

Road To Zero - The Microgrid Management Game

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

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Chapter 2

Class Index

2.1 Class List

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

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ContextMenu	A class which defines a context menu for the game	19
DieselGenerator	A settlement class (child class of TileImprovement)	37
EnergyStorageSystem	A settlement class (child class of TileImprovement)	52
Game	A class which acts as the central class for the game, by containing all other classes and implementing the game loop	60
HexMap	A class which defines a hex map of hex tiles	90
HexTile	A class which defines a hex tile of the hex map	112
Message	A structure which defines a standard message format	159
MessageHub	A class which acts as a central hub for inter-object message traffic	161
Settlement	A settlement class (child class of TileImprovement)	169
SolarPV	A settlement class (child class of TileImprovement)	178
TidalTurbine	A settlement class (child class of TileImprovement)	196
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File Index

3.1 File List

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source/ESC_core/ testing_utils.cpp	Implementation file for various testing utilities	317

Chapter 4

Class Documentation

4.1 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 [__loadSoundBuffer](#) (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.

4.1.1 Detailed Description

A class which manages visual and sound assets.

4.1.2 Constructor & Destructor Documentation

4.1.2.1 AssetsManager()

```
AssetsManager::AssetsManager (
    void )
```

Constructor for the [AssetsManager](#) class.

```
142 {
143     //...
144
145     std::cout << "AssetsManager constructed at " << this << std::endl;
146
147     return;
148 } /* AssetsManager() */
```

4.1.2.2 ~AssetsManager()

```
AssetsManager::~AssetsManager (
    void )
```

Destructor for the [AssetsManager](#) class.

```
771 {
772     this->clear();
773
774     std::cout << "AssetsManager at " << this << " destroyed" << std::endl;
775
776     return;
777 } /* ~AssetsManager() */
```

4.1.3 Member Function Documentation

4.1.3.1 __loadSoundBuffer()

```
void AssetsManager::__loadSoundBuffer (
    std::string path_2_sound,
    std::string sound_key ) [private]
```

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

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

```
79 {
80     // 1. check key, throw error if already in use
81     if (this->soundbuffer_map.count(sound_key) > 0) {
82         std::string error_str = "ERROR AssetsManager::__loadSoundBuffer() sound key ";
83         error_str += sound_key;
84         error_str += " is already in use";
85
86         this->clear();
87
88         #ifdef _WIN32
89             std::cout << error_str << std::endl;
90         #endif /* _WIN32 */
91
92         throw std::runtime_error(error_str);
93     }
94
95
96     // 2. load from file, throw error on fail
97     sf::SoundBuffer* soundbuffer_ptr = new sf::SoundBuffer();
98
99     if (not soundbuffer_ptr->loadFromFile(path_2_sound)) {
100         std::string error_str = "ERROR AssetsManager::__loadSoundBuffer() could not load ";
101         error_str += "soundbuffer at ";
102         error_str += path_2_sound;
103
104         this->clear();
105
106         #ifdef _WIN32
107             std::cout << error_str << std::endl;
108         #endif /* _WIN32 */
109
110         throw std::runtime_error(error_str);
111     }
112
113 }
```

```

114 // 3. insert into soundbuffer map
115 this->soundbuffer_map.insert(
116     std::pair<std::string, sf::SoundBuffer*>(sound_key, soundbuffer_ptr)
117 );
118
119 std::cout << "SoundBuffer " << sound_key << " inserted into soundbuffer map" <<
120     std::endl;
121
122 return;
123 } /* __loadSoundBuffer() */

```

4.1.3.2 clear()

```

void AssetsManager::clear (
    void )

```

Method to clear all loaded assets.

```

678 {
679     // 1. clear fonts
680     std::map<std::string, sf::Font*>::iterator font_iter;
681     for (
682         font_iter = this->font_map.begin();
683         font_iter != this->font_map.end();
684         font_iter++
685     ) {
686         delete font_iter->second;
687
688         std::cout << "Font " << font_iter->first << " deleted from font map" <<
689             std::endl;
690     }
691     this->font_map.clear();
692
693     // 2. clear textures
694     std::map<std::string, sf::Texture*>::iterator texture_iter;
695     for (
696         texture_iter = this->texture_map.begin();
697         texture_iter != this->texture_map.end();
698         texture_iter++
699     ) {
700         delete texture_iter->second;
701
702         std::cout << "Texture " << texture_iter->first << " deleted from texture map" <<
703             std::endl;
704     }
705     this->texture_map.clear();
706
707     // 3. clear sound buffers
708     std::map<std::string, sf::SoundBuffer*>::iterator soundbuffer_iter;
709     for (
710         soundbuffer_iter = this->soundbuffer_map.begin();
711         soundbuffer_iter != this->soundbuffer_map.end();
712         soundbuffer_iter++
713     ) {
714         delete soundbuffer_iter->second;
715
716         std::cout << "SoundBuffer " << soundbuffer_iter->first <<
717             " deleted from soundbuffer map" << std::endl;
718     }
719     this->soundbuffer_map.clear();
720
721     // 4. clear sounds
722     std::map<std::string, sf::Sound*>::iterator sound_iter;
723     for (
724         sound_iter = this->sound_map.begin();
725         sound_iter != this->sound_map.end();
726         sound_iter++
727     ) {
728         sound_iter->second->stop();
729         delete sound_iter->second;
730
731         std::cout << "Sound " << sound_iter->first << " deleted from sound map" <<
732             std::endl;
733     }
734     this->sound_map.clear();
735
736 }
737
738

```



```

739
740 // 5. clear tracks
741 std::map<std::string, sf::Music*>::iterator track_iter;
742 for (
743     track_iter = this->track_map.begin();
744     track_iter != this->track_map.end();
745     track_iter++)
746 {
747     track_iter->second->stop();
748     delete track_iter->second;
749
750     std::cout << "Track " << track_iter->first << " deleted from track map" <<
751         std::endl;
752 }
753 this->track_map.clear();
754
755 return;
756 } /* clear() */

```

4.1.3.3 getCurrentTrackKey()

```

std::string AssetsManager::getCurrentTrackKey (
    void )

```

Method to get track key for current track.

Returns

The track key for the current track.

```

642 {
643     return this->current_track->first;
644 } /* getCurrentTrackKey() */

```

4.1.3.4 getFont()

```

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

```

Method to get font associated with given font key.

Parameters

<i>font_key</i>	A key associated with the font (for indexing into the font map).
-----------------	--

Returns

A pointer to the corresponding font.

```

383 {
384     // 1. check key, throw error if not found
385     if (this->font_map.count(font_key) <= 0) {
386         std::string error_str = "ERROR AssetsManager::getFont() font key ";
387         error_str += font_key;
388         error_str += " is not contained in font map";
389
390         this->clear();
391
392         #ifdef _WIN32

```

```

393         std::cout << error_str << std::endl;
394     #endif /* _WIN32 */
395
396     throw std::runtime_error(error_str);
397 }
398
399 return this->font_map[font_key];
400 } /* getFont() */

```

4.1.3.5 getSound()

```

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

```

Method to get sound associated with given sound key.

Parameters

<i>sound_key</i>	A key associated with the sound (for indexing into the sound map).
------------------	--

Returns

A pointer to the corresponding sound.

```

493 {
494     // 1. check key, throw error if not found
495     if (this->sound_map.count(sound_key) <= 0) {
496         std::string error_str = "ERROR AssetsManager::getSound() sound key ";
497         error_str += sound_key;
498         error_str += " is not contained in sound map";
499
500         this->clear();
501
502         #ifdef _WIN32
503             std::cout << error_str << std::endl;
504         #endif /* _WIN32 */
505
506         throw std::runtime_error(error_str);
507     }
508
509     return this->sound_map[sound_key];
510 } /* getSound() */

```

4.1.3.6 getSoundBuffer()

```

sf::SoundBuffer * AssetsManager::getSoundBuffer (
    std::string sound_key )

```

Method to get soundbuffer associated with given sound key.

Parameters

<i>sound_key</i>	A key associated with the soundbuffer (for indexing into the soundbuffer map).
------------------	--

Returns

A pointer to the corresponding soundbuffer.

```

457 {
458     // 1. check key, throw error if not found
459     if (this->soundbuffer_map.count(sound_key) <= 0) {
460         std::string error_str = "ERROR AssetsManager::getSoundBuffer() sound key ";
461         error_str += sound_key;
462         error_str += " is not contained in soundbuffer map";
463
464         this->clear();
465
466         #ifdef _WIN32
467             std::cout << error_str << std::endl;
468         #endif /* _WIN32 */
469
470         throw std::runtime_error(error_str);
471     }
472
473     return this->soundbuffer_map[sound_key];
474 } /* getSoundBuffer() */

```

4.1.3.7 getTexture()

```

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

```

Method to get texture associated with given texture key.

Parameters

<i>texture_key</i>	A key associated with the texture (for indexing into the texture map).
--------------------	--

Returns

A pointer to the corresponding texture.

```

420 {
421     // 1. check key, throw error if not found
422     if (this->texture_map.count(texture_key) <= 0) {
423         std::string error_str = "ERROR AssetsManager::getTexture() texture key ";
424         error_str += texture_key;
425         error_str += " is not contained in texture map";
426
427         this->clear();
428
429         #ifdef _WIN32
430             std::cout << error_str << std::endl;
431         #endif /* _WIN32 */
432
433         throw std::runtime_error(error_str);
434     }
435
436     return this->texture_map[texture_key];
437 } /* getTexture() */

```

4.1.3.8 getTrackStatus()

```

sf::SoundSource::Status AssetsManager::getTrackStatus (
    void )

```

Method to get the status of the current track.

Returns

The status of the current track.

```

661 {
662     return this->current_track->second->getStatus();
663 } /* getTrackStatus */

```

4.1.3.9 loadFont()

```

void AssetsManager::loadFont (
    std::string path_2_font,
    std::string font_key )

```

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

Parameters

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

```

167 {
168     // 1. check key, throw error if already in use
169     if (this->font_map.count(font_key) > 0) {
170         std::string error_str = "ERROR AssetsManager::loadFont() font key ";
171         error_str += font_key;
172         error_str += " is already in use";
173
174         this->clear();
175
176         #ifdef _WIN32
177             std::cout << error_str << std::endl;
178         #endif /* _WIN32 */
179
180         throw std::runtime_error(error_str);
181     }
182
183
184     // 2. load from file, throw error on fail
185     sf::Font* font_ptr = new sf::Font();
186
187     if (not font_ptr->loadFromFile(path_2_font)) {
188         std::string error_str = "ERROR AssetsManager::loadFont() could not load ";
189         error_str += "font at ";
190         error_str += path_2_font;
191
192         this->clear();
193
194         #ifdef _WIN32
195             std::cout << error_str << std::endl;
196         #endif /* _WIN32 */
197
198         throw std::runtime_error(error_str);
199     }
200
201
202     // 3. insert into font map
203     this->font_map.insert(std::pair<std::string, sf::Font*>(font_key, font_ptr));
204
205     std::cout << "Font " << font_key << " inserted into font map" << std::endl;
206
207     return;
208 } /* loadFont() */

```

4.1.3.10 loadSound()

```

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

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

```
291 {
292     // 1. create an associated sf::SoundBuffer
293     this->__loadSoundBuffer(path_2_sound, sound_key);
294
295     // 2. associate sf::Sound with sf::SoundBuffer
296     sf::Sound* sound_ptr = new sf::Sound();
297     sound_ptr->setBuffer(*(this->soundbuffer_map[sound_key]));
298
299     // 3. insert into sound map
300     this->sound_map.insert(std::pair<std::string, sf::Sound*>(sound_key, sound_ptr));
301
302     std::cout << "Sound " << sound_key << " inserted into sound map" << std::endl;
303
304     return;
305 } /* loadSound() */
```

4.1.3.11 loadTexture()

```
void AssetsManager::loadTexture (
    std::string path_2_texture,
    std::string texture_key )
```

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

Parameters

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

```
228 {
229     // 1. check key, throw error if already in use
230     if (this->texture_map.count(texture_key) > 0) {
231         std::string error_str = "ERROR AssetsManager::loadTexture() texture key ";
232         error_str += texture_key;
233         error_str += " is already in use";
234
235         this->clear();
236
237         #ifdef _WIN32
238             std::cout << error_str << std::endl;
239         #endif /* _WIN32 */
240
241         throw std::runtime_error(error_str);
242     }
243
244     // 2. load from file, throw error on fail
245     sf::Texture* texture_ptr = new sf::Texture();
246
247     if (not texture_ptr->loadFromFile(path_2_texture)) {
248         std::string error_str = "ERROR AssetsManager::loadTexture() could not load ";
249         error_str += "texture at ";
250         error_str += path_2_texture;
251
252         this->clear();
253
254         #ifdef _WIN32
255             std::cout << error_str << std::endl;
256         #endif
```

```

257         #endif /* _WIN32 */
258
259         throw std::runtime_error(error_str);
260     }
261
262
263     // 3. insert into texture map
264     this->texture_map.insert(
265         std::pair<std::string, sf::Texture*>(texture_key, texture_ptr)
266     );
267
268     std::cout << "Texture " << texture_key << " inserted into texture map" << std::endl;
269
270     return;
271 } /* loadTexture() */

```

4.1.3.12 loadTrack()

```

void AssetsManager::loadTrack (
    std::string path_2_track,
    std::string track_key )

```

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

Parameters

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

```

324 {
325     // 1. check key, throw error if already in use
326     if (this->track_map.count(track_key) > 0) {
327         std::string error_str = "ERROR AssetsManager::loadTrack() track key ";
328         error_str += track_key;
329         error_str += " is already in use";
330
331         this->clear();
332
333         #ifdef _WIN32
334             std::cout << error_str << std::endl;
335         #endif /* _WIN32 */
336
337         throw std::runtime_error(error_str);
338     }
339
340     // 2. open from file, throw error on fail
341     sf::Music* track_ptr = new sf::Music();
342
343     if (not track_ptr->openFromFile(path_2_track)) {
344         std::string error_str = "ERROR AssetsManager::loadTrack() could not open ";
345         error_str += "track at ";
346         error_str += path_2_track;
347
348         this->clear();
349
350         #ifdef _WIN32
351             std::cout << error_str << std::endl;
352         #endif /* _WIN32 */
353
354         throw std::runtime_error(error_str);
355     }
356
357     // 3. insert into track map
358     this->track_map.insert(std::pair<std::string, sf::Music*>(track_key, track_ptr));
359     this->current_track = this->track_map.begin();
360
361     std::cout << "Track " << track_key << " inserted into track map" << std::endl;
362
363     return;
364 } /* loadTrack() */

```

4.1.3.13 nextTrack()

```
void AssetsManager::nextTrack (
    void )
```

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

```
583 {
584     // 1. stop current track
585     this->stopTrack();
586
587     // 2. increment current track
588     this->current_track++;
589
590     // 3. handle wrap around
591     if (this->current_track == this->track_map.end()) {
592         this->current_track = this->track_map.begin();
593     }
594
595     return;
596 } /* nextTrack() */
```

4.1.3.14 pauseTrack()

```
void AssetsManager::pauseTrack (
    void )
```

Method to pause the current track.

```
544 {
545     this->current_track->second->pause();
546
547     return;
548 } /* pauseTrack() */
```

4.1.3.15 playTrack()

```
void AssetsManager::playTrack (
    void )
```

Method to play the current track.

```
525 {
526     this->current_track->second->play();
527
528     return;
529 } /* playTrack() */
```

4.1.3.16 previousTrack()

```
void AssetsManager::previousTrack (
    void )
```

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

```
612 {
613     // 1. stop current track
614     this->stopTrack();
615
616     // 2. handle wrap around
617     if (this->current_track == this->track_map.begin()) {
618         this->current_track = this->track_map.end();
619     }
620
621     // 3. decrement current track
622     this->current_track--;
623
624     return;
625 } /* previousTrack() */
```

4.1.3.17 stopTrack()

```
void AssetsManager::stopTrack (
    void )
```

Method to stop the current track.

```
563 {
564     this->current_track->second->stop();
565
566     return;
567 } /* stopTrack() */
```

4.1.4 Member Data Documentation

4.1.4.1 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).

4.1.4.2 font_map

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

A map of pointers to loaded fonts.

4.1.4.3 sound_map

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

A map of pointers to loaded sounds.

4.1.4.4 soundbuffer_map

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

A map of pointers to sound buffers.

4.1.4.5 texture_map

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

A map of pointers to loaded textures.

4.1.4.6 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](#)

4.2 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 [console_string_changed](#)
Boolean which indicates if console string just changed.
- bool [game_menu_up](#)
Indicates whether or not the game menu is up.
- size_t [console_substring_idx](#)
The current final index of the console string draw.
- unsigned long long 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 [__setUpMenuFrame](#) (void)
Helper method to set up context menu frame (drawable).
- void [__setUpVisualScreen](#) (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 [__drawVisualScreenFrame](#) (void)

- Helper method to draw visual screen frame.*
- void [__setUpConsoleScreen](#) (void)
- Helper method to set up context menu console screen (drawable).*
- void [__setUpConsoleScreenFrame](#) (void)
- Helper method to set up framing for context menu console screen (drawable).*
- void [__drawConsoleScreenFrame](#) (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 [__setConsoleString](#) (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 [__sendQuitGameMessage](#) (void)
- Helper method to format and send a quit game message.*
- void [__sendRestartGameMessage](#) (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.*

4.2.1 Detailed Description

A class which defines a context menu for the game.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 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

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

```

849 {
850     // 1. set attributes
851
852     // 1.1. private
853     this->event_ptr = event_ptr;
854     this->render_window_ptr = render_window_ptr;
855
856     this->assets_manager_ptr = assets_manager_ptr;
857     this->message_hub_ptr = message_hub_ptr;
858
859     // 1.2. public
860     this->console_state = ConsoleState :: NONE_STATE;
861     this->__setConsoleState(ConsoleState :: READY);
862
863     this->console_string_changed = true;
864     this->game_menu_up = false;
865
866     this->frame = 0;
867
868     this->position_x = GAME_WIDTH;
869     this->position_y = 0;
870
871     // 2. set up and position drawable attributes
872     this->__setUpMenuFrame();
873     this->__setUpVisualScreen();
874     this->__setUpVisualScreenFrame();
875     this->__setUpConsoleScreen();
876     this->__setUpConsoleScreenFrame();
877
878     std::cout << "ContextMenu constructed at " << this << std::endl;
879
880     return;
881 } /* ContextMenu() */

```

4.2.2.2 ~ContextMenu()

```

ContextMenu::~ContextMenu (
    void )

```

Destructor for the [ContextMenu](#) class.

```

1031 {
1032     std::cout << "ContextMenu at " << this << " destroyed" << std::endl;
1033
1034     return;
1035 } /* ~ContextMenu() */

```

4.2.3 Member Function Documentation

4.2.3.1 __drawConsoleScreenFrame()

```

void ContextMenu::__drawConsoleScreenFrame (
    void ) [private]

```

Helper method to draw console screen frame.

```

467 {
468     this->render_window_ptr->draw(this->console_screen_frame_top);
469     this->render_window_ptr->draw(this->console_screen_frame_left);
470     this->render_window_ptr->draw(this->console_screen_frame_bottom);
471     this->render_window_ptr->draw(this->console_screen_frame_right);
472
473     return;
474 } /* __drawContextScreenFrame() */

```

4.2.3.2 __drawConsoleText()

```

void ContextMenu::__drawConsoleText (
    void ) [private]

```

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

```

590 {
591     // 1. set up console text (drawable)
592     sf::Text console_text;
593
594     if (this->console_string_changed) {
595         this->assets_manager_ptr->getSound("console string print")->play();
596
597         console_text.setString(this->console_string.substr(0, this->console_substring_idx));
598
599         this->console_substring_idx++;
600
601         while (
602             (this->console_string.substr(0, this->console_substring_idx).back() == ' ') or
603             (this->console_string.substr(0, this->console_substring_idx).back() == '\n')
604         ) {
605             this->console_substring_idx++;
606
607             if (this->console_substring_idx >= this->console_string.size()) {
608                 break;
609             }
610         }
611
612         if (this->console_substring_idx >= this->console_string.size()) {
613             this->console_string_changed = false;
614         }
615     }
616
617     else {
618         console_text.setString(this->console_string);
619     }
620
621     console_text.setFont(*(this->assets_manager_ptr->getFont("Glass_TTY_VT220")));
622     console_text.setCharacterSize(16);
623     console_text.setFillColor(MONOCROME_TEXT_GREEN);
624
625     console_text.setPosition(
626         this->position_x - 50 - 300 + 16,
627         this->position_y + GAME_HEIGHT - 50 - 340 + 16
628     );
629
630
631     // 2. draw console text
632     this->render_window_ptr->draw(console_text);
633
634
635     // 3. assemble and draw blinking console cursor
636     if ((this->frame % FRAMES_PER_SECOND) > FRAMES_PER_SECOND / 2) {
637         sf::RectangleShape console_cursor(sf::Vector2f(10, 16));
638
639         console_cursor.setFillColor(MONOCROME_TEXT_GREEN);
640
641         console_cursor.setPosition(
642             console_text.getPosition().x,
643             console_text.getPosition().y + console_text.getLocalBounds().height + 10
644         );
645
646         this->render_window_ptr->draw(console_cursor);
647     }
648
649     // 4. updating frame count if console is in menu state
650     if (this->console_state == ConsoleState::MENU) {
651         std::string frame_count_string = "FRAME: ";
652         frame_count_string += std::to_string(this->frame);

```

```

653
654     sf::Text frame_count_text(
655         frame_count_string,
656         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
657         16
658     );
659
660     frame_count_text.setFillColor(MONOCHROME_TEXT_GREEN);
661
662     frame_count_text.setPosition(
663         console_text.getPosition().x,
664         console_text.getPosition().y + console_text.getLocalBounds().height - 10
665     );
666
667     this->render_window_ptr->draw(frame_count_text);
668 }
669
670 return;
671 } /* __drawConsoleText() */

```

4.2.3.3 __drawVisualScreenFrame()

```

void ContextMenu::__drawVisualScreenFrame (
    void ) [private]

```

Helper method to draw visual screen frame.

```

242 {
243     this->render_window_ptr->draw(this->visual_screen_frame_top);
244     this->render_window_ptr->draw(this->visual_screen_frame_left);
245     this->render_window_ptr->draw(this->visual_screen_frame_bottom);
246     this->render_window_ptr->draw(this->visual_screen_frame_right);
247
248     return;
249 } /* __drawVisualScreenFrame() */

```

4.2.3.4 __handleKeyPressEvents()

```

void ContextMenu::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

686 {
687     switch (this->event_ptr->key.code) {
688         case (sf::Keyboard::Escape): {
689             if (this->console_state == ConsoleState :: MENU) {
690                 this->__setConsoleState(ConsoleState :: READY);
691             }
692
693             else {
694                 this->__setConsoleState(ConsoleState :: MENU);
695             }
696
697             break;
698         }
699
700         case (sf::Keyboard::Q): {
701             if (this->console_state == ConsoleState :: MENU) {
702                 this->__sendQuitGameMessage();
703             }
704         }
705
706         case (sf::Keyboard::R): {
707             if (this->console_state == ConsoleState :: MENU) {
708                 this->__sendRestartGameMessage();
709             }
710         }
711     }
712 }
713

```

```

714
715         default: {
716             // do nothing!
717
718             break;
719         }
720     }
721
722     return;
723 } /* __handleKeyPressEvents() */

```

4.2.3.5 __handleMouseButtonEvents()

```

void ContextMenu::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

738 {
739     switch (this->event_ptr->mouseButton.button) {
740         case (sf::Mouse::Left): {
741             //...
742
743             break;
744         }
745
746         case (sf::Mouse::Right): {
747             //...
748
749             break;
750         }
751     }
752
753     default: {
754         // do nothing!
755
756         break;
757     }
758 }
759
760
761 return;
762 } /* __handleMouseButtonEvents() */

```

4.2.3.6 __sendQuitGameMessage()

```

void ContextMenu::__sendQuitGameMessage (
    void ) [private]

```

Helper method to format and send a quit game message.

```

777 {
778     Message quit_game_message;
779
780     quit_game_message.channel = GAME_CHANNEL;
781     quit_game_message.subject = "quit game";
782
783     this->message_hub_ptr->sendMessage(quit_game_message);
784
785     std::cout << "Quit game message sent by " << this << std::endl;
786     return;
787 } /* __sendQuitGameMessage() */

```

4.2.3.7 __sendRestartGameMessage()

```
void ContextMenu::__sendRestartGameMessage (
    void ) [private]
```

Helper method to format and send a restart game message.

```
802 {
803     Message restart_game_message;
804
805     restart_game_message.channel = GAME_CHANNEL;
806     restart_game_message.subject = "restart game";
807
808     this->message_hub_ptr->sendMessage(restart_game_message);
809
810     std::cout << "Restart game message sent by " << this << std::endl;
811     return;
812 } /* __sendRestartGameMessage() */
```

4.2.3.8 __setConsoleState()

```
void ContextMenu::__setConsoleState (
    ConsoleState console_state ) [private]
```

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

Parameters

<i>console_state</i>	The state (ConsoleState) to set the console to.
----------------------	---

```
491 {
492     // 1. if no change, do nothing
493     if (this->console_state == console_state) {
494         return;
495     }
496
497     // 2. update console state, set console string accordingly
498     this->console_state = console_state;
499     this->__setConsoleString();
500
501     return;
502 } /* __setConsoleState() */
```

4.2.3.9 __setConsoleString()

```
void ContextMenu::__setConsoleString (
    void ) [private]
```

Helper method to set console string depending on console state.

```
517 {
518     this->console_string_changed = true;
519     this->console_substring_idx = 0;
520
521     this->console_string.clear();
522
523     switch (this->console_state) {
524     case (ConsoleState :: MENU): {
525         // 32 char x 17 line console "-----\n";
526         this->console_string = "          **** MENU ****\n";
527         this->console_string += "          \n";
528         this->console_string += "[ENTER]:  END TURN\n";
529         this->console_string += "          \n";
530         this->console_string += "[R]:   RESTART\n";
531     }
```



```

531         this->console_string += "\n";
532         this->console_string += "[TAB]: TOGGLE RESOURCE OVERLAY\n";
533         this->console_string += "[T]: TUTORIAL\n";
534         this->console_string += "\n";
535         this->console_string += "\n";
536         this->console_string += "\n";
537         this->console_string += "\n";
538         this->console_string += "\n";
539         this->console_string += "[Q]: QUIT\n";
540         this->console_string += "[ESC]: CLOSE MENU\n";
541         this->console_string += "\n";
542
543         break;
544     }
545
546     case (ConsoleState :: TILE): {
547         // take console string from tile state message
548
549         break;
550     }
551
552     default: {
553         // 32 char x 17 line console "-----\n";
554         this->console_string = " **** RTZ 64 CONTEXT V12 **** \n";
555         this->console_string += "\n";
556         this->console_string += "64K RAM SYSTEM 38911 BYTES FREE\n";
557         this->console_string += "\n";
558         this->console_string += "[TAB]: TOGGLE RESOURCE OVERLAY\n";
559         this->console_string += "\n";
560         this->console_string += "[ESC]: MENU\n";
561         this->console_string += "[LEFT CLICK]: TILE INFO/OPTIONS\n";
562         this->console_string += "[RIGHT CLICK]: CLEAR SELECTION\n";
563         this->console_string += "\n";
564         this->console_string += "[ENTER]: END TURN\n";
565         this->console_string += "\n";
566         this->console_string += "READY.\n";
567         this->console_string += "\n";
568         break;
569     }
570 }
571 }
572 }
573
574 return;
575 } /* __setConsoleString() */

```

4.2.3.10 __setUpConsoleScreen()

```

void ContextMenu::__setUpConsoleScreen (
    void ) [private]

```

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

```

264 {
265     this->console_screen.setSize(sf::Vector2f(300, 340));
266     this->console_screen.setOrigin(300, 340);
267     this->console_screen.setPosition(
268         this->position_x - 50,
269         this->position_y + GAME_HEIGHT - 50
270     );
271     this->console_screen.setFillColor(MONOCHROME_SCREEN_BACKGROUND);
272
273     return;
274 } /* __setUpConsoleScreen() */

```

4.2.3.11 __setUpConsoleScreenFrame()

```

void ContextMenu::__setUpConsoleScreenFrame (
    void ) [private]

```

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

```

289 {
290     int n_points = 4;
291
292     // 1. top framing
293     this->console_screen_frame_top.setPointCount(n_points);
294
295     this->console_screen_frame_top.setPoint(
296         0,
297         sf::Vector2f(
298             this->position_x - 50,
299             this->position_y + GAME_HEIGHT - 50 - 340
300         )
301     );
302     this->console_screen_frame_top.setPoint(
303         1,
304         sf::Vector2f(
305             this->position_x - 50 + 16,
306             this->position_y + GAME_HEIGHT - 50 - 340 - 16
307         )
308     );
309     this->console_screen_frame_top.setPoint(
310         2,
311         sf::Vector2f(
312             this->position_x - 350 - 16,
313             this->position_y + GAME_HEIGHT - 50 - 340 - 16
314         )
315     );
316     this->console_screen_frame_top.setPoint(
317         3,
318         sf::Vector2f(
319             this->position_x - 350,
320             this->position_y + GAME_HEIGHT - 50 - 340
321         )
322     );
323
324     this->console_screen_frame_top.setFillColors(VISUAL_SCREEN_FRAME_GREY);
325
326     this->console_screen_frame_top.setOutlineThickness(2);
327     this->console_screen_frame_top.setOutlineColor(sf::Color(0, 0, 0, 255));
328
329     this->console_screen_frame_top.move(0, -2);
330
331
332     // 2. left framing
333     this->console_screen_frame_left.setPointCount(n_points);
334
335     this->console_screen_frame_left.setPoint(
336         0,
337         sf::Vector2f(
338             this->position_x - 350,
339             this->position_y + GAME_HEIGHT - 50 - 340
340         )
341     );
342     this->console_screen_frame_left.setPoint(
343         1,
344         sf::Vector2f(
345             this->position_x - 350 - 16,
346             this->position_y + GAME_HEIGHT - 50 - 340 - 16
347         )
348     );
349     this->console_screen_frame_left.setPoint(
350         2,
351         sf::Vector2f(
352             this->position_x - 350 - 16,
353             this->position_y + GAME_HEIGHT - 50 + 16
354         )
355     );
356     this->console_screen_frame_left.setPoint(
357         3,
358         sf::Vector2f(
359             this->position_x - 350,
360             this->position_y + GAME_HEIGHT - 50
361         )
362     );
363
364     this->console_screen_frame_left.setFillColors(VISUAL_SCREEN_FRAME_GREY);
365
366     this->console_screen_frame_left.setOutlineThickness(2);
367     this->console_screen_frame_left.setOutlineColor(sf::Color(0, 0, 0, 255));
368
369     this->console_screen_frame_left.move(-2, 0);
370
371
372     // 3. bottom framing
373     this->console_screen_frame_bottom.setPointCount(n_points);
374

```

```

375     this->console_screen_frame_bottom.setPoint(
376         0,
377         sf::Vector2f(
378             this->position_x - 350,
379             this->position_y + GAME_HEIGHT - 50
380         )
381     );
382     this->console_screen_frame_bottom.setPoint(
383         1,
384         sf::Vector2f(
385             this->position_x - 350 - 16,
386             this->position_y + GAME_HEIGHT - 50 + 16
387         )
388     );
389     this->console_screen_frame_bottom.setPoint(
390         2,
391         sf::Vector2f(
392             this->position_x - 50 + 16,
393             this->position_y + GAME_HEIGHT - 50 + 16
394         )
395     );
396     this->console_screen_frame_bottom.setPoint(
397         3,
398         sf::Vector2f(
399             this->position_x - 50,
400             this->position_y + GAME_HEIGHT - 50
401         )
402     );
403
404     this->console_screen_frame_bottom.setFillColor(VISUAL_SCREEN_FRAME_GREY);
405
406     this->console_screen_frame_bottom.setOutlineThickness(2);
407     this->console_screen_frame_bottom.setOutlineColor(sf::Color(0, 0, 0, 255));
408
409     this->console_screen_frame_bottom.move(0, 2);
410
411     // 4. right framing
412     this->console_screen_frame_right.setPointCount(n_points);
413
414     this->console_screen_frame_right.setPoint(
415         0,
416         sf::Vector2f(
417             this->position_x - 50,
418             this->position_y + GAME_HEIGHT - 50
419         )
420     );
421
422     this->console_screen_frame_right.setPoint(
423         1,
424         sf::Vector2f(
425             this->position_x - 50 + 16,
426             this->position_y + GAME_HEIGHT - 50 + 16
427         )
428     );
429     this->console_screen_frame_right.setPoint(
430         2,
431         sf::Vector2f(
432             this->position_x - 50 + 16,
433             this->position_y + GAME_HEIGHT - 50 - 340 - 16
434         )
435     );
436     this->console_screen_frame_right.setPoint(
437         3,
438         sf::Vector2f(
439             this->position_x - 50,
440             this->position_y + GAME_HEIGHT - 50 - 340
441         )
442     );
443
444     this->console_screen_frame_right.setFillColor(VISUAL_SCREEN_FRAME_GREY);
445
446     this->console_screen_frame_right.setOutlineThickness(2);
447     this->console_screen_frame_right.setOutlineColor(sf::Color(0, 0, 0, 255));
448
449     this->console_screen_frame_right.move(2, 0);
450
451     return;
452 } /* __setUpConsoleScreenFrame() */

```

4.2.3.12 __setUpMenuFrame()

```
void ContextMenu::__setUpMenuFrame (
```

```
void ) [private]
```

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

```
68 {
69     this->menu_frame.setSize(sf::Vector2f(400, GAME_HEIGHT));
70     this->menu_frame.setOrigin(400, 0);
71     this->menu_frame.setPosition(this->position_x, this->position_y);
72     this->menu_frame.setFillColor(MENU_FRAME_GREY);
73
74     return;
75 } /* __setUpMenuFrame() */
```

4.2.3.13 __setUpVisualScreen()

```
void ContextMenu::__setUpVisualScreen (
    void ) [private]
```

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

```
90 {
91     this->visual_screen.setSize(sf::Vector2f(300, 300));
92     this->visual_screen.setOrigin(300, 0);
93     this->visual_screen.setPosition(this->position_x - 50, this->position_y + 50);
94     this->visual_screen.setFillColor(MONochrome_SCREEN_BACKGROUND);
95
96     return;
97 } /* __setUpVisualScreen() */
```

4.2.3.14 __setUpVisualScreenFrame()

```
void ContextMenu::__setUpVisualScreenFrame (
    void ) [private]
```

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

```
112 {
113     int n_points = 4;
114
115     // 1. top framing
116     this->visual_screen_frame_top.setPointCount(n_points);
117
118     this->visual_screen_frame_top.setPoint(
119         0,
120         sf::Vector2f(this->position_x - 50, this->position_y + 50)
121     );
122     this->visual_screen_frame_top.setPoint(
123         1,
124         sf::Vector2f(this->position_x - 50 + 16, this->position_y + 50 - 16)
125     );
126     this->visual_screen_frame_top.setPoint(
127         2,
128         sf::Vector2f(this->position_x - 350 - 16, this->position_y + 50 - 16)
129     );
130     this->visual_screen_frame_top.setPoint(
131         3,
132         sf::Vector2f(this->position_x - 350, this->position_y + 50)
133     );
134
135     this->visual_screen_frame_top.setFillColor(VISUAL_SCREEN_FRAME_GREY);
136
137     this->visual_screen_frame_top.setOutlineThickness(2);
138     this->visual_screen_frame_top.setOutlineColor(sf::Color(0, 0, 0, 255));
139
140     this->visual_screen_frame_top.move(0, -2);
141
142
143     // 2. left framing
144     this->visual_screen_frame_left.setPointCount(n_points);
145
146     this->visual_screen_frame_left.setPoint(
```

```

147         0,
148         sf::Vector2f(this->position_x - 350, this->position_y + 50)
149     );
150     this->visual_screen_frame_left.setPoint(
151         1,
152         sf::Vector2f(this->position_x - 350 - 16, this->position_y + 50 - 16)
153     );
154     this->visual_screen_frame_left.setPoint(
155         2,
156         sf::Vector2f(this->position_x - 350 - 16, this->position_y + 350 + 16)
157     );
158     this->visual_screen_frame_left.setPoint(
159         3,
160         sf::Vector2f(this->position_x - 350, this->position_y + 350)
161     );
162
163     this->visual_screen_frame_left.setFillColor(VISUAL_SCREEN_FRAME_GREY);
164
165     this->visual_screen_frame_left.setOutlineThickness(2);
166     this->visual_screen_frame_left.setOutlineColor(sf::Color(0, 0, 0, 255));
167
168     this->visual_screen_frame_left.move(-2, 0);
169
170
171     // 3. bottom framing
172     this->visual_screen_frame_bottom.setPointCount(n_points);
173
174     this->visual_screen_frame_bottom.setPoint(
175         0,
176         sf::Vector2f(this->position_x - 350, this->position_y + 350)
177     );
178     this->visual_screen_frame_bottom.setPoint(
179         1,
180         sf::Vector2f(this->position_x - 350 - 16, this->position_y + 350 + 16)
181     );
182     this->visual_screen_frame_bottom.setPoint(
183         2,
184         sf::Vector2f(this->position_x - 50 + 16, this->position_y + 350 + 16)
185     );
186     this->visual_screen_frame_bottom.setPoint(
187         3,
188         sf::Vector2f(this->position_x - 50, this->position_y + 350)
189     );
190
191     this->visual_screen_frame_bottom.setFillColor(VISUAL_SCREEN_FRAME_GREY);
192
193     this->visual_screen_frame_bottom.setOutlineThickness(2);
194     this->visual_screen_frame_bottom.setOutlineColor(sf::Color(0, 0, 0, 255));
195
196     this->visual_screen_frame_bottom.move(0, 2);
197
198
199     // 4. right framing
200     this->visual_screen_frame_right.setPointCount(n_points);
201
202     this->visual_screen_frame_right.setPoint(
203         0,
204         sf::Vector2f(this->position_x - 50, this->position_y + 350)
205     );
206     this->visual_screen_frame_right.setPoint(
207         1,
208         sf::Vector2f(this->position_x - 50 + 16, this->position_y + 350 + 16)
209     );
210     this->visual_screen_frame_right.setPoint(
211         2,
212         sf::Vector2f(this->position_x - 50 + 16, this->position_y + 50 - 16)
213     );
214     this->visual_screen_frame_right.setPoint(
215         3,
216         sf::Vector2f(this->position_x - 50, this->position_y + 50)
217     );
218
219     this->visual_screen_frame_right.setFillColor(VISUAL_SCREEN_FRAME_GREY);
220
221     this->visual_screen_frame_right.setOutlineThickness(2);
222     this->visual_screen_frame_right.setOutlineColor(sf::Color(0, 0, 0, 255));
223
224     this->visual_screen_frame_right.move(2, 0);
225
226     return;
227 } /* __setUpVisualScreenFrame() */

```

4.2.3.15 draw()

```
void ContextMenu::draw (
    void )
```

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

```
1001 {
1002     // 1. menu frame
1003     this->render_window_ptr->draw(this->menu_frame);
1004
1005     // 2. visual screen
1006     this->render_window_ptr->draw(this->visual_screen);
1007     this->__drawVisualScreenFrame();
1008
1009     // 3. console screen
1010     this->render_window_ptr->draw(this->console_screen);
1011     this->__drawConsoleScreenFrame();
1012     this->__drawConsoleText();
1013
1014     this->frame++;
1015     return;
1016 } /* draw() */
```

4.2.3.16 processEvent()

```
void ContextMenu::processEvent (
    void )
```

Method to processEvent [ContextMenu](#). To be called once per event.

```
896 {
897     if (this->event_ptr->type == sf::Event::KeyPressed) {
898         this->__handleKeyPressEvents();
899     }
900
901     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
902         this->__handleMouseButtonEvents();
903     }
904
905     return;
906 } /* processEvent() */
```

4.2.3.17 processMessage()

```
void ContextMenu::processMessage (
    void )
```

Method to processMessage [ContextMenu](#). To be called once per message.

