif /* _WIN32 */
256
257
            throw std::runtime_error(error_str);
258
259
260
        // 2. check if channel is empty (if so, throw error)
        if (this->message_map[channel].empty()) {
            std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
```

```
error_str += channel;
error_str += " is empty";
263
264
265
266
            #ifdef _WIN32
             std::cout « error_str « std::endl;
#endif /* _WIN32 */
2.67
268
269
270
             throw std::runtime_error(error_str);
271
272
         // 3. receive message
273
274
        Message message = this->message_map[channel].back();
275
276
        return message;
277 }
        /* receiveMessage() */
```

3.7.3.8 removeChannel()

```
void MessageHub::removeChannel (
    std::string channel)
```

Method to remove channel from message map.

Parameters

channel The key for the message channel being removed.

```
132 {
133
        // 1. check if channel is in map (if not, throw error)
134
        if (this->message_map.count(channel) <= 0) {</pre>
135
            std::string error_str = "ERROR MessageHub::removeChannel() channel ";
            error_str += channel;
error_str += " is not in message map";
136
137
138
139
            #ifdef _WIN32
                std::cout « error_str « std::endl;
141
            #endif /* _WIN32 */
142
143
            throw std::runtime_error(error_str);
144
        }
145
146
        // 2. remove channel from map
147
        this->message_map[channel].clear();
148
        this->message_map.erase(channel);
149
150
        return;
151 }
        /* removeChannel() */
```

3.7.3.9 sendMessage()

Method to send a message to the message map.

Parameters

message The message to be sent.

```
172
        if (this->message_map.count(channel) <= 0) {</pre>
        std::string error_str = "ERROR MessageHub::sendMessage() channel ";
173
            error_str += channel;
error_str += " is not in message map";
174
175
176
177
           #ifdef _WIN32
178
                 std::cout « error_str « std::endl;
            #endif /* _WIN32 */
179
180
            throw std::runtime_error(error_str);
181
182
183
184
        // 2. send message to message map
185
        this->message_map[channel].push_back(message);
186
187
188 }
        /* sendMessage() */
```

3.7.4 Member Data Documentation

3.7.4.1 message_map

```
std::map<std::string, std::list<Message> > MessageHub::message_map [private]
```

A map <string, list of Message> for sending and receiving messages. Here the key is the channel, and each channel maintains a list (history) of messages.

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

- header/ESC_core/MessageHub.h
- source/ESC_core/MessageHub.cpp

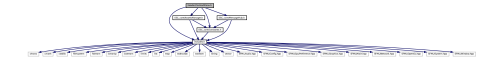
Chapter 4

File Documentation

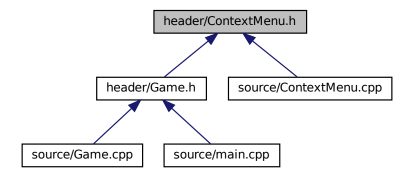
4.1 header/ContextMenu.h File Reference

Header file for the ContextMenu class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
Include dependency graph for ContextMenu.h:
```



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



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Classes

· class ContextMenu

A class which defines a context menu for the game.

Enumerations

```
enum ConsoleState {
    NONE , READY , MENU , TILE ,
    N_CONSOLE_STATES }
```

An enumeration of the different console screen states.

4.1.1 Detailed Description

Header file for the ContextMenu class.

4.1.2 Enumeration Type Documentation

4.1.2.1 ConsoleState

```
enum ConsoleState
```

An enumeration of the different console screen states.

Enumerator

NONE	None state (for initialization)
READY	Ready (default) state.
MENU	Game menu state.
TILE	Tile context state.
N_CONSOLE_STATES	A simple hack to get the number of console screen states.

```
34 {
35 NONE,
36 READY,
37 MENU,
38 TILE,
39 N_CONSOLE_STATES
```

4.2 header/ESC_core/AssetsManager.h File Reference

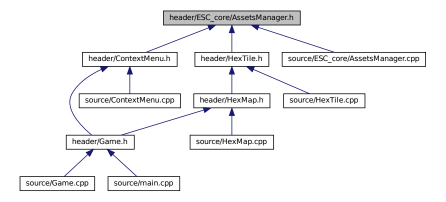
Header file for the AssetsManager class.

```
#include "constants.h"
#include "includes.h"
```

Include dependency graph for AssetsManager.h:



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



Classes

· class AssetsManager

A class which manages visual and sound assets.

4.2.1 Detailed Description

Header file for the AssetsManager class.