```
921 {
922     switch (this->console_state) {
923         case (ConsoleState :: TILE): {
924             // process no tile selected
925             if (not this->message_hub_ptr->isEmpty(NO_TILE_SELECTED_CHANNEL)) {
926                 Message no_tile_selected_message = this->message_hub_ptr->receiveMessage(
927                     NO_TILE_SELECTED_CHANNEL
928                 );
929
930                 if (no_tile_selected_message.subject == "no tile selected") {
931                     this->__setConsoleState(ConsoleState :: READY);
932
933                     std::cout << "No tile selected message received by " << this <<
934                         std::endl;
935                     this->message_hub_ptr->popMessage(NO_TILE_SELECTED_CHANNEL);
936                 }
937             }
938
939             // process tile state
```

```

940         if (not this->message_hub_ptr->isEmpty(TILE_STATE_CHANNEL)) {
941             Message tile_state_message = this->message_hub_ptr->receiveMessage(
942                 TILE_STATE_CHANNEL
943             );
944
945             if (tile_state_message.subject == "tile state") {
946                 this->console_string = tile_state_message.string_payload["console string"];
947
948                 this->console_string_changed = true;
949                 this->console_substring_idx = 0;
950
951                 std::cout << "Tile state message received by " << this << std::endl;
952                 this->message_hub_ptr->popMessage(TILE_STATE_CHANNEL);
953             }
954         }
955
956         // process tile selected (subsequent left clicks causing program to hang)
957         if (not this->message_hub_ptr->isEmpty(TILE_SELECTED_CHANNEL)) {
958             this->message_hub_ptr->popMessage(TILE_SELECTED_CHANNEL);
959         }
960
961         break;
962     }
963
964     default: {
965         // process tile selected
966         if (not this->message_hub_ptr->isEmpty(TILE_SELECTED_CHANNEL)) {
967             Message tile_selected_message = this->message_hub_ptr->receiveMessage(
968                 TILE_SELECTED_CHANNEL
969             );
970
971             if (tile_selected_message.subject == "tile selected") {
972                 this->__setConsoleState(ConsoleState :: TILE);
973
974                 std::cout << "Tile selected message received by " << this <<
975                     std::endl;
976                 this->message_hub_ptr->popMessage(TILE_SELECTED_CHANNEL);
977             }
978         }
979
980         break;
981     }
982 }
983
984 return;
985 } /* processMessage() */

```

4.2.4 Member Data Documentation

4.2.4.1 assets_manager_ptr

`AssetsManager*` ContextMenu::assets_manager_ptr [private]

A pointer to the assets manager.

4.2.4.2 console_screen

`sf::RectangleShape` ContextMenu::console_screen

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

4.2.4.3 console_screen_frame_bottom

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

The bottom framing of the console screen.

4.2.4.4 console_screen_frame_left

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

The left framing of the console screen.

4.2.4.5 console_screen_frame_right

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

The right framing of the console screen.

4.2.4.6 console_screen_frame_top

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

The top framing of the console screen.

4.2.4.7 console_state

```
ConsoleState ContextMenu::console_state
```

The current state of the console screen.

4.2.4.8 console_string

```
std::string ContextMenu::console_string
```

The string to be printed to the console screen.

4.2.4.9 console_string_changed

```
bool ContextMenu::console_string_changed
```

Boolean which indicates if console string just changed.

4.2.4.10 console_substring_idx

```
size_t ContextMenu::console_substring_idx
```

The current final index of the console string draw.

4.2.4.11 event_ptr

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

A pointer to the event class.

4.2.4.12 frame

```
unsigned long long int ContextMenu::frame
```

The current frame of this object.

4.2.4.13 game_menu_up

```
bool ContextMenu::game_menu_up
```

Indicates whether or not the game menu is up.

4.2.4.14 menu_frame

```
sf::RectangleShape ContextMenu::menu_frame
```

The frame of the context menu.

4.2.4.15 message_hub_ptr

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

A pointer to the message hub.

4.2.4.16 position_x

```
double ContextMenu::position_x
```

The position of the object.

4.2.4.17 position_y

```
double ContextMenu::position_y
```

The position of the object.

4.2.4.18 render_window_ptr

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

A pointer to the render window.

4.2.4.19 visual_screen

```
sf::RectangleShape ContextMenu::visual_screen
```

The context menu screen for visuals.

4.2.4.20 visual_screen_frame_bottom

```
sf::ConvexShape ContextMenu::visual_screen_frame_bottom
```

The bottom framing of the visual screen.

4.2.4.21 visual_screen_frame_left

```
sf::ConvexShape ContextMenu::visual_screen_frame_left
```

The left framing of the visual screen.

4.2.4.22 visual_screen_frame_right

```
sf::ConvexShape ContextMenu::visual_screen_frame_right
```

The right framing of the visual screen.

4.2.4.23 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](#)

4.3 DieselGenerator Class Reference

A settlement class (child class of [TileImprovement](#)).

```
#include <DieselGenerator.h>
```

Inheritance diagram for DieselGenerator:



Collaboration diagram for DieselGenerator:



Public Member Functions

- [DieselGenerator](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [DieselGenerator](#) class.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- void [advanceTurn](#) (void)
Method to handle turn advance.
- void [processEvent](#) (void)
Method to process [DieselGenerator](#). To be called once per event.
- void [processMessage](#) (void)
Method to process [DieselGenerator](#). 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.
- virtual [~DieselGenerator](#) (void)
Destructor for the [DieselGenerator](#) class.

Public Attributes

- int [capacity_kW](#)
The rated production capacity [kW] of the diesel generator.
- int [production_MWh](#)
The current production [MWh] of the diesel generator.
- int [max_production_MWh](#)
The maximum production [MWh] for this turn.
- double [smoke_da](#)
The per frame delta in smoke particle alpha value.

- double [smoke_dx](#)
The per frame delta in smoke particle x position.
- double [smoke_dy](#)
The per frame delta in smoke particle y position.
- double [smoke_prob](#)
The probability of spawning a new smoke prob in any given frame.
- std::list< sf::Sprite > [smoke_sprite_list](#)
A list of smoke sprite (for exhaust animation).
- int [fuel_cost](#)
The fuel costs for this turn.
- int [emissions_tonnes_CO2e](#)
The emissions for this turn.

Private Member Functions

- void [__setUpTileImprovementSpriteAnimated](#) (void)
Helper method to set up tile improvement sprite (static).
- void [__drawProductionMenu](#) (void)
Helper method to draw production menu assets.
- void [__upgrade](#) (void)
Helper method to upgrade the diesel generator.
- void [__computeProductionCosts](#) (void)
Helper method to compute production costs (fuel, O&M, emissions) based on current production level.
- void [__breakdown](#) (void)
Helper method to trigger an equipment breakdown.
- void [__repair](#) (void)
Helper method to repair the diesel generator.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__sendImprovementStateMessage](#) (void)
Helper method to format and sent improvement state message.

Additional Inherited Members

4.3.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.3.2 Constructor & Destructor Documentation

4.3.2.1 DieselGenerator()

```
DieselGenerator::DieselGenerator (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [DieselGenerator](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```
502 :
503   TileImprovement (
504       position_x,
505       position_y,
506       tile_resource,
507       event_ptr,
508       render_window_ptr,
509       assets_manager_ptr,
510       message_hub_ptr
511   )
512 {
513     // 1. set attributes
514
515     // 1.1. private
516     //...
517
518     // 1.2. public
519     this->tile_improvement_type = TileImprovementType :: DIESEL_GENERATOR;
520
521     this->is_running = false;
522
523     this->health = 100;
524
525     this->capacity_kW = 100;
526     this->upgrade_level = 1;
527
528     this->production_MWh = 0;
529     this->max_production_MWh = 72;
530
531     this->smoke_da = 1e-8 * SECONDS_PER_FRAME;
532     this->smoke_dx = 5 * SECONDS_PER_FRAME;
533     this->smoke_dy = -10 * SECONDS_PER_FRAME;
534     this->smoke_prob = 16 * SECONDS_PER_FRAME;
535
536     this->smoke_sprite_list = {};
537
538     this->fuel_cost = 0;
539     this->emissions_tonnes_CO2e = 0;
540
541     this->tile_improvement_string = "DIESEL GEN";
542
543     this->__setUpTileImprovementSpriteAnimated();
544
545     std::cout << "DieselGenerator constructed at " << this << std::endl;
546
547     return;
```

```
548 }    /* DieselGenerator() */
```

4.3.2.2 ~DieselGenerator()

```
DieselGenerator::~~DieselGenerator (
    void ) [virtual]
```

Destructor for the [DieselGenerator](#) class.

```
930 {
931     std::cout << "DieselGenerator at " << this << " destroyed" << std::endl;
932
933     return;
934 }    /* ~DieselGenerator() */
```

4.3.3 Member Function Documentation

4.3.3.1 __breakdown()

```
void DieselGenerator::__breakdown (
    void ) [private]
```

Helper method to trigger an equipment breakdown.

```
264 {
265     TileImprovement :: __breakdown();
266
267     this->production_MWh = 0;
268     this->fuel_cost = 0;
269     this->operation_maintenance_cost = 0;
270     this->emissions_tonnes_CO2e = 0;
271
272     return;
273 }    /* __breakdown() */
```

4.3.3.2 __computeProductionCosts()

```
void DieselGenerator::__computeProductionCosts (
    void ) [private]
```

Helper method to compute production costs (fuel, O&M, emissions) based on current production level.

```
233 {
234     double litres_diesel = this->production_MWh * LITRES_DIESEL_PER_MWH_PRODUCTION;
235
236     double fuel_cost = (litres_diesel * COST_PER_LITRE_DIESEL) / 1000;
237     this->fuel_cost = round(fuel_cost);
238
239     double emissions_tonnes_CO2e = (litres_diesel * KG_CO2E_PER_LITRE_DIESEL) / 1000;
240     this->emissions_tonnes_CO2e = round(emissions_tonnes_CO2e);
241
242     double operation_maintenance_cost =
243         (this->production_MWh * DIESEL_OP_MAINT_COST_PER_MWH_PRODUCTION) / 1000;
244     this->operation_maintenance_cost = round(operation_maintenance_cost);
245
246     this->__sendTileStateRequest();
247
248     return;
249 }    /* __computeProductionCosts() */
```

4.3.3.3 __drawProductionMenu()

```
void DieselGenerator::__drawProductionMenu (
    void ) [private]
```

Helper method to draw production menu assets.

```
114 {
115     // 1. draw animated sprite (in off state)
116     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
117         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
118         this->tile_improvement_sprite_animated[i].setPosition(400 - 138, 400 + 16);
119
120         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
121         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
122
123         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
124         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
125
126         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
127
128         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
129         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
130         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
131     }
132
133     // 2. draw production text
134     std::string production_string = "[W]: INCREASE PRODUCTION\n";
135     production_string += "[S]: DECREASE PRODUCTION\n";
136     production_string += "\n";
137
138     production_string += "PRODUCTION: ";
139     production_string += std::to_string(this->production_MWh);
140     production_string += " MWh (MAX ";
141     production_string += std::to_string(this->max_production_MWh);
142     production_string += ")\n";
143
144     production_string += "FUEL COST: ";
145     production_string += std::to_string(this->fuel_cost);
146     production_string += " K\n";
147
148     production_string += "O&M COST: ";
149     production_string += std::to_string(this->operation_maintenance_cost);
150     production_string += " K\n";
151
152     production_string += "EMISSIONS: ";
153     production_string += std::to_string(this->emissions_tonnes_CO2e);
154     production_string += " tonnes (CO2e)\n";
155
156     sf::Text production_text(
157         production_string,
158         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
159         16
160     );
161
162     production_text.setOrigin(production_text.getLocalBounds().width / 2, 0);
163     production_text.setFillColor(MONochrome_TEXT_GREEN);
164
165     production_text.setPosition(400 + 30, 400 - 55);
166
167     this->render_window_ptr->draw(production_text);
168
169     return;
170 } /* __drawProductionMenu() */
```

4.3.3.4 __handleKeyPressEvents()

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

Helper method to handle key press events.

```
321 {
322     if (this->just_built) {
323         return;
324     }
325 }
```



```

326
327     switch (this->event_ptr->key.code) {
328         case (sf::Keyboard::U): {
329             this->__upgrade();
330
331             break;
332         }
333
334
335         case (sf::Keyboard::W): {
336             if (this->production_menu_open) {
337                 this->production_MWh++;
338
339                 if (this->production_MWh > this->max_production_MWh) {
340                     this->production_MWh = 0;
341                 }
342
343                 this->__computeProductionCosts();
344                 this->assets_manager_ptr->getSound("interface click")->play();
345             }
346
347             break;
348         }
349
350
351         case (sf::Keyboard::S): {
352             if (this->production_menu_open) {
353                 this->production_MWh--;
354
355                 if (this->production_MWh < 0) {
356                     this->production_MWh = this->max_production_MWh;
357                 }
358
359                 this->__computeProductionCosts();
360                 this->assets_manager_ptr->getSound("interface click")->play();
361             }
362
363             break;
364         }
365
366         default: {
367             // do nothing!
368
369             break;
370         }
371     }
372 }
373
374
375 return;
376 } /* __handleKeyPressEvents() */

```

4.3.3.5 __handleMouseButtonEvents()

```

void DieselGenerator::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

391 {
392     if (this->just_built) {
393         return;
394     }
395
396     switch (this->event_ptr->mouseButton.button) {
397         case (sf::Mouse::Left): {
398             //...
399
400             break;
401         }
402
403
404         case (sf::Mouse::Right): {
405             //...
406
407             break;
408         }
409     }
410

```

```

411         default: {
412             // do nothing!
413
414             break;
415         }
416     }
417
418     return;
419 } /* __handleMouseButtonEvents() */

```

4.3.3.6 __repair()

```

void DieselGenerator::__repair (
    void ) [private], [virtual]

```

Helper method to repair the diesel generator.

Reimplemented from [TileImprovement](#).

```

288 {
289     if (this->credits < DIESEL_GENERATOR_BUILD_COST) {
290         std::cout << "Cannot repair diesel generator: insufficient credits (need "
291             << DIESEL_GENERATOR_BUILD_COST << " K)" << std::endl;
292
293         this->__sendInsufficientCreditsMessage();
294         return;
295     }
296
297     TileImprovement :: __repair();
298
299     this->just_upgraded = true;
300
301     this->__sendCreditsSpentMessage(DIESEL_GENERATOR_BUILD_COST);
302     this->__sendTileStateRequest();
303     this->__sendGameStateRequest();
304
305     return;
306 } /* __repair() */

```

4.3.3.7 __sendImprovementStateMessage()

```

void DieselGenerator::__sendImprovementStateMessage (
    void ) [private]

```

Helper method to format and sent improvement state message.

```

434 {
435     Message improvement_state_message;
436
437     improvement_state_message.channel = GAME_CHANNEL;
438     improvement_state_message.subject = "improvement state";
439
440     improvement_state_message.int_payload["dispatch_MWh"] = this->production_MWh;
441     improvement_state_message.int_payload["fuel_cost"] = this->fuel_cost;
442     improvement_state_message.int_payload["operation_maintenance_cost"] =
443         this->operation_maintenance_cost;
444     improvement_state_message.int_payload["emissions_tonnes_CO2e"] =
445         this->emissions_tonnes_CO2e;
446
447     this->message_hub_ptr->sendMessage(improvement_state_message);
448
449     std::cout << "Improvement state message sent by " << this << std::endl;
450
451     return;
452 } /* __sendImprovementStateMessage() */

```

4.3.3.8 __setUpTileImprovementSpriteAnimated()

```
void DieselGenerator::__setUpTileImprovementSpriteAnimated (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     sf::Sprite diesel_generator_sheet (
70         *(this->assets_manager_ptr->getTexture("diesel generator"))
71     );
72
73     int n_elements = diesel_generator_sheet.getLocalBounds().height / 64;
74
75     for (int i = 0; i < n_elements; i++) {
76         this->tile_improvement_sprite_animated.push_back(
77             sf::Sprite(
78                 *(this->assets_manager_ptr->getTexture("diesel generator")),
79                 sf::IntRect(0, i * 64, 64, 64)
80             )
81         );
82
83         this->tile_improvement_sprite_animated.back().setOrigin(
84             this->tile_improvement_sprite_animated.back().getLocalBounds().width / 2,
85             this->tile_improvement_sprite_animated.back().getLocalBounds().height
86         );
87
88         this->tile_improvement_sprite_animated.back().setPosition(
89             this->position_x,
90             this->position_y - 32
91         );
92
93         this->tile_improvement_sprite_animated.back().setColor(
94             sf::Color(255, 255, 255, 0)
95         );
96     }
97
98     return;
99 } /* __setUpTileImprovementSpriteAnimated() */
```

4.3.3.9 __upgrade()

```
void DieselGenerator::__upgrade (
    void ) [private]
```

Helper method to upgrade the diesel generator.

```
185 {
186     if (this->credits < DIESEL_GENERATOR_BUILD_COST) {
187         std::cout << "Cannot upgrade diesel generator: insufficient credits (need "
188             << DIESEL_GENERATOR_BUILD_COST << " K)" << std::endl;
189
190         this->__sendInsufficientCreditsMessage();
191         return;
192     }
193
194     if (this->upgrade_level >= MAX_UPGRADE_LEVELS) {
195         return;
196     }
197
198     this->is_running = false;
199
200     TileImprovement :: __repair();
201
202     this->capacity_kW += 100;
203     this->upgrade_level++;
204
205     this->production_MWh = 0;
206     this->max_production_MWh += 72;
207
208     this->just_upgraded = true;
209
210     this->assets_manager_ptr->getSound("upgrade")->play();
211
212     this->__sendCreditsSpentMessage(DIESEL_GENERATOR_BUILD_COST);
213     this->__sendTileStateRequest();
214     this->__sendGameStateRequest();
215
216     return;
217 } /* __upgrade() */
```

4.3.3.10 advanceTurn()

```
void DieselGenerator::advanceTurn (
    void ) [virtual]
```

Method to handle turn advance.

Reimplemented from [TileImprovement](#).

```
658 {
659     // 1. send improvement state message
660     this->__sendImprovementStateMessage();
661
662     // 2. handle start/stop
663     if ((not this->is_running) and (this->production_MWh > 0)) {
664         this->is_running = true;
665         this->assets_manager_ptr->getSound("diesel start")->play();
666     }
667
668     else if (this->is_running and (this->production_MWh <= 0)) {
669         this->is_running = false;
670         this->tile_improvement_sprite_animated[1].setScale(sf::Vector2f(1, 1));
671     }
672
673     // 3. handle equipment health
674     if (this->is_running) {
675         this->health--;
676
677         if (this->health <= 0) {
678             this->__breakdown();
679         }
680     }
681
682     // 4. close menus
683     if (this->production_menu_open) {
684         this->__closeProductionMenu();
685     }
686
687     if (this->upgrade_menu_open) {
688         this->__closeUpgradeMenu();
689     }
690
691     // 5. send tile state request (if selected)
692     if (this->is_selected) {
693         this->__sendTileStateRequest();
694     }
695
696     return;
697 } /* advanceTurn() */
```

4.3.3.11 draw()

```
void DieselGenerator::draw (
    void ) [virtual]
```

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

Reimplemented from [TileImprovement](#).

```
761 {
762     // 1. if just built, call base method and return
763     if (this->just_built) {
764         TileImprovement::draw();
765
766         return;
767     }
768
769     // 2. handle upgrade effects
770     if (this->just_upgraded) {
771         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
772             this->tile_improvement_sprite_animated[i].setColor(
773                 sf::Color(
774                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
775                     255,
776                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
```

```

777         255
778     )
779 );
780
781     this->tile_improvement_sprite_animated[i].setScale(
782         sf::Vector2f(
783             1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
784             1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2)
785         )
786     );
787 }
788
789     this->upgrade_frame++;
790 }
791
792     if (this->upgrade_frame >= 2 * FRAMES_PER_SECOND) {
793         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
794             this->tile_improvement_sprite_animated[i].setColor(
795                 sf::Color(255,255,255,255)
796             );
797
798             this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1,1));
799         }
800
801         this->just_upgraded = false;
802         this->upgrade_frame = 0;
803     }
804
805
806     // 3. draw first element of animated sprite
807     this->render_window_ptr->draw(this->tile_improvement_sprite_animated[0]);
808
809
810     // 4. draw second element of animated sprite
811     double move_x = 0;
812     double move_y = 0;
813
814     if (this->is_running) {
815         this->tile_improvement_sprite_animated[1].setScale(
816             sf::Vector2f(
817                 1 + 0.05 * pow(cos((6 * M_PI * this->frame) / FRAMES_PER_SECOND), 2),
818                 1 + 0.05 * pow(cos((6 * M_PI * this->frame) / FRAMES_PER_SECOND), 2)
819             )
820         );
821
822         move_x = 1 * ((double)rand() / RAND_MAX) - 0.5;
823         move_y = 1 * ((double)rand() / RAND_MAX) - 0.5;
824
825         this->tile_improvement_sprite_animated[1].move(move_x, move_y);
826     }
827
828     this->render_window_ptr->draw(this->tile_improvement_sprite_animated[1]);
829
830     if (this->is_running) {
831         this->tile_improvement_sprite_animated[1].move(-1 * move_x, -1 * move_y);
832     }
833
834
835     // 5. draw smoke effects
836     if (this->is_running) {
837         if ((double)rand() / RAND_MAX < smoke_prob) {
838             this->smoke_sprite_list.push_back(
839                 sf::Sprite(*(this->assets_manager_ptr->getTexture("emissions")))
840             );
841
842             this->smoke_sprite_list.back().setOrigin(
843                 this->smoke_sprite_list.back().getLocalBounds().width / 2,
844                 this->smoke_sprite_list.back().getLocalBounds().height / 2
845             );
846
847             this->smoke_sprite_list.back().setPosition(
848                 this->position_x + 9 + 4 * ((double)rand() / RAND_MAX) - 2,
849                 this->position_y - 33
850             );
851         }
852     }
853
854     std::list<sf::Sprite>::iterator iter = this->smoke_sprite_list.begin();
855
856     double alpha = 255;
857
858     while (iter != this->smoke_sprite_list.end()) {
859         this->render_window_ptr->draw(*iter);
860
861         alpha = (*iter).getColor().a;
862
863         alpha -= this->smoke_da;

```

```

864
865     if (alpha <= 0) {
866         iter = this->smoke_sprite_list.erase(iter);
867         continue;
868     }
869
870     (*iter).setColor(sf::Color(255, 255, 255, alpha));
871
872     (*iter).move(
873         this->smoke_dx + 2 * (((double)rand() / RAND_MAX) - 1) / FRAMES_PER_SECOND,
874         this->smoke_dy
875     );
876
877     (*iter).rotate((((double)rand() / RAND_MAX)));
878
879     iter++;
880 }
881
882
883 // 6. handle dispatch illustration
884 if (this->production_MWh > 0) {
885     this->dispatch_text.setString(std::to_string(this->production_MWh));
886     this->__drawDispatch();
887 }
888
889
890 // 7. draw production menu
891 if (this->production_menu_open) {
892     this->render_window_ptr->draw(this->production_menu_backing);
893     this->render_window_ptr->draw(this->production_menu_backing_text);
894
895     this->__drawProductionMenu();
896 }
897
898
899 // 8. handle broken effects
900 if (this->is_broken) {
901     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
902         this->tile_improvement_sprite_animated[i].setColor(
903             sf::Color(
904                 255,
905                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
906                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
907                 255
908             )
909         );
910     }
911 }
912
913 this->frame++;
914 return;
915 } /* draw() */

```

4.3.3.12 getTileOptionsSubstring()

```

std::string DieselGenerator::getTileOptionsSubstring (
    void ) [virtual]

```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```

565 {
566     int upgrade_cost = DIESEL_GENERATOR_BUILD_COST;
567
568     // 32 char x 17 line console "-----\n";
569     std::string options_substring = "CAPACITY: ";
570     options_substring += std::to_string(this->capacity_kW);
571     options_substring += " kW (level ";
572     options_substring += std::to_string(this->upgrade_level);
573     options_substring += ")\n";

```

```

574
575 options_substring      += "PRODUCTION: ";
576 options_substring      += std::to_string(this->production_MWh);
577 options_substring      += " MWh (MAX ";
578 options_substring      += std::to_string(this->max_production_MWh);
579 options_substring      += ")\n";
580
581 options_substring      += "HEALTH: ";
582 options_substring      += std::to_string(this->health);
583 options_substring      += "/100";
584
585 if (this->health <= 0) {
586     options_substring      += " ** BROKEN! **\n";
587 }
588
589 else {
590     options_substring      += "\n";
591 }
592
593 options_substring      += "
594 options_substring      += " **** DIESEL GEN OPTIONS ****
595 options_substring      += "
596
597 if (this->is_broken) {
598     options_substring      += " [R]: REPAIR (";
599     options_substring      += std::to_string(DIESEL_GENERATOR_BUILD_COST);
600     options_substring      += " K)\n";
601 }
602
603 else {
604     options_substring      += " [E]: OPEN PRODUCTION MENU \n";
605 }
606
607 if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
608     options_substring      += " [U]: + 100 kW (";
609     options_substring      += std::to_string(upgrade_cost);
610     options_substring      += " K)\n";
611 }
612
613 options_substring      += "HOLD [P]: SCRAP (";
614 options_substring      += std::to_string(SCRAP_COST);
615 options_substring      += " K)";
616
617 return options_substring;
618 } /* getTileOptionsSubstring() */

```

4.3.3.13 processEvent()

```

void DieselGenerator::processEvent (
    void ) [virtual]

```

Method to process [DieselGenerator](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```

712 {
713     TileImprovement :: processEvent ();
714
715     if (this->event_ptr->type == sf::Event::KeyPressed) {
716         this->__handleKeyPressEvents ();
717     }
718
719     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
720         this->__handleMouseButtonEvents ();
721     }
722
723     return;
724 } /* processEvent() */

```

4.3.3.14 processMessage()

```
void DieselGenerator::processMessage (
    void ) [virtual]
```

Method to process [DieselGenerator](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
739 {
740     TileImprovement :: processMessage ();
741
742     //...
743
744     return;
745 } /* processMessage() */
```

4.3.3.15 setIsSelected()

```
void DieselGenerator::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
635 {
636     TileImprovement :: setIsSelected(is_selected);
637
638     if (this->is_running and this->is_selected) {
639         this->assets_manager_ptr->getSound("diesel running")->play();
640     }
641
642     return;
643 } /* setIsSelected() */
```

4.3.4 Member Data Documentation

4.3.4.1 capacity_kW

```
int DieselGenerator::capacity_kW
```

The rated production capacity [kW] of the diesel generator.

4.3.4.2 emissions_tonnes_CO2e

```
int DieselGenerator::emissions_tonnes_CO2e
```

The emissions for this turn.

4.3.4.3 fuel_cost

```
int DieselGenerator::fuel_cost
```

The fuel costs for this turn.

4.3.4.4 max_production_MWh

```
int DieselGenerator::max_production_MWh
```

The maximum production [MWh] for this turn.

4.3.4.5 production_MWh

```
int DieselGenerator::production_MWh
```

The current production [MWh] of the diesel generator.

4.3.4.6 smoke_da

```
double DieselGenerator::smoke_da
```

The per frame delta in smoke particle alpha value.

4.3.4.7 smoke_dx

```
double DieselGenerator::smoke_dx
```

The per frame delta in smoke particle x position.

4.3.4.8 smoke_dy

```
double DieselGenerator::smoke_dy
```

The per frame delta in smoke particle y position.

4.3.4.9 smoke_prob

```
double DieselGenerator::smoke_prob
```

The probability of spawning a new smoke prob in any given frame.

4.3.4.10 smoke_sprite_list

```
std::list<sf::Sprite> DieselGenerator::smoke_sprite_list
```

A list of smoke sprite (for exhaust animation).

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

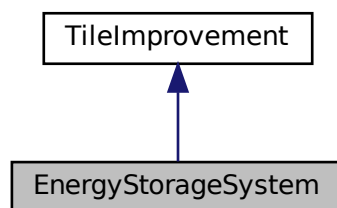
- header/[DieselGenerator.h](#)
- source/[DieselGenerator.cpp](#)

4.4 EnergyStorageSystem Class Reference

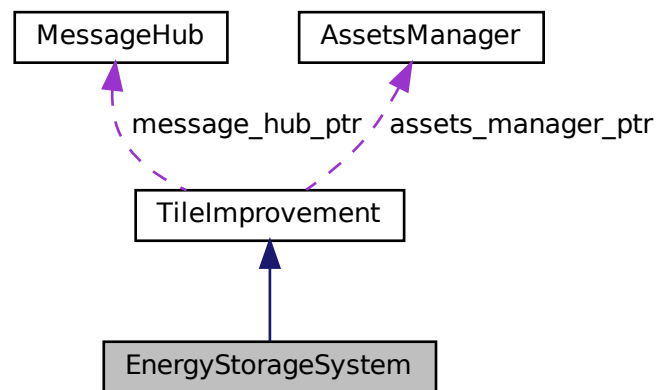
A settlement class (child class of [TileImprovement](#)).

```
#include <EnergyStorageSystem.h>
```

Inheritance diagram for EnergyStorageSystem:



Collaboration diagram for EnergyStorageSystem:



Public Member Functions

- [EnergyStorageSystem](#) (double, double, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [EnergyStorageSystem](#) class.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [processEvent](#) (void)
Method to process [EnergyStorageSystem](#). To be called once per event.
- void [processMessage](#) (void)
Method to process [EnergyStorageSystem](#). 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.
- virtual [~EnergyStorageSystem](#) (void)
Destructor for the [EnergyStorageSystem](#) class.

Public Attributes

- int [capacity_MWh](#)
The rated energy capacity [MWh] of the energy storage system.
- int [charge_MWh](#)
The charge [MWh] in the energy storage system.

Private Member Functions

- void [__setUpTileImprovementSpriteStatic](#) (void)
Helper method to set up tile improvement sprite (static).
- void [__setUpProductionMenu](#) (void)
Helper method to set up and position production menu assets (drawable).
- void [__upgrade](#) (void)
Helper method to upgrade the diesel generator.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.

Additional Inherited Members

4.4.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.4.2 Constructor & Destructor Documentation

4.4.2.1 EnergyStorageSystem()

```
EnergyStorageSystem::EnergyStorageSystem (
    double position_x,
    double position_y,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [EnergyStorageSystem](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

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

```
291 :
292 TileImprovement (
```

```

293     position_x,
294     position_y,
295     event_ptr,
296     render_window_ptr,
297     assets_manager_ptr,
298     message_hub_ptr
299 )
300 {
301     // 1. set attributes
302
303     // 1.1. private
304     //...
305
306     // 1.2. public
307     this->tile_improvement_type = TileImprovementType :: ENERGY_STORAGE_SYSTEM;
308
309     this->is_running = false;
310
311     this->health = 100;
312
313     this->capacity_MWh = 1;
314     this->upgrade_level = 1;
315
316     this->charge_MWh = 0;
317
318     this->tile_improvement_string = "ENERGY STORAGE";
319
320     this->__setUpTileImprovementSpriteStatic();
321     this->__setUpProductionMenu();
322
323     std::cout << "EnergyStorageSystem constructed at " << this << std::endl;
324
325     return;
326 } /* EnergyStorageSystem() */

```

4.4.2.2 ~EnergyStorageSystem()

```

EnergyStorageSystem::~EnergyStorageSystem (
    void ) [virtual]

```

Destructor for the [EnergyStorageSystem](#) class.

```

504 {
505     std::cout << "EnergyStorageSystem at " << this << " destroyed" << std::endl;
506
507     return;
508 } /* ~EnergyStorageSystem() */

```

4.4.3 Member Function Documentation

4.4.3.1 __handleKeyPressEvents()

```

void EnergyStorageSystem::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

179 {
180     if (this->just_built) {
181         return;
182     }
183
184     switch (this->event_ptr->key.code) {
185         case (sf::Keyboard::U): {
186             if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
187                 this->__upgrade();
188             }
189         }
190     }
191 }

```

```

189
190         break;
191     }
192
193
194     default: {
195         // do nothing!
196
197         break;
198     }
199 }
200
201 return;
202 } /* __handleKeyPressEvents() */

```

4.4.3.2 __handleMouseButtonEvents()

```

void EnergyStorageSystem::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

217 {
218     if (this->just_built) {
219         return;
220     }
221
222     switch (this->event_ptr->mouseButton.button) {
223     case (sf::Mouse::Left): {
224         //...
225
226         break;
227     }
228
229
230     case (sf::Mouse::Right): {
231         //...
232
233         break;
234     }
235
236
237     default: {
238         // do nothing!
239
240         break;
241     }
242 }
243
244 return;
245 } /* __handleMouseButtonEvents() */

```

4.4.3.3 __setUpProductionMenu()

```

void EnergyStorageSystem::__setUpProductionMenu (
    void ) [private]

```

Helper method to set up and position production menu assets (drawable).

```

103 {
104     // 1. modify production menu text
105     this->production_menu_backing_text.setString("**** DISCHARGE MENU ****");
106     this->production_menu_backing_text.setFont (
107         *(this->assets_manager_ptr->getFont ("Glass_TTY_VT220"))
108     );
109     this->production_menu_backing_text.setCharacterSize(16);
110     this->production_menu_backing_text.setFillColor(MONOCHROME_TEXT_GREEN);
111     this->production_menu_backing_text.setOrigin(
112         this->production_menu_backing_text.getLocalBounds().width / 2, 0
113     );
114     this->production_menu_backing_text.setPosition(400, 400 - 128 + 4);
115
116     return;
117 } /* __setUpProductionMenu() */

```

4.4.3.4 __setUpTileImprovementSpriteStatic()

```
void EnergyStorageSystem::__setUpTileImprovementSpriteStatic (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     this->tile_improvement_sprite_static.setTexture(
70         *(this->assets_manager_ptr->getTexture("energy storage system"))
71     );
72
73     this->tile_improvement_sprite_static.setOrigin(
74         this->tile_improvement_sprite_static.getLocalBounds().width / 2,
75         this->tile_improvement_sprite_static.getLocalBounds().height
76     );
77
78     this->tile_improvement_sprite_static.setPosition(
79         this->position_x,
80         this->position_y - 32
81     );
82
83     this->tile_improvement_sprite_static.setColor(
84         sf::Color(255, 255, 255, 0)
85     );
86
87     return;
88 } /* __setUpTileImprovementSpriteStatic() */
```

4.4.3.5 __upgrade()

```
void EnergyStorageSystem::__upgrade (
    void ) [private]
```

Helper method to upgrade the diesel generator.

```
132 {
133     /*
134     int upgrade_cost = DIESEL_GENERATOR_BUILD_COST;
135
136     if (this->credits < upgrade_cost) {
137         std::cout << "Cannot upgrade diesel generator: insufficient credits (need "
138             << upgrade_cost << " K)" << std::endl;
139
140         this->__sendInsufficientCreditsMessage();
141         return;
142     }
143
144     this->is_running = false;
145
146     this->health = 100;
147
148     this->capacity_kW += 100;
149     this->upgrade_level++;
150
151     this->production_MWh = 0;
152     this->max_production_MWh += 72;
153
154     this->just_upgraded = true;
155
156     this->assets_manager_ptr->getSound("upgrade")->play();
157
158     this->__sendCreditsSpentMessage(upgrade_cost);
159     this->__sendTileStateRequest();
160     this->__sendGameStateRequest();
161     */
162
163     return;
164 } /* __upgrade() */
```

4.4.3.6 draw()

```
void EnergyStorageSystem::draw (
    void ) [virtual]
```

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

Reimplemented from [TileImprovement](#).

```
466 {
467     // 1. if just built, call base method and return
468     if (this->just_built) {
469         TileImprovement :: draw();
470
471         return;
472     }
473
474     // 2. draw static sprite
475     this->render_window_ptr->draw(this->tile_improvement_sprite_static);
476
477     // 3. draw production menu
478     if (this->production_menu_open) {
479         this->render_window_ptr->draw(this->production_menu_backing);
480         this->render_window_ptr->draw(this->production_menu_backing_text);
481
482         //...
483     }
484
485     this->frame++;
486     return;
487 }
488 /* draw() */
```

4.4.3.7 getTileOptionsSubstring()

```
std::string EnergyStorageSystem::getTileOptionsSubstring (
    void ) [virtual]
```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```
368 {
369     int upgrade_cost = ENERGY_STORAGE_SYSTEM_BUILD_COST;
370
371     // 32 char x 17 line console "-----\n";
372     std::string options_substring = "CAPACITY: ";
373     options_substring += std::to_string(this->capacity_MWh);
374     options_substring += " MWh (level ";
375     options_substring += std::to_string(this->upgrade_level);
376     options_substring += ")\n";
377
378     options_substring += "CHARGE: ";
379     options_substring += std::to_string(this->charge_MWh);
380     options_substring += " MWh\n";
381
382     options_substring += "HEALTH: ";
383     options_substring += std::to_string(this->health);
384     options_substring += "/100\n";
385
386     options_substring += "
387     options_substring += "**** ENERGY STORAGE OPTIONS ****\n";
388     options_substring += "
389     options_substring += "      [E]:  OPEN DISCHARGE MENU  \n";
390
391     if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
392         options_substring += "      [U]:  UPGRADE  (";
```



```

393         options_substring          += std::to_string(upgrade_cost);
394         options_substring          += " K)\n";
395     }
396
397     options_substring               += "HOLD [P]:  SCRAP (";
398     options_substring               += std::to_string(SCRAP_COST);
399     options_substring               += " K)";
400
401     return options_substring;
402 } /* getTileOptionsSubstring() */

```

4.4.3.8 processEvent()

```

void EnergyStorageSystem::processEvent (
    void ) [virtual]

```

Method to process [EnergyStorageSystem](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```

417 {
418     TileImprovement :: processEvent();
419
420     if (this->event_ptr->type == sf::Event::KeyPressed) {
421         this->__handleKeyPressEvents();
422     }
423
424     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
425         this->__handleMouseButtonEvents();
426     }
427
428     return;
429 } /* processEvent() */

```

4.4.3.9 processMessage()

```

void EnergyStorageSystem::processMessage (
    void ) [virtual]

```

Method to process [EnergyStorageSystem](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```

444 {
445     TileImprovement :: processMessage();
446
447     //...
448
449     return;
450 } /* processMessage() */

```

4.4.3.10 setIsSelected()

```

void EnergyStorageSystem::setIsSelected (
    bool is_selected ) [virtual]

```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```

343 {
344     TileImprovement :: setIsSelected(is_selected);
345
346     if (this->is_selected) {
347         this->assets_manager_ptr->getSound("energy storage system")->play();
348     }
349
350     return;
351 } /* setIsSelected() */

```

4.4.4 Member Data Documentation

4.4.4.1 capacity_MWh

```
int EnergyStorageSystem::capacity_MWh
```

The rated energy capacity [MWh] of the energy storage system.

4.4.4.2 charge_MWh

```
int EnergyStorageSystem::charge_MWh
```

The charge [MWh] in the energy storage system.

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

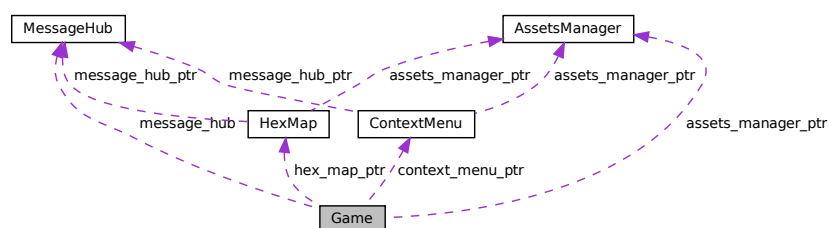
- header/[EnergyStorageSystem.h](#)
- source/[EnergyStorageSystem.cpp](#)

4.5 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:



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

- [GamePhase](#) [game_phase](#)
The current phase of the game.
- 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.
- bool [check_terminating_conditions](#)
Boolean indicating whether or not to check terminating conditions.
- bool [message_deadlock](#)
A boolean indicating whether a message deadlock has been detected.
- bool [show_tutorial](#)
A boolean indicating whether or not to show the tutorial.
- bool [turn_end](#)
A boolean indicating a turn end.
- 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.
- int [year](#)
Current game year.
- int [month](#)
Current game month.
- int [population](#)
Current population.
- int [credits](#)
Current balance of credits.
- int [demand_MWh](#)
Current energy demand [MWh].
- int [cumulative_emissions_tonnes](#)
Cumulative emissions [tonnes] (1 tonne = 1000 kg).
- int [past_demand_MWh](#)
The demand in the previous turn.
- int [demand_served_MWh](#)
The demand served at the end of a turn.
- int [demand_remaining_MWh](#)
The demand remaining at the end of a turn.
- int [overproduction_MWh](#)

- The amount of overproduction at the end of a turn.*

 - int [turn_fuel_cost](#)
- The cost of fuel at the end of a turn.*

 - int [turn_operation_maintenance_cost](#)
- The cost of operation and maintenance at the end of a turn.*

 - int [turn_emissions_tonnes](#)
- The amount of emissions at the end of a turn.*

 - int [dispatch_income](#)
- The amount earned from dispatch at the end of a turn.*

 - int [overproduction_penalty](#)
- The penalty for overproduction.*

 - int [net_credit_flow](#)
- The net credit flow at the end of a turn.*

 - int [consecutive_zero_emissions_months](#)
- The number of recent, consecutive zero emission months.*

 - size_t [substring_idx](#)
- The index of the turn summary substring.*

 - std::string [turn_summary_string](#)
- A string representation of the end of turn summary.*

 - sf::Text [turn_summary_text](#)
- A text representation (drawable) of the end of turn summary.*

 - int [message_deadlock_frame](#)
- A frame counter for detecting message deadlock.*

 - int [turn](#) = 0
- The current game turn.*

 - std::vector< double > [demand_vec_MWh](#)
- A vector of daily demands [MWh] for the current 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 [__checkTerminatingConditions](#) (void)

Helper method to check terminating conditions (i.e., loss or victory conditions).
- void [__updatePopulation](#) (void)

Helper method to update (i.e. grow) population.
- void [__advanceTurn](#) (void)

Helper method to advance turn.
- void [__computeCurrentDemand](#) (void)

Helper method to compute current energy demand.

- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__handleImprovementStateMessage](#) (Message)
Helper method to handle improvement state messages.
- 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 [__sendGameStateMessage](#) (void)
Helper method to format and send a game state message.
- void [__sendTurnAdvanceMessage](#) (void)
Helper method to format and send a turn advance message.
- void [__sendCreditsEarnedMessage](#) (void)
Helper method to format and send a credits earned message.
- void [__insufficientCreditsAlarm](#) (void)
Helper method to sound and display an insufficient credits alarm.
- void [__summarizeTurn](#) (void)
Helper method to generate end of turn summary.
- void [__drawLossDemand](#) (void)
Helper method to draw loss (demand) pop-up.
- void [__drawLossCredits](#) (void)
Helper method to draw loss (credits) pop-up.
- void [__drawLossEmissions](#) (void)
Helper method to draw loss (emissions) pop-up.
- void [__drawVictory](#) (void)
Helper method to draw victory pop-up.
- void [__drawTurnSummary](#) (void)
Helper method to draw turn summary.
- void [__drawFrameClockOverlay](#) (void)
Helper method to draw frame clock overlay.
- void [__drawHUD](#) (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.

4.5.1 Detailed Description

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

4.5.2 Constructor & Destructor Documentation

4.5.2.1 Game()

```
Game::Game (
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr )
```

Constructor for the `Game` class.