4.3 header/ESC_core/constants.h File Reference

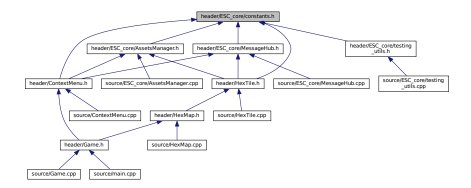
Header file for various constants.

#include "includes.h"
Include dependency graph for constants.h:



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



Functions

• const sf::Color FOREST GREEN (34, 139, 34)

The base colour of a forest tile.

const sf::Color LAKE_BLUE (0, 102, 204)

The base colour of a lake (water) tile.

• const sf::Color MOUNTAINS GREY (97, 110, 113)

The base colour of a mountains tile.

• const sf::Color OCEAN_BLUE (0, 51, 102)

The base colour of an ocean (water) tile.

const sf::Color PLAINS_YELLOW (245, 222, 133)

The base colour of a plains tile.

const sf::Color MENU_FRAME_GREY (185, 187, 182)

The base colour of the context menu frame.

const sf::Color MONOCHROME SCREEN BACKGROUND (40, 40, 40)

The base colour of old monochrome screens.

• const sf::Color VISUAL SCREEN FRAME GREY (151, 151, 143)

The base colour of the framing of the visual screen.

const sf::Color MONOCHROME_TEXT_GREEN (0, 255, 102)

The base colour of old monochrome text (green).

• const sf::Color MONOCHROME_TEXT_AMBER (255, 176, 0)

The base colour of old monochrome text (amber).

const sf::Color MONOCHROME_TEXT_RED (255, 44, 0)

The base colour of old monochrome text (red).

Variables

• const double FLOAT_TOLERANCE = 1e-6

Tolerance for floating point equality tests.

- const unsigned long long int SECONDS_PER_YEAR = 31537970
- const unsigned long long int SECONDS_PER_MONTH = 2628164
- const int FRAMES PER SECOND = 60

Target frames per second.

• const double SECONDS_PER_FRAME = 1.0 / 60

Target seconds per frame (just reciprocal of target frames per second).

• const int GAME_WIDTH = 1200

Width of the game space.

• const int GAME HEIGHT = 800

Height of the game space.

• const std::vector< double > TILE_TYPE_CUMULATIVE_PROBABILITIES

Cumulative probabilities for each tile type (to support procedural generation).

• const std::vector< double > TILE_RESOURCE_CUMULATIVE_PROBABILITIES

Cumulative probabilities for each tile resource (to support procedural generation).

• const std::string TILE_SELECTED_CHANNEL = "TILE SELECTED CHANNEL"

A message channel for tile selection messages.

const std::string NO_TILE_SELECTED_CHANNEL = "NO TILE SELECTED CHANNEL"

A message channel for no tile selected messages.

• const std::string TILE STATE CHANNEL = "TILE STATE CHANNEL"

A message channel for tile state messages.

const std::string GAME CHANNEL = "GAME CHANNEL"

A message channel for game messages.

4.3.1 Detailed Description

Header file for various constants.

4.3.2 Function Documentation

4.3.2.1 FOREST GREEN()

The base colour of a forest tile.

4.3.2.2 LAKE_BLUE()

The base colour of a lake (water) tile.

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4.3.2.3 MENU_FRAME_GREY()

The base colour of the context menu frame.

4.3.2.4 MONOCHROME_SCREEN_BACKGROUND()

The base colour of old monochrome screens.

4.3.2.5 MONOCHROME_TEXT_AMBER()

The base colour of old monochrome text (amber).

4.3.2.6 MONOCHROME_TEXT_GREEN()

The base colour of old monochrome text (green).

4.3.2.7 MONOCHROME_TEXT_RED()

The base colour of old monochrome text (red).

4.3.2.8 MOUNTAINS_GREY()

The base colour of a mountains tile.

4.3.2.9 OCEAN_BLUE()

The base colour of an ocean (water) tile.

4.3.2.10 PLAINS_YELLOW()

```
const sf::Color PLAINS_YELLOW (
          245 ,
           222 ,
           133 )
```

The base colour of a plains tile.

4.3.2.11 VISUAL_SCREEN_FRAME_GREY()

The base colour of the framing of the visual screen.

4.3.3 Variable Documentation

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4.3.3.1 FLOAT_TOLERANCE

```
const double FLOAT_TOLERANCE = 1e-6
```

Tolerance for floating point equality tests.

4.3.3.2 FRAMES_PER_SECOND

```
const int FRAMES_PER_SECOND = 60
```

Target frames per second.

4.3.3.3 GAME_CHANNEL

```
const std::string GAME_CHANNEL = "GAME CHANNEL"
```

A message channel for game messages.

4.3.3.4 GAME_HEIGHT

```
const int GAME_HEIGHT = 800
```

Height of the game space.

4.3.3.5 **GAME WIDTH**

```
const int GAME_WIDTH = 1200
```

Width of the game space.

4.3.3.6 NO_TILE_SELECTED_CHANNEL

```
const std::string NO_TILE_SELECTED_CHANNEL = "NO TILE SELECTED CHANNEL"
```

A message channel for no tile selected messages.

4.3.3.7 SECONDS_PER_FRAME

```
const double SECONDS_PER_FRAME = 1.0 / 60
```

Target seconds per frame (just reciprocal of target frames per second).

4.3.3.8 SECONDS PER MONTH

```
const unsigned long long int SECONDS_PER_MONTH = 2628164
```

4.3.3.9 SECONDS_PER_YEAR

```
const unsigned long long int SECONDS_PER_YEAR = 31537970
```

4.3.3.10 TILE RESOURCE CUMULATIVE PROBABILITIES

```
const std::vector<double> TILE_RESOURCE_CUMULATIVE_PROBABILITIES
```

Initial value:

```
0.10,
0.30,
0.70,
0.90,
1.00
```

Cumulative probabilities for each tile resource (to support procedural generation).

4.3.3.11 TILE_SELECTED_CHANNEL

```
const std::string TILE_SELECTED_CHANNEL = "TILE SELECTED CHANNEL"
```

A message channel for tile selection messages.

4.3.3.12 TILE_STATE_CHANNEL

```
const std::string TILE_STATE_CHANNEL = "TILE STATE CHANNEL"
```

A message channel for tile state messages.

4.3.3.13 TILE_TYPE_CUMULATIVE_PROBABILITIES

```
const std::vector<double> TILE_TYPE_CUMULATIVE_PROBABILITIES
```

Initial value:

```
0.25,
0.50,
0.75,
1.00
```

Cumulative probabilities for each tile type (to support procedural generation).

4.4 header/ESC_core/doxygen_cite.h File Reference

Header file which simply cites the doxygen tool.

4.4.1 Detailed Description

Header file which simply cites the doxygen tool.

Ref: van Heesch. [2023]

4.5 header/ESC_core/includes.h File Reference

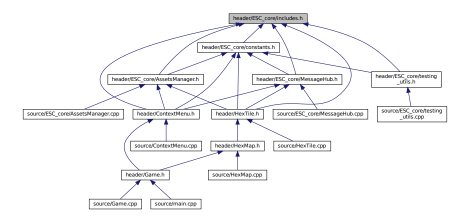
Header file for various includes.

```
#include <chrono>
#include <cmath>
#include <cstdlib>
#include <filesystem>
#include <fstream>
#include <iomanip>
#include <iostream>
#include <limits>
#include <list>
#include <map>
#include <stdexcept>
#include <sstream>
#include <string>
#include <vector>
#include <SFML/Audio.hpp>
#include <SFML/Config.hpp>
#include <SFML/GpuPreference.hpp>
#include <SFML/Graphics.hpp>
#include <SFML/Main.hpp>
#include <SFML/Network.hpp>
#include <SFML/OpenGL.hpp>
#include <SFML/System.hpp>
```

#include <SFML/Window.hpp>
Include dependency graph for includes.h:



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



4.5.1 Detailed Description

Header file for various includes.

Ref: Gomila [2023]

4.6 header/ESC_core/MessageHub.h File Reference

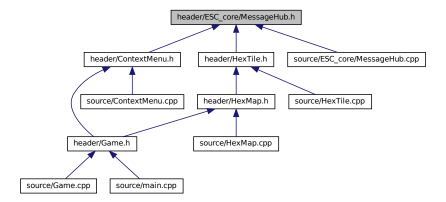
Header file for the MessageHub class.

#include "constants.h"
#include "includes.h"

Include dependency graph for MessageHub.h:



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



Classes

- struct Message
 - A structure which defines a standard message format.
- · class MessageHub

A class which acts as a central hub for inter-object message traffic.

4.6.1 Detailed Description

Header file for the MessageHub class.

4.7 header/ESC_core/testing_utils.h File Reference

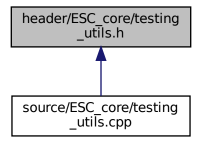
Header file for various testing utilities.

```
#include "constants.h"
#include "includes.h"
```

Include dependency graph for testing_utils.h:



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



Functions

void printGreen (std::string)

A function that sends green text to std::cout.

void printGold (std::string)

A function that sends gold text to std::cout.

void printRed (std::string)

A function that sends red text to std::cout.