```
1473 {
1474     // 1. set attributes
1475
1476     // 1.1. private
1477     this->render_window_ptr = render_window_ptr;
1478
1479     this->assets_manager_ptr = assets_manager_ptr;
1480
1481     // 1.2. public
1482     this->game_phase = GamePhase :: BUILD_SETTLEMENT;
1483
1484     this->quit_game = false;
1485     this->game_loop_broken = false;
1486     this->show_frame_clock_overlay = false;
1487     this->check_terminating_conditions = false;
1488     this->show_tutorial = false;
1489     this->turn_end = false;
1490
1491     this->frame = 0;
1492     this->time_since_start_s = 0;
1493
1494     this->message_deadlock = false;
1495     this->message_deadlock_frame = 0;
1496
1497     double seconds_since_epoch = time(NULL);
1498     double years_since_epoch = seconds_since_epoch / SECONDS_PER_YEAR;
1499
1500     this->year = 1970 + (int)years_since_epoch;
1501     this->month = (years_since_epoch - (int)years_since_epoch) * 12 + 1;
1502     while (this->month > 12) {
1503         this->month -= 12;
1504     }
1505
1506     this->population = 0;
1507     this->credits = STARTING_CREDITS;
1508     this->demand_MWh = 0;
1509     this->cumulative_emissions_tonnes = 0;
1510
1511     this->past_demand_MWh = 0;
1512
1513     this->demand_vec_MWh.resize(30, 0);
1514
1515     this->demand_served_MWh = 0;
1516     this->demand_remaining_MWh = 0;
1517     this->overproduction_MWh = 0;
1518     this->turn_fuel_cost = 0;
1519     this->turn_operation_maintenance_cost = 0;
1520     this->turn_emissions_tonnes = 0;
1521
1522     this->overproduction_penalty = 0;
1523     this->dispatch_income = 0;
1524     this->net_credit_flow = 0;
1525
1526     this->consecutive_zero_emissions_months = 0;
1527
1528     this->substring_idx = 0;
1529     this->turn_summary_string = "";
1530
1531     this->turn_summary_text.setFont(
1532         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220"))
1533     );
1534     this->turn_summary_text.setCharacterSize(16);
1535     this->turn_summary_text.setFillColor(MONOCROME_TEXT_GREEN);
1536     this->turn_summary_text.setPosition(GAME_WIDTH - 400 + 64, 64);
1537
1538     this->hex_map_ptr = new HexMap(
1539         6,
1540         &(this->event),
```

```

1541         this->render_window_ptr,
1542         this->assets_manager_ptr,
1543         &(this->message_hub)
1544     );
1545
1546     this->context_menu_ptr = new ContextMenu(
1547         &(this->event),
1548         this->render_window_ptr,
1549         this->assets_manager_ptr,
1550         &(this->message_hub)
1551     );
1552
1553     // 2. add message channel(s)
1554     this->message_hub.addChannel(GAME_CHANNEL);
1555     this->message_hub.addChannel(GAME_STATE_CHANNEL);
1556
1557     this->__sendGameStateMessage();
1558
1559     std::cout << "Game constructed at " << this << std::endl;
1560
1561     return;
1562 } /* Game() */

```

4.5.2.2 ~Game()

```

Game::~~Game (
    void )

```

Destructor for the [Game](#) class.

```

1688 {
1689     // 1. clean up attributes
1690     delete this->hex_map_ptr;
1691     delete this->context_menu_ptr;
1692
1693     std::cout << "Game at " << this << " destroyed" << std::endl;
1694
1695     return;
1696 } /* ~Game() */

```

4.5.3 Member Function Documentation

4.5.3.1 __advanceTurn()

```

void Game::__advanceTurn (
    void ) [private]

```

Helper method to advance turn.

```

172 {
173     // 1. advance turn, raise turn end flag
174     this->turn++;
175     this->turn_end = true;
176
177     // 2. reset turn summary attributes
178     this->demand_served_MWh = 0;
179     this->demand_remaining_MWh = 0;
180     this->overproduction_MWh = 0;
181     this->turn_fuel_cost = 0;
182     this->turn_operation_maintenance_cost = 0;
183     this->turn_emissions_tonnes = 0;
184
185     this->overproduction_penalty = 0;
186     this->dispatch_income = 0;
187     this->net_credit_flow = 0;
188
189     // 3. advance month/year

```

```

190     this->month++;
191     if (this->month > 12) {
192         this->year++;
193         this->month = 1;
194     }
195
196     // 4. update population
197     if (this->turn == 1) {
198         this->population = STARTING_POPULATION;
199     }
200
201     else {
202         this->__updatePopulation();
203     }
204
205     // 5. update demand
206     this->__computeCurrentDemand();
207
208     // 6. send turn advance message
209     this->__sendTurnAdvanceMessage();
210     this->__sendGameStateMessage();
211
212 } /* __advanceTurn() */

```

4.5.3.2 __checkTerminatingConditions()

```

void Game::__checkTerminatingConditions (
    void ) [private]

```

Helper method to check terminating conditions (i.e., loss or victory conditions).

```

94 {
95     std::cout << "Game :: __checkTerminatingConditions()" << std::endl;
96
97     // 1. loss emissions
98     if (this->cumulative_emissions_tonnes >= EMISSIONS_LIFETIME_LIMIT_TONNES) {
99         this->assets_manager_ptr->getSound("loss")->play();
100         this->game_phase = GamePhase :: LOSS_EMISSIONS;
101     }
102
103     // 2. loss demand
104     else if (this->demand_remaining_MWh > 0) {
105         this->assets_manager_ptr->getSound("loss")->play();
106         this->game_phase = GamePhase :: LOSS_DEMAND;
107     }
108
109     // 3. loss credits
110     else if (this->credits < 0) {
111         this->assets_manager_ptr->getSound("loss")->play();
112         this->game_phase = GamePhase :: LOSS_CREDITS;
113     }
114
115     // 4. victory
116     else if (
117         (this->population >= 1000) and
118         (this->consecutive_zero_emissions_months >= 12)
119     ) {
120         this->assets_manager_ptr->getSound("victory")->play();
121         this->game_phase = GamePhase :: VICTORY;
122     }
123
124     // 5. send game state message
125     //this->__sendGameStateMessage();
126
127     return;
128 } /* __checkTerminatingConditions() */

```

4.5.3.3 __computeCurrentDemand()

```

void Game::__computeCurrentDemand (
    void ) [private]

```


Helper method to compute current energy demand.

```

227 {
228     this->past_demand_MWh = this->demand_MWh;
229
230     unsigned seed = std::chrono::system_clock::now().time_since_epoch().count();
231     std::default_random_engine generator(seed);
232
233     std::normal_distribution<double> normal_dist(
234         MEAN_DAILY_DEMAND_RATIOS[this->month - 1],
235         STDEV_DAILY_DEMAND_RATIOS[this->month - 1]
236     );
237
238     double demand_MWh = 0;
239
240     for (int i = 0; i < 30; i++) {
241         this->demand_vec_MWh[i] =
242             normal_dist(generator) * MAXIMUM_DAILY_DEMAND_PER_CAPITA * this->population;
243
244         demand_MWh += this->demand_vec_MWh[i];
245     }
246
247     this->demand_MWh = round(demand_MWh);
248
249     return;
250 } /* __computeCurrentDemand() */

```

4.5.3.4 __draw()

```

void Game::__draw (
    void ) [private]

```

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

```

1396 {
1397     this->__drawHUD();
1398
1399     if (this->show_frame_clock_overlay) {
1400         this->__drawFrameClockOverlay();
1401     }
1402
1403     if (this->show_tutorial) {
1404
1405     }
1406
1407     else if (not this->turn_summary_string.empty()) {
1408         this->__drawTurnSummary();
1409     }
1410
1411     switch (this->game_phase) {
1412         case (GamePhase :: LOSS_DEMAND): {
1413             this->__drawLossDemand();
1414
1415             break;
1416         }
1417
1418         case (GamePhase :: LOSS_CREDITS): {
1419             this->__drawLossCredits();
1420
1421             break;
1422         }
1423
1424         case (GamePhase :: LOSS_EMISSIONS): {
1425             this->__drawLossEmissions();
1426
1427             break;
1428         }
1429
1430         case (GamePhase :: VICTORY): {
1431             this->__drawVictory();
1432
1433             break;
1434         }
1435
1436         default: {
1437             // do nothing!
1438         }
1439     }
1440
1441 }

```

```

1442
1443         break;
1444     }
1445 }
1446
1447 return;
1448 } /* draw() */

```

4.5.3.5 __drawFrameClockOverlay()

```

void Game::__drawFrameClockOverlay (
    void ) [private]

```

Helper method to draw frame clock overlay.

```

1219 {
1220     std::string frame_clock_string = "FRAME: ";
1221     frame_clock_string += std::to_string(this->frame);
1222     frame_clock_string += "\nTIME SINCE START [s]: ";
1223     frame_clock_string += std::to_string(this->time_since_start_s);
1224
1225     sf::Text frame_clock_text(
1226         frame_clock_string,
1227         *(this->assets_manager_ptr->getFont("DroidSansMono")),
1228         16
1229     );
1230
1231     sf::RectangleShape frame_clock_backing(
1232         sf::Vector2f(
1233             1.02 * frame_clock_text.getLocalBounds().width,
1234             1.20 * frame_clock_text.getLocalBounds().height
1235         )
1236     );
1237     frame_clock_backing.setFillColor(sf::Color(0, 0, 0, 255));
1238
1239     this->render_window_ptr->draw(frame_clock_backing);
1240     this->render_window_ptr->draw(frame_clock_text);
1241
1242     return;
1243 } /* __drawFrameClockOverlay() */

```

4.5.3.6 __drawHUD()

```

void Game::__drawHUD (
    void ) [private]

```

Helper method to heads-up display (HUD).

```

1258 {
1259     // 1. first line (top)
1260     std::string HUD_string = "YEAR: ";
1261     HUD_string += std::to_string(this->year);
1262
1263     HUD_string += "    MONTH: ";
1264     HUD_string += std::to_string(this->month);
1265
1266     HUD_string += "    POPULATION: ";
1267     HUD_string += std::to_string(this->population);
1268
1269     HUD_string += "    CREDITS: ";
1270     HUD_string += std::to_string(this->credits);
1271     HUD_string += " K";
1272
1273     HUD_string += "    CURRENT DEMAND: ";
1274     HUD_string += std::to_string(this->demand_MWh);
1275     HUD_string += " MWh";
1276
1277     sf::Text HUD_text(
1278         HUD_string,
1279         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
1280         16

```

```
1281     );
1282
1283     HUD_text.setPosition(
1284         (800 - HUD_text.getLocalBounds().width) / 2,
1285         8
1286     );
1287
1288     HUD_text.setFillColor(MONOCROME_TEXT_GREEN);
1289
1290     this->render_window_ptr->draw(HUD_text);
1291
1292
1293     // 2. second line (top)
1294     HUD_string = "CUMULATIVE EMISSIONS: ";
1295     HUD_string += std::to_string(this->cumulative_emissions_tonnes);
1296     HUD_string += " tonnes (CO2e)";
1297
1298     HUD_string += "      LIFETIME LIMIT: ";
1299     HUD_string += std::to_string(EMISSIONS_LIFETIME_LIMIT_TONNES);
1300     HUD_string += " tonnes (CO2e)";
1301
1302     HUD_text.setString(HUD_string);
1303
1304     HUD_text.setPosition(
1305         (800 - HUD_text.getLocalBounds().width) / 2,
1306         35
1307     );
1308
1309     this->render_window_ptr->draw(HUD_text);
1310
1311
1312     // 3. third line (bottom)
1313     HUD_string = "GAME PHASE: ";
1314
1315     switch (this->game_phase) {
1316     case (GamePhase :: BUILD_SETTLEMENT): {
1317         HUD_string += "BUILD SETTLEMENT";
1318
1319         break;
1320     }
1321
1322
1323     case (GamePhase :: SYSTEM_MANAGEMENT): {
1324         HUD_string += "SYSTEM MANAGEMENT";
1325
1326         break;
1327     }
1328
1329
1330     case (GamePhase :: LOSS_EMISSIONS): {
1331         HUD_string += "LOSS (EMISSIONS)";
1332
1333         break;
1334     }
1335
1336
1337     case (GamePhase :: LOSS_DEMAND): {
1338         HUD_string += "LOSS (DEMAND)";
1339
1340         break;
1341     }
1342
1343
1344     case (GamePhase :: LOSS_CREDITS): {
1345         HUD_string += "LOSS (CREDITS)";
1346
1347         break;
1348     }
1349
1350
1351     case (GamePhase :: VICTORY): {
1352         HUD_string += "VICTORY";
1353
1354         break;
1355     }
1356
1357
1358     default: {
1359         HUD_string += "???";
1360
1361         break;
1362     }
1363 }
1364
1365     HUD_string += "      TURN: ";
1366     HUD_string += std::to_string(this->turn);
1367
```

```

1368     HUD_string += "    CONSECUTIVE ZERO EMISSIONS MONTHS: ";
1369     HUD_string += std::to_string(this->consecutive_zero_emissions_months);
1370
1371     HUD_text.setString(HUD_string);
1372
1373     HUD_text.setPosition(
1374         (800 - HUD_text.getLocalBounds().width) / 2,
1375         GAME_HEIGHT - 35
1376     );
1377
1378     this->render_window_ptr->draw(HUD_text);
1379
1380     return;
1381 } /* __drawHUD() */

```

4.5.3.7 __drawLossCredits()

```

void Game::__drawLossCredits (
    void ) [private]

```

Helper method to draw loss (credits) pop-up.

```

989 {
990     // 1. construct loss text and backing rectangle
991     std::string loss_credits_string = "    LOSS! - RAN OUT OF CREDITS    \n";
992     loss_credits_string += "    press any key to restart    ";
993
994     sf::Text loss_credits_text(
995         loss_credits_string,
996         (*(this->assets_manager_ptr->getFont("DroidSansMono"))),
997         32
998     );
999
1000     loss_credits_text.setOrigin(
1001         loss_credits_text.getLocalBounds().width / 2,
1002         loss_credits_text.getLocalBounds().height / 2
1003     );
1004
1005     loss_credits_text.setPosition(400, GAME_HEIGHT / 2);
1006
1007     sf::RectangleShape backing_rectangle(
1008         sf::Vector2f(
1009             1.1 * loss_credits_text.getLocalBounds().width,
1010             1.5 * loss_credits_text.getLocalBounds().height
1011         )
1012     );
1013
1014     backing_rectangle.setFillColor(RESOURCE_CHIP_GREY);
1015
1016     backing_rectangle.setOrigin(
1017         backing_rectangle.getLocalBounds().width / 2,
1018         backing_rectangle.getLocalBounds().height / 2
1019     );
1020
1021     backing_rectangle.setPosition(400, (GAME_HEIGHT / 2) + 8);
1022
1023     // 3. colour cycle and draw
1024     if (this->frame % FRAMES_PER_SECOND <= FRAMES_PER_SECOND / 2) {
1025         loss_credits_text.setFillColor(MONOCHROME_TEXT_RED);
1026     }
1027
1028     else {
1029         loss_credits_text.setFillColor(sf::Color(255, 255, 255, 255));
1030     }
1031
1032     this->render_window_ptr->draw(backing_rectangle);
1033     this->render_window_ptr->draw(loss_credits_text);
1034
1035     return;
1036 } /* __drawLossCredits() */

```

4.5.3.8 `__drawLossDemand()`

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

Helper method to draw loss (demand) pop-up.

```
927 {
928     // 1. construct alarm text and backing rectangle
929     std::string loss_demand_string = "    LOSS! - FAILED TO MEET DEMAND    \n";
930     loss_demand_string += "        press any key to restart        ";
931
932     sf::Text loss_demand_text(
933         loss_demand_string,
934         (* (this->assets_manager_ptr->getFont("DroidSansMono"))),
935         32
936     );
937
938     loss_demand_text.setOrigin(
939         loss_demand_text.getLocalBounds().width / 2,
940         loss_demand_text.getLocalBounds().height / 2
941     );
942
943     loss_demand_text.setPosition(400, GAME_HEIGHT / 2);
944
945     sf::RectangleShape backing_rectangle(
946         sf::Vector2f(
947             1.1 * loss_demand_text.getLocalBounds().width,
948             1.5 * loss_demand_text.getLocalBounds().height
949         )
950     );
951
952     backing_rectangle.setFillColor(RESOURCE_CHIP_GREY);
953
954     backing_rectangle.setOrigin(
955         backing_rectangle.getLocalBounds().width / 2,
956         backing_rectangle.getLocalBounds().height / 2
957     );
958
959     backing_rectangle.setPosition(400, (GAME_HEIGHT / 2) + 8);
960
961     // 3. colour cycle and draw
962     if (this->frame % FRAMES_PER_SECOND <= FRAMES_PER_SECOND / 2) {
963         loss_demand_text.setFillColor(MONochrome_TEXT_RED);
964     }
965
966     else {
967         loss_demand_text.setFillColor(sf::Color(255, 255, 255, 255));
968     }
969
970     this->render_window_ptr->draw(backing_rectangle);
971     this->render_window_ptr->draw(loss_demand_text);
972
973     return;
974 } /* __drawLossDemand() */
```

4.5.3.9 `__drawLossEmissions()`

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

Helper method to draw loss (emissions) pop-up.

```
1051 {
1052     // 1. construct loss text and backing rectangle
1053     std::string loss_emissions_string = "    LOSS! - EXCESSIVE EMISSIONS    \n";
1054     loss_emissions_string += "        press any key to restart        ";
1055
1056     sf::Text loss_emissions_text(
1057         loss_emissions_string,
1058         (* (this->assets_manager_ptr->getFont("DroidSansMono"))),
1059         32
1060     );
1061
1062     loss_emissions_text.setOrigin(
1063         loss_emissions_text.getLocalBounds().width / 2,
1064         loss_emissions_text.getLocalBounds().height / 2
1065     );
```

```

1065     );
1066
1067     loss_emissions_text.setPosition(400, GAME_HEIGHT / 2);
1068
1069     sf::RectangleShape backing_rectangle(
1070         sf::Vector2f(
1071             1.1 * loss_emissions_text.getLocalBounds().width,
1072             1.5 * loss_emissions_text.getLocalBounds().height
1073         )
1074     );
1075
1076     backing_rectangle.setFillColor(RESOURCE_CHIP_GREY);
1077
1078     backing_rectangle.setOrigin(
1079         backing_rectangle.getLocalBounds().width / 2,
1080         backing_rectangle.getLocalBounds().height / 2
1081     );
1082
1083     backing_rectangle.setPosition(400, (GAME_HEIGHT / 2) + 8);
1084
1085     // 3. colour cycle and draw
1086     if (this->frame % FRAMES_PER_SECOND <= FRAMES_PER_SECOND / 2) {
1087         loss_emissions_text.setFillColor(MONOCROME_TEXT_RED);
1088     }
1089
1090     else {
1091         loss_emissions_text.setFillColor(sf::Color(255, 255, 255, 255));
1092     }
1093
1094     this->render_window_ptr->draw(backing_rectangle);
1095     this->render_window_ptr->draw(loss_emissions_text);
1096
1097     return;
1098 } /* __drawLossEmissions() */

```

4.5.3.10 __drawTurnSummary()

```

void Game::__drawTurnSummary (
    void ) [private]

```

Helper method to draw turn summary.

```

1175 {
1176     if (this->substring_idx < this->turn_summary_string.size()) {
1177         this->assets_manager_ptr->getSound("console string print")->play();
1178
1179         this->turn_summary_text.setString(
1180             this->turn_summary_string.substr(0, this->substring_idx)
1181         );
1182
1183         while (
1184             (this->turn_summary_string.substr(0, this->substring_idx).back() == ' ') or
1185             (this->turn_summary_string.substr(0, this->substring_idx).back() == '\n')
1186         ) {
1187             this->substring_idx++;
1188
1189             if (this->substring_idx == this->turn_summary_string.size() - 1) {
1190                 this->turn_summary_text.setString(
1191                     this->turn_summary_string.substr(0, this->substring_idx)
1192                 );
1193
1194                 break;
1195             }
1196         }
1197
1198         this->substring_idx++;
1199     }
1200
1201     this->render_window_ptr->draw(this->turn_summary_text);
1202
1203     return;
1204 } /* __drawTurnSummary() */

```

4.5.3.11 __drawVictory()

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

Helper method to draw victory pop-up.

```
1113 {
1114     // 1. construct victory text and backing rectangle
1115     std::string victory_string = "        **** VICTORY! ****        \n";
1116     victory_string += "        press any key to restart        ";
1117
1118     sf::Text victory_text(
1119         victory_string,
1120         (*(this->assets_manager_ptr->getFont("DroidSansMono"))),
1121         32
1122     );
1123
1124     victory_text.setOrigin(
1125         victory_text.getLocalBounds().width / 2,
1126         victory_text.getLocalBounds().height / 2
1127     );
1128
1129     victory_text.setPosition(400, GAME_HEIGHT / 2);
1130
1131     sf::RectangleShape backing_rectangle(
1132         sf::Vector2f(
1133             1.1 * victory_text.getLocalBounds().width,
1134             1.5 * victory_text.getLocalBounds().height
1135         )
1136     );
1137
1138     backing_rectangle.setFillColor(RESOURCE_CHIP_GREY);
1139
1140     backing_rectangle.setOrigin(
1141         backing_rectangle.getLocalBounds().width / 2,
1142         backing_rectangle.getLocalBounds().height / 2
1143     );
1144
1145     backing_rectangle.setPosition(400, (GAME_HEIGHT / 2) + 8);
1146
1147     // 3. colour cycle and draw
1148     if (this->frame % FRAMES_PER_SECOND <= FRAMES_PER_SECOND / 2) {
1149         victory_text.setFillColor(MONochrome_TEXT_GREEN);
1150     }
1151
1152     else {
1153         victory_text.setFillColor(sf::Color(255, 255, 255, 255));
1154     }
1155
1156     this->render_window_ptr->draw(backing_rectangle);
1157     this->render_window_ptr->draw(victory_text);
1158
1159     return;
1160 } /* __drawVictory() */
```

4.5.3.12 __handleImprovementStateMessage()

```
void Game::__handleImprovementStateMessage (
    Message improvement_state_message ) [private]
```

Helper method to handle improvement state messages.

```
352 {
353     // 1. dispatch
354     if (improvement_state_message.int_payload.count("dispatch_MWh") > 0) {
355         this->demand_served_MWh += improvement_state_message.int_payload["dispatch_MWh"];
356     }
357
358     // 2. fuel costs
359     if (improvement_state_message.int_payload.count("fuel_cost") > 0) {
360         this->turn_fuel_cost += improvement_state_message.int_payload["fuel_cost"];
361     }
362
363     // 3. operation and maintenance costs
364     if (improvement_state_message.int_payload.count("operation_maintenance_cost") > 0) {
365         this->turn_operation_maintenance_cost +=
```

```

366         improvement_state_message.int_payload["operation_maintenance_cost"];
367     }
368
369     // 4. emissions
370     if (improvement_state_message.int_payload.count("emissions_tonnes_CO2e") > 0) {
371         double emissions_tonnes_CO2e =
372             improvement_state_message.int_payload["emissions_tonnes_CO2e"];
373
374         this->cumulative_emissions_tonnes += emissions_tonnes_CO2e;
375         this->turn_emissions_tonnes += emissions_tonnes_CO2e;
376     }
377
378     return;
379 } /* __handleImprovementStateMessage() */

```

4.5.3.13 __handleKeyPressEvents()

```

void Game::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

265 {
266     switch (this->event.key.code) {
267         case (sf::Keyboard::Enter): {
268             if (this->game_phase == GamePhase :: SYSTEM_MANAGEMENT) {
269                 this->__advanceTurn();
270             }
271
272             break;
273         }
274
275         case (sf::Keyboard::Tilde): {
276             this->__toggleFrameClockOverlay();
277
278             break;
279         }
280
281         case (sf::Keyboard::Tab): {
282             this->hex_map_ptr->toggleResourceOverlay();
283
284             break;
285         }
286
287         default: {
288             // do nothing!
289
290             break;
291         }
292     }
293
294     return;
295 } /* __handleKeyPressEvents() */

```

4.5.3.14 __handleMouseButtonEvents()

```

void Game::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

313 {
314     switch (this->event.mouseButton.button) {
315         case (sf::Mouse::Left): {
316             //...
317
318             break;
319         }

```



```

320
321
322         case (sf::Mouse::Right): {
323             //...
324
325             break;
326         }
327
328
329         default: {
330             // do nothing!
331
332             break;
333         }
334     }
335
336     return;
337 } /* __handleMouseButtonEvents() */

```

4.5.3.15 __insufficientCreditsAlarm()

```

void Game::__insufficientCreditsAlarm (
    void ) [private]

```

Helper method to sound and display and insufficient credits alarm.

```

694 {
695     // 1. sound buzzer
696     this->assets_manager_ptr->getSound("insufficient credits")->play();
697
698     // 2. construct alarm text and backing rectangle
699     sf::Text insufficient_credits_text(
700         "INSUFFICIENT CREDITS",
701         (*this->assets_manager_ptr->getFont("DroidSansMono")),
702         32
703     );
704
705     insufficient_credits_text.setOrigin(
706         insufficient_credits_text.getLocalBounds().width / 2,
707         insufficient_credits_text.getLocalBounds().height / 2
708     );
709
710     insufficient_credits_text.setPosition(400, GAME_HEIGHT / 2);
711
712     sf::RectangleShape backing_rectangle(
713         sf::Vector2f(
714             1.1 * insufficient_credits_text.getLocalBounds().width,
715             1.5 * insufficient_credits_text.getLocalBounds().height
716         )
717     );
718
719     backing_rectangle.setFillColor(RESOURCE_CHIP_GREY);
720
721     backing_rectangle.setOrigin(
722         backing_rectangle.getLocalBounds().width / 2,
723         backing_rectangle.getLocalBounds().height / 2
724     );
725
726     backing_rectangle.setPosition(400, (GAME_HEIGHT / 2) + 8);
727
728     // 3. display loop (blocking ~3 seconds)
729     bool red_flag = true;
730     int alarm_frame = 0;
731     double time_since_alarm_s = 0;
732
733     sf::Clock alarm_clock;
734
735     while (alarm_frame < 2.5 * FRAMES_PER_SECOND) {
736
737         time_since_alarm_s = alarm_clock.getElapsedTime().asSeconds();
738
739         if (time_since_alarm_s >= (alarm_frame + 1) * SECONDS_PER_FRAME) {
740             while (this->render_window_ptr->pollEvent(this->event)) {
741                 // do nothing!
742             }
743
744             this->render_window_ptr->clear();
745
746

```

```

747         this->hex_map_ptr->draw();
748         this->context_menu_ptr->draw();
749         this->__draw();
750
751         if (alarm_frame % (FRAMES_PER_SECOND / 3) == 0) {
752             if (red_flag) {
753                 red_flag = false;
754             }
755
756             else {
757                 red_flag = true;
758             }
759         }
760
761         if (red_flag) {
762             insufficient_credits_text.setFillColor(MONOCROME_TEXT_RED);
763         }
764
765         else {
766             insufficient_credits_text.setFillColor(sf::Color(255, 255, 255));
767         }
768
769         this->render_window_ptr->draw(backing_rectangle);
770         this->render_window_ptr->draw(insufficient_credits_text);
771
772         this->render_window_ptr->display();
773
774         alarm_frame++;
775         this->frame++;
776     }
777
778     // check track status, move to next if stopped
779     if (this->assets_manager_ptr->getTrackStatus() == sf::SoundSource::Stopped) {
780         this->assets_manager_ptr->nextTrack();
781         this->assets_manager_ptr->playTrack();
782     }
783 }
784
785 return;
786 } /* __insufficientCreditsAlarm( */

```

4.5.3.16 __processEvent()

```

void Game::__processEvent (
    void ) [private]

```

Helper method to process [Game](#). To be called once per event.

```

394 {
395     if (this->event.type == sf::Event::Closed) {
396         this->quit_game = true;
397         this->game_loop_broken = true;
398     }
399
400     if (this->event.type == sf::Event::KeyPressed) {
401         this->__handleKeyPressEvents();
402     }
403
404     if (this->event.type == sf::Event::MouseButtonPressed) {
405         this->__handleMouseButtonEvents();
406     }
407
408     return;
409 } /* __processEvent() */

```

4.5.3.17 __processMessage()

```

void Game::__processMessage (
    void ) [private]

```

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

```

565 {
566     if (not this->message_hub.isEmpty(GAME_CHANNEL)) {
567         Message game_channel_message = this->message_hub.receiveMessage(GAME_CHANNEL);
568
569         if (game_channel_message.subject == "quit game") {
570             this->quit_game = true;
571             this->game_loop_broken = true;
572
573             std::cout << "Quit game message received by " << this << std::endl;
574             this->message_hub.popMessage(GAME_CHANNEL);
575         }
576
577         if (game_channel_message.subject == "restart game") {
578             this->game_loop_broken = true;
579
580             std::cout << "Restart game message received by " << this << std::endl;
581             this->message_hub.popMessage(GAME_CHANNEL);
582         }
583
584         if (game_channel_message.subject == "state request") {
585             std::cout << "Game state request message received by " << this << std::endl;
586
587             this->__sendGameStateMessage();
588             this->message_hub.popMessage(GAME_CHANNEL);
589         }
590
591         if (game_channel_message.subject == "credits spent") {
592             this->credits -= game_channel_message.int_payload["credits spent"];
593
594             std::cout << "Credits spent message (" <<
595                 game_channel_message.int_payload["credits spent"] << ") received by "
596                 << this << std::endl;
597
598             std::cout << "Current credits (Game): " << this->credits << " K" <<
599                 std::endl;
600
601             this->message_hub.popMessage(GAME_CHANNEL);
602         }
603
604         if (game_channel_message.subject == "insufficient credits") {
605             std::cout << "Insufficient credits message received by " << this <<
606                 std::endl;
607
608             this->__insufficientCreditsAlarm();
609
610             this->message_hub.popMessage(GAME_CHANNEL);
611         }
612
613         if (game_channel_message.subject == "update game phase") {
614             std::cout << "Update game phase message received by " << this << std::endl;
615
616             if (
617                 game_channel_message.string_payload["game phase"] == "system management"
618             ) {
619                 this->game_phase = GamePhase :: SYSTEM_MANAGEMENT;
620                 this->__advanceTurn();
621             }
622
623             else if (
624                 game_channel_message.string_payload["game phase"] == "loss emissions"
625             ) {
626                 this->game_phase = GamePhase :: LOSS_EMISSIONS;
627             }
628
629             else if (
630                 game_channel_message.string_payload["game phase"] == "loss demand"
631             ) {
632                 this->game_phase = GamePhase :: LOSS_DEMAND;
633             }
634
635             else if (
636                 game_channel_message.string_payload["game phase"] == "loss credits"
637             ) {
638                 this->game_phase = GamePhase :: LOSS_CREDITS;
639             }
640
641             else if (
642                 game_channel_message.string_payload["game phase"] == "victory"
643             ) {
644                 this->game_phase = GamePhase :: VICTORY;
645             }
646
647             this->message_hub.popMessage(GAME_CHANNEL);
648         }
649
650         if (game_channel_message.subject == "improvement state") {

```

```

651         std::cout << "Improvement state message received by " << this << std::endl;
652
653         this->__handleImprovementStateMessage(game_channel_message);
654
655         this->message_hub.popMessage(GAME_CHANNEL);
656     }
657 }
658
659 if (not this->message_hub.isEmpty(GAME_STATE_CHANNEL)) {
660     Message game_state_message =
661         this->message_hub.receiveMessage(GAME_STATE_CHANNEL);
662
663     if (game_state_message.subject == "turn advance") {
664         if (game_state_message.number_of_reads > 0) {
665             std::cout << "Turn advance message received by " << this << std::endl;
666             this->message_hub.popMessage(GAME_STATE_CHANNEL);
667         }
668     }
669
670     if (game_state_message.subject == "game state") {
671         if (game_state_message.number_of_reads > 0) {
672             std::cout << "Game state message received by " << this << std::endl;
673             this->message_hub.popMessage(GAME_STATE_CHANNEL);
674         }
675     }
676 }
677
678 return;
679 } /* __processMessage() */

```

4.5.3.18 __sendCreditsEarnedMessage()

```

void Game::__sendCreditsEarnedMessage (
    void ) [private]

```

Helper method to format and send a credits earned message.

```

540 {
541     Message credits_earned_message;
542
543     credits_earned_message.channel = SETTLEMENT_CHANNEL;
544     credits_earned_message.subject = "credits earned";
545
546     this->message_hub.sendMessage(credits_earned_message);
547
548     std::cout << "Credits earned message sent by " << this << std::endl;
549     return;
550 } /* __sendCreditsEarnedMessage() */

```

4.5.3.19 __sendGameStateMessage()

```

void Game::__sendGameStateMessage (
    void ) [private]

```

Helper method to format and send a game state message.

```

424 {
425     Message game_state_message;
426
427     game_state_message.channel = GAME_STATE_CHANNEL;
428     game_state_message.subject = "game state";
429
430     game_state_message.int_payload["year"] = this->year;
431     game_state_message.int_payload["month"] = this->month;
432     game_state_message.int_payload["population"] = this->population;
433     game_state_message.int_payload["credits"] = this->credits;
434     game_state_message.int_payload["demand_MWh"] = this->demand_MWh;
435     game_state_message.int_payload["cumulative_emissions_tonnes"] =
436         this->cumulative_emissions_tonnes;
437
438     game_state_message.int_payload["reads"] = 0;

```

```

439
440     switch (this->game_phase) {
441         case (GamePhase :: BUILD_SETTLEMENT): {
442             game_state_message.string_payload["game phase"] = "build settlement";
443             break;
444         }
445
446         case (GamePhase :: SYSTEM_MANAGEMENT): {
447             game_state_message.string_payload["game phase"] = "system management";
448             break;
449         }
450
451         case (GamePhase :: LOSS_EMISSIONS): {
452             game_state_message.string_payload["game phase"] = "loss emissions";
453             break;
454         }
455
456         case (GamePhase :: LOSS_DEMAND): {
457             game_state_message.string_payload["game phase"] = "loss demand";
458             break;
459         }
460
461         case (GamePhase :: LOSS_CREDITS): {
462             game_state_message.string_payload["game phase"] = "loss credits";
463             break;
464         }
465
466         case (GamePhase :: VICTORY): {
467             game_state_message.string_payload["game phase"] = "victory";
468             break;
469         }
470
471         default: {
472             // do nothing!
473             break;
474         }
475     }
476
477     game_state_message.vector_payload["demand_vec_MWh"] = this->demand_vec_MWh;
478
479     this->message_hub.sendMessage(game_state_message);
480
481     std::cout << "Game state message sent by " << this << std::endl;
482     return;
483 }
484
485 /* __sendGameStateMessage() */

```

4.5.3.20 __sendTurnAdvanceMessage()

```

void Game::__sendTurnAdvanceMessage (
    void ) [private]

```

Helper method to format and send a turn advance message.

```

511 {
512     Message turn_advance_message;
513
514     turn_advance_message.channel = GAME_STATE_CHANNEL;
515     turn_advance_message.subject = "turn advance";
516
517     turn_advance_message.int_payload["credits"] = this->credits;
518     turn_advance_message.int_payload["month"] = this->month;
519     turn_advance_message.int_payload["demand_MWh"] = this->demand_MWh;
520
521     this->message_hub.sendMessage(turn_advance_message);
522
523     std::cout << "Turn advance message sent by " << this << std::endl;
524     return;
525 }
526
527 /* __sendTurnAdvanceMessage() */

```

4.5.3.21 __summarizeTurn()

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

Helper method to generate end of turn summary.

```
801 {
802     if (this->turn - 1 == 0) {
803         return;
804     }
805
806     this->substring_idx = 0;
807
808     // 1. handle dispatch and demand
809     if (this->demand_served_MWh > this->past_demand_MWh) {
810         this->overproduction_MWh = this->demand_served_MWh - this->past_demand_MWh;
811         this->demand_served_MWh -= this->overproduction_MWh;
812
813         this->overproduction_penalty =
814             round(CREDITS_PER_MWH_SERVED * this->overproduction_MWh);
815     }
816
817     else if (this->demand_served_MWh < this->past_demand_MWh) {
818         this->demand_remaining_MWh = this->past_demand_MWh - this->demand_served_MWh;
819     }
820
821     // 2. compute dispatch income
822     this->dispatch_income = round(CREDITS_PER_MWH_SERVED * this->demand_served_MWh);
823
824     if (this->dispatch_income > 0) {
825         this->__sendCreditsEarnedMessage();
826     }
827
828     // 3. compute net credit flow
829     this->net_credit_flow = this->dispatch_income -
830         this->overproduction_penalty -
831         this->turn_fuel_cost -
832         this->turn_operation_maintenance_cost;
833
834     this->credits += this->net_credit_flow;
835
836     // 4. assemble turn summary string
837     this->turn_summary_string.clear();
838
839     //16 line x 32 char console
840     this->turn_summary_string = "          **** TURN ";
841     this->turn_summary_string += std::to_string(this->turn - 1);
842     this->turn_summary_string += " SUMMARY **** \n";
843     this->turn_summary_string += "          \n";
844
845     this->turn_summary_string += "DEMAND: ";
846     this->turn_summary_string += std::to_string(this->past_demand_MWh);
847     this->turn_summary_string += " MWh\n";
848
849     this->turn_summary_string += "DEMAND SERVED: ";
850     this->turn_summary_string += std::to_string(this->demand_served_MWh);
851     this->turn_summary_string += " MWh\n";
852
853     if (this->overproduction_MWh > 0) {
854         this->turn_summary_string += "OVERPRODUCTION: ";
855         this->turn_summary_string += std::to_string(this->overproduction_MWh);
856         this->turn_summary_string += " MWh\n";
857     }
858
859     else if (this->demand_remaining_MWh > 0) {
860         this->turn_summary_string += "DEMAND REMAINING: ";
861         this->turn_summary_string += std::to_string(this->demand_remaining_MWh);
862         this->turn_summary_string += " MWh\n";
863     }
864
865     this->turn_summary_string += "          \n";
866     this->turn_summary_string += "          \n";
867
868     this->turn_summary_string += "DISPATCH INCOME: +";
869     this->turn_summary_string += std::to_string(this->dispatch_income);
870     this->turn_summary_string += " K\n";
871
872     this->turn_summary_string += "FUEL COST: -";
873     this->turn_summary_string += std::to_string(this->turn_fuel_cost);
874     this->turn_summary_string += " K\n";
875
876     this->turn_summary_string += "OP & MAINT COST: -";
877     this->turn_summary_string += std::to_string(this->turn_operation_maintenance_cost);
878     this->turn_summary_string += " K\n";
```

```

879
880     this->turn_summary_string += "OVERPRODUCTION:  -";
881     this->turn_summary_string += std::to_string(this->overproduction_penalty);
882     this->turn_summary_string += " K\n";
883
884     this->turn_summary_string += "-----\n";
885
886     this->turn_summary_string += "NET:                ";
887
888     if (this->net_credit_flow > 0) {
889         this->turn_summary_string += "+";
890     }
891
892     this->turn_summary_string += std::to_string(this->net_credit_flow);
893     this->turn_summary_string += " K\n";
894
895     this->turn_summary_string += "                                \n";
896
897     this->turn_summary_string += "EMISSIONS: ";
898     this->turn_summary_string += std::to_string(this->turn_emissions_tonnes);
899     this->turn_summary_string += " tonnes CO2e\n";
900
901     if (this->turn_emissions_tonnes <= 0) {
902         this->consecutive_zero_emissions_months++;
903     }
904
905     else {
906         this->consecutive_zero_emissions_months = 0;
907     }
908
909     // 5. send game state message
910     this->__sendGameStateMessage();
911
912     return;
913 } /* __summarizeTurn() */

```

4.5.3.22 __toggleFrameClockOverlay()

```

void Game::__toggleFrameClockOverlay (
    void ) [private]

```

Helper method to toggle frame clock overlay.