• void testFloatEquals (double, double, std::string, int)

Tests for the equality of two floating point numbers x and y (to within FLOAT_TOLERANCE).

• void testGreaterThan (double, double, std::string, int)

Tests if x > y.

void testGreaterThanOrEqualTo (double, double, std::string, int)

Tests if x >= y.

• void testLessThan (double, double, std::string, int)

Tests if x < y.

void testLessThanOrEqualTo (double, double, std::string, int)

Tests if $x \le y$.

• void testTruth (bool, std::string, int)

Tests if the given statement is true.

• void expectedErrorNotDetected (std::string, int)

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

4.7.1 Detailed Description

Header file for various testing utilities.

This is a library of utility functions used throughout the various test suites.

4.7.2 Function Documentation

4.7.2.1 expectedErrorNotDetected()

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

Parameters

file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
430 {
         \verb|std::string| error_str = "\n ERROR failed to throw expected error prior to line";
431
         error_str += std::to_string(line);
error_str += " of ";
error_str += file;
432
433
434
435
436
         #ifdef _WIN32
         std::cout « error_str « std::endl;
#endif
437
438
439
440
        throw std::runtime_error(error_str);
441
442 }
        /* expectedErrorNotDetected() */
```

4.7.2.2 printGold()

A function that sends gold text to std::cout.

Parameters

input_str | The text of the string to be sent to std::cout.

4.7.2.3 printGreen()

A function that sends green text to std::cout.

input_str	The text of the string to be sent to std::cout.
-----------	---

```
62 {
63     std::cout « "\x1B[32m" « input_str « "\033[0m";
64     return;
65 } /* printGreen() */
```

4.7.2.4 printRed()

A function that sends red text to std::cout.

Parameters

input_str The text of the string to be sent to std::cout.

4.7.2.5 testFloatEquals()

Tests for the equality of two floating point numbers *x* and *y* (to within FLOAT_TOLERANCE).

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
if (fabs(x - y) <= FLOAT_TOLERANCE) {</pre>
138
139
140
141
         std::string error_str = "ERROR: testFloatEquals():\t in ";
          error_str += file;
error_str += "\tline ";
142
143
          error_str += std::to_string(line);
error_str += ":\t\n";
144
145
         error_str += std::to_string(x);
error_str += " and ";
146
147
         error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
148
149
         error_str += std::to_string(FLOAT_TOLERANCE);
error_str += "\n";
150
151
152
         #ifdef _WIN32
153
154
              std::cout « error_str « std::endl;
155
```

```
156
157          throw std::runtime_error(error_str);
158          return;
159 }          /* testFloatEquals() */
```

4.7.2.6 testGreaterThan()

Tests if x > y.

Parameters

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line The line of the file in which the test is applied (you should be able to just pass in "_		

```
189 {
190
           if (x > y) {
191
                  return;
192
193
194
           std::string error_str = "ERROR: testGreaterThan():\t in ";
           std::string error_str = "ERROR: testG
error_str += file;
error_str += "\tline ";
error_str += std::to_string(line);
error_str += ":\t\n";
error_str += std::to_string(x);
error_str += " is not greater than ";
195
196
197
198
199
200
201
            error_str += std::to_string(y);
202
           error_str += "\n";
203
204
           #ifdef _WIN32
205
                std::cout « error_str « std::endl;
206
            #endif
207
208
           throw std::runtime_error(error_str);
           return;
/* testGreaterThan() */
209
210 }
```

4.7.2.7 testGreaterThanOrEqualTo()

Tests if $x \ge y$.

Х	The first of two numbers to test.

Parameters

y The second of two numbers to test.			
	file The file in which the test is applied (you should be able to just pass in "FILE").		
line The line of the file in which the test is applied (you should be able to just pass in "LIN		The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
240 {
        if (x >= y) {
241
242
             return;
243
244
245
        std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
        error_str += file;
error_str += "\tline ";
246
2.47
         error_str += std::to_string(line);
248
        error_str += ":\t\n";
249
        error_str += std::to_string(x);
error_str += " is not greater than or equal to ";
250
251
        error_str += std::to_string(y);
error_str += "\n";
252
253
254
255
        #ifdef _WIN32
256
            std::cout « error_str « std::endl;
257
258
259
        throw std::runtime_error(error_str);
260
         return:
261 }
        /* testGreaterThanOrEqualTo() */
```

4.7.2.8 testLessThan()

Tests if $\mathbf{x} < \mathbf{y}$.

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file	The file in which the test is applied (you should be able to just pass in "FILE").	
line	ne The line of the file in which the test is applied (you should be able to just pass in "LINE	