```

68 {
69     if (this->show_frame_clock_overlay) {
70         this->show_frame_clock_overlay = false;
71     }
72
73     else {
74         this->show_frame_clock_overlay = true;
75     }
76
77     return;
78 } /* __toggleFrameClockOverlay() */

```

4.5.3.23 __updatePopulation()

```

void Game::__updatePopulation (
    void ) [private]

```

Helper method to update (i.e. grow) population.

```

143 {
144     unsigned seed = std::chrono::system_clock::now().time_since_epoch().count();
145     std::default_random_engine generator(seed);
146
147     std::normal_distribution<double> normal_dist(
148         MEAN_POPULATION_GROWTH_RATE,
149         STDEV_POPULATION_GROWTH_RATE
150     );
151

```

```

152     double growth_rate = normal_dist(generator);
153
154     this->population = ceil((1 + growth_rate) * this->population);
155
156     return;
157 } /* __updatePopulation() */

```

4.5.3.24 run()

```

bool Game::run (
    void )

```

Method to run game (defines game loop).

Returns

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

```

1580 {
1581     // 1. play brand animation
1582     //...
1583
1584     // 2. show splash screen
1585     //...
1586
1587     // 3. start game loop
1588     while (not this->game_loop_broken) {
1589         this->time_since_start_s = this->clock.getElapsedTime().asSeconds();
1590
1591         if (this->time_since_start_s >= (this->frame + 1) * SECONDS_PER_FRAME) {
1592             // 6.1. process events
1593             while (this->render_window_ptr->pollEvent(this->event)) {
1594                 if (
1595                     (this->game_phase == GamePhase :: BUILD_SETTLEMENT) or
1596                     (this->game_phase == GamePhase :: SYSTEM_MANAGEMENT)
1597                 ) {
1598                     this->hex_map_ptr->processEvent();
1599                     this->context_menu_ptr->processEvent();
1600                     this->__processEvent();
1601                 }
1602
1603                 else {
1604                     if (this->event.type == sf::Event::KeyPressed) {
1605                         this->game_loop_broken = true;
1606                     }
1607                 }
1608             }
1609
1610             // 6.2. process messages
1611             while (this->message_hub.hasTraffic()) {
1612                 this->hex_map_ptr->processMessage();
1613                 this->context_menu_ptr->processMessage();
1614                 this->__processMessage();
1615
1616                 this->check_terminating_conditions = true;
1617
1618                 if (not this->message_deadlock) {
1619                     this->message_deadlock_frame++;
1620
1621                     if (this->message_deadlock_frame > 5 * FRAMES_PER_SECOND) {
1622                         this->message_hub.printState();
1623                         this->message_deadlock = true;
1624                     }
1625                 }
1626             }
1627             this->message_deadlock = false;
1628             this->message_deadlock_frame = 0;
1629
1630             // 6.3. handle turn end summary
1631             if (this->turn_end) {
1632                 std::cout << "**** END OF TURN " << std::to_string(this->turn - 1) <<
1633                     " ****" << std::endl;
1634
1635                 this->__summarizeTurn();
1636             }
1637         }
1638     }
1639 }

```



```

1638
1639         this->turn_end = false;
1640     }
1641
1642
1643     // 6.4. check terminating conditions
1644     if (this->check_terminating_conditions) {
1645         this->__checkTerminatingConditions();
1646         this->check_terminating_conditions = false;
1647     }
1648
1649
1650     // 6.5. draw frame
1651     this->render_window_ptr->clear();
1652
1653     this->hex_map_ptr->draw();
1654     this->context_menu_ptr->draw();
1655     this->__draw();
1656
1657     this->render_window_ptr->display();
1658
1659
1660     // 6.6. increment frame
1661     this->frame++;
1662 }
1663
1664 // check track status, move to next if stopped
1665 if (this->assets_manager_ptr->getTrackStatus() == sf::SoundSource::Stopped) {
1666     this->assets_manager_ptr->nextTrack();
1667     this->assets_manager_ptr->playTrack();
1668 }
1669 }
1670 }
1671
1672 return this->quit_game;
1673 } /* run() */

```

4.5.4 Member Data Documentation

4.5.4.1 assets_manager_ptr

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

A pointer to the assets manager.

4.5.4.2 check_terminating_conditions

```
bool Game::check_terminating_conditions
```

Boolean indicating whether or not to check terminating conditions.

4.5.4.3 clock

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

The game clock.

4.5.4.4 consecutive_zero_emissions_months

```
int Game::consecutive_zero_emissions_months
```

The number of recent, consecutive zero emission months.

4.5.4.5 context_menu_ptr

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

Pointer to the context menu.

4.5.4.6 credits

```
int Game::credits
```

Current balance of credits.

4.5.4.7 cumulative_emissions_tonnes

```
int Game::cumulative_emissions_tonnes
```

Cumulative emissions [tonnes] (1 tonne = 1000 kg).

4.5.4.8 demand_MWh

```
int Game::demand_MWh
```

Current energy demand [MWh].

4.5.4.9 demand_remaining_MWh

```
int Game::demand_remaining_MWh
```

The demand remaining at the end of a turn.

4.5.4.10 demand_served_MWh

```
int Game::demand_served_MWh
```

The demand served at the end of a turn.

4.5.4.11 demand_vec_MWh

```
std::vector<double> Game::demand_vec_MWh
```

A vector of daily demands [MWh] for the current month.

4.5.4.12 dispatch_income

```
int Game::dispatch_income
```

The amount earned from dispatch at the end of a turn.

4.5.4.13 event

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

The game events class.

4.5.4.14 frame

```
unsigned long long int Game::frame
```

The current frame of the game.

4.5.4.15 game_loop_broken

```
bool Game::game_loop_broken
```

Boolean indicating whether or not the game loop is broken.

4.5.4.16 game_phase

`GamePhase` `Game::game_phase`

The current phase of the game.

4.5.4.17 hex_map_ptr

`HexMap*` `Game::hex_map_ptr`

Pointer to the hex map (defines game world).

4.5.4.18 message_deadlock

`bool` `Game::message_deadlock`

A boolean indicating whether a message deadlock has been detected.

4.5.4.19 message_deadlock_frame

`int` `Game::message_deadlock_frame`

A frame counter for detecting message deadlock.

4.5.4.20 message_hub

`MessageHub` `Game::message_hub`

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

4.5.4.21 month

`int` `Game::month`

Current game month.

4.5.4.22 net_credit_flow

```
int Game::net_credit_flow
```

The net credit flow at the end of a turn.

4.5.4.23 overproduction_MWh

```
int Game::overproduction_MWh
```

The amount of overproduction at the end of a turn.

4.5.4.24 overproduction_penalty

```
int Game::overproduction_penalty
```

The penalty for overproduction.

4.5.4.25 past_demand_MWh

```
int Game::past_demand_MWh
```

The demand in the previous turn.

4.5.4.26 population

```
int Game::population
```

Current population.

4.5.4.27 quit_game

```
bool Game::quit_game
```

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

4.5.4.28 render_window_ptr

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

A pointer to the render window.

4.5.4.29 show_frame_clock_overlay

```
bool Game::show_frame_clock_overlay
```

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

4.5.4.30 show_tutorial

```
bool Game::show_tutorial
```

A boolean indicating whether or not to show the tutorial.

4.5.4.31 substring_idx

```
size_t Game::substring_idx
```

The index of the turn summary substring.

4.5.4.32 time_since_start_s

```
double Game::time_since_start_s
```

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

4.5.4.33 turn

```
int Game::turn = 0
```

The current game turn.

4.5.4.34 turn_emissions_tonnes

```
int Game::turn_emissions_tonnes
```

The amount of emissions at the end of a turn.

4.5.4.35 turn_end

```
bool Game::turn_end
```

A boolean indicating a turn end.

4.5.4.36 turn_fuel_cost

```
int Game::turn_fuel_cost
```

The cost of fuel at the end of a turn.

4.5.4.37 turn_operation_maintenance_cost

```
int Game::turn_operation_maintenance_cost
```

The cost of operation and maintenance at the end of a turn.

4.5.4.38 turn_summary_string

```
std::string Game::turn_summary_string
```

A string representation of the end of turn summary.

4.5.4.39 turn_summary_text

```
sf::Text Game::turn_summary_text
```

A text representation (drawable) of the end of turn summary.

4.5.4.40 year

```
int Game::year
```

Current game year.

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

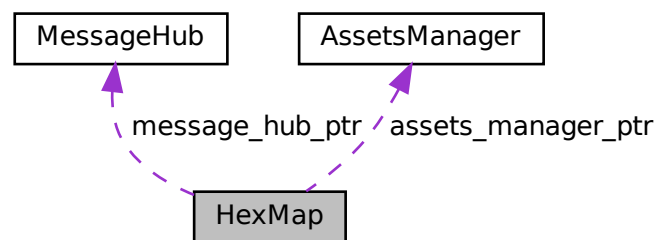
- header/[Game.h](#)
- source/[Game.cpp](#)

4.6 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 [show_resource](#)
A boolean which indicates whether or not to show resource value.
- 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.
- unsigned long long 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.
- std::vector< [HexTile](#) * > [hex_draw_order_vec](#)
A vector of hex tiles, in drawing order.

Private Member Functions

- void [__setUpGlassScreen](#) (void)
Helper method to set up glass screen effect (drawable).
- void [__layTiles](#) (void)
Helper method to lay the hex tiles down to generate the game world.
- void [__buildDrawOrderVector](#) (void)
Helper method to build tile drawing order vector.
- 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 [__assembleHexMap](#) (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.
- void [__assessNeighbours](#) (HexTile *)
Helper method to assess all neighbours of the given tile.

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.

4.6.1 Detailed Description

A class which defines a hex map of hex tiles.

4.6.2 Constructor & Destructor Documentation

4.6.2.1 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

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

```

1116 {
1117     // 1. set attributes
1118
1119     // 1.1. private
1120     this->event_ptr = event_ptr;
1121     this->render_window_ptr = render_window_ptr;
1122
1123     this->assets_manager_ptr = assets_manager_ptr;
1124     this->message_hub_ptr = message_hub_ptr;
1125
1126     // 1.2. public
1127     this->show_resource = false;
1128     this->tile_selected = false;
1129
1130     this->frame = 0;
1131
1132     this->n_layers = n_layers;
1133     if (this->n_layers < 0) {
1134         this->n_layers = 0;
1135     }
1136
1137     this->position_x = 400;
1138     this->position_y = 400;
1139
1140     // 2. assemble n layer hex map
1141     this->__assembleHexMap();
1142
1143     // 3. set up and position drawable attributes
1144     this->__setUpGlassScreen();
1145
1146     // 4. add message channel(s)
1147     this->message_hub_ptr->addChannel(TILE_SELECTED_CHANNEL);
1148     this->message_hub_ptr->addChannel(NO_TILE_SELECTED_CHANNEL);
1149     this->message_hub_ptr->addChannel(TILE_STATE_CHANNEL);
1150     this->message_hub_ptr->addChannel(HEX_MAP_CHANNEL);
1151
1152     std::cout << "HexMap constructed at " << this << std::endl;
1153
1154     return;
1155 } /* HexMap(), intended */

```

4.6.2.2 ~HexMap()

```

HexMap::~HexMap (
    void )

```

Destructor for the [HexMap](#) class.

```

1449 {
1450     this->clear();
1451
1452     std::cout << "HexMap at " << this << " destroyed" << std::endl;
1453
1454     return;
1455 } /* ~HexMap() */

```

4.6.3 Member Function Documentation

4.6.3.1 __assembleHexMap()

```
void HexMap::__assembleHexMap (
    void ) [private]
```

Helper method to assemble the hex map.

```
875 {
876     // 1. seed RNG (using milliseconds since 1 Jan 1970)
877     unsigned long long int milliseconds_since_epoch =
878         std::chrono::duration_cast<std::chrono::milliseconds>(
879             std::chrono::system_clock::now().time_since_epoch()
880         ).count();
881     srand(milliseconds_since_epoch);
882
883     // 2. lay tiles
884     this->__layTiles();
885     this->__buildDrawOrderVector();
886
887     // 3. procedurally generate types
888     this->__procedurallyGenerateTileTypes();
889
890     // 4. procedurally generate resources
891     this->__procedurallyGenerateTileResources();
892
893     return;
894 } /* __assembleHexMap() */
```

4.6.3.2 __assessNeighbours()

```
void HexMap::__assessNeighbours (
    HexTile * hex_ptr ) [private]
```

Helper method to assess all neighbours of the given tile.

Parameters

<i>Pointer</i>	to the tile whose neighbours are to be assessed.
----------------	--

```
1067 {
1068     std::vector<HexTile*> neighbours_vec = this->__getNeighboursVector(hex_ptr);
1069
1070     for (size_t i = 0; i < neighbours_vec.size(); i++) {
1071         neighbours_vec[i]->assess();
1072     }
1073
1074     return;
1075 } /* __assessNeighbours() */
```

4.6.3.3 __buildDrawOrderVector()

```
void HexMap::__buildDrawOrderVector (
    void ) [private]
```

Helper method to build tile drawing order vector.

```
273 {
274     // 1. build temp list of tiles
275     std::list<HexTile*> temp_list;
276
277     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
278     std::map<double, HexTile*>::iterator hex_map_iter_y;
279     for (
280         hex_map_iter_x = this->hex_map.begin();
```

```

281     hex_map_iter_x != this->hex_map.end();
282     hex_map_iter_x++
283 ) {
284     for (
285         hex_map_iter_y = hex_map_iter_x->second.begin();
286         hex_map_iter_y != hex_map_iter_x->second.end();
287         hex_map_iter_y++
288     ) {
289         temp_list.push_back(hex_map_iter_y->second);
290     }
291 }
292
293 // 2. move elements from temp list to drawing order vector
294 double min_position_y = 0;
295 std::list<HexTile*>::iterator list_iter;
296
297 while (not temp_list.empty()) {
298     // 2.1. determine min y position
299     min_position_y = std::numeric_limits<double>::infinity();
300
301     for (
302         list_iter = temp_list.begin();
303         list_iter != temp_list.end();
304         list_iter++
305     ) {
306         if ((*list_iter)->position_y < min_position_y) {
307             min_position_y = (*list_iter)->position_y;
308         }
309     }
310
311     // 2.2 move min y list elements to drawing order vec
312     list_iter = temp_list.begin();
313     while (list_iter != temp_list.end()) {
314         if ((*list_iter)->position_y == min_position_y) {
315             this->hex_draw_order_vec.push_back((*list_iter));
316             list_iter = temp_list.erase(list_iter);
317         }
318         else {
319             list_iter++;
320         }
321     }
322 }
323 }
324
325 return;
326 } /* __buildDrawOrderVector() */

```

4.6.3.4 __enforceOceanContinuity()

```

void HexMap::__enforceOceanContinuity (
    void ) [private]

```

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.

```

786 {
787     std::cout << "enforcing ocean continuity ..." << std::endl;
788
789     bool tile_changed = false;
790
791     // 1. scan tiles and enforce (where appropriate)
792     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
793     std::map<double, HexTile*>::iterator hex_map_iter_y;
794     HexTile* hex_ptr;
795     for (
796         hex_map_iter_x = this->hex_map.begin();
797         hex_map_iter_x != this->hex_map.end();
798         hex_map_iter_x++
799     ) {
800         for (
801             hex_map_iter_y = hex_map_iter_x->second.begin();
802             hex_map_iter_y != hex_map_iter_x->second.end();
803             hex_map_iter_y++
804         ) {
805             hex_ptr = hex_map_iter_y->second;
806
807             if (this->__isLakeTouchingOcean(hex_ptr)) {
808                 hex_ptr->setTileType(TileType :: OCEAN);
809                 tile_changed = true;

```

```

810         }
811     }
812 }
813
814 if (tile_changed) {
815     this->__enforceOceanContinuity();
816 }
817 else {
818     return;
819 }
820 } /* __enforceOceanContinuity() */

```

4.6.3.5 __getMajorityTileType()

```

TileType HexMap::__getMajorityTileType (
    HexTile * hex_ptr ) [private]

```

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

<i>hex_ptr</i>	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.

```

642 {
643     // 1. init type count map
644     std::map<TileType, int> type_count_map;
645     type_count_map[hex_ptr->tile_type] = 1;
646
647     // 2. survey neighbours, count type instances
648     std::vector<HexTile*> neighbours_vec = this->__getNeighboursVector(hex_ptr);
649
650     for (size_t i = 0; i < neighbours_vec.size(); i++) {
651         if (type_count_map.count(neighbours_vec[i]->tile_type) <= 0) {
652             type_count_map[neighbours_vec[i]->tile_type] = 1;
653         }
654         else {
655             type_count_map[neighbours_vec[i]->tile_type] += 1;
656         }
657     }
658
659     // 3. find majority tile type
660     int max_count = -1 * std::numeric_limits<int>::infinity();
661     TileType majority_tile_type = hex_ptr->tile_type;
662
663     std::map<TileType, int>::iterator map_iter;
664     for (
665         map_iter = type_count_map.begin();
666         map_iter != type_count_map.end();
667         map_iter++)
668     ){
669         if (map_iter->second > max_count) {
670             max_count = map_iter->second;
671             majority_tile_type = map_iter->first;
672         }
673     }
674
675     // 4. detect ties
676     for (
677         map_iter = type_count_map.begin();
678         map_iter != type_count_map.end();
679         map_iter++)
680     ){
681         if (
682             map_iter->second == max_count and
683             map_iter->first != majority_tile_type

```

```

684         } {
685             majority_tile_type = hex_ptr->tile_type;
686             break;
687         }
688     }
689
690     return majority_tile_type;
691 } /* __getMajorityTileType() */

```

4.6.3.6 __getNeighboursVector()

```

std::vector< HexTile * > HexMap::__getNeighboursVector (
    HexTile * hex_ptr ) [private]

```

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

Parameters

<i>hex_ptr</i>	A pointer to the given tile.
----------------	------------------------------

Returns

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

```

584 {
585     std::vector<HexTile*> neighbours_vec;
586
587     // 1. build potential neighbour positions
588     std::vector<double> potential_neighbour_x_vec(6, 0);
589     std::vector<double> potential_neighbour_y_vec(6, 0);
590
591     for (int i = 0; i < 6; i++) {
592         potential_neighbour_x_vec[i] = hex_ptr->position_x +
593             2 * hex_ptr->minor_radius * cos((60 * i) * (M_PI / 180));
594
595         potential_neighbour_y_vec[i] = hex_ptr->position_y +
596             2 * hex_ptr->minor_radius * sin((60 * i) * (M_PI / 180));
597     }
598
599     // 2. populate neighbours vector
600     std::vector<double> map_index_positions;
601     double potential_x = 0;
602     double potential_y = 0;
603
604     for (int i = 0; i < 6; i++) {
605         potential_x = potential_neighbour_x_vec[i];
606         potential_y = potential_neighbour_y_vec[i];
607
608         map_index_positions = this->__getValidMapIndexPositions(
609             potential_x,
610             potential_y
611         );
612
613         if (not (map_index_positions[0] == -1)) {
614             neighbours_vec.push_back(
615                 this->hex_map[map_index_positions[0]][map_index_positions[1]]
616             );
617         }
618     }
619
620     return neighbours_vec;
621 } /* __getNeighbourVector() */

```

4.6.3.7 __getNoise()

```

std::vector< double > HexMap::__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

<i>n_elements</i>	The number of elements in the generated noise vector.
<i>n_components</i>	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].

```

349 {
350     // 1. generate random amplitude, wave number, direction, and phase vectors
351     std::vector<double> random_amplitude_vec(n_components, 0);
352     std::vector<double> random_wave_number_vec(n_components, 0);
353     std::vector<double> random_frequency_vec(n_components, 0);
354     std::vector<double> random_direction_vec(n_components, 0);
355     std::vector<double> random_phase_vec(n_components, 0);
356
357     for (int i = 0; i < n_components; i++) {
358         random_amplitude_vec[i] = 10 * ((double)rand() / RAND_MAX);
359
360         random_wave_number_vec[i] = 2 * M_PI * ((double)rand() / RAND_MAX);
361
362         random_frequency_vec[i] = ((double)rand() / RAND_MAX);
363
364         random_direction_vec[i] = 2 * M_PI * ((double)rand() / RAND_MAX);
365
366         random_phase_vec[i] = 2 * M_PI * ((double)rand() / RAND_MAX);
367     }
368
369     // 2. generate noise vec
370     double amp = 0;
371     double wave_no = 0;
372     double freq = 0;
373     double dir = 0;
374     double phase = 0;
375
376     double x = 0;
377     double y = 0;
378     double t = time(NULL);
379
380     double max_noise = -1 * std::numeric_limits<double>::infinity();
381     double min_noise = std::numeric_limits<double>::infinity();
382
383     double noise = 0;
384     std::vector<double> noise_vec(n_elements, 0);
385
386     for (int i = 0; i < n_elements; i++) {
387         x = this->tile_position_x_vec[i] - this->position_x;
388         y = this->tile_position_y_vec[i] - this->position_y;
389
390         for (int j = 0; j < n_components; j++) {
391             amp = random_amplitude_vec[j];
392             wave_no = random_wave_number_vec[j];
393             freq = random_frequency_vec[j];
394             dir = random_direction_vec[j];
395             phase = random_phase_vec[j];
396
397             noise += (amp / (j + 1)) * cos(
398                 wave_no * (j + 1) * (x * sin(dir) + y * cos(dir)) +
399                 2 * M_PI * (j + 1) * freq * t +
400                 phase
401             );
402         }
403
404         noise_vec[i] = noise;
405
406         if (noise > max_noise) {
407             max_noise = noise;
408         }
409
410         else if (noise < min_noise) {
411             min_noise = noise;
412         }
413
414         noise = 0;
415     }
416

```



```

417 // 3. normalize noise vec
418 for (int i = 0; i < n_elements; i++) {
419     noise_vec[i] = (noise_vec[i] - min_noise) / (max_noise - min_noise);
420
421     if (noise_vec[i] < 0) {
422         noise_vec[i] = 0;
423     }
424     else if (noise_vec[i] > 1) {
425         noise_vec[i] = 1;
426     }
427 }
428
429 return noise_vec;
430 } /* __getNoise() */

```

4.6.3.8 __getSelectedTile()

```

HexTile * HexMap::__getSelectedTile (
    void ) [private]

```

Helper method to get pointer to selected tile.

Returns

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

```

911 {
912     HexTile* selected_tile_ptr = NULL;
913
914     bool break_flag = false;
915     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
916     std::map<double, HexTile*>::iterator hex_map_iter_y;
917
918     for (
919         hex_map_iter_x = this->hex_map.begin();
920         hex_map_iter_x != this->hex_map.end();
921         hex_map_iter_x++
922     ) {
923         for (
924             hex_map_iter_y = hex_map_iter_x->second.begin();
925             hex_map_iter_y != hex_map_iter_x->second.end();
926             hex_map_iter_y++
927         ) {
928             if (hex_map_iter_y->second->is_selected) {
929                 selected_tile_ptr = hex_map_iter_y->second;
930                 break_flag = true;
931             }
932
933             if (break_flag) {
934                 break;
935             }
936         }
937
938         if (break_flag) {
939             break;
940         }
941     }
942
943     return selected_tile_ptr;
944 } /* __getSelectedTile() */

```

4.6.3.9 __getValidMapIndexPositions()

```

std::vector< double > HexMap::__getValidMapIndexPositions (
    double potential_x,
    double potential_y ) [private]

```

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

Parameters

<i>potential</i> ↔ _x	The potential x position of the tile.
<i>potential</i> ↔ _y	The potential y position of the tile.

Returns

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

```

530 {
531     std::vector<double> map_index_positions = {-1, -1};
532
533     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
534     std::map<double, HexTile*>::iterator hex_map_iter_y;
535     HexTile* hex_ptr;
536
537     double distance = 0;
538
539     for (
540         hex_map_iter_x = this->hex_map.begin();
541         hex_map_iter_x != this->hex_map.end();
542         hex_map_iter_x++
543     ) {
544         for (
545             hex_map_iter_y = hex_map_iter_x->second.begin();
546             hex_map_iter_y != hex_map_iter_x->second.end();
547             hex_map_iter_y++
548         ) {
549             hex_ptr = hex_map_iter_y->second;
550
551             distance = sqrt(
552                 pow(hex_ptr->position_x - potential_x, 2) +
553                 pow(hex_ptr->position_y - potential_y, 2)
554             );
555
556             if (distance <= hex_ptr->minor_radius / 4) {
557                 map_index_positions = {hex_ptr->position_x, hex_ptr->position_y};
558                 return map_index_positions;
559             }
560         }
561     }
562
563     return map_index_positions;
564 } /* __isInHexMap() */

```

4.6.3.10 __handleKeyPressEvents()

```

void HexMap::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

959 {
960     switch (this->event_ptr->key.code) {
961         case (sf::Keyboard::Escape): {
962             this->tile_selected = false;
963         }
964
965         default: {
966             // do nothing!
967
968             break;
969         }
970     }
971 }
972
973 return;
974 } /* __handleKeyPressEvents() */

```

4.6.3.11 __handleMouseButtonEvents()

```
void HexMap::__handleMouseButtonEvents (
    void ) [private]
```

Helper method to handle mouse button events.

```
989 {
990     switch (this->event_ptr->mouseButton.button) {
991         case (sf::Mouse::Left): {
992             HexTile* hex_ptr = this->__getSelectedTile();
993
994             if (hex_ptr != NULL) {
995                 this->tile_selected = true;
996             }
997
998             else if (this->tile_selected) {
999                 this->tile_selected = false;
1000                 this->__sendNoTileSelectedMessage();
1001             }
1002
1003             break;
1004         }
1005
1006         case (sf::Mouse::Right): {
1007             if (this->tile_selected) {
1008                 this->tile_selected = false;
1009                 this->__sendNoTileSelectedMessage();
1010             }
1011
1012             break;
1013         }
1014
1015         default: {
1016             // do nothing!
1017
1018             break;
1019         }
1020     }
1021
1022     return;
1023 }
1024 /* __handleMouseButtonEvents() */
1025 }
```

4.6.3.12 __isLakeTouchingOcean()

```
bool HexMap::__isLakeTouchingOcean (
    HexTile * hex_ptr ) [private]

753 {
754     // 1. if not lake tile, return
755     if (not (hex_ptr->tile_type == TileType::LAKE)) {
756         return false;
757     }
758
759     // 2. scan neighbours for ocean tiles
760     std::vector<HexTile*> neighbours_vec = this->__getNeighboursVector(hex_ptr);
761
762     for (size_t i = 0; i < neighbours_vec.size(); i++) {
763         if (neighbours_vec[i]->tile_type == TileType::OCEAN) {
764             return true;
765         }
766     }
767
768     return false;
769 }
/* __isLakeTouchingOcean() */
```

4.6.3.13 __layTiles()

```
void HexMap::__layTiles (
    void ) [private]
```

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

```
88 {
89     this->n_tiles = 0;
90
91     // 1. add origin tile
92     HexTile* hex_ptr = new HexTile(
93         this->position_x,
94         this->position_y,
95         this->event_ptr,
96         this->render_window_ptr,
97         this->assets_manager_ptr,
98         this->message_hub_ptr
99     );
100
101     this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
102     this->tile_position_x_vec.push_back(hex_ptr->position_x);
103     this->tile_position_y_vec.push_back(hex_ptr->position_y);
104     this->n_tiles++;
105
106
107     // 2. fill out first row (reflect across origin tile)
108     for (int i = 0; i < this->n_layers; i++) {
109         hex_ptr = new HexTile(
110             this->position_x + 2 * (i + 1) * hex_ptr->minor_radius,
111             this->position_y,
112             this->event_ptr,
113             this->render_window_ptr,
114             this->assets_manager_ptr,
115             this->message_hub_ptr
116         );
117
118         this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
119         this->tile_position_x_vec.push_back(hex_ptr->position_x);
120         this->tile_position_y_vec.push_back(hex_ptr->position_y);
121         this->n_tiles++;
122
123         if (i == this->n_layers - 1) {
124             this->border_tiles_vec.push_back(hex_ptr);
125         }
126
127         hex_ptr = new HexTile(
128             this->position_x - 2 * (i + 1) * hex_ptr->minor_radius,
129             this->position_y,
130             this->event_ptr,
131             this->render_window_ptr,
132             this->assets_manager_ptr,
133             this->message_hub_ptr
134         );
135
136         this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
137         this->tile_position_x_vec.push_back(hex_ptr->position_x);
138         this->tile_position_y_vec.push_back(hex_ptr->position_y);
139         this->n_tiles++;
140
141         if (i == this->n_layers - 1) {
142             this->border_tiles_vec.push_back(hex_ptr);
143         }
144     }
145
146
147     // 3. fill out subsequent rows (reflect across first row)
148     HexTile* first_row_left_tile = hex_ptr;
149
150     int offset_count = 1;
151
152     double x_offset = 0;
153     double y_offset = 0;
154
155     for (
156         int row_width = 2 * this->n_layers;
157         row_width > this->n_layers;
158         row_width--
159     ) {
160         // 3.1. upper row
161         x_offset = first_row_left_tile->position_x +
162             2 * offset_count * first_row_left_tile->minor_radius *
163             cos(60 * (M_PI / 180));
164
165         y_offset = first_row_left_tile->position_y -
```

```

166         2 * offset_count * first_row_left_tile->minor_radius *
167         sin(60 * (M_PI / 180));
168
169     hex_ptr = new HexTile(
170         x_offset,
171         y_offset,
172         this->event_ptr,
173         this->render_window_ptr,
174         this->assets_manager_ptr,
175         this->message_hub_ptr
176     );
177
178     this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
179     this->tile_position_x_vec.push_back(hex_ptr->position_x);
180     this->tile_position_y_vec.push_back(hex_ptr->position_y);
181     this->n_tiles++;
182
183     this->border_tiles_vec.push_back(hex_ptr);
184
185     for (int i = 1; i < row_width; i++) {
186         x_offset += 2 * first_row_left_tile->minor_radius;
187
188         hex_ptr = new HexTile(
189             x_offset,
190             y_offset,
191             this->event_ptr,
192             this->render_window_ptr,
193             this->assets_manager_ptr,
194             this->message_hub_ptr
195         );
196
197         this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
198         this->tile_position_x_vec.push_back(hex_ptr->position_x);
199         this->tile_position_y_vec.push_back(hex_ptr->position_y);
200         this->n_tiles++;
201
202         if (row_width == this->n_layers + 1 or i == row_width - 1) {
203             this->border_tiles_vec.push_back(hex_ptr);
204         }
205     }
206
207     // 3.2. lower row
208     x_offset = first_row_left_tile->position_x +
209         2 * offset_count * first_row_left_tile->minor_radius *
210         cos(60 * (M_PI / 180));
211
212     y_offset = first_row_left_tile->position_y +
213         2 * offset_count * first_row_left_tile->minor_radius *
214         sin(60 * (M_PI / 180));
215
216     hex_ptr = new HexTile(
217         x_offset,
218         y_offset,
219         this->event_ptr,
220         this->render_window_ptr,
221         this->assets_manager_ptr,
222         this->message_hub_ptr
223     );
224
225     this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
226     this->tile_position_x_vec.push_back(hex_ptr->position_x);
227     this->tile_position_y_vec.push_back(hex_ptr->position_y);
228     this->n_tiles++;
229
230     this->border_tiles_vec.push_back(hex_ptr);
231
232     for (int i = 1; i < row_width; i++) {
233         x_offset += 2 * first_row_left_tile->minor_radius;
234
235         hex_ptr = new HexTile(
236             x_offset,
237             y_offset,
238             this->event_ptr,
239             this->render_window_ptr,
240             this->assets_manager_ptr,
241             this->message_hub_ptr
242         );
243
244         this->hex_map[hex_ptr->position_x][hex_ptr->position_y] = hex_ptr;
245         this->tile_position_x_vec.push_back(hex_ptr->position_x);
246         this->tile_position_y_vec.push_back(hex_ptr->position_y);
247         this->n_tiles++;
248
249         if (row_width == this->n_layers + 1 or i == row_width - 1) {
250             this->border_tiles_vec.push_back(hex_ptr);
251         }
252     }

```

```

253
254         offset_count++;
255     }
256
257     return;
258 } /* __layTiles() */

```

4.6.3.14 __procedurallyGenerateTileResources()

```

void HexMap::__procedurallyGenerateTileResources (
    void ) [private]

```

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

```

835 {
836     // 1. get random cosine series noise vec
837     std::vector<double> noise_vec = this->__getNoise(this->n_tiles);
838
839     // 2. set tile resources based on random cosine series noise
840     int noise_idx = 0;
841
842     std::map<double, std::map<double, HexTile*>>::iterator hex_map_iter_x;
843     std::map<double, HexTile*>::iterator hex_map_iter_y;
844     for (
845         hex_map_iter_x = this->hex_map.begin();
846         hex_map_iter_x != this->hex_map.end();
847         hex_map_iter_x++
848     ) {
849         for (
850             hex_map_iter_y = hex_map_iter_x->second.begin();
851             hex_map_iter_y != hex_map_iter_x->second.end();
852             hex_map_iter_y++
853         ) {
854             hex_map_iter_y->second->setTileResource(noise_vec[noise_idx]);
855             noise_idx++;
856         }
857     }
858
859     return;
860 } /* __procedurallyGenerateTileResources() */

```

4.6.3.15 __procedurallyGenerateTileTypes()

```

void HexMap::__procedurallyGenerateTileTypes (
    void ) [private]

```

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

```

445 {
446     // 1. get random cosine series noise vec
447     std::vector<double> noise_vec = this->__getNoise(this->n_tiles);
448
449     // 2. set initial tile types based on either random cosine series noise or white
450     //     noise (decided by coin toss)
451     int noise_idx = 0;
452
453     std::map<double, std::map<double, HexTile*>>::iterator hex_map_iter_x;
454     std::map<double, HexTile*>::iterator hex_map_iter_y;
455     for (
456         hex_map_iter_x = this->hex_map.begin();
457         hex_map_iter_x != this->hex_map.end();
458         hex_map_iter_x++
459     ) {
460         for (
461             hex_map_iter_y = hex_map_iter_x->second.begin();
462             hex_map_iter_y != hex_map_iter_x->second.end();
463             hex_map_iter_y++
464         ) {
465             if ((double)rand() / RAND_MAX > 0.5) {
466                 hex_map_iter_y->second->setTileType(noise_vec[noise_idx]);
467             }

```

```

468         else {
469             hex_map_iter_y->second->setTileType((double)rand() / RAND_MAX);
470         }
471         noise_idx++;
472     }
473 }
474
475 // 3. smooth tile types (majority rules)
476 this->__smoothTileTypes();
477
478 // 4. set border tile type to ocean
479 for (size_t i = 0; i < this->border_tiles_vec.size(); i++) {
480     this->border_tiles_vec[i]->setTileType(TileType :: OCEAN);
481 }
482
483 // 5. enforce ocean continuity (i.e. all lake tiles touching ocean become ocean)
484 this->__enforceOceanContinuity();
485
486 // 6. decorate tiles
487 for (
488     hex_map_iter_x = this->hex_map.begin();
489     hex_map_iter_x != this->hex_map.end();
490     hex_map_iter_x++
491 ) {
492     for (
493         hex_map_iter_y = hex_map_iter_x->second.begin();
494         hex_map_iter_y != hex_map_iter_x->second.end();
495         hex_map_iter_y++
496     ) {
497         hex_map_iter_y->second->decorateTile();
498     }
499 }
500
501 return;
502 } /* __procedurallyGenerateTileTypes() */

```

4.6.3.16 __sendNoTileSelectedMessage()

```

void HexMap::__sendNoTileSelectedMessage (
    void ) [private]

```

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

```

1040 {
1041     Message no_tile_selected_message;
1042
1043     no_tile_selected_message.channel = NO_TILE_SELECTED_CHANNEL;
1044     no_tile_selected_message.subject = "no tile selected";
1045
1046     this->message_hub_ptr->sendMessage(no_tile_selected_message);
1047
1048     std::cout << "No tile selected message sent by " << this << std::endl;
1049     return;
1050 } /* __sendNoTileSelectedMessage() */

```

4.6.3.17 __setUpGlassScreen()

```

void HexMap::__setUpGlassScreen (
    void ) [private]

```

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

```

68 {
69     this->glass_screen.setSize(sf::Vector2f(GAME_WIDTH, GAME_HEIGHT));
70     this->glass_screen.setFillColor(sf::Color(MONOCROME_SCREEN_BACKGROUND));
71
72     return;
73 } /* __setUpGlassScreen() */

```

4.6.3.18 __smoothTileTypes()

```
void HexMap::__smoothTileTypes (
    void ) [private]
```

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

```
706 {
707     std::cout << "smoothing ..." << std::endl;
708
709     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
710     std::map<double, HexTile*>::iterator hex_map_iter_y;
711     HexTile* hex_ptr;
712     TileType majority_tile_type;
713
714     for (
715         hex_map_iter_x = this->hex_map.begin();
716         hex_map_iter_x != this->hex_map.end();
717         hex_map_iter_x++
718     ) {
719         for (
720             hex_map_iter_y = hex_map_iter_x->second.begin();
721             hex_map_iter_y != hex_map_iter_x->second.end();
722             hex_map_iter_y++
723         ) {
724             hex_ptr = hex_map_iter_y->second;
725             majority_tile_type = this->__getMajorityTileType(hex_ptr);
726
727             if (majority_tile_type != hex_ptr->tile_type) {
728                 hex_ptr->setTileType(majority_tile_type);
729             }
730         }
731     }
732
733     return;
734 } /* __smoothTileTypes() */
```

4.6.3.19 assess()

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

Method to assess the resource of the selected tile.

```
1170 {
1171     HexTile* selected_tile_ptr = this->__getSelectedTile();
1172     if (selected_tile_ptr != NULL) {
1173         selected_tile_ptr->assess();
1174     }
1175
1176     return;
1177 } /* assess() */
```

4.6.3.20 clear()

```
void HexMap::clear (
    void )
```

Method to clear the hex map.

```
1411 {
1412     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
1413     std::map<double, HexTile*>::iterator hex_map_iter_y;
1414     for (
1415         hex_map_iter_x = this->hex_map.begin();
1416         hex_map_iter_x != this->hex_map.end();
1417         hex_map_iter_x++
1418     ) {
1419         for (
```



```

1420         hex_map_iter_y = hex_map_iter_x->second.begin();
1421         hex_map_iter_y != hex_map_iter_x->second.end();
1422         hex_map_iter_y++;
1423     } {
1424         delete hex_map_iter_y->second;
1425     }
1426 }
1427 this->hex_map.clear();
1428
1429 this->tile_position_x_vec.clear();
1430 this->tile_position_y_vec.clear();
1431 this->border_tiles_vec.clear();
1432
1433 return;
1434 } /* clear() */

```

4.6.3.21 draw()

```

void HexMap::draw (
    void )

```

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

```

1348 {
1349     // 1. draw background
1350     sf::Color glass_screen_colour = this->glass_screen.getFillColor();
1351     glass_screen_colour.a = 255;
1352     this->glass_screen.setFillColor(glass_screen_colour);
1353
1354     this->render_window_ptr->draw(this->glass_screen);
1355
1356     // 2. draw tiles (other than the selected tile) in drawing order
1357     for (size_t i = 0; i < this->hex_draw_order_vec.size(); i++) {
1358         if (not this->hex_draw_order_vec[i]->is_selected) {
1359             this->hex_draw_order_vec[i]->draw();
1360         }
1361     }
1362
1363     // 3. draw selected tile
1364     HexTile* selected_tile_ptr = this->__getSelectedTile();
1365     if (selected_tile_ptr != NULL) {
1366         selected_tile_ptr->draw();
1367     }
1368
1369     // 4. draw resource overlay text indication
1370     if (this->show_resource) {
1371         sf::Text resource_overlay_text(
1372             "**** RENEWABLE RESOURCE OVERLAY ****",
1373             *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
1374             16
1375         );
1376
1377         resource_overlay_text.setPosition(
1378             (800 - resource_overlay_text.getLocalBounds().width) / 2,
1379             GAME_HEIGHT - 70
1380         );
1381
1382         resource_overlay_text.setFillColor(MONOCROME_TEXT_GREEN);
1383
1384         this->render_window_ptr->draw(resource_overlay_text);
1385     }
1386
1387     // 5. draw glass screen
1388     glass_screen_colour = this->glass_screen.getFillColor();
1389     glass_screen_colour.a = 40;
1390     this->glass_screen.setFillColor(glass_screen_colour);
1391
1392     this->render_window_ptr->draw(this->glass_screen);
1393
1394     this->frame++;
1395     return;
1396 } /* draw() */

```

4.6.3.22 processEvent()

```
void HexMap::processEvent (
    void )
```

Method to process [HexMap](#). To be called once per event.

```
1255 {
1256     // 1. process HexTile events
1257     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
1258     std::map<double, HexTile*>::iterator hex_map_iter_y;
1259     for (
1260         hex_map_iter_x = this->hex_map.begin();
1261         hex_map_iter_x != this->hex_map.end();
1262         hex_map_iter_x++
1263     ) {
1264         for (
1265             hex_map_iter_y = hex_map_iter_x->second.begin();
1266             hex_map_iter_y != hex_map_iter_x->second.end();
1267             hex_map_iter_y++
1268         ) {
1269             hex_map_iter_y->second->processEvent();
1270         }
1271     }
1272
1273     // 2. process HexMap events
1274     if (this->event_ptr->type == sf::Event::KeyPressed) {
1275         this->__handleKeyPressEvents();
1276     }
1277
1278     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
1279         this->__handleMouseButtonEvents();
1280     }
1281
1282     return;
1283 } /* processEvent() */
```

4.6.3.23 processMessage()

```
void HexMap::processMessage (
    void )
```

Method to process [HexMap](#). To be called once per message.

```
1298 {
1299     // 1. process HexTile messages
1300     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
1301     std::map<double, HexTile*>::iterator hex_map_iter_y;
1302     for (
1303         hex_map_iter_x = this->hex_map.begin();
1304         hex_map_iter_x != this->hex_map.end();
1305         hex_map_iter_x++
1306     ) {
1307         for (
1308             hex_map_iter_y = hex_map_iter_x->second.begin();
1309             hex_map_iter_y != hex_map_iter_x->second.end();
1310             hex_map_iter_y++
1311         ) {
1312             hex_map_iter_y->second->processMessage();
1313         }
1314     }
1315
1316     // 2. process HexMap messages
1317     if (not this->message_hub_ptr->isEmpty(HEX_MAP_CHANNEL)) {
1318         Message hex_map_message = this->message_hub_ptr->receiveMessage(
1319             HEX_MAP_CHANNEL
1320         );
1321
1322         if (hex_map_message.subject == "assess neighbours") {
1323             HexTile* hex_ptr = this->__getSelectedTile();
1324             this->__assessNeighbours(hex_ptr);
1325
1326             std::cout << "Assess neighbours message received by " << this << std::endl;
1327             this->message_hub_ptr->popMessage(HEX_MAP_CHANNEL);
1328         }
1329     }
1330
1331     return;
1332 } /* processMessage() */
```

4.6.3.24 reroll()

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

Method to re-roll the hex map.

```
1192 {
1193     this->clear();
1194     this->__assembleHexMap();
1195
1196     return;
1197 } /* reroll() */
```

4.6.3.25 toggleResourceOverlay()

```
void HexMap::toggleResourceOverlay (
    void )
```

Method to toggle the hex map resource overlay.

```
1212 {
1213     std::map<double, std::map<double, HexTile*>::iterator hex_map_iter_x;
1214     std::map<double, HexTile*>::iterator hex_map_iter_y;
1215     for (
1216         hex_map_iter_x = this->hex_map.begin();
1217         hex_map_iter_x != this->hex_map.end();
1218         hex_map_iter_x++
1219     ) {
1220         for (
1221             hex_map_iter_y = hex_map_iter_x->second.begin();
1222             hex_map_iter_y != hex_map_iter_x->second.end();
1223             hex_map_iter_y++
1224         ) {
1225             hex_map_iter_y->second->toggleResourceOverlay();
1226         }
1227     }
1228
1229     if (this->show_resource) {
1230         this->show_resource = false;
1231         this->assets_manager_ptr->getSound("resource overlay toggle off")->play();
1232     }
1233
1234     else {
1235         this->show_resource = true;
1236         this->assets_manager_ptr->getSound("resource overlay toggle on")->play();
1237     }
1238
1239     return;
1240 } /* toggleResourceOverlay() */
```

4.6.4 Member Data Documentation

4.6.4.1 assets_manager_ptr

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

A pointer to the assets manager.

4.6.4.2 border_tiles_vec

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

A vector of pointers to the border tiles.

4.6.4.3 event_ptr

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

A pointer to the event class.

4.6.4.4 frame

```
unsigned long long int HexMap::frame
```

The current frame of this object.

4.6.4.5 glass_screen

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

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

4.6.4.6 hex_draw_order_vec

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

A vector of hex tiles, in drawing order.

4.6.4.7 hex_map

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

A position-indexed, nested map of hex tiles.

4.6.4.8 message_hub_ptr

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

A pointer to the message hub.

4.6.4.9 n_layers

```
int HexMap::n_layers
```

The number of layers in the hex map.

4.6.4.10 n_tiles

```
int HexMap::n_tiles
```

The number of tiles in the hex map.

4.6.4.11 position_x

```
double HexMap::position_x
```

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

4.6.4.12 position_y

```
double HexMap::position_y
```

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

4.6.4.13 render_window_ptr

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

A pointer to the render window.

4.6.4.14 show_resource

```
bool HexMap::show_resource
```

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

4.6.4.15 tile_position_x_vec

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

A vector of tile x positions.

4.6.4.16 tile_position_y_vec

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

A vector of tile y position.

4.6.4.17 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:

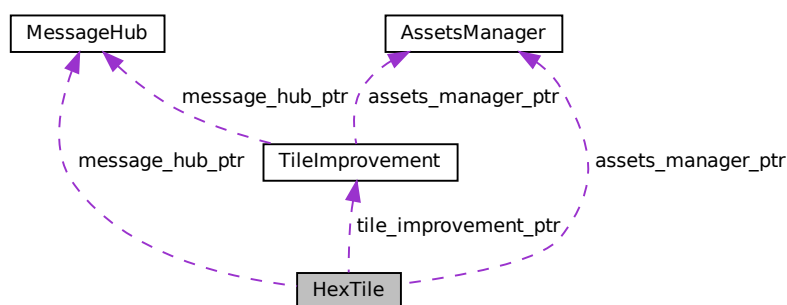
- header/[HexMap.h](#)
- source/[HexMap.cpp](#)

4.7 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 [decorateTile](#) (void)
Method to decorate tile.
- 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](#)
The terrain type of the tile.
- [TileResource](#) [tile_resource](#)
The renewable resource quality of the tile.
- 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 [resource_assessment](#)
A boolean which triggers a resource assessment notification.
- bool [is_selected](#)
A boolean which indicates whether or not the tile is selected.
- bool [draw_explosion](#)
A boolean which indicates whether or not to draw a tile explosion.
- bool [decoration_cleared](#)
A boolean which indicates if the tile decoration has been cleared.
- bool [has_improvement](#)
A boolean which indicates if tile has improvement or not.
- [TileImprovement](#) * [tile_improvement_ptr](#)

- A pointer to the improvement for this tile.*
- bool [build_menu_open](#)

A boolean which indicates if the tile build menu is open.
 - size_t [explosion_frame](#)

The current frame of the explosion animation.
 - unsigned long long int [frame](#)

The current frame of this object.
 - int [credits](#)

The current balance of credits.
 - int [scrap_improvement_frame](#)

A frame for key-hold to confirm scrapping.
 - 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.
 - std::string [game_phase](#)

The current phase of the game.
 - 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.
 - sf::Sprite [tile_decoration_sprite](#)

A tile decoration sprite.
 - sf::Sprite [magnifying_glass_sprite](#)

A magnifying glass sprite.
 - std::vector< sf::Sprite > [explosion_sprite_reel](#)

A reel of sprites for a tile explosion animation.
 - sf::RectangleShape [build_menu_backing](#)

A backing for the tile build menu.
 - sf::Text [build_menu_backing_text](#)

A text label for the build menu.
 - std::vector< std::vector< sf::Sprite > > [build_menu_options_vec](#)

A vector of sprites for illustrating the tile build options.
 - std::vector< sf::Text > [build_menu_options_text_vec](#)

A vector of text for the tile build options.

Private Member Functions

- void [__setUpNodeSprite](#) (void)
Helper method to set up node sprite.
- void [__setUpTileSprite](#) (void)
Helper method to set up tile sprite.
- void [__setUpSelectOutlineSprite](#) (void)
Helper method to set up select outline sprite.
- void [__setUpResourceChipSprite](#) (void)
Helper method to set up resource chip sprite.
- void [__setResourceText](#) (void)
Helper method to set up resource text.
- void [__setUpMagnifyingGlassSprite](#) (void)
Helper method to set up and position magnifying glass sprite.
- void [__setUpTileExplosionReel](#) (void)
Helper method to set up tile explosion sprite reel.
- void [__setUpBuildOption](#) (std::string, std::string)
Helper method to set up and position the sprite and text for a build option.
- void [__setUpDieselGeneratorBuildOption](#) (void)
Helper method to set up and position the diesel generator build option.
- void [__setUpWindTurbineBuildOption](#) (bool=false, bool=false)
Helper method to set up and position the wind turbine build option.
- void [__setUpSolarPVBuildOption](#) (bool=false)
Helper method to set up and position the solar PV array build option.
- void [__setUpTidalTurbineBuildOption](#) (void)
Helper method to set up and position the tidal turbine build option.
- void [__setUpWaveEnergyConverterBuildOption](#) (void)
Helper method to set up and position the wave energy converter build option.
- void [__setUpEnergyStorageSystemBuildOption](#) (void)
Helper method to set up and position the wave energy converter build option.
- void [__setUpBuildMenu](#) (void)
Helper method to set up and place build menu assets (drawable).
- void [__setIsSelected](#) (bool)
Helper method to set the is selected attribute (of tile and improvement).
- void [__clearDecoration](#) (void)
Helper method to clear tile decoration.
- bool [__isClicked](#) (void)
Helper method to determine if tile was clicked on.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleKeyReleaseEvents](#) (void)
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__openBuildMenu](#) (void)
Helper method to open the tile improvement build menu.
- void [__closeBuildMenu](#) (void)
Helper method to close the tile improvement build menu.
- void [__buildSettlement](#) (void)
Helper method to build a settlement on this tile.
- void [__buildDieselGenerator](#) (void)
Helper method to build a diesel generator on this tile.

- void [__buildSolarPV](#) (void)
Helper method to build a solar PV array on this tile.
- void [__buildWindTurbine](#) (void)
Helper method to build a wind turbine on this tile.
- void [__buildTidalTurbine](#) (void)
Helper method to build a tidal turbine on this tile.
- void [__buildWaveEnergyConverter](#) (void)
Helper method to build a wave energy converter on this tile.
- void [__buildEnergyStorage](#) (void)
Helper method to build an energy storage system on this tile.
- void [__scrapImprovement](#) (void)
Helper method to scrap the tile improvement ([Settlement](#) cannot be scrapped). Requires the mapped key to be held continuously to confirm.
- void [__sendTileSelectedMessage](#) (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 [__getTileTypeSubstring](#) (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)
Helper method to assemble and return the tile improvement substring.
- std::string [__getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [__sendTileStateMessage](#) (void)
Helper method to format and send tile state message.
- void [__sendAssessNeighboursMessage](#) (void)
Helper method to format and send assess neighbours message.
- void [__sendGameStateRequest](#) (void)
Helper method to format and send a game state request (message).
- void [__sendUpdateGamePhaseMessage](#) (std::string)
Helper method to format and send update game phase message.
- void [__sendCreditsSpentMessage](#) (int)
Helper method to format and send a credits spent message.
- void [__sendInsufficientCreditsMessage](#) (void)
Helper method to format and send an insufficient credits 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.

4.7.1 Detailed Description

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

4.7.2 Constructor & Destructor Documentation

4.7.2.1 HexTile()

```
HexTile::HexTile (
    double position_x,
    double position_y,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [HexTile](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

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

```
2308 {
2309     // 1. set attributes
2310
2311     // 1.1. private
2312     this->event_ptr = event_ptr;
2313     this->render_window_ptr = render_window_ptr;
2314
2315     this->assets_manager_ptr = assets_manager_ptr;
2316     this->message_hub_ptr = message_hub_ptr;
2317
2318     // 1.2. public
2319     this->show_node = false;
2320     this->show_resource = false;
2321     this->resource_assessed = false;
2322     this->resource_assessment = false;
2323     this->is_selected = false;
2324     this->draw_explosion = false;
2325
2326     this->decoration_cleared = false;
2327     this->has_improvement = false;
2328     this->tile_improvement_ptr = NULL;
2329
2330     this->build_menu_open = false;
2331
2332     this->explosion_frame = 0;
2333
2334     this->frame = 0;
2335     this->credits = 0;
2336
2337     this->scrap_improvement_frame = 0;
2338 }
```

```

2339     this->position_x = position_x;
2340     this->position_y = position_y;
2341
2342     this->major_radius = 32;
2343     this->minor_radius = (sqrt(3) / 2) * this->major_radius;
2344
2345     this->game_phase = "build settlement";
2346
2347     // 2. set up and position drawable attributes
2348     this->__setUpNodeSprite();
2349     this->__setUpTileSprite();
2350     this->__setUpSelectOutlineSprite();
2351     this->__setUpResourceChipSprite();
2352     this->__setUpResourceText();
2353     this->__setUpMagnifyingGlassSprite();
2354     this->__setUpTileExplosionReel();
2355
2356     // 3. set tile type and resource (default to none type and average)
2357     this->setTileType(TileType :: NONE_TYPE);
2358     this->setTileResource(TileResource :: AVERAGE);
2359
2360     std::cout << "HexTile constructed at " << this << std::endl;
2361
2362     return;
2363 } /* HexTile() */

```

4.7.2.2 ~HexTile()

```

HexTile::~HexTile (
    void )

```

Destructor for the [HexTile](#) class.

```

2931 {
2932     if (this->tile_improvement_ptr != NULL) {
2933         delete this->tile_improvement_ptr;
2934     }
2935
2936     std::cout << "HexTile at " << this << " destroyed" << std::endl;
2937
2938     return;
2939 } /* ~HexTile() */

```

4.7.3 Member Function Documentation

4.7.3.1 __buildDieselGenerator()

```

void HexTile::__buildDieselGenerator (
    void ) [private]

```

Helper method to build a diesel generator on this tile.

```

1409 {
1410     int build_cost = DIESEL_GENERATOR_BUILD_COST;
1411
1412     if (this->credits < build_cost) {
1413         std::cout << "Cannot build diesel generator: insufficient credits (need "
1414             << build_cost << " K)" << std::endl;
1415
1416         this->__sendInsufficientCreditsMessage();
1417         return;
1418     }
1419
1420     this->tile_improvement_ptr = new DieselGenerator(
1421         this->position_x,
1422         this->position_y,
1423         this->tile_resource,

```

```

1424         this->event_ptr,
1425         this->render_window_ptr,
1426         this->assets_manager_ptr,
1427         this->message_hub_ptr
1428     );
1429
1430     this->has_improvement = true;
1431     this->__closeBuildMenu();
1432
1433     this->__sendCreditsSpentMessage(build_cost);
1434     this->__sendTileStateMessage();
1435     this->__sendGameStateRequest();
1436
1437     return;
1438 } /* __buildDieselGenerator() */

```

4.7.3.2 __buildEnergyStorage()

```

void HexTile::__buildEnergyStorage (
    void ) [private]

```

Helper method to build an energy storage system on this tile.

```

1657 {
1658     /*
1659     int build_cost = ENERGY_STORAGE_SYSTEM_BUILD_COST;
1660
1661     if (this->credits < build_cost) {
1662         std::cout << "Cannot build energy storage system: insufficient credits (need "
1663             << build_cost << " K)" << std::endl;
1664
1665         this->__sendInsufficientCreditsMessage();
1666         return;
1667     }
1668
1669     this->tile_improvement_ptr = new EnergyStorageSystem(
1670         this->position_x,
1671         this->position_y,
1672         this->event_ptr,
1673         this->render_window_ptr,
1674         this->assets_manager_ptr,
1675         this->message_hub_ptr
1676     );
1677
1678     this->has_improvement = true;
1679     this->__closeBuildMenu();
1680
1681     this->__sendCreditsSpentMessage(build_cost);
1682     this->__sendTileStateMessage();
1683     this->__sendGameStateRequest();
1684     */
1685     return;
1686 } /* __buildEnergyStorage() */

```

4.7.3.3 __buildSettlement()

```

void HexTile::__buildSettlement (
    void ) [private]

```

Helper method to build a settlement on this tile.

```

1362 {
1363     if (this->credits < BUILD_SETTLEMENT_COST) {
1364         std::cout << "Cannot build settlement: insufficient credits (need "
1365             << BUILD_SETTLEMENT_COST << " K)" << std::endl;
1366
1367         this->__sendInsufficientCreditsMessage();
1368         return;
1369     }
1370
1371     this->__clearDecoration();

```

```

1372
1373     this->tile_improvement_ptr = new Settlement(
1374         this->position_x,
1375         this->position_y,
1376         this->tile_resource,
1377         this->event_ptr,
1378         this->render_window_ptr,
1379         this->assets_manager_ptr,
1380         this->message_hub_ptr
1381     );
1382
1383     this->has_improvement = true;
1384
1385     this->assess();
1386     this->__sendAssessNeighboursMessage();
1387
1388     this->__sendUpdateGamePhaseMessage("system management");
1389     this->__sendCreditsSpentMessage(BUILD_SETTLEMENT_COST);
1390     this->__sendTileStateMessage();
1391     this->__sendGameStateRequest();
1392
1393     return;
1394 } /* __buildSettlement() */

```

4.7.3.4 __buildSolarPV()

```

void HexTile::__buildSolarPV (
    void ) [private]

```

Helper method to build a solar PV array on this tile.

```

1453 {
1454     int build_cost = SOLAR_PV_BUILD_COST;
1455
1456     if (this->tile_type == TileType :: LAKE) {
1457         build_cost *= SOLAR_PV_WATER_BUILD_MULTIPLIER;
1458     }
1459
1460     if (this->credits < build_cost) {
1461         std::cout << "Cannot build solar PV array: insufficient credits (need "
1462             << build_cost << " K)" << std::endl;
1463
1464         this->__sendInsufficientCreditsMessage();
1465         return;
1466     }
1467
1468     this->tile_improvement_ptr = new SolarPV(
1469         this->position_x,
1470         this->position_y,
1471         this->tile_resource,
1472         this->event_ptr,
1473         this->render_window_ptr,
1474         this->assets_manager_ptr,
1475         this->message_hub_ptr
1476     );
1477
1478     this->has_improvement = true;
1479     this->__closeBuildMenu();
1480
1481     if (this->tile_type == TileType :: LAKE) {
1482         this->decoration_cleared = true;
1483         this->assets_manager_ptr->getSound("splash")->play();
1484     }
1485
1486     this->__sendCreditsSpentMessage(build_cost);
1487     this->__sendTileStateMessage();
1488     this->__sendGameStateRequest();
1489
1490     return;
1491 } /* __buildSolarPV() */

```

4.7.3.5 __buildTidalTurbine()

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

Helper method to build a tidal turbine on this tile.

```
1565 {
1566     int build_cost = TIDAL_TURBINE_BUILD_COST;
1567
1568     if (this->credits < build_cost) {
1569         std::cout << "Cannot build tidal turbine: insufficient credits (need "
1570             << build_cost << " K)" << std::endl;
1571
1572         this->__sendInsufficientCreditsMessage();
1573         return;
1574     }
1575
1576     this->tile_improvement_ptr = new TidalTurbine(
1577         this->position_x,
1578         this->position_y,
1579         this->tile_resource,
1580         this->event_ptr,
1581         this->render_window_ptr,
1582         this->assets_manager_ptr,
1583         this->message_hub_ptr
1584     );
1585
1586     this->has_improvement = true;
1587     this->decoration_cleared = true;
1588     this->assets_manager_ptr->getSound("splash")->play();
1589     this->__closeBuildMenu();
1590
1591     this->__sendCreditsSpentMessage(build_cost);
1592     this->__sendTileStateMessage();
1593     this->__sendGameStateRequest();
1594
1595     return;
1596 } /* __buildTidalTurbine() */
```

4.7.3.6 __buildWaveEnergyConverter()

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

Helper method to build a wave energy converter on this tile.

```
1611 {
1612     int build_cost = WAVE_ENERGY_CONVERTER_BUILD_COST;
1613
1614     if (this->credits < build_cost) {
1615         std::cout << "Cannot build wave energy converter: insufficient credits (need "
1616             << build_cost << " K)" << std::endl;
1617
1618         this->__sendInsufficientCreditsMessage();
1619         return;
1620     }
1621
1622     this->tile_improvement_ptr = new WaveEnergyConverter(
1623         this->position_x,
1624         this->position_y,
1625         this->tile_resource,
1626         this->event_ptr,
1627         this->render_window_ptr,
1628         this->assets_manager_ptr,
1629         this->message_hub_ptr
1630     );
1631
1632     this->has_improvement = true;
1633     this->decoration_cleared = true;
1634     this->assets_manager_ptr->getSound("splash")->play();
1635     this->__closeBuildMenu();
1636
1637     this->__sendCreditsSpentMessage(build_cost);
1638     this->__sendTileStateMessage();
1639     this->__sendGameStateRequest();
1640
1641     return;
1642 } /* __buildWaveEnergyConverter() */
```

4.7.3.7 __buildWindTurbine()

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

Helper method to build a wind turbine on this tile.

```
1506 {
1507     int build_cost = WIND_TURBINE_BUILD_COST;
1508
1509     if (
1510         (this->tile_type == TileType :: LAKE) or
1511         (this->tile_type == TileType :: OCEAN)
1512     ) {
1513         build_cost *= WIND_TURBINE_WATER_BUILD_MULTIPLIER;
1514     }
1515
1516     if (this->credits < build_cost) {
1517         std::cout << "Cannot build wind turbine: insufficient credits (need "
1518             << build_cost << " K)" << std::endl;
1519
1520         this->__sendInsufficientCreditsMessage();
1521         return;
1522     }
1523
1524     this->tile_improvement_ptr = new WindTurbine(
1525         this->position_x,
1526         this->position_y,
1527         this->tile_resource,
1528         this->event_ptr,
1529         this->render_window_ptr,
1530         this->assets_manager_ptr,
1531         this->message_hub_ptr
1532     );
1533
1534     this->has_improvement = true;
1535     this->__closeBuildMenu();
1536
1537     if (
1538         (this->tile_type == TileType :: LAKE) or
1539         (this->tile_type == TileType :: OCEAN)
1540     ) {
1541         this->decoration_cleared = true;
1542         this->assets_manager_ptr->getSound("splash")->play();
1543     }
1544
1545     this->__sendCreditsSpentMessage(build_cost);
1546     this->__sendTileStateMessage();
1547     this->__sendGameStateRequest();
1548
1549     return;
1550 } /* __buildWindTurbine() */
```

4.7.3.8 __clearDecoration()

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

Helper method to clear tile decoration.

```
791 {
792     this->decoration_cleared = true;
793     this->draw_explosion = true;
794
795     switch (this->tile_type) {
796         case (TileType :: FOREST): {
797             this->assets_manager_ptr->getSound("clear non-mountains tile")->play();
798
799             break;
800         }
801
802         case (TileType :: MOUNTAINS): {
803             this->assets_manager_ptr->getSound("clear mountains tile")->play();
804
805             break;
806         }
807     }
```



```

808
809
810         case (TileType :: PLAINS): {
811             this->assets_manager_ptr->getSound("clear non-mountains tile")->play();
812
813             break;
814         }
815
816
817         default: {
818             // do nothing!
819
820             break;
821         }
822     }
823
824     return;
825 } /* __clearDecoration() */

```

4.7.3.9 __closeBuildMenu()

```

void HexTile::__closeBuildMenu (
    void ) [private]

```

Helper method to close the tile improvement build menu.

```

1337 {
1338     if (not this->build_menu_open) {
1339         return;
1340     }
1341
1342     this->build_menu_open = false;
1343     this->assets_manager_ptr->getSound("build menu close")->play();
1344
1345     return;
1346 } /* __closeBuildMenu() */

```

4.7.3.10 __getTileCoordsSubstring()

```

std::string HexTile::__getTileCoordsSubstring (
    void ) [private]

```

Helper method to assemble and return tile coordinates substring.

Returns

Tile coordinates substring.

```

1803 {
1804     std::string coords_substring = "TILE COORDS: (";
1805     coords_substring += std::to_string(int(this->position_x - 400));
1806     coords_substring += ", ";
1807     coords_substring += std::to_string(int(this->position_y - 400));
1808     coords_substring += ")\n";
1809
1810     return coords_substring;
1811 } /* __getTileCoordsSubstring() */

```

4.7.3.11 __getTileImprovementSubstring()

```
std::string HexTile::__getTileImprovementSubstring (
    void ) [private]
```

Helper method to assemble and return the tile improvement substring.

Returns

Tile improvement substring.

```
1962 {
1963     std::string improvement_substring = "TILE IMPROVEMENT: ";
1964
1965     if (this->has_improvement) {
1966         improvement_substring += this->tile_improvement_ptr->tile_improvement_string;
1967         improvement_substring += "\n";
1968     }
1969
1970     else {
1971         improvement_substring += "NONE\n";
1972     }
1973
1974     return improvement_substring;
1975 } /* __getTileImprovementSubstring() */
```

4.7.3.12 __getTileOptionsSubstring()

```
std::string HexTile::__getTileOptionsSubstring (
    void ) [private]
```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

```
1992 {
1993     //          32 char x 17 line console "-----\n";
1994     std::string options_substring = "      **** TILE OPTIONS **** \n";
1995     options_substring += " \n";
1996
1997     if (this->game_phase == "build settlement") {
1998         if (
1999             (this->tile_type != TileType :: OCEAN) and
2000             (this->tile_type != TileType :: LAKE)
2001         ) {
2002             options_substring += "[B]: BUILD SETTLEMENT (";
2003             options_substring += std::to_string(BUILD_SETTLEMENT_COST);
2004             options_substring += " K)\n";
2005         }
2006     }
2007
2008
2009     else if (this->game_phase == "system management") {
2010         if (this->has_improvement) {
2011             options_substring.clear();
2012             options_substring = this->tile_improvement_ptr->getTileOptionsSubstring();
2013         }
2014
2015
2016         else if (not this->resource_assessed) {
2017             options_substring += "[A]: ASSESS RESOURCE (";
2018             options_substring += std::to_string(RESOURCE_ASSESSMENT_COST);
2019             options_substring += " K)\n";
2020         }
2021
2022
2023         else if (
2024             (not this->decoration_cleared) and
2025             (this->tile_type != TileType :: OCEAN) and
```

```

2026         (this->tile_type != TileType :: LAKE)
2027     ) {
2028         options_substring += "[C]:  CLEAR TILE (";
2029
2030         switch (this->tile_type) {
2031             case (TileType :: FOREST): {
2032                 options_substring += std::to_string(CLEAR_FOREST_COST);
2033
2034                 break;
2035             }
2036
2037             case (TileType :: MOUNTAINS): {
2038                 options_substring += std::to_string(CLEAR_MOUNTAINS_COST);
2039
2040                 break;
2041             }
2042
2043             case (TileType :: PLAINS): {
2044                 options_substring += std::to_string(CLEAR_PLAINS_COST);
2045
2046                 break;
2047             }
2048
2049             default: {
2050                 //do nothing!
2051
2052                 break;
2053             }
2054         }
2055         options_substring += " K)\n";
2056     }
2057
2058     else if (
2059         (this->decoration_cleared) or
2060         (this->tile_type == TileType :: OCEAN) or
2061         (this->tile_type == TileType :: LAKE)
2062     ) {
2063         options_substring += "[B]:  OPEN BUILD MENU\n";
2064     }
2065
2066     else if (this->game_phase == "victory") {
2067         options_substring += "          **** VICTORY ****          \n";
2068     }
2069
2070     else {
2071         options_substring += "          **** LOSS ****          \n";
2072     }
2073
2074     return options_substring;
2075 } /* __getTileOptionsString() */

```

4.7.3.13 __getTileResourceSubstring()

```

std::string HexTile::__getTileResourceSubstring (
    void ) [private]

```

Helper method to assemble and return tile resource substring.

Returns

Tile resource substring.

```

1892 {
1893     std::string resource_substring = "TILE RESOURCE: ";
1894
1895     if (this->resource_assessed) {
1896         switch (this->tile_resource) {
1897             case (TileResource :: POOR): {

```

```

1898         resource_substring += "POOR\n";
1899
1900         break;
1901     }
1902
1903
1904     case (TileResource ::BELOW_AVERAGE): {
1905         resource_substring += "BELOW AVERAGE\n";
1906
1907         break;
1908     }
1909
1910
1911     case (TileResource :: AVERAGE): {
1912         resource_substring += "AVERAGE\n";
1913
1914         break;
1915     }
1916
1917
1918     case (TileResource :: ABOVE_AVERAGE): {
1919         resource_substring += "ABOVE AVERAGE\n";
1920
1921         break;
1922     }
1923
1924
1925     case (TileResource :: GOOD): {
1926         resource_substring += "GOOD\n";
1927
1928         break;
1929     }
1930
1931
1932     default: {
1933         resource_substring += "???\n";
1934
1935         break;
1936     }
1937 }
1938 }
1939
1940 else {
1941     resource_substring += "???\n";
1942 }
1943
1944 return resource_substring;
1945 } /* __getTileResourceSubstring() */

```

4.7.3.14 __getTileTypeSubstring()

```

std::string HexTile::__getTileTypeSubstring (
    void ) [private]

```

Helper method to assemble and return tile type substring.

Returns

Tile type substring.

```

1828 {
1829     std::string type_substring = "TILE TYPE: ";
1830
1831     switch (this->tile_type) {
1832     case (TileType :: FOREST): {
1833         type_substring += "FOREST\n";
1834
1835         break;
1836     }
1837
1838
1839     case (TileType :: LAKE): {
1840         type_substring += "LAKE\n";
1841
1842         break;
1843     }

```

```

1844
1845
1846     case (TileType :: MOUNTAINS): {
1847         type_substring += "MOUNTAINS\n";
1848
1849         break;
1850     }
1851
1852
1853     case (TileType :: OCEAN): {
1854         type_substring += "OCEAN\n";
1855
1856         break;
1857     }
1858
1859
1860     case (TileType :: PLAINS): {
1861         type_substring += "PLAINS\n";
1862
1863         break;
1864     }
1865
1866
1867     default: {
1868         type_substring += "???\n";
1869
1870         break;
1871     }
1872 }
1873
1874 return type_substring;
1875 } /* __getTileTypeSubstring() */

```

4.7.3.15 __handleKeyPressEvents()

```

void HexTile::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

874 {
875     if (not this->is_selected) {
876         return;
877     }
878
879
880     if (this->event_ptr->key.code == sf::Keyboard::Escape) {
881         this->__setIsSelected(false);
882     }
883
884
885     if (this->build_menu_open) {
886         switch (this->tile_type) {
887             case (TileType :: FOREST): {
888                 switch (this->event_ptr->key.code) {
889                     case (sf::Keyboard::D): {
890                         this->__buildDieselGenerator();
891
892                         break;
893                     }
894
895
896                     case (sf::Keyboard::S): {
897                         this->__buildSolarPV();
898
899                         break;
900                     }
901
902
903                     case (sf::Keyboard::W): {
904                         this->__buildWindTurbine();
905
906                         break;
907                     }
908
909
910                     case (sf::Keyboard::E): {
911                         this->__buildEnergyStorage();
912

```

```
913             break;
914         }
915
916         default: {
917             // do nothing!
918
919             break;
920         }
921     }
922 }
923
924 break;
925 }
926
927
928 case (TileType :: LAKE): {
929     switch (this->event_ptr->key.code) {
930         case (sf::Keyboard::S): {
931             this->__buildSolarPV();
932
933             break;
934         }
935
936         case (sf::Keyboard::W): {
937             this->__buildWindTurbine();
938
939             break;
940         }
941
942         default: {
943             // do nothing!
944
945             break;
946         }
947     }
948 }
949
950 break;
951 }
952
953
954
955 case (TileType :: MOUNTAINS): {
956     switch (this->event_ptr->key.code) {
957         case (sf::Keyboard::D): {
958             this->__buildDieselGenerator();
959
960             break;
961         }
962
963         case (sf::Keyboard::S): {
964             this->__buildSolarPV();
965
966             break;
967         }
968
969         case (sf::Keyboard::W): {
970             this->__buildWindTurbine();
971
972             break;
973         }
974
975         case (sf::Keyboard::E): {
976             this->__buildEnergyStorage();
977
978             break;
979         }
980
981         default: {
982             // do nothing!
983
984             break;
985         }
986     }
987 }
988
989 break;
990 }
991
992
993
994
995
996 case (TileType :: OCEAN): {
997     switch (this->event_ptr->key.code) {
998         case (sf::Keyboard::W): {
999             this->__buildWindTurbine();
```

```
1000
1001         break;
1002     }
1003
1004
1005     case (sf::Keyboard::T): {
1006         this->__buildTidalTurbine();
1007
1008         break;
1009     }
1010
1011
1012     case (sf::Keyboard::A): {
1013         this->__buildWaveEnergyConverter();
1014
1015         break;
1016     }
1017
1018
1019     default: {
1020         // do nothing!
1021
1022         break;
1023     }
1024 }
1025
1026 break;
1027 }
1028
1029
1030 case (TileType :: PLAINS): {
1031     switch (this->event_ptr->key.code) {
1032         case (sf::Keyboard::D): {
1033             this->__buildDieselGenerator();
1034
1035             break;
1036         }
1037
1038
1039         case (sf::Keyboard::S): {
1040             this->__buildSolarPV();
1041
1042             break;
1043         }
1044
1045
1046         case (sf::Keyboard::W): {
1047             this->__buildWindTurbine();
1048
1049             break;
1050         }
1051
1052
1053         case (sf::Keyboard::E): {
1054             this->__buildEnergyStorage();
1055
1056             break;
1057         }
1058
1059
1060         default: {
1061             // do nothing!
1062
1063             break;
1064         }
1065     }
1066
1067     break;
1068 }
1069
1070
1071 default: {
1072     //do nothing!
1073
1074     break;
1075 }
1076 }
1077 }
1078
1079
1080 if (this->game_phase == "build settlement") {
1081     if (
1082         (this->tile_type != TileType :: OCEAN) and
1083         (this->tile_type != TileType :: LAKE)
1084     ) {
1085         if (this->event_ptr->key.code == sf::Keyboard::B) {
1086             this->__buildSettlement();
```

```

1087     }
1088     }
1089 }
1090
1091
1092 else if (this->game_phase == "system management") {
1093     if (this->has_improvement) {
1094         if (this->tile_improvement_ptr->tile_improvement_type != TileImprovementType :: SETTLEMENT)
1095     {
1096         if (this->event_ptr->key.code == sf::Keyboard::P) {
1097             this->__scrapImprovement();
1098         }
1099     }
1100     /*
1101     * All other inputs will be caught and handled by
1102     * this->tile_improvement_ptr->processEvent()
1103     */
1104 }
1105
1106
1107 else if (not this->resource_assessed) {
1108     if (this->event_ptr->key.code == sf::Keyboard::A) {
1109         if (this->credits < RESOURCE_ASSESSMENT_COST) {
1110             std::cout << "Cannot assess resource: insufficient credits (need "
1111                 << RESOURCE_ASSESSMENT_COST << " K)" << std::endl;
1112
1113             this->__sendInsufficientCreditsMessage();
1114         }
1115
1116         else {
1117             this->assess();
1118             this->__sendCreditsSpentMessage(RESOURCE_ASSESSMENT_COST);
1119             this->__sendTileStateMessage();
1120             this->__sendGameStateRequest();
1121         }
1122     }
1123 }
1124
1125
1126 else if (
1127     (not this->decoration_cleared) and
1128     (this->tile_type != TileType :: OCEAN) and
1129     (this->tile_type != TileType :: LAKE)
1130 ) {
1131     if (this->event_ptr->key.code == sf::Keyboard::C) {
1132         int clear_cost = 0;
1133
1134         switch (this->tile_type) {
1135             case (TileType :: FOREST): {
1136                 clear_cost = CLEAR_FOREST_COST;
1137
1138                 break;
1139             }
1140
1141             case (TileType :: MOUNTAINS): {
1142                 clear_cost = CLEAR_MOUNTAINS_COST;
1143
1144                 break;
1145             }
1146
1147             case (TileType :: PLAINS): {
1148                 clear_cost = CLEAR_PLAINS_COST;
1149
1150                 break;
1151             }
1152
1153             default: {
1154                 // do nothing!
1155
1156                 break;
1157             }
1158         }
1159
1160         if (this->credits < clear_cost) {
1161             std::cout << "Cannot clear tile: insufficient credits (need "
1162                 << clear_cost << " K)" << std::endl;
1163
1164             this->__sendInsufficientCreditsMessage();
1165         }
1166
1167         else {
1168             this->__clearDecoration();
1169             this->__sendCreditsSpentMessage(clear_cost);
1170         }
1171     }
1172 }

```



```

1173         this->__sendTileStateMessage();
1174         this->__sendGameStateRequest();
1175     }
1176 }
1177
1178
1179
1180     else if (
1181         (this->decoration_cleared) or
1182         (this->tile_type == TileType :: OCEAN) or
1183         (this->tile_type == TileType :: LAKE)
1184     ) {
1185         if (this->event_ptr->key.code == sf::Keyboard::B) {
1186             this->__openBuildMenu();
1187         }
1188     }
1189 }
1190
1191 return;
1192 } /* __handleKeyPressEvents() */

```

4.7.3.16 __handleKeyReleaseEvents()

```

void HexTile::__handleKeyReleaseEvents (
    void ) [private]
1198 {
1199     if (not this->is_selected) {
1200         return;
1201     }
1202
1203     switch (this->event_ptr->key.code) {
1204         case (sf::Keyboard::P): {
1205             if (this->has_improvement) {
1206                 this->scrap_improvement_frame = 0;
1207
1208                 if (
1209                     this->tile_improvement_ptr->tile_improvement_sprite_static.getTexture() != NULL
1210                 ) {
1211                     this->tile_improvement_ptr->tile_improvement_sprite_static.setColor(
1212                         sf::Color(255, 255, 255, 255)
1213                     );
1214                 }
1215             }
1216             else {
1217                 for (
1218                     size_t i = 0;
1219                     i < this->tile_improvement_ptr->tile_improvement_sprite_animated.size();
1220                     i++
1221                 ) {
1222                     this->tile_improvement_ptr->tile_improvement_sprite_animated[i].setColor(
1223                         sf::Color(255, 255, 255, 255)
1224                     );
1225                 }
1226             }
1227         }
1228     }
1229
1230     break;
1231 }
1232
1233     default: {
1234         // do nothing!
1235         break;
1236     }
1237 }
1238
1239 }
1240
1241 /*
1242 if (this->event_ptr->key.code == sf::Keyboard::P) {
1243 }
1244 */
1245
1246 return;
1247 } /* __handleKeyReleaseEvents() */

```

4.7.3.17 __handleMouseButtonEvents()

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

Helper method to handle mouse button events.