```
291 {
292
          if (x < y) {
293
              return;
294
295
296
         std::string error_str = "ERROR: testLessThan():\t in ";
297
         error_str += file;
error_str += "\tline ";
298
299
         error_str += std::to_string(line);
error_str += ":\t\n";
300
         error_str += std::to_string(x);
error_str += " is not less than ";
301
302
         error_str += std::to_string(y);
error_str += "\n";
303
304
305
306
         #ifdef _WIN32
307
              std::cout « error_str « std::endl;
308
         #endif
309
310
          throw std::runtime_error(error_str);
311
          return:
```

```
312 } /* testLessThan() */
```

4.7.2.9 testLessThanOrEqualTo()

Tests if $x \le y$.

Parameters

X	The first of two numbers to test.	
У	The second of two numbers to test.	
file The file in which the test is applied (you should be able to just pass in "FILE"). line The line of the file in which the test is applied (you should be able to just pass in "LIN").		

```
342 {
343
          if (x <= y) {
344
               return;
345
346
          std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
347
          error_str += file;
error_str += "\tline ";
348
349
          error_str += std::to_string(line);
error_str += ":\t\n";
351
         error_str += ":\\\n";
error_str += std::to_string(x);
error_str += " is not less than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
352
353
354
355
356
357
          #ifdef _WIN32
358
               std::cout « error_str « std::endl;
359
          #endif
360
361
          throw std::runtime_error(error_str);
362
          return;
         /* testLessThanOrEqualTo() */
```

4.7.2.10 testTruth()

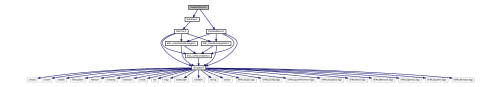
Tests if the given statement is true.

statement	The statement whose truth is to be tested ("1 == 0", for example).		
file	The file in which the test is applied (you should be able to just pass in "FILE").		
line The line of the file in which the test is applied (you should be able to just pass in "LINE_			

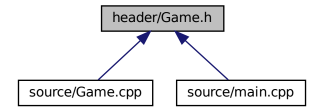
```
390 {
391
         if (statement) {
392
             return;
393
394
395
        std::string error_str = "ERROR: testTruth():\t in ";
396
        error_str += file;
397
         error_str += "\tline ";
        error_str += std::to_string(line);
error_str += ":\t\n";
error_str += "Given statement is not true";
398
399
400
401
        #ifdef _WIN32
402
403
            std::cout « error_str « std::endl;
404
        #endif
405
406
        throw std::runtime_error(error_str);
407
         return;
408 }
        /* testTruth() */
```

4.8 header/Game.h File Reference

```
#include "HexMap.h"
#include "ContextMenu.h"
Include dependency graph for Game.h:
```



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



Classes

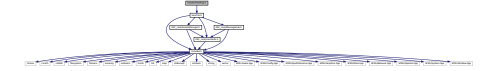
· class Game

A class which acts as the central class for the game, by containing all other classes and implementing the game loop.

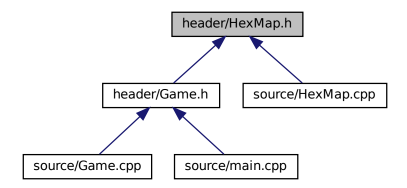
4.9 header/HexMap.h File Reference

Header file for the HexMap class.

#include "HexTile.h"
Include dependency graph for HexMap.h:



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



Classes

• class HexMap

A class which defines a hex map of hex tiles.

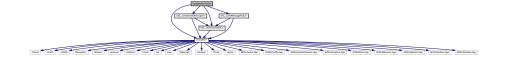
4.9.1 Detailed Description

Header file for the HexMap class.

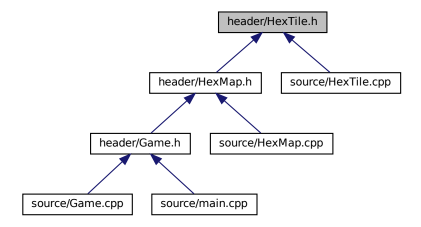
4.10 header/HexTile.h File Reference

Header file for the Game class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
Include dependency graph for HexTile.h:
```



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



Classes

class HexTile

A class which defines a hex tile of the hex map.