```
1262 {
1263     switch (this->event_ptr->mouseButton.button) {
1264         case (sf::Mouse::Left): {
1265             if (this->__isClicked()) {
1266                 std::cout << "Tile (" << this->position_x << ", " <<
1267                     this->position_y << ") was selected" << std::endl;
1268
1269                 this->__setIsSelected(true);
1270
1271                 this->__sendTileSelectedMessage();
1272                 this->__sendTileStateMessage();
1273             }
1274
1275             else {
1276                 this->__setIsSelected(false);
1277             }
1278
1279             break;
1280         }
1281
1282         case (sf::Mouse::Right): {
1283             this->__setIsSelected(false);
1284
1285             break;
1286         }
1287
1288         default: {
1289             // do nothing!
1290
1291             break;
1292         }
1293     }
1294
1295     return;
1296 }
1297 /* __handleMouseButtonEvents() */
1298 }
```

4.7.3.18 __isClicked()

```
bool HexTile::__isClicked (
    void ) [private]
```

Helper method to determine if tile was clicked on.

Returns

Boolean indicating whether or not tile was clicked on.

```
842 {
843     sf::Vector2i mouse_position = sf::Mouse::getPosition(*render_window_ptr);
844
845     double mouse_x = mouse_position.x;
846     double mouse_y = mouse_position.y;
847
848     double distance = sqrt(
849         pow(this->position_x - mouse_x, 2) +
850         pow(this->position_y - mouse_y, 2)
851     );
852
853     if (distance < this->minor_radius) {
854         return true;
855     }
856     else {
857         return false;
858     }
859 }
/* __isClicked() */
```

4.7.3.19 __openBuildMenu()

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

Helper method to open the tile improvement build menu.

```
1313 {
1314     if (this->build_menu_open) {
1315         return;
1316     }
1317     this->build_menu_open = true;
1318     this->assets_manager_ptr->getSound("build menu open")->play();
1319     return;
1320 } /* __openBuildMenu() */
```

4.7.3.20 __scrapImprovement()

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

Helper method to scrap the tile improvement ([Settlement](#) cannot be scrapped). Requires the mapped key to be held continuously to confirm.

```
1702 {
1703     // 1. implement key hold confirmation
1704     if (this->scrap_improvement_frame <= FRAMES_PER_SECOND) {
1705         double colour_scalar =
1706             1 - ((double)(this->scrap_improvement_frame) / (FRAMES_PER_SECOND));
1707
1708         if (
1709             this->tile_improvement_ptr->tile_improvement_sprite_static.getTexture() != NULL
1710         ) {
1711             this->tile_improvement_ptr->tile_improvement_sprite_static.setColor(
1712                 sf::Color(255, 255 * colour_scalar, 255 * colour_scalar, 255)
1713             );
1714         }
1715         else {
1716             for (
1717                 size_t i = 0;
1718                 i < this->tile_improvement_ptr->tile_improvement_sprite_animated.size();
1719                 i++
1720             ) {
1721                 this->tile_improvement_ptr->tile_improvement_sprite_animated[i].setColor(
1722                     sf::Color(255, 255 * colour_scalar, 255 * colour_scalar, 255)
1723                 );
1724             }
1725         }
1726         this->scrap_improvement_frame += 4;
1727     }
1728
1729     // 2. carry out scrapping
1730     else {
1731         this->draw_explosion = true;
1732         this->assets_manager_ptr->getSound("clear non-mountains tile")->play();
1733
1734         if (this->tile_improvement_ptr->production_menu_open) {
1735             this->tile_improvement_ptr->production_menu_open = false;
1736             this->assets_manager_ptr->getSound("build menu close")->play();
1737         }
1738
1739         delete this->tile_improvement_ptr;
1740         this->tile_improvement_ptr = NULL;
1741
1742         this->has_improvement = false;
1743
1744         this->scrap_improvement_frame = 0;
1745
1746         if (
1747             (this->tile_type == TileType :: LAKE) or
1748             (this->tile_type == TileType :: OCEAN)
1749         )
```

```

1752         ) {
1753             this->decoration_cleared = false;
1754         }
1755
1756         this->__sendCreditsSpentMessage(SCRAP_COST);
1757         this->__sendTileStateMessage();
1758         this->__sendGameStateRequest();
1759     }
1760
1761     return;
1762 } /* __scrapImprovement() */

```

4.7.3.21 __sendAssessNeighboursMessage()

```

void HexTile::__sendAssessNeighboursMessage (
    void ) [private]

```

Helper method to format and send assess neighbours message.

```

2139 {
2140     Message assess_neighbours_message;
2141
2142     assess_neighbours_message.channel = HEX_MAP_CHANNEL;
2143     assess_neighbours_message.subject = "assess neighbours";
2144
2145     this->message_hub_ptr->sendMessage(assess_neighbours_message);
2146
2147     std::cout << "Assess neighbours message sent by " << this << std::endl;
2148
2149     return;
2150 } /* __sendAssessNeighboursMessage() */

```

4.7.3.22 __sendCreditsSpentMessage()

```

void HexTile::__sendCreditsSpentMessage (
    int credits_spent ) [private]

```

Helper method to format and send a credits spent message.

Parameters

<i>credits_spent</i>	The number of credits that were spent.
----------------------	--

```

2222 {
2223     Message credits_spent_message;
2224
2225     credits_spent_message.channel = GAME_CHANNEL;
2226     credits_spent_message.subject = "credits spent";
2227
2228     credits_spent_message.int_payload["credits spent"] = credits_spent;
2229
2230     this->message_hub_ptr->sendMessage(credits_spent_message);
2231
2232     std::cout << "Credits spent (" << credits_spent << ") message sent by " << this
2233         << std::endl;
2234     return;
2235 } /* __sendCreditsSpentMessage() */

```

4.7.3.23 __sendGameStateRequest()

```

void HexTile::__sendGameStateRequest (

```

```
void ) [private]
```

Helper method to format and send a game state request (message).

```
2165 {
2166     Message game_state_request;
2167
2168     game_state_request.channel = GAME_CHANNEL;
2169     game_state_request.subject = "state request";
2170
2171     this->message_hub_ptr->sendMessage(game_state_request);
2172
2173     std::cout << "Game state request message sent by " << this << std::endl;
2174     return;
2175 } /* __sendGameStateRequest() */
```

4.7.3.24 __sendInsufficientCreditsMessage()

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

Helper method to format and send an insufficient credits message.

```
2250 {
2251     Message insufficient_credits_message;
2252
2253     insufficient_credits_message.channel = GAME_CHANNEL;
2254     insufficient_credits_message.subject = "insufficient credits";
2255
2256     this->message_hub_ptr->sendMessage(insufficient_credits_message);
2257
2258     std::cout << "Insufficient credits message sent by " << this << std::endl;
2259
2260     return;
2261 } /* __sendInsufficientCreditsMessage() */
```

4.7.3.25 __sendTileSelectedMessage()

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

Helper method to format and send message on tile selection.

```
1777 {
1778     Message tile_selected_message;
1779
1780     tile_selected_message.channel = TILE_SELECTED_CHANNEL;
1781     tile_selected_message.subject = "tile selected";
1782
1783     this->message_hub_ptr->sendMessage(tile_selected_message);
1784
1785     return;
1786 } /* __sendTileSelectedMessage() */
```

4.7.3.26 __sendTileStateMessage()

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

Helper method to format and send tile state message.

```
2098 {
2099     Message tile_state_message;
2100
2101     tile_state_message.channel = TILE_STATE_CHANNEL;
2102     tile_state_message.subject = "tile state";
2103
2104
2105     //          32 char x 17 line console "-----\n";
2106     std::string console_string = "      **** TILE INFO **** \n";
2107
2108     console_string += this->__getTileCoordsSubstring();
2109     console_string += " \n";
2110
2111     console_string += this->__getTileTypeSubstring();
2112     console_string += this->__getTileResourceSubstring();
2113     console_string += this->__getTileImprovementSubstring();
2114     console_string += " \n";
2115
2116     console_string += this->__getTileOptionsSubstring();
2117
2118     tile_state_message.string_payload["console string"] = console_string;
2119
2120     this->message_hub_ptr->sendMessage(tile_state_message);
2121
2122     std::cout << "Tile state message sent by " << this << std::endl;
2123     return;
2124 } /* __sendTileStateMessage() */
```

4.7.3.27 __sendUpdateGamePhaseMessage()

```
void HexTile::__sendUpdateGamePhaseMessage (
    std::string game_phase ) [private]
```

Helper method to format and send update game phase message.

Parameters

<i>game_phase</i>	The updated game phase.
-------------------	-------------------------

```
2192 {
2193     Message update_game_phase_message;
2194
2195     update_game_phase_message.channel = GAME_CHANNEL;
2196     update_game_phase_message.subject = "update game phase";
2197
2198     update_game_phase_message.string_payload["game phase"] = game_phase;
2199
2200     this->message_hub_ptr->sendMessage(update_game_phase_message);
2201
2202     std::cout << "Update game phase message sent by " << this << std::endl;
2203
2204     return;
2205 } /* __sendUpdateGamePhaseMessage() */
```

4.7.3.28 __setIsSelected()

```
void HexTile::__setIsSelected (
    bool is_selected ) [private]
```

Helper method to set the is selected attribute (of tile and improvement).

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

```

764 {
765     this->is_selected = is_selected;
766
767     if (this->tile_improvement_ptr != NULL) {
768         this->tile_improvement_ptr->setIsSelected(is_selected);
769     }
770
771     if ((not is_selected) and this->build_menu_open) {
772         this->__closeBuildMenu();
773     }
774
775     return;
776 } /* __setIsSelected() */

```

4.7.3.29 __setResourceText()

```

void HexTile::__setResourceText (
    void ) [private]

```

Helper method to set up resource text.

```

193 {
194     this->resource_text.setFont(*(assets_manager_ptr->getFont("DroidSansMono")));
195
196     this->resource_text.setFillColor(sf::Color(0, 0, 0, 255));
197
198     if (this->resource_assessed) {
199         switch (this->tile_resource) {
200             case (TileResource :: POOR): {
201                 this->resource_text.setString("-2");
202                 this->resource_text.setFillColor(MONOCROME_TEXT_RED);
203
204                 break;
205             }
206
207             case (TileResource :: BELOW_AVERAGE): {
208                 this->resource_text.setString("-1");
209                 this->resource_text.setFillColor(MONOCROME_TEXT_RED);
210
211                 break;
212             }
213
214             case (TileResource :: AVERAGE): {
215                 this->resource_text.setString("+0");
216
217                 break;
218             }
219
220             case (TileResource :: ABOVE_AVERAGE): {
221                 this->resource_text.setString("+1");
222                 this->resource_text.setFillColor(MONOCROME_TEXT_GREEN);
223
224                 break;
225             }
226
227             case (TileResource :: GOOD): {
228                 this->resource_text.setString("+2");
229                 this->resource_text.setFillColor(MONOCROME_TEXT_GREEN);
230
231                 break;
232             }
233
234             default: {
235                 this->resource_text.setString("");
236
237                 break;
238             }
239         }
240     }
241
242     else {
243         this->resource_text.setString("");
244     }

```



```

245
246     this->resource_text.setCharacterSize(20);
247
248     this->resource_text.setOrigin(
249         this->resource_text.getLocalBounds().width / 2,
250         this->resource_text.getLocalBounds().height / 2
251     );
252
253     this->resource_text.setPosition(
254         this->position_x,
255         this->position_y - 4
256     );
257
258     this->resource_text.setOutlineThickness(1);
259     this->resource_text.setOutlineColor(sf::Color(0, 0, 0, 255));
260
261     return;
262 } /* __setResourceText() */

```

4.7.3.30 __setUpBuildMenu()

```

void HexTile::__setUpBuildMenu (
    void ) [private]

```

Helper method to set up and place build menu assets (drawable).

```

667 {
668     this->build_menu_options_vec.clear();
669     this->build_menu_options_text_vec.clear();
670
671     // 1. set up and place build menu backing and text
672     this->build_menu_backing.setSize(sf::Vector2f(600, 256));
673     this->build_menu_backing.setOrigin(300, 128);
674     this->build_menu_backing.setPosition(400, 400);
675     this->build_menu_backing.setFillColor(MONOCROME_SCREEN_BACKGROUND);
676     this->build_menu_backing.setOutlineColor(MENU_FRAME_GREY);
677     this->build_menu_backing.setOutlineThickness(4);
678
679     this->build_menu_backing_text.setString("**** BUILD MENU ****");
680     this->build_menu_backing_text.setFont(
681         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220"))
682     );
683     this->build_menu_backing_text.setCharacterSize(16);
684     this->build_menu_backing_text.setFillColor(MONOCROME_TEXT_GREEN);
685     this->build_menu_backing_text.setOrigin(
686         this->build_menu_backing_text.getLocalBounds().width / 2, 0
687     );
688     this->build_menu_backing_text.setPosition(400, 400 - 128 + 4);
689
690     // 2. set up and place build menu option sprites and text
691     switch (this->tile_type) {
692     case (TileType :: FOREST): {
693         this->__setUpDieselGeneratorBuildOption();
694         this->__setUpSolarPVBuildOption();
695         this->__setUpWindTurbineBuildOption();
696         //this->__setUpEnergyStorageSystemBuildOption();
697
698         break;
699     }
700
701     case (TileType :: LAKE): {
702         this->__setUpSolarPVBuildOption(true);
703         this->__setUpWindTurbineBuildOption(true);
704
705         break;
706     }
707
708     case (TileType :: MOUNTAINS): {
709         this->__setUpDieselGeneratorBuildOption();
710         this->__setUpSolarPVBuildOption();
711         this->__setUpWindTurbineBuildOption();
712         //this->__setUpEnergyStorageSystemBuildOption();
713
714         break;
715     }
716
717     }
718
719 }

```

```

720     case (TileType :: OCEAN): {
721         this->__setUpWindTurbineBuildOption(false, true);
722         this->__setUpTidalTurbineBuildOption();
723         this->__setUpWaveEnergyConverterBuildOption();
724     }
725     break;
726 }
727
728
729     case (TileType :: PLAINS): {
730         this->__setUpDieselGeneratorBuildOption();
731         this->__setUpSolarPVBuildOption();
732         this->__setUpWindTurbineBuildOption();
733         //this->__setUpEnergyStorageSystemBuildOption();
734     }
735     break;
736 }
737
738
739     default: {
740         // do nothing!
741     }
742     break;
743 }
744 }
745
746 return;
747 } /* __setUpBuildMenu() */

```

4.7.3.31 __setUpBuildOption()

```

void HexTile::__setUpBuildOption (
    std::string texture_key,
    std::string option_string ) [private]

```

Helper method to set up and position the sprite and text for a build option.

Parameters

<i>texture_key</i>	The key for the appropriate illustration asset for the build option.
<i>option_string</i>	A string for the build option.

```

357 {
358     size_t n_options = this->build_menu_options_vec.size();
359
360     // 1. set up option sprite(s)
361     this->build_menu_options_vec.push_back({});
362
363     if (not texture_key.empty()) {
364         sf::Sprite texture_sheet(
365             *(this->assets_manager_ptr->getTexture(texture_key))
366         );
367
368         int sheet_height = texture_sheet.getLocalBounds().height;
369         int n_subrects = sheet_height / 64;
370
371         for (int i = 0; i < n_subrects; i++) {
372             this->build_menu_options_vec.back().push_back(
373                 sf::Sprite(
374                     *(this->assets_manager_ptr->getTexture(texture_key)),
375                     sf::IntRect(0, i * 64, 64, 64)
376                 )
377             );
378
379             this->build_menu_options_vec.back().back().setOrigin(
380                 this->build_menu_options_vec.back().back().getLocalBounds().width / 2,
381                 this->build_menu_options_vec.back().back().getLocalBounds().height
382             );
383
384             this->build_menu_options_vec.back().back().setPosition(
385                 400 - 300 + 75 + n_options * 150,
386                 400 - 32
387             );

```

```

388     }
389 }
390
391 else {
392     this->build_menu_options_vec.back().push_back(sf::Sprite());
393 }
394
395
396 // 2. set up option text
397 this->build_menu_options_text_vec.push_back(
398     sf::Text(
399         option_string,
400         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
401         16
402     )
403 );
404
405 this->build_menu_options_text_vec.back().setOrigin(
406     this->build_menu_options_text_vec.back().getLocalBounds().width / 2,
407     0
408 );
409
410 this->build_menu_options_text_vec.back().setPosition(
411     400 - 300 + 75 + n_options * 150,
412     400 - 16 - 4
413 );
414
415 this->build_menu_options_text_vec.back().setFillColor(MONOCHROME_TEXT_GREEN);
416
417 return;
418 } /* __setUpBuildOption() */

```

4.7.3.32 __setUpDieselGeneratorBuildOption()

```

void HexTile::__setUpDieselGeneratorBuildOption (
    void ) [private]

```

Helper method to set up and position the diesel generator build option.

```

433 {
434     // 1. set up option sprite(s)
435     std::string texture_key = "diesel generator";
436
437     // 2. set up option string (up to 16 chars wide)
438     //
439     std::string diesel_generator_string = "DIESEL GENERATOR\n";
440     diesel_generator_string += "CAPACITY: 100 kW\n";
441     diesel_generator_string += "COST: ";
442     diesel_generator_string += std::to_string(DIESEL_GENERATOR_BUILD_COST);
443     diesel_generator_string += " K\n\n";
444     diesel_generator_string += "BUILD: [D] \n";
445
446     // 3. call general method
447     this->__setUpBuildOption(texture_key, diesel_generator_string);
448
449     return;
450 } /* __setUpDieselGeneratorBuildOption() */

```

4.7.3.33 __setUpEnergyStorageSystemBuildOption()

```

void HexTile::__setUpEnergyStorageSystemBuildOption (
    void ) [private]

```

Helper method to set up and position the wave energy converter build option.

```

633 {
634     /*
635     // 1. set up option sprite(s)
636     std::string texture_key = "energy storage system";
637

```

```

638 // 2. set up option string (up to 16 chars wide)
639 // -----\n"
640 std::string energy_storage_system_string = " ENERGY STORAGE \n";
641 energy_storage_system_string += " \n";
642 energy_storage_system_string += "CAPCTY: 1 MWh\n";
643 energy_storage_system_string += "COST: ";
644 energy_storage_system_string += std::to_string(ENERGY_STORAGE_SYSTEM_BUILD_COST);
645 energy_storage_system_string += " K\n\n";
646 energy_storage_system_string += "BUILD: [E] \n";
647
648 // 3. call general method
649 this->__setUpBuildOption(texture_key, energy_storage_system_string);
650 */
651 return;
652 } /* __setUpEnergyStorageSystemBuildOption() */

```

4.7.3.34 __setUpMagnifyingGlassSprite()

```

void HexTile::__setUpMagnifyingGlassSprite (
    void ) [private]

```

Helper method to set up and position magnifying glass sprite.

```

277 {
278     this->magnifying_glass_sprite.setTexture(
279         *(this->assets_manager_ptr->getTexture("magnifying_glass_64x64_1"))
280     );
281
282     this->magnifying_glass_sprite.setOrigin(
283         this->magnifying_glass_sprite.getLocalBounds().width / 2,
284         this->magnifying_glass_sprite.getLocalBounds().height / 2
285     );
286
287     this->magnifying_glass_sprite.setPosition(
288         this->position_x,
289         this->position_y
290     );
291
292     return;
293 } /* __setUpMagnifyingGlassSprite() */

```

4.7.3.35 __setUpNodeSprite()

```

void HexTile::__setUpNodeSprite (
    void ) [private]

```

Helper method to set up node sprite.

```

68 {
69     this->node_sprite.setRadius(4);
70
71     this->node_sprite.setOrigin(
72         this->node_sprite.getLocalBounds().width / 2,
73         this->node_sprite.getLocalBounds().height / 2
74     );
75
76     this->node_sprite.setPosition(this->position_x, this->position_y);
77
78     this->node_sprite.setFillColor(sf::Color(255, 0, 0, 255));
79
80     return;
81 } /* __setUpNodeSprite() */

```

4.7.3.36 __setUpResourceChipSprite()

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

Helper method to set up resource chip sprite.

```
166 {
167     this->resource_chip_sprite.setRadius(2 * this->minor_radius / 3);
168
169     this->resource_chip_sprite.setOrigin(
170         this->resource_chip_sprite.getLocalBounds().width / 2,
171         this->resource_chip_sprite.getLocalBounds().height / 2
172     );
173
174     this->resource_chip_sprite.setPosition(this->position_x, this->position_y);
175
176     this->resource_chip_sprite.setFillColor(RESOURCE_CHIP_GREY);
177
178     return;
179 } /* __setUpResourceChip() */
```

4.7.3.37 __setUpSelectOutlineSprite()

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

Helper method to set up select outline sprite.

```
130 {
131     int n_points = 6;
132
133     this->select_outline_sprite.setPointCount(n_points);
134
135     for (int i = 0; i < n_points; i++) {
136         this->select_outline_sprite.setPoint(
137             i,
138             sf::Vector2f(
139                 this->position_x + this->major_radius * cos((30 + 60 * i) * (M_PI / 180)),
140                 this->position_y + this->major_radius * sin((30 + 60 * i) * (M_PI / 180))
141             )
142         );
143     }
144
145     this->select_outline_sprite.setOutlineThickness(4);
146     this->select_outline_sprite.setOutlineColor(MONOCHROME_TEXT_RED);
147
148     this->select_outline_sprite.setFillColor(sf::Color(0, 0, 0, 0));
149
150     return;
151 } /* __setUpSelectOutline() */
```

4.7.3.38 __setUpSolarPVBuildOption()

```
void HexTile::__setUpSolarPVBuildOption (
    bool is_lake = false ) [private]
```

Helper method to set up and position the solar PV array build option.

Parameters

<i>is_lake</i>	If being built on a lake.
----------------	---------------------------

```

521 {
522     // 1. set up option sprite(s)
523     std::string texture_key = "solar PV array";
524
525     // 2. set up option string (up to 16 chars wide)
526     int build_cost = SOLAR_PV_BUILD_COST;
527     if (is_lake) {
528         build_cost *= SOLAR_PV_WATER_BUILD_MULTIPLIER;
529     }
530
531     //
532     std::string solar_PV_string = "-----\n"
533     solar_PV_string             = " SOLAR PV ARRAY \n";
534     solar_PV_string             += "CAPACITY: 100 kW\n";
535     solar_PV_string             += "COST:      ";
536     solar_PV_string             += std::to_string(build_cost);
537     solar_PV_string             += " K";
538
539     if (is_lake) {
540         solar_PV_string += "\n** LAKE BUILD **\n\n";
541     }
542     else {
543         solar_PV_string += "\n\n\n";
544     }
545
546     solar_PV_string             += "BUILD:      [S]  \n";
547
548     // 3. call general method
549     this->__setUpBuildOption(texture_key, solar_PV_string);
550
551     return;
552 } /* __setUpSolarPVBuildOption() */

```

4.7.3.39 __setUpTidalTurbineBuildOption()

```

void HexTile::__setUpTidalTurbineBuildOption (
    void ) [private]

```

Helper method to set up and position the tidal turbine build option.

```

567 {
568     // 1. set up option sprite(s)
569     std::string texture_key = "tidal turbine";
570
571     // 2. set up option string (up to 16 chars wide)
572     //
573     std::string tidal_turbine_string = "-----\n"
574     tidal_turbine_string             = " TIDAL TURBINE \n";
575     tidal_turbine_string             += "CAPACITY: 100 kW\n";
576     tidal_turbine_string             += "COST:      ";
577     tidal_turbine_string             += std::to_string(TIDAL_TURBINE_BUILD_COST);
578     tidal_turbine_string             += " K\n\n\n";
579     tidal_turbine_string             += "BUILD:      [T]  \n";
580
581     // 3. call general method
582     this->__setUpBuildOption(texture_key, tidal_turbine_string);
583
584     return;
585 } /* __setUpTidalTurbineBuildOption() */

```

4.7.3.40 __setUpTileExplosionReel()

```

void HexTile::__setUpTileExplosionReel (
    void ) [private]

```

Helper method to set up tile explosion sprite reel.

```

308 {
309     for (int i = 0; i < 4; i++) {
310         for (int j = 0; j < 4; j++) {
311             this->explosion_sprite_reel.push_back(

```

```

312         sf::Sprite(
313             *(this->assets_manager_ptr->getTexture("tile clear explosion")),
314             sf::IntRect(j * 64, i * 64, 64, 64)
315         )
316     );
317
318     this->explosion_sprite_reel.back().setOrigin(
319         this->explosion_sprite_reel.back().getLocalBounds().width / 2,
320         this->explosion_sprite_reel.back().getLocalBounds().height / 2
321     );
322
323     this->explosion_sprite_reel.back().setPosition(
324         this->position_x,
325         this->position_y
326     );
327 }
328 }
329
330 return;
331 } /* __setUpTileExplosionReel() */

```

4.7.3.41 __setUpTileSprite()

```

void HexTile::__setUpTileSprite (
    void ) [private]

```

Helper method to set up tile sprite.

```

96 {
97     int n_points = 6;
98
99     this->tile_sprite.setPointCount(n_points);
100
101     for (int i = 0; i < n_points; i++) {
102         this->tile_sprite.setPoint(
103             i,
104             sf::Vector2f(
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
111     this->tile_sprite.setOutlineThickness(1);
112     this->tile_sprite.setOutlineColor(sf::Color(175, 175, 175, 255));
113
114     return;
115 } /* __setUpTileSprite() */

```

4.7.3.42 __setUpWaveEnergyConverterBuildOption()

```

void HexTile::__setUpWaveEnergyConverterBuildOption (
    void ) [private]

```

Helper method to set up and position the wave energy converter build option.

```

600 {
601     // 1. set up option sprite(s)
602     std::string texture_key = "wave energy converter";
603
604     // 2. set up option string (up to 16 chars wide)
605     // -----\n"
606     std::string wave_energy_converter_string = "WAVE ENERGY CVTR\n";
607     wave_energy_converter_string += " \n";
608     wave_energy_converter_string += "CAPACITY: 100 kW\n";
609     wave_energy_converter_string += "COST: ";
610     wave_energy_converter_string += std::to_string(WAVE_ENERGY_CONVERTER_BUILD_COST);
611     wave_energy_converter_string += " K\n\n";
612     wave_energy_converter_string += "BUILD: [A] \n";
613
614     // 3. call general method
615     this->__setUpBuildOption(texture_key, wave_energy_converter_string);
616
617     return;
618 } /* __setUpWaveEnergyConverterBuildOption() */

```

4.7.3.43 __setUpWindTurbineBuildOption()

```
void HexTile::__setUpWindTurbineBuildOption (
    bool is_lake = false,
    bool is_ocean = false ) [private]
```

Helper method to set up and position the wind turbine build option.

Parameters

<i>is_lake</i>	If being built on a lake tile.
<i>is_ocean</i>	If being built on an ocean tile.

```
470 {
471     // 1. set up option sprite(s)
472     std::string texture_key = "wind turbine";
473
474     // 2. set up option string (up to 16 chars wide)
475     int build_cost = WIND_TURBINE_BUILD_COST;
476     if (is_lake or is_ocean) {
477         build_cost *= WIND_TURBINE_WATER_BUILD_MULTIPLIER;
478     }
479
480     // ----- \n"
481     std::string wind_turbine_string = " WIND TURBINE \n";
482     wind_turbine_string += " \n";
483     wind_turbine_string += "CAPACITY: 100 kW\n";
484     wind_turbine_string += "COST: ";
485     wind_turbine_string += std::to_string(build_cost);
486     wind_turbine_string += " K";
487
488     if (is_lake) {
489         wind_turbine_string += "\n** LAKE BUILD **\n\n";
490     }
491     else if (is_ocean) {
492         wind_turbine_string += "\n* OCEAN BUILD * \n\n";
493     }
494     else {
495         wind_turbine_string += "\n\n\n";
496     }
497
498     wind_turbine_string += "BUILD: [W] \n";
499
500     // 3. call general method
501     this->__setUpBuildOption(texture_key, wind_turbine_string);
502
503     return;
504 } /* __setUpWindTurbineBuildOption() */
```

4.7.3.44 assess()

```
void HexTile::assess (
    void )
```

Method to assess the tile's resource.

```
2684 {
2685     this->resource_assessed = true;
2686     this->resource_assessment = true;
2687
2688     this->assets_manager_ptr->getSound("resource assessment")->play();
2689
2690     this->__setResourceText();
2691     this->__sendTileStateMessage();
2692
2693     return;
2694 } /* assess() */
```


4.7.3.45 decorateTile()

```
void HexTile::decorateTile (
    void )
```

Method to decorate tile.

```
2562 {
2563     switch (this->tile_type) {
2564     case (TileType :: FOREST): {
2565         this->tile_decoration_sprite.setTexture(
2566             *(this->assets_manager_ptr->getTexture("pine_tree_64x64_1"))
2567         );
2568     }
2569     break;
2570     }
2571
2572     case (TileType :: LAKE): {
2573         this->tile_decoration_sprite.setTexture(
2574             *(this->assets_manager_ptr->getTexture("water_shimmer_64x64_1"))
2575         );
2576     }
2577     break;
2578     }
2579
2580     case (TileType :: MOUNTAINS): {
2581         this->tile_decoration_sprite.setTexture(
2582             *(this->assets_manager_ptr->getTexture("mountain_64x64_1"))
2583         );
2584     }
2585     break;
2586     }
2587
2588     case (TileType :: OCEAN): {
2589         this->tile_decoration_sprite.setTexture(
2590             *(this->assets_manager_ptr->getTexture("water_waves_64x64_1"))
2591         );
2592     }
2593     break;
2594     }
2595
2596     case (TileType :: PLAINS): {
2597         this->tile_decoration_sprite.setTexture(
2598             *(this->assets_manager_ptr->getTexture("wheat_64x64_1"))
2599         );
2600     }
2601     break;
2602     }
2603
2604     default: {
2605         // do nothing!
2606     }
2607     break;
2608     }
2609 }
2610
2611
2612 if (this->tile_type == TileType :: OCEAN or this->tile_type == TileType :: LAKE) {
2613     this->tile_decoration_sprite.setOrigin(
2614         this->tile_decoration_sprite.getLocalBounds().width / 2,
2615         this->tile_decoration_sprite.getLocalBounds().height / 2
2616     );
2617
2618     this->tile_decoration_sprite.setPosition(
2619         this->position_x,
2620         this->position_y
2621     );
2622
2623     if ((double)rand() / RAND_MAX > 0.5) {
2624         this->tile_decoration_sprite.setScale(sf::Vector2f(-1, 1));
2625     }
2626 }
2627
2628 else {
2629     this->tile_decoration_sprite.setOrigin(
2630         this->tile_decoration_sprite.getLocalBounds().width / 2,
2631         this->tile_decoration_sprite.getLocalBounds().height
2632     );
2633
2634     this->tile_decoration_sprite.setPosition(
2635         this->position_x,
2636         this->position_y + 12
2637     );
2638
2639     if ((double)rand() / RAND_MAX > 0.5) {
```

```

2640         this->tile_decoration_sprite.setScale(sf::Vector2f(-1, 1));
2641     }
2642 }
2643
2644     return;
2645 } /* decorateTile(void) */

```

4.7.3.46 draw()

```

void HexTile::draw (
    void )

```

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

```

2825 {
2826     // 1. draw hex
2827     this->render_window_ptr->draw(this->tile_sprite);
2828
2829     // 2. draw node
2830     if (this->show_node) {
2831         this->render_window_ptr->draw(this->node_sprite);
2832     }
2833
2834     // 3. draw tile decoration
2835     if (not this->decoration_cleared) {
2836         this->render_window_ptr->draw(this->tile_decoration_sprite);
2837     }
2838
2839     // 4. draw selection outline
2840     if (this->is_selected) {
2841         sf::Color outline_colour = this->select_outline_sprite.getOutlineColor();
2842
2843         outline_colour.a =
2844             255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2);
2845
2846         this->select_outline_sprite.setOutlineColor(outline_colour);
2847
2848         this->render_window_ptr->draw(this->select_outline_sprite);
2849     }
2850
2851     // 5. draw tile improvement
2852     if (this->has_improvement) {
2853         if (not this->tile_improvement_ptr->just_built) {
2854             this->tile_improvement_ptr->draw();
2855         }
2856     }
2857
2858     // 6. draw resource
2859     if (this->show_resource) {
2860         this->render_window_ptr->draw(this->resource_chip_sprite);
2861         this->render_window_ptr->draw(this->resource_text);
2862     }
2863
2864     // 7. draw resource assessment notification
2865     if (this->resource_assessment) {
2866         int alpha = this->magnifying_glass_sprite.getColor().a;
2867
2868         alpha -= 0.05 * FRAMES_PER_SECOND;
2869         if (alpha < 0) {
2870             alpha = 0;
2871             this->resource_assessment = false;
2872         }
2873
2874         this->magnifying_glass_sprite.setColor(
2875             sf::Color(255, 255, 255, alpha)
2876         );
2877
2878         this->render_window_ptr->draw(this->magnifying_glass_sprite);
2879     }
2880
2881     // 8. draw explosion, then settlement placement
2882     if (this->draw_explosion) {
2883         this->render_window_ptr->draw(this->explosion_sprite_reel[this->explosion_frame]);
2884
2885         if (this->frame % (FRAMES_PER_SECOND / 20) == 0) {
2886             this->explosion_frame++;
2887         }
2888
2889         if (this->explosion_frame >= this->explosion_sprite_reel.size()) {

```

```

2890         this->draw_explosion = false;
2891         this->explosion_frame = 0;
2892     }
2893 }
2894
2895 else if (this->has_improvement) {
2896     if (this->tile_improvement_ptr->just_built) {
2897         this->tile_improvement_ptr->draw();
2898     }
2899 }
2900
2901 // 9. build menu
2902 if (this->build_menu_open) {
2903     this->render_window_ptr->draw(this->build_menu_backing);
2904     this->render_window_ptr->draw(this->build_menu_backing_text);
2905
2906     for (size_t i = 0; i < this->build_menu_options_vec.size(); i++) {
2907         for (size_t j = 0; j < this->build_menu_options_vec[i].size(); j++) {
2908             this->render_window_ptr->draw(this->build_menu_options_vec[i][j]);
2909         }
2910         this->render_window_ptr->draw(this->build_menu_options_text_vec[i]);
2911     }
2912 }
2913
2914 this->frame++;
2915 return;
2916 } /* draw() */

```

4.7.3.47 processEvent()

```

void HexTile::processEvent (
    void )

```

Method to process [HexTile](#). To be called once per event.

```

2709 {
2710     // 1. process TileImprovement events
2711     if (
2712         this->is_selected and
2713         this->tile_improvement_ptr != NULL
2714     ) {
2715         this->tile_improvement_ptr->processEvent();
2716     }
2717
2718     // 2. process HexTile events
2719     if (this->event_ptr->type == sf::Event::KeyPressed) {
2720         this->__handleKeyPressEvents();
2721     }
2722
2723     if (this->event_ptr->type == sf::Event::KeyReleased) {
2724         this->__handleKeyReleaseEvents();
2725     }
2726
2727     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
2728         this->__handleMouseButtonEvents();
2729     }
2730
2731     return;
2732 } /* processEvent() */

```

4.7.3.48 processMessage()

```

void HexTile::processMessage (
    void )

```

Method to process [HexTile](#). To be called once per message.

```

2747 {
2748     // 1. process TileImprovement messages
2749     if (this->tile_improvement_ptr != NULL) {
2750         this->tile_improvement_ptr->processMessage();

```

```

2751     }
2752
2753     // 2. process HexTile messages
2754     if (this->is_selected) {
2755         if (not this->message_hub_ptr->isEmpty(TILE_STATE_CHANNEL)) {
2756             Message tile_state_message = this->message_hub_ptr->receiveMessage(
2757                 TILE_STATE_CHANNEL
2758             );
2759
2760             if (tile_state_message.subject == "state request") {
2761                 this->__sendTileStateMessage();
2762
2763                 std::cout << "Tile state request received by " << this << std::endl;
2764                 this->message_hub_ptr->popMessage(TILE_STATE_CHANNEL);
2765             }
2766         }
2767
2768         std::cout << "Current credits (HexTile): " << this->credits << " K" <<
2769             std::endl;
2770     }
2771
2772     if (not this->message_hub_ptr->isEmpty(GAME_STATE_CHANNEL)) {
2773         Message game_state_message = this->message_hub_ptr->receiveMessage(
2774             GAME_STATE_CHANNEL
2775         );
2776
2777         if (game_state_message.subject == "game state") {
2778             this->credits = game_state_message.int_payload["credits"];
2779             this->game_phase = game_state_message.string_payload["game phase"];
2780
2781             if (this->tile_improvement_ptr != NULL) {
2782                 this->tile_improvement_ptr->credits = this->credits;
2783                 this->tile_improvement_ptr->game_phase = this->game_phase;
2784
2785                 this->tile_improvement_ptr->month =
2786                     game_state_message.int_payload["month"];
2787
2788                 this->tile_improvement_ptr->demand_MWh =
2789                     game_state_message.int_payload["demand_MWh"];
2790
2791                 this->tile_improvement_ptr->demand_vec_MWh =
2792                     game_state_message.vector_payload["demand_vec_MWh"];
2793
2794                 this->tile_improvement_ptr->update();
2795             }
2796
2797             this->message_hub_ptr->incrementMessageRead(GAME_STATE_CHANNEL);
2798
2799             std::cout << "Game state message read and passed by " << this <<
2800                 " (credits: " << this->credits << " K)" << std::endl;
2801
2802             if (this->is_selected) {
2803                 this->__sendTileStateMessage();
2804             }
2805         }
2806     }
2807
2808     return;
2809 } /* processMessage() */

```

4.7.3.49 setTileResource() [1/2]

```

void HexTile::setTileResource (
    double input_value )

```

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

Parameters

<i>input_value</i>	A numerical input in the closed interval [0, 1].
--------------------	--

```

2511 {
2512     // 1. check input
2513     if (input_value < 0 or input_value > 1) {
2514         std::string error_str = "ERROR HexTile::setTileResource() given input value is ";

```

```

2515         error_str += "not in the closed interval [0, 1]";
2516
2517         #ifdef _WIN32
2518             std::cout << error_str << std::endl;
2519         #endif /* _WIN32 */
2520
2521         throw std::runtime_error(error_str);
2522     }
2523
2524     // 2. convert input value to tile resource
2525     TileResource tile_resource;
2526
2527     if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[0]) {
2528         tile_resource = TileResource :: POOR;
2529     }
2530     else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[1]) {
2531         tile_resource = TileResource :: BELOW_AVERAGE;
2532     }
2533     else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[2]) {
2534         tile_resource = TileResource :: AVERAGE;
2535     }
2536     else if (input_value <= TILE_RESOURCE_CUMULATIVE_PROBABILITIES[3]) {
2537         tile_resource = TileResource :: ABOVE_AVERAGE;
2538     }
2539     else {
2540         tile_resource = TileResource :: GOOD;
2541     }
2542
2543     // 3. call alternate method
2544     this->setTileResource(tile_resource);
2545
2546     return;
2547 } /* setTileResource(double) */

```

4.7.3.50 setTileResource() [2/2]

```

void HexTile::setTileResource (
    TileResource tile_resource )

```

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

Parameters

<i>tile_resource</i>	The resource (TileResource) value to attribute to the tile.
----------------------	---

```

2489 {
2490     this->tile_resource = tile_resource;
2491     this->__setResourceText();
2492
2493     return;
2494 } /* setTileResource(TileResource) */

```

4.7.3.51 setTileType() [1/2]

```

void HexTile::setTileType (
    double input_value )

```

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

Parameters

<i>input_value</i>	A numerical input in the closed interval [0, 1].
--------------------	--

```

2439 {
2440     // 1. check input
2441     if (input_value < 0 or input_value > 1) {
2442         std::string error_str = "ERROR HexTile::setTileType() given input value is ";
2443         error_str += "not in the closed interval [0, 1]";
2444
2445         #ifdef _WIN32
2446             std::cout << error_str << std::endl;
2447         #endif /* _WIN32 */
2448
2449         throw std::runtime_error(error_str);
2450     }
2451
2452     // 2. convert input value to tile type
2453     TileType tile_type;
2454
2455     if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[0]) {
2456         tile_type = TileType :: LAKE;
2457     }
2458     else if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[1]) {
2459         tile_type = TileType :: PLAINS;
2460     }
2461     else if (input_value <= TILE_TYPE_CUMULATIVE_PROBABILITIES[2]) {
2462         tile_type = TileType :: FOREST;
2463     }
2464     else {
2465         tile_type = TileType :: MOUNTAINS;
2466     }
2467
2468     // 3. call alternate method
2469     this->setTileType(tile_type);
2470
2471     return;
2472 } /* setTileType(double) */

```

4.7.3.52 setTileType() [2/2]

```

void HexTile::setTileType (
    TileType tile_type )

```

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

Parameters

<i>tile_type</i>	The type (TileType) to set the tile to.
------------------	---

```

2378 {
2379     this->tile_type = tile_type;
2380
2381     switch (this->tile_type) {
2382         case (TileType :: FOREST): {
2383             this->tile_sprite.setFillColor(FOREST_GREEN);
2384
2385             break;
2386         }
2387
2388         case (TileType :: LAKE): {
2389             this->tile_sprite.setFillColor(LAKE_BLUE);
2390
2391             break;
2392         }
2393
2394         case (TileType :: MOUNTAINS): {
2395             this->tile_sprite.setFillColor(MOUNTAINS_GREY);
2396
2397             break;
2398         }
2399
2400         case (TileType :: OCEAN): {
2401             this->tile_sprite.setFillColor(OCEAN_BLUE);
2402
2403             break;
2404         }
2405
2406         case (TileType :: PLAINS): {

```

```

2407         this->tile_sprite.setFillColor(PLAINS_YELLOW);
2408
2409         break;
2410     }
2411
2412     default: {
2413         // do nothing!
2414
2415         break;
2416     }
2417 }
2418
2419 this->__setUpBuildMenu();
2420
2421 return;
2422 } /* setTileType(TileType) */

```

4.7.3.53 toggleResourceOverlay()

```

void HexTile::toggleResourceOverlay (
    void )

```

Method to toggle the tile resource overlay.

```

2660 {
2661     if (this->show_resource) {
2662         this->show_resource = false;
2663     }
2664     else {
2665         this->show_resource = true;
2666     }
2667
2668     return;
2669 } /* toggleResourceOverlay() */

```

4.7.4 Member Data Documentation

4.7.4.1 assets_manager_ptr

`AssetsManager*` HexTile::assets_manager_ptr [private]

A pointer to the assets manager.

4.7.4.2 build_menu_backing

`sf::RectangleShape` HexTile::build_menu_backing

A backing for the tile build menu.

4.7.4.3 build_menu_backing_text

```
sf::Text HexTile::build_menu_backing_text
```

A text label for the build menu.

4.7.4.4 build_menu_open

```
bool HexTile::build_menu_open
```

A boolean which indicates if the tile build menu is open.

4.7.4.5 build_menu_options_text_vec

```
std::vector<sf::Text> HexTile::build_menu_options_text_vec
```

A vector of text for the tile build options.

4.7.4.6 build_menu_options_vec

```
std::vector<std::vector<sf::Sprite> > HexTile::build_menu_options_vec
```

A vector of sprites for illustrating the tile build options.

4.7.4.7 credits

```
int HexTile::credits
```

The current balance of credits.

4.7.4.8 decoration_cleared

```
bool HexTile::decoration_cleared
```

A boolean which indicates if the tile decoration has been cleared.

4.7.4.9 draw_explosion

```
bool HexTile::draw_explosion
```

A boolean which indicates whether or not to draw a tile explosion.

4.7.4.10 event_ptr

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

A pointer to the event class.

4.7.4.11 explosion_frame

```
size_t HexTile::explosion_frame
```

The current frame of the explosion animation.

4.7.4.12 explosion_sprite_reel

```
std::vector<sf::Sprite> HexTile::explosion_sprite_reel
```

A reel of sprites for a tile explosion animation.

4.7.4.13 frame

```
unsigned long long int HexTile::frame
```

The current frame of this object.

4.7.4.14 game_phase

```
std::string HexTile::game_phase
```

The current phase of the game.

4.7.4.15 has_improvement

```
bool HexTile::has_improvement
```

A boolean which indicates if tile has improvement or not.

4.7.4.16 is_selected

```
bool HexTile::is_selected
```

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

4.7.4.17 magnifying_glass_sprite

```
sf::Sprite HexTile::magnifying_glass_sprite
```

A magnifying glass sprite.

4.7.4.18 major_radius

```
double HexTile::major_radius
```

The radius of the smallest bounding circle.

4.7.4.19 message_hub_ptr

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

A pointer to the message hub.

4.7.4.20 minor_radius

```
double HexTile::minor_radius
```

The radius of the largest inscribed circle.

4.7.4.21 node_sprite

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

A circle shape to mark the tile node.

4.7.4.22 position_x

```
double HexTile::position_x
```

The x position of the tile.

4.7.4.23 position_y

```
double HexTile::position_y
```

The y position of the tile.

4.7.4.24 render_window_ptr

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

A pointer to the render window.

4.7.4.25 resource_assessed

```
bool HexTile::resource_assessed
```

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

4.7.4.26 resource_assessment

```
bool HexTile::resource_assessment
```

A boolean which triggers a resource assessment notification.

4.7.4.27 resource_chip_sprite

```
sf::CircleShape HexTile::resource_chip_sprite
```

A circle shape which represents a resource chip.

4.7.4.28 resource_text

```
sf::Text HexTile::resource_text
```

A text representation of the resource.

4.7.4.29 scrap_improvement_frame

```
int HexTile::scrap_improvement_frame
```

A frame for key-hold to confirm scrapping.

4.7.4.30 select_outline_sprite

```
sf::ConvexShape HexTile::select_outline_sprite
```

A convex shape which outlines the tile when selected.

4.7.4.31 show_node

```
bool HexTile::show_node
```

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

4.7.4.32 show_resource

```
bool HexTile::show_resource
```

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

4.7.4.33 tile_decoration_sprite

```
sf::Sprite HexTile::tile_decoration_sprite
```

A tile decoration sprite.

4.7.4.34 tile_improvement_ptr

```
TileImprovement* HexTile::tile_improvement_ptr
```

A pointer to the improvement for this tile.

4.7.4.35 tile_resource

```
TileResource HexTile::tile_resource
```

The renewable resource quality of the tile.

4.7.4.36 tile_sprite

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

A convex shape which represents the tile.

4.7.4.37 tile_type

```
TileType HexTile::tile_type
```

The terrain type of the tile.

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

- header/[HexTile.h](#)
- source/[HexTile.cpp](#)

4.8 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.
- `unsigned int number_of_reads = 0`
The number of times the message has been read.
- `std::map< std::string, bool > bool_payload = {}`
A boolean payload.
- `std::map< std::string, int > int_payload = {}`
An int payload.
- `std::map< std::string, double > double_payload = {}`
A double payload.
- `std::map< std::string, std::vector< double > > vector_payload = {}`
A vector (double) payload.
- `std::map< std::string, std::string > string_payload = {}`
A string payload.

4.8.1 Detailed Description

A structure which defines a standard message format.

4.8.2 Member Data Documentation

4.8.2.1 bool_payload

```
std::map<std::string, bool> Message::bool_payload = {}
```

A boolean payload.

4.8.2.2 channel

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

A string identifying the appropriate channel for this message.

4.8.2.3 double_payload

```
std::map<std::string, double> Message::double_payload = {}
```

A double payload.

4.8.2.4 int_payload

```
std::map<std::string, int> Message::int_payload = {}
```

An int payload.

4.8.2.5 number_of_reads

```
unsigned int Message::number_of_reads = 0
```

The number of times the message has been read.

4.8.2.6 string_payload

```
std::map<std::string, std::string> Message::string_payload = {}
```

A string payload.

4.8.2.7 subject

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

A string describing the message subject.

4.8.2.8 vector_payload

```
std::map<std::string, std::vector<double> > Message::vector_payload = {}
```

A vector (double) payload.

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

- header/ESC_core/[MessageHub.h](#)

4.9 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 [printStats](#) (void)
Method for printing message hub state information (mostly for troubleshooting message deadlocks).
- void [sendMessage](#) ([Message](#))
Method to send a message to the message map. Channels are implemented in a first in, first out manner (i.e. message queue).
- bool [isEmpty](#) (std::string)
Method to check if channel is empty.
- [Message](#) [receiveMessage](#) (std::string)
Method to receive the first message in the channel. Channels are implemented in a first in, first out manner (i.e. message queue).
- void [incrementMessageRead](#) (std::string)
Method to increment the number of times the first message in the channel has been read. Channels are implemented in a first in, first out manner (i.e. message queue).
- void [popMessage](#) (std::string)
Method to pop first message off of the given channel. Channels are implemented in a first in, first out manner (i.e. message queue).
- void [clearMessages](#) (void)
Method to clear messages from the [MessageHub](#).
- void [clear](#) (void)
Method to clear the [MessageHub](#).
- [~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.

4.9.1 Detailed Description

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

4.9.2 Constructor & Destructor Documentation

4.9.2.1 MessageHub()

```
MessageHub::MessageHub (
    void )
```

Constructor for the [MessageHub](#) class.

```
78 {
79     //...
80
81     std::cout << "MessageHub constructed at " << this << std::endl;
82
83     return;
84 } /* MessageHub() */
```

4.9.2.2 ~MessageHub()

```
MessageHub::~~MessageHub (
    void )
```

Destructor for the [MessageHub](#) class.

```
526 {
527     this->clear();
528
529     std::cout << "MessageHub at " << this << " destroyed" << std::endl;
530
531     return;
532 } /* ~MessageHub() */
```

4.9.3 Member Function Documentation

4.9.3.1 addChannel()

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

Method to add channel to message map.

Parameters

<i>channel</i>	The key for the message channel being added.
----------------	--

```
129 {
130     // 1. check if channel is in map (if so, throw error)
131     if (this->message_map.count(channel) > 0) {
132         std::string error_str = "ERROR MessageHub::addChannel() channel ";
133         error_str += channel;
134         error_str += " is already in message map";
135
136         #ifdef _WIN32
137             std::cout << error_str << std::endl;
138         #endif /* _WIN32 */
139
140         throw std::runtime_error(error_str);
141     }
142
143     // 2. add channel to map
144     this->message_map[channel] = {};
```

```

145
146     std::cout << "Channel " << channel << " added to message hub" << std::endl;
147
148     return;
149 } /* addChannel() */

```

4.9.3.2 clear()

```

void MessageHub::clear (
    void )

```

Method to clear the [MessageHub](#).

```

506 {
507
508     this->clearMessages();
509     this->message_map.clear();
510
511     return;
512 } /* clear() */

```

4.9.3.3 clearMessages()

```

void MessageHub::clearMessages (
    void )

```

Method to clear messages from the [MessageHub](#).

```

480 {
481     std::map<std::string, std::list<Message>::iterator map_iter;
482     for (
483         map_iter = this->message_map.begin();
484         map_iter != this->message_map.end();
485         map_iter++
486     ) {
487         map_iter->second.clear();
488     }
489
490     return;
491 } /* clearMessages() */

```

4.9.3.4 hasTraffic()

```

bool MessageHub::hasTraffic (
    void )

```

Method to determine if there remains any message traffic.

```

99 {
100     std::map<std::string, std::list<Message>::iterator map_iter;
101     for (
102         map_iter = this->message_map.begin();
103         map_iter != this->message_map.end();
104         map_iter++
105     ) {
106         if (not map_iter->second.empty()) {
107             return true;
108         }
109     }
110
111     return false;
112 } /* hasTraffic() */

```

4.9.3.5 incrementMessageRead()

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

Method to increment the number of times the first message in the channel has been read. Channels are implemented in a first in, first out manner (i.e. message queue).

Parameters

<i>channel</i>	The key for the message channel being received from.
----------------	--

```
385 {
386     // 1. check if channel is in map (if not, throw error)
387     if (this->message_map.count(channel) <= 0) {
388         std::string error_str = "ERROR MessageHub::incrementMessageRead() channel ";
389         error_str += channel;
390         error_str += " is not in message map";
391
392         #ifdef _WIN32
393             std::cout << error_str << std::endl;
394         #endif /* _WIN32 */
395
396         throw std::runtime_error(error_str);
397     }
398
399     // 2. check if channel is empty (if so, throw error)
400     if (this->message_map[channel].empty()) {
401         std::string error_str = "ERROR MessageHub::incrementMessageRead() channel ";
402         error_str += channel;
403         error_str += " is empty";
404
405         #ifdef _WIN32
406             std::cout << error_str << std::endl;
407         #endif /* _WIN32 */
408
409         throw std::runtime_error(error_str);
410     }
411
412     // 3. increment number of reads
413     this->message_map[channel].front().number_of_reads++;
414
415     return;
416 } /* incrementMessageRead( */
```

4.9.3.6 isEmpty()

```
bool MessageHub::isEmpty (
    std::string channel )
```

Method to check if channel is empty.

Parameters

<i>channel</i>	The key for the message channel being checked.
----------------	--

Returns

A boolean indicating whether the channel is empty or not.

```
295 {
296     // 1. check if channel is in map (if not, throw error)
297     if (this->message_map.count(channel) <= 0) {
298         std::string error_str = "ERROR MessageHub::isEmpty() channel ";
```

```

299         error_str += channel;
300         error_str += " is not in message map";
301
302         #ifdef _WIN32
303             std::cout << error_str << std::endl;
304         #endif /* _WIN32 */
305         throw std::runtime_error(error_str);
306     }
307
308     if (this->message_map[channel].empty()) {
309         return true;
310     }
311     else {
312         return false;
313     }
314 } /* isEmpty() */
315 }

```

4.9.3.7 popMessage()

```

void MessageHub::popMessage (
    std::string channel )

```

Method to pop first message off of the given channel. Channels are implemented in a first in, first out manner (i.e. message queue).

Parameters

<i>channel</i>	The key for the message channel being popped.
----------------	---

```

434 {
435     // 1. check if channel is in map (if not, throw error)
436     if (this->message_map.count(channel) <= 0) {
437         std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
438         error_str += channel;
439         error_str += " is not in message map";
440
441         #ifdef _WIN32
442             std::cout << error_str << std::endl;
443         #endif /* _WIN32 */
444
445         throw std::runtime_error(error_str);
446     }
447
448     // 2. check if channel is empty (if so, throw error)
449     if (this->message_map[channel].empty()) {
450         std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
451         error_str += channel;
452         error_str += " is empty";
453
454         #ifdef _WIN32
455             std::cout << error_str << std::endl;
456         #endif /* _WIN32 */
457
458         throw std::runtime_error(error_str);
459     }
460
461     // 3. pop message
462     this->message_map[channel].pop_front();
463
464     return;
465 } /* popMessage() */

```

4.9.3.8 printState()

```

void MessageHub::printState (
    void )

```

Method for printing message hub state information (mostly for troubleshooting message deadlocks).

```

203 {
204     std::cout << "\n\n    **** MESSAGE HUB STATE ****    \n" << std::endl;
205
206     std::map<std::string, std::list<Message>::iterator> channel_iterator;
207
208     for (
209         channel_iterator = this->message_map.begin();
210         channel_iterator != this->message_map.end();
211         channel_iterator++
212     ) {
213         std::string channel = channel_iterator->first;
214         std::list<Message> message_queue = channel_iterator->second;
215
216         std::cout << "-----" << std::endl;
217         std::cout << "\tCHANNEL: " << channel << std::endl;
218         std::cout << "\tMESSAGE QUEUE LENGTH: " << message_queue.size() << std::endl;
219         std::cout << std::endl;
220
221         std::list<Message>::iterator message_queue_iterator;
222
223         for (
224             message_queue_iterator = message_queue.begin();
225             message_queue_iterator != message_queue.end();
226             message_queue_iterator++
227         ) {
228             std::cout << "\tSUBJECT: " << (*message_queue_iterator).subject <<
229                 std::endl;
230         }
231
232         std::cout << std::endl;
233     }
234
235     std::cout << std::endl;
236
237     return;
238 } /* printState() */

```

4.9.3.9 receiveMessage()

```

Message MessageHub::receiveMessage (
    std::string channel )

```

Method to receive the first message in the channel. Channels are implemented in a first in, first out manner (i.e. message queue).

Parameters

<i>channel</i>	The key for the message channel being received from.
----------------	--

Returns

The first message in the given channel.

```

335 {
336     // 1. check if channel is in map (if not, throw error)
337     if (this->message_map.count(channel) <= 0) {
338         std::string error_str = "ERROR MessageHub::receiveMessage() channel ";
339         error_str += channel;
340         error_str += " is not in message map";
341
342         #ifdef _WIN32
343             std::cout << error_str << std::endl;
344         #endif /* _WIN32 */
345
346         throw std::runtime_error(error_str);
347     }
348
349     // 2. check if channel is empty (if so, throw error)
350     if (this->message_map[channel].empty()) {
351         std::string error_str = "ERROR MessageHub::receiveMessage() channel ";

```

```

352         error_str += channel;
353         error_str += " is empty";
354
355         #ifdef _WIN32
356             std::cout << error_str << std::endl;
357         #endif /* _WIN32 */
358
359         throw std::runtime_error(error_str);
360     }
361
362     // 3. receive message
363     Message message = this->message_map[channel].front();
364
365     return message;
366 } /* receiveMessage() */

```

4.9.3.10 removeChannel()

```

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

```

Method to remove channel from message map.

Parameters

<i>channel</i>	The key for the message channel being removed.
----------------	--

```

166 {
167     // 1. check if channel is in map (if not, throw error)
168     if (this->message_map.count(channel) <= 0) {
169         std::string error_str = "ERROR MessageHub::removeChannel() channel ";
170         error_str += channel;
171         error_str += " is not in message map";
172
173         #ifdef _WIN32
174             std::cout << error_str << std::endl;
175         #endif /* _WIN32 */
176
177         throw std::runtime_error(error_str);
178     }
179
180     // 2. remove channel from map
181     this->message_map[channel].clear();
182     this->message_map.erase(channel);
183
184     std::cout << "Channel " << channel << " removed from message hub" << std::endl;
185
186     return;
187 } /* removeChannel() */

```

4.9.3.11 sendMessage()

```

void MessageHub::sendMessage (
    Message message )

```

Method to send a message to the message map. Channels are implemented in a first in, first out manner (i.e. message queue).

Parameters

<i>message</i>	The message to be sent.
----------------	-------------------------

```

256 {
257     // 1. check if channel is in map (if not, throw error)
258     std::string channel = message.channel;
259
260     if (this->message_map.count(channel) <= 0) {
261         std::string error_str = "ERROR MessageHub::sendMessage() channel ";
262         error_str += channel;
263         error_str += " is not in message map";
264
265         #ifdef _WIN32
266             std::cout << error_str << std::endl;
267         #endif /* _WIN32 */
268
269         throw std::runtime_error(error_str);
270     }
271
272     // 2. send message to message map
273     this->message_map[channel].push_back(message);
274
275     return;
276 } /* sendMessage() */

```

4.9.4 Member Data Documentation

4.9.4.1 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:

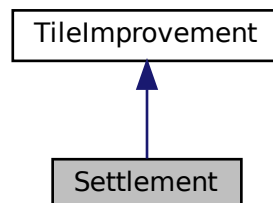
- header/ESC_core/[MessageHub.h](#)
- source/ESC_core/[MessageHub.cpp](#)

4.10 Settlement Class Reference

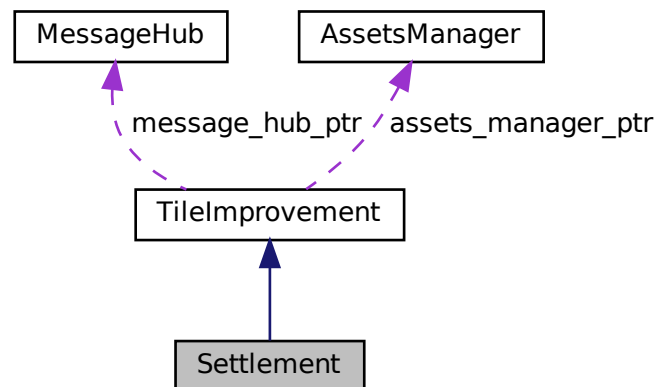
A settlement class (child class of [TileImprovement](#)).

```
#include <Settlement.h>
```

Inheritance diagram for Settlement:



Collaboration diagram for Settlement:



Public Member Functions

- [Settlement](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [Settlement](#) class.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [processEvent](#) (void)
Method to process [Settlement](#). To be called once per event.
- void [processMessage](#) (void)
Method to process [Settlement](#). 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.
- virtual [~Settlement](#) (void)
Destructor for the [Settlement](#) class.

Public Attributes

- bool [draw_coin](#)
Boolean indicating whether or not to draw credits earned coin.
- double [smoke_da](#)
The per frame delta in smoke particle alpha value.
- double [smoke_dx](#)
The per frame delta in smoke particle x position.
- double [smoke_dy](#)
The per frame delta in smoke particle y position.
- double [smoke_prob](#)
The probability of spawning a new smoke prob in any given frame.
- std::list< sf::Sprite > [smoke_sprite_list](#)
A list of smoke sprite (for chimney animation).
- sf::Sprite [coin_sprite](#)
A coin sprite (for credits earned animation).

Private Member Functions

- void [__setUpTileImprovementSpriteStatic](#) (void)
Helper method to set up tile improvement sprite (static).
- void [__setUpCoinSprite](#) (void)
Helper method to set up and place coin sprite.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.

Additional Inherited Members

4.10.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.10.2 Constructor & Destructor Documentation

4.10.2.1 Settlement()

```
Settlement::Settlement (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [Settlement](#) class.

Ref: [Wikipedia](#) [2023]

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```
241 :
242 TileImprovement (
```

```

243     position_x,
244     position_y,
245     tile_resource,
246     event_ptr,
247     render_window_ptr,
248     assets_manager_ptr,
249     message_hub_ptr
250 )
251 {
252     // 1. set attributes
253
254     // 1.1. private
255     //...
256
257     // 1.2. public
258     this->tile_improvement_type = TileImprovementType :: SETTLEMENT;
259
260     this->draw_coin = false;
261
262     this->smoke_da = SECONDS_PER_FRAME / 4;
263     this->smoke_dx = 5 * SECONDS_PER_FRAME;
264     this->smoke_dy = -10 * SECONDS_PER_FRAME;
265     this->smoke_prob = 3 * SECONDS_PER_FRAME;
266
267     this->smoke_sprite_list = {};
268
269     this->tile_improvement_string = "SETTLEMENT";
270
271     this->__setUpTileImprovementSpriteStatic();
272     this->__setUpCoinSprite();
273
274     this->message_hub_ptr->addChannel(SETTLEMENT_CHANNEL);
275
276     std::cout << "Settlement constructed at " << this << std::endl;
277
278     return;
279 } /* Settlement() */

```

4.10.2.2 ~Settlement()

```

Settlement::~Settlement (
    void ) [virtual]

```

Destructor for the [Settlement](#) class.

```

502 {
503     std::cout << "Settlement at " << this << " destroyed" << std::endl;
504
505     return;
506 } /* ~Settlement() */

```

4.10.3 Member Function Documentation

4.10.3.1 __handleKeyPressEvents()

```

void Settlement::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

131 {
132     if (this->just_built) {
133         return;
134     }
135
136     switch (this->event_ptr->key.code) {
137         //...

```

```

138
139
140         default: {
141             // do nothing!
142
143             break;
144         }
145     }
146
147     return;
148 } /* __handleKeyPressEvents() */

```

4.10.3.2 __handleMouseButtonEvents()

```

void Settlement::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

163 {
164     if (this->just_built) {
165         return;
166     }
167
168     switch (this->event_ptr->mouseButton.button) {
169         case (sf::Mouse::Left): {
170             //...
171
172             break;
173         }
174
175         case (sf::Mouse::Right): {
176             //...
177
178             break;
179         }
180     }
181
182     default: {
183         // do nothing!
184
185         break;
186     }
187 }
188
189 return;
191 } /* __handleMouseButtonEvents() */

```

4.10.3.3 __setUpCoinSprite()

```

void Settlement::__setUpCoinSprite (
    void ) [private]

```

Helper method to set up and place coin sprite.

```

103 {
104     this->coin_sprite.setTexture(
105         *(this->assets_manager_ptr->getTexture("coin"))
106     );
107
108     this->coin_sprite.setOrigin(
109         this->coin_sprite.getLocalBounds().width / 2,
110         this->coin_sprite.getLocalBounds().height / 2
111     );
112
113     this->coin_sprite.setPosition(this->position_x, this->position_y);
114
115     return;
116 } /* __setUpCoinSprite() */

```

4.10.3.4 __setUpTileImprovementSpriteStatic()

```
void Settlement::__setUpTileImprovementSpriteStatic (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     this->tile_improvement_sprite_static.setTexture(
70         *(this->assets_manager_ptr->getTexture("brick_house_64x64_1"))
71     );
72
73     this->tile_improvement_sprite_static.setOrigin(
74         this->tile_improvement_sprite_static.getLocalBounds().width / 2,
75         this->tile_improvement_sprite_static.getLocalBounds().height
76     );
77
78     this->tile_improvement_sprite_static.setPosition(
79         this->position_x,
80         this->position_y - 32
81     );
82
83     this->tile_improvement_sprite_static.setColor(
84         sf::Color(255, 255, 255, 0)
85     );
86
87     return;
88 } /* __setUpTileImprovementSpriteStatic() */
```

4.10.3.5 draw()

```
void Settlement::draw (
    void ) [virtual]
```

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

Reimplemented from [TileImprovement](#).

```
409 {
410     // 1. if just built, call base method and return
411     if (this->just_built) {
412         TileImprovement :: draw();
413
414         return;
415     }
416
417     // 2. draw static sprite and chimney smoke effects
418     this->render_window_ptr->draw(this->tile_improvement_sprite_static);
419
420     std::list<sf::Sprite>::iterator iter = this->smoke_sprite_list.begin();
421
422     double alpha = 255;
423
424     while (iter != this->smoke_sprite_list.end()) {
425         this->render_window_ptr->draw(*iter);
426
427         alpha = (*iter).getColor().a;
428
429         alpha -= this->smoke_da;
430
431         if (alpha <= 0) {
432             iter = this->smoke_sprite_list.erase(iter);
433             continue;
434         }
435
436         (*iter).setColor(sf::Color(255, 255, 255, alpha));
437
438         (*iter).move(
439             this->smoke_dx + 2 * (((double)rand() / RAND_MAX) - 1) / FRAMES_PER_SECOND,
440             this->smoke_dy
441         );
442
443         (*iter).rotate((((double)rand() / RAND_MAX)));
444
445         iter++;
446     }
```

```

447
448
449     if ((double)rand() / RAND_MAX < smoke_prob) {
450         this->smoke_sprite_list.push_back(
451             sf::Sprite(*(this->assets_manager_ptr->getTexture("emissions")))
452         );
453
454         this->smoke_sprite_list.back().setOrigin(
455             this->smoke_sprite_list.back().getLocalBounds().width / 2,
456             this->smoke_sprite_list.back().getLocalBounds().height / 2
457         );
458
459         this->smoke_sprite_list.back().setPosition(
460             this->position_x + 9 + 4 * ((double)rand() / RAND_MAX) - 2,
461             this->position_y - 33
462         );
463     }
464
465
466
467     // 4. draw coin
468     if (this->draw_coin) {
469         double alpha = this->coin_sprite.getColor().a;
470
471         alpha -= this->smoke_da;
472
473         if (alpha <= 0) {
474             this->coin_sprite.setColor(sf::Color(255, 255, 255, 255));
475             this->coin_sprite.setPosition(this->position_x, this->position_y);
476             this->draw_coin = false;
477         }
478
479         this->coin_sprite.move(0, this->smoke_dy);
480         this->coin_sprite.setColor(sf::Color(255, 255, 255, alpha));
481
482         this->render_window_ptr->draw(this->coin_sprite);
483     }
484
485     this->frame++;
486     return;
487 } /* draw() */

```

4.10.3.6 getTileOptionsSubstring()

```

std::string Settlement::getTileOptionsSubstring (
    void ) [virtual]

```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```

321 {
322     //          32 char x 17 line console "-----\n";
323     std::string options_substring = "    **** SETTLEMENT OPTIONS **** \n";
324     options_substring += " \n";
325     options_substring += " \n";
326     options_substring += " \n";
327     options_substring += " \n";
328     options_substring += " \n";
329     options_substring += " \n";
330     options_substring += " \n";
331
332     return options_substring;
333 } /* getTileOptionsSubstring() */

```

4.10.3.7 processEvent()

```
void Settlement::processEvent (
    void ) [virtual]
```

Method to process [Settlement](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```
348 {
349     TileImprovement :: processEvent();
350
351     if (this->event_ptr->type == sf::Event::KeyPressed) {
352         this->__handleKeyPressEvents();
353     }
354
355     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
356         this->__handleMouseButtonEvents();
357     }
358
359     return;
360 } /* processEvent() */
```

4.10.3.8 processMessage()

```
void Settlement::processMessage (
    void ) [virtual]
```

Method to process [Settlement](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
375 {
376     TileImprovement :: processMessage();
377
378     if (not this->message_hub_ptr->isEmpty(SETTLEMENT_CHANNEL)) {
379         Message settlement_message = this->message_hub_ptr->receiveMessage(
380             SETTLEMENT_CHANNEL
381         );
382
383         if (settlement_message.subject == "credits earned") {
384             this->draw_coin = true;
385             this->assets_manager_ptr->getSound("coin ring")->play();
386
387             std::cout << "Credits earned message received by " << this << std::endl;
388             this->message_hub_ptr->popMessage(SETTLEMENT_CHANNEL);
389         }
390     }
391
392     return;
393 } /* processMessage() */
```

4.10.3.9 setIsSelected()

```
void Settlement::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
296 {
297     TileImprovement :: setIsSelected(is_selected);
298
299     if (this->is_selected) {
300         this->assets_manager_ptr->getSound("people and children")->play();
301     }
302
303     return;
304 } /* setIsSelected() */
```

4.10.4 Member Data Documentation

4.10.4.1 coin_sprite

`sf::Sprite Settlement::coin_sprite`

A coin sprite (for credits earned animation).

4.10.4.2 draw_coin

`bool Settlement::draw_coin`

Boolean indicating whether or not to draw credits earned coin.

4.10.4.3 smoke_da

`double Settlement::smoke_da`

The per frame delta in smoke particle alpha value.

4.10.4.4 smoke_dx

`double Settlement::smoke_dx`

The per frame delta in smoke particle x position.

4.10.4.5 smoke_dy

`double Settlement::smoke_dy`

The per frame delta in smoke particle y position.

4.10.4.6 smoke_prob

```
double Settlement::smoke_prob
```

The probability of spawning a new smoke prob in any given frame.

4.10.4.7 smoke_sprite_list

```
std::list<sf::Sprite> Settlement::smoke_sprite_list
```

A list of smoke sprite (for chimney animation).

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

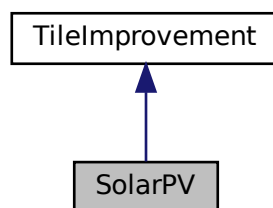
- header/[Settlement.h](#)
- source/[Settlement.cpp](#)

4.11 SolarPV Class Reference

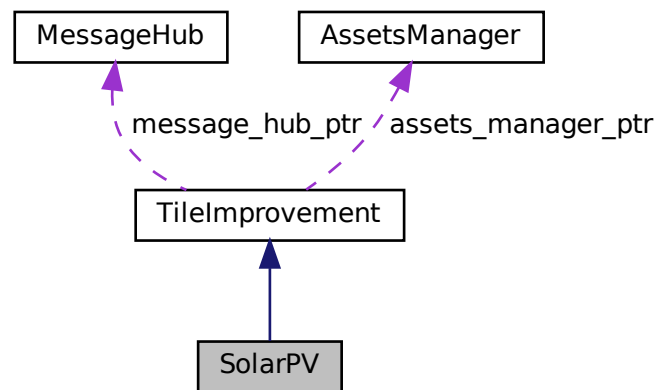
A settlement class (child class of [TileImprovement](#)).

```
#include <SolarPV.h>
```

Inheritance diagram for SolarPV:



Collaboration diagram for SolarPV:



Public Member Functions

- [SolarPV](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [SolarPV](#) class.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- void [advanceTurn](#) (void)
Method to handle turn advance.
- void [update](#) (void)
Method to trigger production and dispatchable updates.
- void [processEvent](#) (void)
Method to process [SolarPV](#). To be called once per event.
- void [processMessage](#) (void)
Method to process [SolarPV](#). 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.
- virtual [~SolarPV](#) (void)
Destructor for the [SolarPV](#) class.

Public Attributes

- int [capacity_kW](#)
The rated production capacity [kW] of the solar PV array.
- int [production_MWh](#)
The current production [MWh] of the solar PV array.
- int [dispatch_MWh](#)
The current dispatch [MWh] of the solar PV array.

- int [dispatchable_MWh](#)
The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).
- double [max_daily_production_MWh](#)
The maximum daily production [MWh] of the solar PV array.
- std::vector< double > [capacity_factor_vec](#)
A vector of daily capacity factors for the current month.
- std::vector< double > [production_vec_MWh](#)
A vector of daily production [MWh] for the current month.
- std::vector< double > [dispatch_vec_MWh](#)
A vector of daily dispatch [MWh] for the current month.

Private Member Functions

- void [__setUpTileImprovementSpriteStatic](#) (void)
Helper method to set up tile improvement sprite (static).
- void [__drawProductionMenu](#) (void)
Helper method to draw production menu assets.
- void [__upgradePowerCapacity](#) (void)
Helper method to upgrade power capacity.
- void [__computeProductionCosts](#) (void)
Helper method to compute production costs (O&M) based on current production level.
- void [__breakdown](#) (void)
Helper method to trigger an equipment breakdown.
- void [__repair](#) (void)
Helper method to repair the solar PV array.
- void [__computeCapacityFactors](#) (void)
Helper method to compute capacity factors.
- void [__computeProduction](#) (void)
Helper method to compute production values.
- void [__computeDispatch](#) (void)
Helper method to compute dispatch values.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__drawUpgradeOptions](#) (void)
Helper method to set up and draw upgrade options.
- void [__sendImprovementStateMessage](#) (void)
Helper method to format and sent improvement state message.

Additional Inherited Members

4.11.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.11.2 Constructor & Destructor Documentation

4.11.2.1 SolarPV()

```
SolarPV::SolarPV (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [SolarPV](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```
745 :
746 TileImprovement (
747     position_x,
748     position_y,
749     tile_resource,
750     event_ptr,
751     render_window_ptr,
752     assets_manager_ptr,
753     message_hub_ptr
754 )
755 {
756     // 1. set attributes
757
758     // 1.1. private
759     //...
760
761     // 1.2. public
762     this->tile_improvement_type = TileImprovementType :: SOLAR_PV;
763
764     this->is_running = false;
765
766     this->health = 100;
767
768     this->capacity_kW = 100;
769     this->upgrade_level = 1;
770
771     this->storage_kWh = 0;
772     this->storage_level = 0;
773
774     this->production_MWh = 0;
775     this->dispatch_MWh = 0;
776     this->dispatchable_MWh = 0;
777
778     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
779
780     this->capacity_factor_vec.resize(30, 0);
781     this->production_vec_MWh.resize(30, 0);
```

```

782     this->dispatch_vec_MWh.resize(30, 0);
783
784     this->tile_improvement_string = "SOLAR PV ARRAY";
785
786     this->__setUpTileImprovementSpriteStatic();
787     this->__computeCapacityFactors();
788     this->update();
789
790     std::cout << "SolarPV constructed at " << this << std::endl;
791
792     return;
793 } /* SolarPV() */

```

4.11.2.2 ~SolarPV()

```

SolarPV::~~SolarPV (
    void ) [virtual]

```

Destructor for the [SolarPV](#) class.

```

1125 {
1126     std::cout << "SolarPV at " << this << " destroyed" << std::endl;
1127
1128     return;
1129 } /* ~SolarPV() */

```

4.11.3 Member Function Documentation

4.11.3.1 __breakdown()

```

void SolarPV::__breakdown (
    void ) [private]

```

Helper method to trigger an equipment breakdown.

```

233 {
234     TileImprovement :: __breakdown();
235
236     this->production_MWh = 0;
237     this->dispatch_MWh = 0;
238     this->dispatchable_MWh = 0;
239     this->operation_maintenance_cost = 0;
240
241     return;
242 } /* __breakdown() */

```

4.11.3.2 __computeCapacityFactors()

```
void SolarPV::__computeCapacityFactors (
    void ) [private]
```

Helper method to compute capacity factors.

```
290 {
291     unsigned seed = std::chrono::system_clock::now().time_since_epoch().count();
292     std::default_random_engine generator(seed);
293
294     double mean =
295         this->tile_resource_scalar * MEAN_DAILY_SOLAR_CAPACITY_FACTORS[this->month - 1];
296
297     double stdev = STDEV_DAILY_SOLAR_CAPACITY_FACTORS[this->month - 1];
298
299     if (this->tile_resource_scalar > 1) {
300         stdev /= this->tile_resource_scalar;
301     }
302
303     std::normal_distribution<double> normal_dist(mean, stdev);
304
305     double capacity_factor = 0;
306
307     for (int i = 0; i < 30; i++) {
308         capacity_factor = normal_dist(generator);
309
310         if (capacity_factor < 0) {
311             capacity_factor = 0;
312         }
313
314         this->capacity_factor_vec[i] = capacity_factor;
315     }
316
317     return;
318 } /* __computeCapacityFactors() */
```

4.11.3.3 __computeDispatch()

```
void SolarPV::__computeDispatch (
    void ) [private]
```

Helper method to compute dispatch values.

```
361 {
362     double stored_energy_MWh = 0;
363     double storage_capacity_MWh = (double)(this->storage_kWh) / 1000;
364
365     double demand_MWh = 0;
366     double production_MWh = 0;
367     double dispatchable_MWh = 0;
368     double difference_MWh = 0;
369
370     double room_MWh = 0;
371
372     for (int i = 0; i < 30; i++) {
373         demand_MWh = this->demand_vec_MWh[i];
374         production_MWh = this->production_vec_MWh[i];
375
376         if (production_MWh <= demand_MWh) {
377             this->dispatch_vec_MWh[i] = production_MWh;
378             dispatchable_MWh += this->dispatch_vec_MWh[i];
379
380             difference_MWh = demand_MWh - production_MWh;
381
382             if ((storage_capacity_MWh > 0) and (stored_energy_MWh > 0)) {
383                 if (difference_MWh > stored_energy_MWh) {
384                     this->dispatch_vec_MWh[i] += stored_energy_MWh;
385                     dispatchable_MWh += stored_energy_MWh;
386                     stored_energy_MWh = 0;
387                 }
388
389                 else {
390                     this->dispatch_vec_MWh[i] += difference_MWh;
391                     dispatchable_MWh += difference_MWh;
392                     stored_energy_MWh -= difference_MWh;
393                 }
394             }
395         }
396     }
397 }
```

```

394     }
395 }
396
397 else {
398     this->dispatch_vec_MWh[i] = demand_MWh;
399     dispatchable_MWh += this->dispatch_vec_MWh[i];
400
401     difference_MWh = production_MWh - demand_MWh;
402
403     if (
404         (storage_capacity_MWh > 0) and
405         (stored_energy_MWh < storage_capacity_MWh)
406     ) {
407         room_MWh = storage_capacity_MWh - stored_energy_MWh;
408
409         if (difference_MWh > room_MWh) {
410             stored_energy_MWh += room_MWh;
411         }
412
413         else {
414             stored_energy_MWh += difference_MWh;
415         }
416     }
417 }
418 }
419
420 this->dispatchable_MWh = round(dispatchable_MWh);
421
422 if (this->dispatch_MWh != this->dispatchable_MWh) {
423     this->dispatch_MWh = this->dispatchable_MWh;
424 }
425
426 return;
427 } /* __computeDispatch() */

```

4.11.3.4 __computeProduction()

```

void SolarPV::__computeProduction (
    void ) [private]

```

Helper method to compute production values.

```

333 {
334     double production_MWh = 0;
335
336     for (int i = 0; i < 30; i++) {
337         this->production_vec_MWh[i] =
338             this->max_daily_production_MWh * this->capacity_factor_vec[i];
339
340         production_MWh += this->production_vec_MWh[i];
341     }
342
343     this->production_MWh = round(production_MWh);
344
345     return;
346 } /* __computeProduction() */

```

4.11.3.5 __computeProductionCosts()

```

void SolarPV::__computeProductionCosts (
    void ) [private]

```

Helper method to compute production costs (O&M) based on current production level.

```

212 {
213     double operation_maintenance_cost =
214         (this->production_MWh * SOLAR_OP_MAINT_COST_PER_MWH_PRODUCTION) / 1000;
215     this->operation_maintenance_cost = round(operation_maintenance_cost);
216
217     return;
218 } /* __computeProductionCosts() */