Enumerations

```
    enum TileType {
        FOREST , LAKE , MOUNTAINS , OCEAN ,
        PLAINS , N_TILE_TYPES }
```

An enumeration of the different tile types.

enum TileResource {
 POOR, BELOW_AVERAGE, AVERAGE, ABOVE_AVERAGE,
 GOOD, N_TILE_RESOURCES}

An enumeration of the different tile resource values.

4.10.1 Detailed Description

Header file for the Game class.

Header file for the HexTile class.

4.10.2 Enumeration Type Documentation

4.10.2.1 TileResource

```
enum TileResource
```

An enumeration of the different tile resource values.

Enumerator

POOR	A poor resource value.	
BELOW_AVERAGE	A below average resource value.	
AVERAGE	An average resource value.	
ABOVE_AVERAGE	An above average resource value.	
GOOD	A good resource value.	
N_TILE_RESOURCES	A simple hack to get the number of elements in TileResource.	

```
50 {
51 POOR,
52 BELOW_AVERAGE,
53 AVERAGE,
54 ABOVE_AVERAGE,
55 GOOD,
56 N_TILE_RESOURCES
57 }; /* TileResource */
```

4.10.2.2 TileType

```
enum TileType
```

An enumeration of the different tile types.

Enumerator

FOREST	A forest tile.
LAKE	A lake tile.
MOUNTAINS	A mountains tile.
OCEAN	An ocean tile.
PLAINS	A plains tile.
N_TILE_TYPES	A simple hack to get the number of elements in TileType.

```
34 {
```

```
35 FOREST,

36 LAKE,

37 MOUNTAINS,

38 OCEAN,

39 PLAINS,

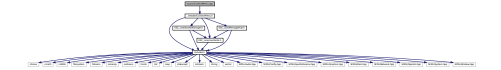
N_TILE_TYPES

41 }; /* TileType */
```

4.11 source/ContextMenu.cpp File Reference

Implementation file for the ContextMenu class.

#include "../header/ContextMenu.h"
Include dependency graph for ContextMenu.cpp:



4.11.1 Detailed Description

Implementation file for the ContextMenu class.

A class which defines a context menu for the game.

4.12 source/ESC_core/AssetsManager.cpp File Reference

Implementation file for the AssetsManager class.



4.12.1 Detailed Description

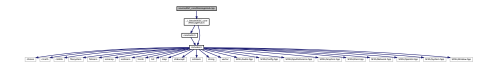
Implementation file for the AssetsManager class.

A class which manages visual and sound assets.

4.13 source/ESC core/MessageHub.cpp File Reference

Implementation file for the MessageHub class.

#include "../../header/ESC_core/MessageHub.h"
Include dependency graph for MessageHub.cpp:



4.13.1 Detailed Description

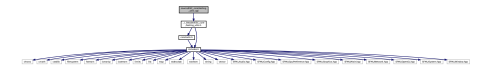
Implementation file for the MessageHub class.

A class which acts as a central hub for inter-object message traffic.

4.14 source/ESC_core/testing_utils.cpp File Reference

Implementation file for various testing utilities.

#include "../../header/ESC_core/testing_utils.h"
Include dependency graph for testing_utils.cpp:



Functions

void printGreen (std::string input_str)

A function that sends green text to std::cout.

void printGold (std::string input_str)

A function that sends gold text to std::cout.

void printRed (std::string input_str)

A function that sends red text to std::cout.

void testFloatEquals (double x, double y, std::string file, int line)

Tests for the equality of two floating point numbers x and y (to within FLOAT_TOLERANCE).

• void testGreaterThan (double x, double y, std::string file, int line)

Tests if x > y.

• void testGreaterThanOrEqualTo (double x, double y, std::string file, int line)

Tests if x >= y.

• void testLessThan (double x, double y, std::string file, int line)

Tests if x < y

void testLessThanOrEqualTo (double x, double y, std::string file, int line)

Tests if x <= y.

• void testTruth (bool statement, std::string file, int line)

Tests if the given statement is true.

void expectedErrorNotDetected (std::string file, int line)

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

4.14.1 Detailed Description

Implementation file for various testing utilities.

This is a library of utility functions used throughout the various test suites.

4.14.2 Function Documentation

4.14.2.1 expectedErrorNotDetected()

A utility function to print out a meaningful error message whenever an expected error fails to be thrown/caught/detected.

Parameters

file	The file in which the test is applied (you should be able to just pass in "FILE").	
lin	The line of the file in which the test is applied (you should be able to ju	ust pass in "LINE").

```
430 {
        std::string error_str = "\n ERROR failed to throw expected error prior to line ";
431
       error_str += std::to_string(line);
error_str += " of ";
432
433
434
       error_str += file;
435
436
437
       #ifdef _WIN32
           std::cout « error_str « std::endl;
438
439
440
       throw std::runtime_error(error_str);
441
442 } /* expectedErrorNotDetected() */
```

4.14.2.2 printGold()

A function that sends gold text to std::cout.

```
input_str  The text of the string to be sent to std::cout.
```

4.14.2.3 printGreen()

A function that sends green text to std::cout.

Parameters

```
input_str The text of the string to be sent to std::cout.
```

```
62 {
63      std::cout « "\x1B[32m" « input_str « "\033[0m";
64      return;
65 } /* printGreen() */
```

4.14.2.4 printRed()

A function that sends red text to std::cout.

Parameters

```
input_str The text of the string to be sent to std::cout.
```

4.14.2.5 testFloatEquals()

Tests for the equality of two floating point numbers x and y (to within FLOAT_TOLERANCE).

X	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
139
         }
140
         std::string error_str = "ERROR: testFloatEquals():\t in ";
141
         error_str += file;
error_str += "\tline ";
142
143
         error_str += std::to_string(line);
144
         error_str += ":\t\n";
145
146
         error_str += std::to_string(x);
147
         error_str += " and ";
         error_str += std::to_string(y);
error_str += " are not equal to within +/- ";
error_str += std::to_string(FLOAT_TOLERANCE);
148
149
150
         error_str += "\n";
151
152
153
         #ifdef _WIN32
         std::cout « error_str « std::endl;
#endif
154
155
156
157
         throw std::runtime_error(error_str);
         return;
159 }
         /* testFloatEquals() */
```

4.14.2.6 testGreaterThan()

Tests if x > y.

Parameters

Х	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
189 {
190
          if (x > y) {
191
               return;
192
193
194
          std::string error_str = "ERROR: testGreaterThan():\t in ";
          error_str += file;
error_str += "\tline ";
195
196
         error_str += std::to_string(line);
error_str += ":\t\n";
197
198
         error_str += std::to_string(x);
error_str += " is not greater than ";
199
200
         error_str += std::to_string(y);
error_str += "\n";
201
202
203
204
         #ifdef _WIN32
205
              std::cout « error_str « std::endl;
206
207
208
         throw std::runtime_error(error_str);
209
          return:
         /* testGreaterThan() */
210 }
```

4.14.2.7 testGreaterThanOrEqualTo()

```
void testGreaterThanOrEqualTo ( double x,
```

```
double y,
std::string file,
int line )
```

Tests if x >= y.

Parameters

Χ	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
240 {
           if (x >= y) {
241
242
               return;
243
244
245
           std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
error_str += file;
error_str += "\tline ";
246
247
           error_str += std::to_string(line);
error_str += ":\t\n";
248
249
          error_str += .\t\n',
error_str += std::to_string(x);
error_str += " is not greater than or equal to ";
error_str += std::to_string(y);
error_str += "\n";
250
251
252
253
254
255
           #ifdef _WIN32
           std::cout « error_str « std::endl;
#endif
256
257
258
259
           throw std::runtime_error(error_str);
260
           return;
261 }
          /* testGreaterThanOrEqualTo() */
```

4.14.2.8 testLessThan()

Tests if x < y.

Х	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
291 {
292     if (x < y) {
293         return;
294     }
295
296     std::string error_str = "ERROR: testLessThan():\t in ";
297     error_str += file;
298     error_str += "\tline ";
299     error_str += std::to_string(line);
300     error_str += ":\t\n";</pre>
```

```
error_str += std::to_string(x);
error_str += " is not less than ";
error_str += std::to_string(y);
error_str += "\n";
302
303
304
305
           #ifdef _WIN32
306
307
               std::cout « error_str « std::endl;
308
309
310
           throw std::runtime_error(error_str);
311
           return:
312 }
          /* testLessThan() */
```

4.14.2.9 testLessThanOrEqualTo()

Tests if $x \le y$.

Parameters

Х	The first of two numbers to test.
У	The second of two numbers to test.
file	The file in which the test is applied (you should be able to just pass in "FILE").
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").

```
342 {
343
         <u>if</u> (x <= y) {
344
             return;
345
346
347
         std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
         error_str += file;
error_str += "\tline ";
348
349
         error_str += std::to_string(line);
error_str += ":\t\n";
350
351
         error_str += std::to_string(x);
error_str += " is not less than or equal to ";
352
353
         error_str += std::to_string(y);
error_str += "\n";
354
355
356
         #ifdef _WIN32
357
358
             std::cout « error_str « std::endl;
359
360
361
         throw std::runtime_error(error_str);
362
         return;
        /* testLessThanOrEqualTo() */
363 }
```

4.14.2.10 testTruth()

Tests if the given statement is true.

Parameters

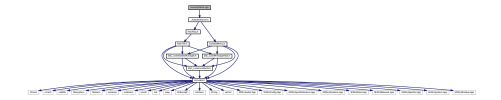
statement	ment The statement whose truth is to be tested ("1 == 0", for example).	
file	file The file in which the test is applied (you should be able to just pass in "FILE").	
line	The line of the file in which the test is applied (you should be able to just pass in "LINE").	

```
390 {
391
         if (statement) {
392
              return;
393
394
         std::string error_str = "ERROR: testTruth():\t in ";
395
         error_str += file;
error_str += "\tline ";
error_str += std::to_string(line);
error_str += ":\t\n";
396
397
398
399
400
         error_str += "Given statement is not true";
401
         #ifdef _WIN32
402
403
             std::cout « error_str « std::endl;
         #endif
404
405
406
         throw std::runtime_error(error_str);
407
408 }
         /* testTruth() */
```

4.15 source/Game.cpp File Reference

Implementation file for the Game class.

#include "../header/Game.h"
Include dependency graph for Game.cpp:



4.15.1 Detailed Description

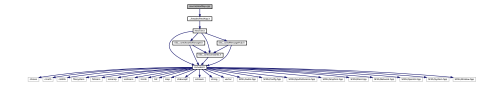
Implementation file for the Game class.

A class which defines a tile of a hex map.

4.16 source/HexMap.cpp File Reference

Implementation file for the HexMap class.

#include "../header/HexMap.h"
Include dependency graph for HexMap.cpp:



4.16.1 Detailed Description

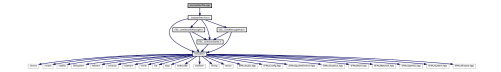
Implementation file for the HexMap class.

A class which defines a hex map of hex tiles.

4.17 source/HexTile.cpp File Reference

Implementation file for the HexTile class.

#include "../header/HexTile.h"
Include dependency graph for HexTile.cpp:



4.17.1 Detailed Description

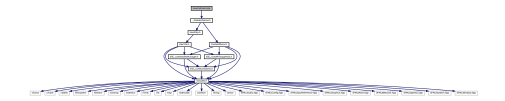
Implementation file for the HexTile class.

A class which defines a tile of a hex map.

4.18 source/main.cpp File Reference

Implementation file for main() for Road To Zero.

#include "../header/Game.h"
Include dependency graph for main.cpp:



Functions

- void loadAssets (AssetsManager *assets_manager_ptr)
 Helper function to load game assets.
- sf::RenderWindow * constructRenderWindow (void)

Helper function to construct render window.

• int main (int argc, char **argv)

4.18.1 Detailed Description

Implementation file for main() for Road To Zero.

4.18.2 Function Documentation

4.18.2.1 constructRenderWindow()

Helper function to construct render window.

Returns

Pointer to the render window.

```
54 {
55     sf::RenderWindow* render_window_ptr = new sf::RenderWindow(
56          sf::VideoMode(GAME_WIDTH, GAME_HEIGHT),
57          "Road To Zero"
58     );
59
60     return render_window_ptr;
61 } /* constructRenderWindow() */
```

4.18.2.2 loadAssets()

Helper function to load game assets.

Parameters

```
assets_manager_ptr | Pointer to the assets manager.
```

```
32 {
33     // 1. load font assets
34     assets_manager_ptr->loadFont("assets/fonts/DroidSansMono.ttf", "DroidSansMono");
35     assets_manager_ptr->loadFont("assets/fonts/Glass_TTY_VT220.ttf", "Glass_TTY_VT220");
36     return;
38 }     /* loadAssets() */
```

4.18.2.3 main()

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

```
70 {
71
72
           // 1. load assets
          AssetsManager assets_manager;
73
74
75
          loadAssets(&assets_manager);
          // 2. construct render window
sf::RenderWindow* render_window_ptr = constructRenderWindow();
76
77
78
          // 3. start game loop
bool quit_game = false;
79
80
          while (not quit_game) {
   Game game(render_window_ptr, &assets_manager);
   quit_game = game.run();
81
82
84
85
          // 4. clean up
render_window_ptr->close();
delete render_window_ptr;
86
87
88
         return 0;
/* main() */
90
91 }
```

Bibliography

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