```

4.11.3.6 __drawProductionMenu()

```
void SolarPV::__drawProductionMenu (
    void ) [private]
```

Helper method to draw production menu assets.

```
103 {
104     // 1. draw static sprite
105     sf::Vector2f initial_position = this->tile_improvement_sprite_static.getPosition();
106     this->tile_improvement_sprite_static.setPosition(400 - 138, 400 + 16);
107
108     sf::Color initial_colour = this->tile_improvement_sprite_static.getColor();
109     this->tile_improvement_sprite_static.setColor(sf::Color(255, 255, 255, 255));
110
111     sf::Vector2f initial_scale = this->tile_improvement_sprite_static.getScale();
112     this->tile_improvement_sprite_static.setScale(sf::Vector2f(1, 1));
113
114     this->render_window_ptr->draw(this->tile_improvement_sprite_static);
115
116     this->tile_improvement_sprite_static.setPosition(initial_position);
117     this->tile_improvement_sprite_static.setColor(initial_colour);
118     this->tile_improvement_sprite_static.setScale(initial_scale);
119
120     // 2. draw production text
121     std::string production_string = "[W]:  INCREASE DISPATCH\n";
122     production_string             += "[S]:  DECREASE DISPATCH\n";
123     production_string             += "      \n";
124
125     production_string             += "DISPATCH:  ";
126     production_string             += std::to_string(this->dispatch_MWh);
127     production_string             += " MWh (MAX ";
128     production_string             += std::to_string(this->dispatchable_MWh);
129     production_string             += ")\n";
130
131     production_string             += "O&M COST:  ";
132     production_string             += std::to_string(this->operation_maintenance_cost);
133     production_string             += " K\n";
134
135     sf::Text production_text(
136         production_string,
137         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
138         16
139     );
140
141     production_text.setOrigin(production_text.getLocalBounds().width / 2, 0);
142     production_text.setFillColor(MONOCROME_TEXT_GREEN);
143
144     production_text.setPosition(400 + 30, 400 - 45);
145
146     this->render_window_ptr->draw(production_text);
147
148     return;
149 } /* __drawProductionMenu() */
```

4.11.3.7 __drawUpgradeOptions()

```
void SolarPV::__drawUpgradeOptions (
    void ) [private]
```

Helper method to set up and draw upgrade options.

```
568 {
569     // 1. draw power capacity upgrade sprite
570     sf::Vector2f initial_position = this->tile_improvement_sprite_static.getPosition();
571     this->tile_improvement_sprite_static.setPosition(400 - 100, 400 - 32);
572
573     sf::Color initial_colour = this->tile_improvement_sprite_static.getColor();
574     this->tile_improvement_sprite_static.setColor(sf::Color(255, 255, 255, 255));
575
576     sf::Vector2f initial_scale = this->tile_improvement_sprite_static.getScale();
577     this->tile_improvement_sprite_static.setScale(sf::Vector2f(1, 1));
578
579     this->render_window_ptr->draw(this->tile_improvement_sprite_static);
580
581     this->tile_improvement_sprite_static.setPosition(initial_position);
582     this->tile_improvement_sprite_static.setColor(initial_colour);
```

```

583     this->tile_improvement_sprite_static.setScale(initial_scale);
584
585     this->render_window_ptr->draw(this->upgrade_arrow_sprite);
586
587
588     // 2. draw power capacity upgrade text
589     //      16 char line = "          \n"
590     std::string power_upgrade_string = "POWER CAPACITY \n";
591     power_upgrade_string             += "          \n";
592
593     power_upgrade_string             += "CAPACITY: ";
594     power_upgrade_string             += std::to_string(this->capacity_kW);
595     power_upgrade_string             += " kW\n";
596
597     power_upgrade_string             += "LEVEL: ";
598     power_upgrade_string             += std::to_string(this->upgrade_level);
599     power_upgrade_string             += "\n\n";
600
601     if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
602         power_upgrade_string         += "[W]: + 100 kW (";
603         power_upgrade_string         += std::to_string(SOLAR_PV_BUILD_COST);
604         power_upgrade_string         += " K)\n";
605     }
606
607     else {
608         power_upgrade_string         += " * MAX LEVEL * \n";
609     }
610
611     sf::Text power_upgrade_text = sf::Text(
612         power_upgrade_string,
613         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
614         16
615     );
616
617     power_upgrade_text.setOrigin(power_upgrade_text.getLocalBounds().width / 2, 0);
618     power_upgrade_text.setPosition(400 - 100, 400 - 32 + 16);
619     power_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
620
621     this->render_window_ptr->draw(power_upgrade_text);
622
623
624     // 3. draw energy capacity (storage) upgrade sprite
625     this->render_window_ptr->draw(this->storage_upgrade_sprite);
626     this->render_window_ptr->draw(this->upgrade_plus_sprite);
627
628
629     // 4. draw energy capacity (storage) upgrade text
630     //      16 char line = "          \n"
631     std::string energy_upgrade_string = "ENERGY CAPACITY \n";
632     energy_upgrade_string             += "          \n";
633
634     energy_upgrade_string             += "CAPACITY: ";
635     energy_upgrade_string             += std::to_string(this->storage_level * 200);
636     energy_upgrade_string             += " kWh\n";
637
638     energy_upgrade_string             += "LEVEL: ";
639     energy_upgrade_string             += std::to_string(this->storage_level);
640     energy_upgrade_string             += "\n\n";
641
642     if (this->storage_level < MAX_STORAGE_LEVELS) {
643         energy_upgrade_string         += "[D]: + 200 kWh (";
644         energy_upgrade_string         += std::to_string(ENERGY_STORAGE_SYSTEM_BUILD_COST);
645         energy_upgrade_string         += " K)\n";
646     }
647
648     else {
649         energy_upgrade_string += " * MAX LEVEL * \n";
650     }
651
652     sf::Text energy_upgrade_text = sf::Text(
653         energy_upgrade_string,
654         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
655         16
656     );
657
658     energy_upgrade_text.setOrigin(energy_upgrade_text.getLocalBounds().width / 2, 0);
659     energy_upgrade_text.setPosition(400 + 100, 400 - 32 + 16);
660     energy_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
661
662     this->render_window_ptr->draw(energy_upgrade_text);
663
664     return;
665 } /* __drawUpgradeOptions() */

```


4.11.3.8 __handleKeyPressEvents()

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

Helper method to handle key press events.

```
442 {
443     if (this->just_built) {
444         return;
445     }
446
447     switch (this->event_ptr->key.code) {
448         case (sf::Keyboard::U): {
449             this->__openUpgradeMenu();
450
451             break;
452         }
453
454
455         case (sf::Keyboard::W): {
456             if (this->production_menu_open) {
457                 this->dispatch_MWh++;
458
459                 if (this->dispatch_MWh > this->dispatchable_MWh) {
460                     this->dispatch_MWh = 0;
461                 }
462
463                 this->__computeProductionCosts();
464                 this->assets_manager_ptr->getSound("interface click")->play();
465             }
466
467             else if (this->upgrade_menu_open) {
468                 this->__upgradePowerCapacity();
469             }
470
471             break;
472         }
473
474
475         case (sf::Keyboard::S): {
476             if (this->production_menu_open) {
477                 this->dispatch_MWh--;
478
479                 if (this->dispatch_MWh < 0) {
480                     this->dispatch_MWh = this->dispatchable_MWh;
481                 }
482
483                 this->__computeProductionCosts();
484                 this->assets_manager_ptr->getSound("interface click")->play();
485             }
486
487             break;
488         }
489
490
491         case (sf::Keyboard::D): {
492             if (this->upgrade_menu_open) {
493                 this->__upgradeStorageCapacity();
494                 this->__computeProduction();
495                 this->__computeDispatch();
496             }
497
498             break;
499         }
500
501
502         default: {
503             // do nothing!
504
505             break;
506         }
507     }
508
509     return;
510 } /* __handleKeyPressEvents() */
```

4.11.3.9 __handleMouseButtonEvents()

```
void SolarPV::__handleMouseButtonEvents (
    void ) [private]
```

Helper method to handle mouse button events.

```

525 {
526     if (this->just_built) {
527         return;
528     }
529
530     switch (this->event_ptr->mouseButton.button) {
531         case (sf::Mouse::Left): {
532             //...
533
534             break;
535         }
536
537         case (sf::Mouse::Right): {
538             //...
539
540             break;
541         }
542
543         default: {
544             // do nothing!
545
546             break;
547         }
548     }
549 }
550
551 return;
552 }
553 } /* __handleMouseButtonEvents() */

```

4.11.3.10 __repair()

```

void SolarPV::__repair (
    void ) [private], [virtual]

```

Helper method to repair the solar PV array.

Reimplemented from [TileImprovement](#).

```

257 {
258     if (this->credits < SOLAR_PV_BUILD_COST) {
259         std::cout << "Cannot repair solar PV: insufficient credits (need "
260             << SOLAR_PV_BUILD_COST << " K)" << std::endl;
261
262         this->__sendInsufficientCreditsMessage();
263         return;
264     }
265
266     TileImprovement :: __repair();
267
268     this->just_upgraded = true;
269
270     this->__sendCreditsSpentMessage(SOLAR_PV_BUILD_COST);
271     this->__sendTileStateRequest();
272     this->__sendGameStateRequest();
273
274     return;
275 } /* __repair() */

```

4.11.3.11 __sendImprovementStateMessage()

```

void SolarPV::__sendImprovementStateMessage (
    void ) [private]

```

Helper method to format and sent improvement state message.

```

680 {
681     Message improvement_state_message;
682

```

```

683     improvement_state_message.channel = GAME_CHANNEL;
684     improvement_state_message.subject = "improvement state";
685
686     improvement_state_message.int_payload["dispatch_MWh"] = this->dispatch_MWh;
687     improvement_state_message.int_payload["operation_maintenance_cost"] =
688         this->operation_maintenance_cost;
689
690     this->message_hub_ptr->sendMessage(improvement_state_message);
691
692     std::cout << "Improvement state message sent by " << this << std::endl;
693
694     return;
695 } /* __sendImprovementStateMessage() */

```

4.11.3.12 __setUpTileImprovementSpriteStatic()

```

void SolarPV::__setUpTileImprovementSpriteStatic (
    void ) [private]

```

Helper method to set up tile improvement sprite (static).

```

68 {
69     this->tile_improvement_sprite_static.setTexture(
70         *(this->assets_manager_ptr->getTexture("solar PV array"))
71     );
72
73     this->tile_improvement_sprite_static.setOrigin(
74         this->tile_improvement_sprite_static.getLocalBounds().width / 2,
75         this->tile_improvement_sprite_static.getLocalBounds().height
76     );
77
78     this->tile_improvement_sprite_static.setPosition(
79         this->position_x,
80         this->position_y - 32
81     );
82
83     this->tile_improvement_sprite_static.setColor(
84         sf::Color(255, 255, 255, 0)
85     );
86
87     return;
88 } /* __setUpTileImprovementSpriteStatic() */

```

4.11.3.13 __upgradePowerCapacity()

```

void SolarPV::__upgradePowerCapacity (
    void ) [private]

```

Helper method to upgrade power capacity.

```

164 {
165     if (this->credits < SOLAR_PV_BUILD_COST) {
166         std::cout << "Cannot upgrade solar PV: insufficient credits (need "
167             << SOLAR_PV_BUILD_COST << " K)" << std::endl;
168
169         this->__sendInsufficientCreditsMessage();
170         return;
171     }
172
173     if (this->upgrade_level >= MAX_UPGRADE_LEVELS) {
174         return;
175     }
176
177     TileImprovement :: __repair();
178
179     this->capacity_kW += 100;
180     this->upgrade_level++;
181
182     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
183
184     this->__computeProduction();

```

```

185     this->__computeDispatch();
186
187     this->just_upgraded = true;
188
189     this->assets_manager_ptr->getSound("upgrade")->play();
190
191     this->__sendCreditsSpentMessage(SOLAR_PV_BUILD_COST);
192     this->__sendTileStateRequest();
193     this->__sendGameStateRequest();
194
195     return;
196 } /* __upgradePowerCapacity() */

```

4.11.3.14 advanceTurn()

```

void SolarPV::advanceTurn (
    void ) [virtual]

```

Method to handle turn advance.

Reimplemented from [TileImprovement](#).

```

898 {
899     // 1. send improvement state message
900     this->__sendImprovementStateMessage();
901
902     // 2. update
903     this->__computeCapacityFactors();
904     this->update();
905
906     // 3. handle start/stop
907     if ((not this->is_running) and (this->dispatch_MWh > 0)) {
908         this->is_running = true;
909     }
910
911     else if (this->is_running and (this->dispatch_MWh <= 0)) {
912         this->is_running = false;
913     }
914
915     // 4. handle equipment health
916     if (this->is_running) {
917         this->health--;
918
919         if (this->health <= 0) {
920             this->__breakdown();
921         }
922     }
923
924     // 5. send tile state request (if selected)
925     if (this->is_selected) {
926         this->__sendTileStateRequest();
927     }
928
929     return;
930 } /* advanceTurn() */

```

4.11.3.15 draw()

```

void SolarPV::draw (
    void ) [virtual]

```

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

Reimplemented from [TileImprovement](#).

```

1019 {
1020     // 1. if just built, call base method and return
1021     if (this->just_built) {
1022         TileImprovement::draw();

```

```

1023
1024     return;
1025 }
1026
1027
1028 // 2. handle upgrade effects
1029 if (this->just_upgraded) {
1030     this->tile_improvement_sprite_static.setColor(
1031         sf::Color(
1032             255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1033             255,
1034             255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1035             255
1036         )
1037     );
1038
1039     this->tile_improvement_sprite_static.setScale(
1040         sf::Vector2f(
1041             1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1042             1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2)
1043         )
1044     );
1045
1046     this->upgrade_frame++;
1047 }
1048
1049 if (this->upgrade_frame >= 2 * FRAMES_PER_SECOND) {
1050     this->tile_improvement_sprite_static.setColor(
1051         sf::Color(255,255,255,255)
1052     );
1053
1054     this->tile_improvement_sprite_static.setScale(sf::Vector2f(1,1));
1055
1056     this->just_upgraded = false;
1057     this->upgrade_frame = 0;
1058 }
1059
1060 // 3. draw static sprite
1061 this->render_window_ptr->draw(this->tile_improvement_sprite_static);
1062
1063
1064 // 4. draw storage upgrades
1065 for (size_t i = 0; i < this->storage_upgrade_sprite_vec.size(); i++) {
1066     this->render_window_ptr->draw(this->storage_upgrade_sprite_vec[i]);
1067 }
1068
1069
1070 // 5. handle dispatch illustration
1071 if (this->dispatch_MWh > 0) {
1072     this->dispatch_text.setString(std::to_string(this->dispatch_MWh));
1073     this->__drawDispatch();
1074 }
1075
1076
1077 // 6. draw production menu
1078 if (this->production_menu_open) {
1079     this->render_window_ptr->draw(this->production_menu_backing);
1080     this->render_window_ptr->draw(this->production_menu_backing_text);
1081
1082     this->__drawProductionMenu();
1083 }
1084
1085
1086 // 7. draw upgrade menu
1087 if (this->upgrade_menu_open) {
1088     this->render_window_ptr->draw(this->upgrade_menu_backing);
1089     this->render_window_ptr->draw(this->upgrade_menu_backing_text);
1090
1091     this->__drawUpgradeOptions();
1092 }
1093
1094
1095 // 10. handle broken effects
1096 if (this->is_broken) {
1097     this->tile_improvement_sprite_static.setColor(
1098         sf::Color(
1099             255,
1100             255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1101             255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1102             255
1103         )
1104     );
1105 }
1106
1107 this->frame++;
1108 return;
1109

```

```
1110 }    /* draw() */
```

4.11.3.16 getTileOptionsSubstring()

```
std::string SolarPV::getTileOptionsSubstring (
    void ) [virtual]
```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```
810 {
811     //          32 char x 17 line console "-----\n";
812     std::string options_substring      = "CAPACITY:      ";
813     options_substring                  += std::to_string(this->capacity_kW);
814     options_substring                  += " kW (level ";
815     options_substring                  += std::to_string(this->upgrade_level);
816     options_substring                  += ") \n";
817
818     options_substring                  += "PRODUCTION:    ";
819     options_substring                  += std::to_string(this->production_MWh);
820     options_substring                  += " MWh \n";
821
822     options_substring                  += "DISPATCHABLE: ";
823     options_substring                  += std::to_string(this->dispatchable_MWh);
824     options_substring                  += " MWh \n";
825
826     options_substring                  += "HEALTH:        ";
827     options_substring                  += std::to_string(this->health);
828     options_substring                  += "/100";
829
830     if (this->health <= 0) {
831         options_substring              += " ** BROKEN! ** \n";
832     }
833
834     else {
835         options_substring              += "\n";
836     }
837
838     options_substring                  += "
839     options_substring                  += "      **** SOLAR PV OPTIONS ****
840     options_substring                  += "
841
842     if (this->is_broken) {
843         options_substring              += "      [R]: REPAIR (";
844         options_substring              += std::to_string(SOLAR_PV_BUILD_COST);
845         options_substring              += " K) \n";
846     }
847
848     else {
849         options_substring              += "      [E]: OPEN PRODUCTION MENU \n";
850     }
851
852     options_substring                  += "      [U]: OPEN UPGRADE MENU
853     options_substring                  += "HOLD [P]: SCRAP (";
854     options_substring                  += std::to_string(SCRAP_COST);
855     options_substring                  += " K) ";
856
857     return options_substring;
858 }    /* getTileOptionsSubstring() */
```

4.11.3.17 processEvent()

```
void SolarPV::processEvent (
    void ) [virtual]
```

Method to process [SolarPV](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```
970 {
971     TileImprovement :: processEvent();
972
973     if (this->event_ptr->type == sf::Event::KeyPressed) {
974         this->__handleKeyPressEvents();
975     }
976
977     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
978         this->__handleMouseButtonEvents();
979     }
980
981     return;
982 } /* processEvent() */
```

4.11.3.18 processMessage()

```
void SolarPV::processMessage (
    void ) [virtual]
```

Method to process [SolarPV](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
997 {
998     TileImprovement :: processMessage();
999
1000     //...
1001
1002     return;
1003 } /* processMessage() */
```

4.11.3.19 setIsSelected()

```
void SolarPV::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
875 {
876     TileImprovement :: setIsSelected(is_selected);
877
878     if (this->is_running and this->is_selected) {
879         this->assets_manager_ptr->getSound("solar hum")->play();
880     }
881 }
```

```

882     return;
883 } /* setIsSelected() */

```

4.11.3.20 update()

```

void SolarPV::update (
    void ) [virtual]

```

Method to trigger production and dispatchable updates.

Reimplemented from [TileImprovement](#).

```

945 {
946     this->__computeProduction();
947     this->__computeProductionCosts();
948     this->__computeDispatch();
949
950     if (this->is_selected) {
951         this->__sendTileStateRequest();
952     }
953
954     return;
955 } /* update() */

```

4.11.4 Member Data Documentation

4.11.4.1 capacity_factor_vec

```
std::vector<double> SolarPV::capacity_factor_vec
```

A vector of daily capacity factors for the current month.

4.11.4.2 capacity_kW

```
int SolarPV::capacity_kW
```

The rated production capacity [kW] of the solar PV array.

4.11.4.3 dispatch_MWh

```
int SolarPV::dispatch_MWh
```

The current dispatch [MWh] of the solar PV array.

4.11.4.4 dispatch_vec_MWh

```
std::vector<double> SolarPV::dispatch_vec_MWh
```

A vector of daily dispatch [MWh] for the current month.

4.11.4.5 dispatchable_MWh

```
int SolarPV::dispatchable_MWh
```

The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).

4.11.4.6 max_daily_production_MWh

```
double SolarPV::max_daily_production_MWh
```

The maximum daily production [MWh] of the solar PV array.

4.11.4.7 production_MWh

```
int SolarPV::production_MWh
```

The current production [MWh] of the solar PV array.

4.11.4.8 production_vec_MWh

```
std::vector<double> SolarPV::production_vec_MWh
```

A vector of daily production [MWh] for the current month.

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

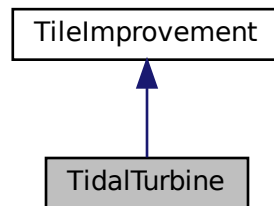
- header/[SolarPV.h](#)
- source/[SolarPV.cpp](#)

4.12 TidalTurbine Class Reference

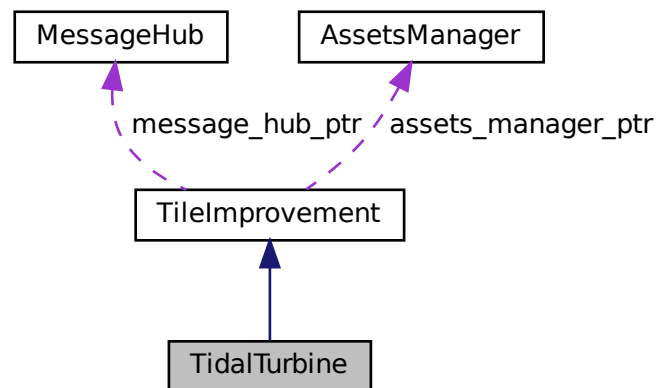
A settlement class (child class of [TileImprovement](#)).

```
#include <TidalTurbine.h>
```

Inheritance diagram for TidalTurbine:



Collaboration diagram for TidalTurbine:



Public Member Functions

- [TidalTurbine](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [TidalTurbine](#) class.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- void [advanceTurn](#) (void)

- *Method to handle turn advance.*
- void [update](#) (void)
- *Method to trigger production and dispatchable updates.*
- void [processEvent](#) (void)
- *Method to process [TidalTurbine](#). To be called once per event.*
- void [processMessage](#) (void)
- *Method to process [TidalTurbine](#). 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.*
- virtual [~TidalTurbine](#) (void)
- *Destructor for the [TidalTurbine](#) class.*

Public Attributes

- int [capacity_kW](#)
- *The rated production capacity [kW] of the solar PV array.*
- int [production_MWh](#)
- *The current production [MWh] of the solar PV array.*
- int [dispatch_MWh](#)
- *The current dispatch [MWh] of the solar PV array.*
- int [dispatchable_MWh](#)
- *The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).*
- double [max_daily_production_MWh](#)
- *The maximum daily production [MWh] of the solar PV array.*
- double [rotor_drotation](#)
- *The rotation rate of the rotor.*
- double [bobbing_y](#)
- *The bobbing extent of the tidal turbine.*
- std::vector< double > [capacity_factor_vec](#)
- *A vector of daily capacity factors for the current month.*
- std::vector< double > [production_vec_MWh](#)
- *A vector of daily production [MWh] for the current month.*
- std::vector< double > [dispatch_vec_MWh](#)
- *A vector of daily dispatch [MWh] for the current month.*

Private Member Functions

- void [__setUpTileImprovementSpriteAnimated](#) (void)
- *Helper method to set up tile improvement sprite (static).*
- void [__drawProductionMenu](#) (void)
- *Helper method to draw production menu assets.*
- void [__upgradePowerCapacity](#) (void)
- *Helper method to upgrade power capacity.*
- void [__computeProductionCosts](#) (void)
- *Helper method to compute production costs (O&M) based on current production level.*
- void [__breakdown](#) (void)
- *Helper method to trigger an equipment breakdown.*
- void [__repair](#) (void)
- *Helper method to repair the tidal turbine.*

- void [__computeCapacityFactors](#) (void)
Helper method to compute capacity factors.
- void [__computeProduction](#) (void)
Helper method to compute production values.
- void [__computeDispatch](#) (void)
Helper method to compute dispatch values.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__drawUpgradeOptions](#) (void)
Helper method to set up and draw upgrade options.
- void [__sendImprovementStateMessage](#) (void)
Helper method to format and sent improvement state message.

Additional Inherited Members

4.12.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.12.2 Constructor & Destructor Documentation

4.12.2.1 TidalTurbine()

```
TidalTurbine::TidalTurbine (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [TidalTurbine](#) class.

Ref: [Wikipedia](#) [2023]

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```

747 :
748 TileImprovement (
749     position_x,
750     position_y,
751     tile_resource,
752     event_ptr,
753     render_window_ptr,
754     assets_manager_ptr,
755     message_hub_ptr
756 )
757 {
758     // 1. set attributes
759
760     // 1.1. private
761     //...
762
763     // 1.2. public
764     this->tile_improvement_type = TileImprovementType :: TIDAL_TURBINE;
765
766     this->is_running = false;
767
768     this->health = 100;
769
770     this->capacity_kW = 100;
771     this->upgrade_level = 1;
772
773     this->storage_kWh = 0;
774     this->storage_level = 0;
775
776     this->production_MWh = 0;
777     this->dispatch_MWh = 0;
778     this->dispatchable_MWh = 0;
779
780     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
781
782     this->rotor_drotation = 64 * SECONDS_PER_FRAME;
783     this->bobbing_y = 4;
784
785     this->capacity_factor_vec.resize(30, 0);
786     this->production_vec_MWh.resize(30, 0);
787     this->dispatch_vec_MWh.resize(30, 0);
788
789     this->tile_improvement_string = "TIDAL TURBINE";
790
791     this->__setUpTileImprovementSpriteAnimated();
792     this->__computeCapacityFactors();
793     this->update();
794
795     std::cout << "TidalTurbine constructed at " << this << std::endl;
796
797     return;
798 } /* TidalTurbine() */

```

4.12.2.2 ~TidalTurbine()

```

TidalTurbine::~TidalTurbine (
    void ) [virtual]

```

Destructor for the [TidalTurbine](#) class.

```

1156 {
1157     std::cout << "TidalTurbine at " << this << " destroyed" << std::endl;
1158
1159     return;
1160 } /* ~TidalTurbine() */

```

4.12.3 Member Function Documentation

4.12.3.1 __breakdown()

```
void TidalTurbine::__breakdown (
    void ) [private]
```

Helper method to trigger an equipment breakdown.

```
250 {
251     TileImprovement :: __breakdown();
252
253     this->production_MWh = 0;
254     this->dispatch_MWh = 0;
255     this->dispatchable_MWh = 0;
256     this->operation_maintenance_cost = 0;
257
258     return;
259 } /* __breakdown() */
```

4.12.3.2 __computeCapacityFactors()

```
void TidalTurbine::__computeCapacityFactors (
    void ) [private]
```

Helper method to compute capacity factors.

```
307 {
308     for (int i = 0; i < 30; i++) {
309         this->capacity_factor_vec[i] =
310             this->tile_resource_scalar * DAILY_TIDAL_CAPACITY_FACTOR;
311     }
312
313     return;
314 } /* __computeCapacityFactors() */
```

4.12.3.3 __computeDispatch()

```
void TidalTurbine::__computeDispatch (
    void ) [private]
```

Helper method to compute dispatch values.

```
357 {
358     double stored_energy_MWh = 0;
359     double storage_capacity_MWh = (double)(this->storage_kWh) / 1000;
360
361     double demand_MWh = 0;
362     double production_MWh = 0;
363     double dispatchable_MWh = 0;
364     double difference_MWh = 0;
365
366     double room_MWh = 0;
367
368     for (int i = 0; i < 30; i++) {
369         demand_MWh = this->demand_vec_MWh[i];
370         production_MWh = this->production_vec_MWh[i];
371
372         if (production_MWh <= demand_MWh) {
373             this->dispatch_vec_MWh[i] = production_MWh;
374             dispatchable_MWh += this->dispatch_vec_MWh[i];
375
376             difference_MWh = demand_MWh - production_MWh;
377
378             if ((storage_capacity_MWh > 0) and (stored_energy_MWh > 0)) {
379                 if (difference_MWh > stored_energy_MWh) {
380                     this->dispatch_vec_MWh[i] += stored_energy_MWh;
381                     dispatchable_MWh += stored_energy_MWh;
382                     stored_energy_MWh = 0;
383                 }
384             }
385         }
386     }
387 }
```

```

385         else {
386             this->dispatch_vec_MWh[i] += difference_MWh;
387             dispatchable_MWh += difference_MWh;
388             stored_energy_MWh -= difference_MWh;
389         }
390     }
391 }
392
393 else {
394     this->dispatch_vec_MWh[i] = demand_MWh;
395     dispatchable_MWh += this->dispatch_vec_MWh[i];
396
397     difference_MWh = production_MWh - demand_MWh;
398
399     if (
400         (storage_capacity_MWh > 0) and
401         (stored_energy_MWh < storage_capacity_MWh)
402     ) {
403         room_MWh = storage_capacity_MWh - stored_energy_MWh;
404
405         if (difference_MWh > room_MWh) {
406             stored_energy_MWh += room_MWh;
407         }
408
409         else {
410             stored_energy_MWh += difference_MWh;
411         }
412     }
413 }
414 }
415
416 this->dispatchable_MWh = round(dispatchable_MWh);
417
418 if (this->dispatch_MWh != this->dispatchable_MWh) {
419     this->dispatch_MWh = this->dispatchable_MWh;
420 }
421
422 return;
423 } /* __computeDispatch() */

```

4.12.3.4 __computeProduction()

```

void TidalTurbine::__computeProduction (
    void ) [private]

```

Helper method to compute production values.

```

329 {
330     double production_MWh = 0;
331
332     for (int i = 0; i < 30; i++) {
333         this->production_vec_MWh[i] =
334             this->max_daily_production_MWh * this->capacity_factor_vec[i];
335
336         production_MWh += this->production_vec_MWh[i];
337     }
338
339     this->production_MWh = round(production_MWh);
340
341     return;
342 } /* __computeProduction() */

```

4.12.3.5 __computeProductionCosts()

```

void TidalTurbine::__computeProductionCosts (
    void ) [private]

```

Helper method to compute production costs (O&M) based on current production level.

```

229 {
230     double operation_maintenance_cost =
231         (this->production_MWh * TIDAL_OP_MAINT_COST_PER_MWH_PRODUCTION) / 1000;
232     this->operation_maintenance_cost = round(operation_maintenance_cost);
233
234     return;
235 } /* __computeProductionCosts() */

```

4.12.3.6 __drawProductionMenu()

```
void TidalTurbine::__drawProductionMenu (
    void ) [private]
```

Helper method to draw production menu assets.

```
114 {
115     // 1. draw static sprite
116     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
117         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
118         this->tile_improvement_sprite_animated[i].setPosition(400 - 138, 400 + 16);
119
120         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
121         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
122
123         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
124         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
125
126         double initial_rotation = this->tile_improvement_sprite_animated[i].getRotation();
127         this->tile_improvement_sprite_animated[i].setRotation(0);
128
129         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
130
131         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
132         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
133         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
134         this->tile_improvement_sprite_animated[i].setRotation(initial_rotation);
135     }
136
137     // 2. draw production text
138     std::string production_string = "[W]: INCREASE DISPATCH\n";
139     production_string += "[S]: DECREASE DISPATCH\n";
140     production_string += "\n";
141
142     production_string += "DISPATCH: ";
143     production_string += std::to_string(this->dispatch_MWh);
144     production_string += " MWh (MAX ";
145     production_string += std::to_string(this->dispatchable_MWh);
146     production_string += ")\n";
147
148     production_string += "O&M COST: ";
149     production_string += std::to_string(this->operation_maintenance_cost);
150     production_string += " K\n";
151
152     sf::Text production_text(
153         production_string,
154         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
155         16
156     );
157
158     production_text.setOrigin(production_text.getLocalBounds().width / 2, 0);
159     production_text.setFillColor(MONOCROME_TEXT_GREEN);
160
161     production_text.setPosition(400 + 30, 400 - 45);
162
163     this->render_window_ptr->draw(production_text);
164
165     return;
166 } /* __drawProductionMenu() */
```

4.12.3.7 __drawUpgradeOptions()

```
void TidalTurbine::__drawUpgradeOptions (
    void ) [private]
```

Helper method to set up and draw upgrade options.

```
564 {
565     // 1. draw power capacity upgrade sprite
566     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
567         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
568         this->tile_improvement_sprite_animated[i].setPosition(400 - 100, 400 - 32 - 8);
569
570         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
571         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
572     }
```



```

573         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
574         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
575
576         double initial_rotation = this->tile_improvement_sprite_animated[i].getRotation();
577         this->tile_improvement_sprite_animated[i].setRotation(0);
578
579         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
580
581         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
582         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
583         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
584         this->tile_improvement_sprite_animated[i].setRotation(initial_rotation);
585     }
586
587     this->render_window_ptr->draw(this->upgrade_arrow_sprite);
588
589
590     // 2. draw power capacity upgrade text
591     //      16 char line = "
592     std::string power_upgrade_string = "POWER CAPACITY \n";
593     power_upgrade_string += "
594
595     power_upgrade_string += "CAPACITY: ";
596     power_upgrade_string += std::to_string(this->capacity_kW);
597     power_upgrade_string += " kW\n";
598
599     power_upgrade_string += "LEVEL: ";
600     power_upgrade_string += std::to_string(this->upgrade_level);
601     power_upgrade_string += "\n\n";
602
603     if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
604         power_upgrade_string += "[W]: + 100 kW (";
605         power_upgrade_string += std::to_string(TIDAL_TURBINE_BUILD_COST);
606         power_upgrade_string += " K)\n";
607     }
608
609     else {
610         power_upgrade_string += " * MAX LEVEL * \n";
611     }
612
613     sf::Text power_upgrade_text = sf::Text(
614         power_upgrade_string,
615         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
616         16
617     );
618
619     power_upgrade_text.setOrigin(power_upgrade_text.getLocalBounds().width / 2, 0);
620     power_upgrade_text.setPosition(400 - 100, 400 - 32 + 16);
621     power_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
622
623     this->render_window_ptr->draw(power_upgrade_text);
624
625
626     // 3. draw energy capacity (storage) upgrade sprite
627     this->render_window_ptr->draw(this->storage_upgrade_sprite);
628     this->render_window_ptr->draw(this->upgrade_plus_sprite);
629
630
631     // 4. draw energy capacity (storage) upgrade text
632     //      16 char line = "
633     std::string energy_upgrade_string = "ENERGY CAPACITY \n";
634     energy_upgrade_string += "
635
636     energy_upgrade_string += "CAPACITY: ";
637     energy_upgrade_string += std::to_string(this->storage_level * 200);
638     energy_upgrade_string += " kWh\n";
639
640     energy_upgrade_string += "LEVEL: ";
641     energy_upgrade_string += std::to_string(this->storage_level);
642     energy_upgrade_string += "\n\n";
643
644     if (this->storage_level < MAX_STORAGE_LEVELS) {
645         energy_upgrade_string += "[D]: + 200 kWh (";
646         energy_upgrade_string += std::to_string(ENERGY_STORAGE_SYSTEM_BUILD_COST);
647         energy_upgrade_string += " K)\n";
648     }
649
650     else {
651         energy_upgrade_string += " * MAX LEVEL * \n";
652     }
653
654     sf::Text energy_upgrade_text = sf::Text(
655         energy_upgrade_string,
656         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
657         16
658     );
659

```

```

660     energy_upgrade_text.setOrigin(energy_upgrade_text.getLocalBounds().width / 2, 0);
661     energy_upgrade_text.setPosition(400 + 100, 400 - 32 + 16);
662     energy_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
663
664     this->render_window_ptr->draw(energy_upgrade_text);
665
666     return;
667 } /* __drawUpgradeOptions() */

```

4.12.3.8 __handleKeyPressEvents()

```

void TidalTurbine::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

438 {
439     if (this->just_built) {
440         return;
441     }
442
443     switch (this->event_ptr->key.code) {
444         case (sf::Keyboard::U): {
445             this->__openUpgradeMenu();
446
447             break;
448         }
449
450
451         case (sf::Keyboard::W): {
452             if (this->production_menu_open) {
453                 this->dispatch_MWh++;
454
455                 if (this->dispatch_MWh > this->dispatchable_MWh) {
456                     this->dispatch_MWh = 0;
457                 }
458
459                 this->__computeProductionCosts();
460                 this->assets_manager_ptr->getSound("interface click")->play();
461             }
462
463             else if (this->upgrade_menu_open) {
464                 this->__upgradePowerCapacity();
465             }
466
467             break;
468         }
469
470
471         case (sf::Keyboard::S): {
472             if (this->production_menu_open) {
473                 this->dispatch_MWh--;
474
475                 if (this->dispatch_MWh < 0) {
476                     this->dispatch_MWh = this->dispatchable_MWh;
477                 }
478
479                 this->__computeProductionCosts();
480                 this->assets_manager_ptr->getSound("interface click")->play();
481             }
482
483             break;
484         }
485
486
487         case (sf::Keyboard::D): {
488             if (this->upgrade_menu_open) {
489                 this->__upgradeStorageCapacity();
490                 this->__computeProduction();
491                 this->__computeDispatch();
492             }
493
494             break;
495         }
496
497
498         default: {
499             // do nothing!
500

```

```

501         break;
502     }
503 }
504
505 return;
506 } /* __handleKeyPressEvents() */

```

4.12.3.9 __handleMouseButtonEvents()

```

void TidalTurbine::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

521 {
522     if (this->just_built) {
523         return;
524     }
525
526     switch (this->event_ptr->mouseButton.button) {
527         case (sf::Mouse::Left): {
528             //...
529
530             break;
531         }
532
533         case (sf::Mouse::Right): {
534             //...
535
536             break;
537         }
538     }
539
540     default: {
541         // do nothing!
542
543         break;
544     }
545 }
546
547 return;
548 } /* __handleMouseButtonEvents() */

```

4.12.3.10 __repair()

```

void TidalTurbine::__repair (
    void ) [private], [virtual]

```

Helper method to repair the tidal turbine.

Reimplemented from [TileImprovement](#).

```

274 {
275     if (this->credits < TIDAL_TURBINE_BUILD_COST) {
276         std::cout << "Cannot repair tidal turbine: insufficient credits (need "
277             << TIDAL_TURBINE_BUILD_COST << " K)" << std::endl;
278
279         this->__sendInsufficientCreditsMessage();
280         return;
281     }
282
283     TileImprovement :: __repair();
284
285     this->just_upgraded = true;
286
287     this->__sendCreditsSpentMessage(TIDAL_TURBINE_BUILD_COST);
288     this->__sendTileStateRequest();
289     this->__sendGameStateRequest();
290
291     return;
292 } /* __repair() */

```

4.12.3.11 __sendImprovementStateMessage()

```
void TidalTurbine::__sendImprovementStateMessage (
    void ) [private]
```

Helper method to format and sent improvement state message.

```
682 {
683     Message improvement_state_message;
684
685     improvement_state_message.channel = GAME_CHANNEL;
686     improvement_state_message.subject = "improvement state";
687
688     improvement_state_message.int_payload["dispatch_MWh"] = this->dispatch_MWh;
689     improvement_state_message.int_payload["operation_maintenance_cost"] =
690         this->operation_maintenance_cost;
691
692     this->message_hub_ptr->sendMessage(improvement_state_message);
693
694     std::cout << "Improvement state message sent by " << this << std::endl;
695
696     return;
697 } /* __sendImprovementStateMessage() */
```

4.12.3.12 __setUpTileImprovementSpriteAnimated()

```
void TidalTurbine::__setUpTileImprovementSpriteAnimated (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     sf::Sprite diesel_generator_sheet (
70         *(this->assets_manager_ptr->getTexture("tidal turbine"))
71     );
72
73     int n_elements = diesel_generator_sheet.getLocalBounds().height / 64;
74
75     for (int i = 0; i < n_elements; i++) {
76         this->tile_improvement_sprite_animated.push_back(
77             sf::Sprite(
78                 *(this->assets_manager_ptr->getTexture("tidal turbine")),
79                 sf::IntRect(0, i * 64, 64, 64)
80             )
81         );
82
83         this->tile_improvement_sprite_animated.back().setOrigin(
84             this->tile_improvement_sprite_animated.back().getLocalBounds().width / 2,
85             this->tile_improvement_sprite_animated.back().getLocalBounds().height
86         );
87
88         this->tile_improvement_sprite_animated.back().setPosition(
89             this->position_x,
90             this->position_y - 32
91         );
92
93         this->tile_improvement_sprite_animated.back().setColor(
94             sf::Color(255, 255, 255, 0)
95         );
96     }
97
98     return;
99 } /* __setUpTileImprovementSpriteAnimated() */
```

4.12.3.13 __upgradePowerCapacity()

```
void TidalTurbine::__upgradePowerCapacity (
    void ) [private]
```

Helper method to upgrade power capacity.

```
181 {
182     if (this->credits < TIDAL_TURBINE_BUILD_COST) {
183         std::cout << "Cannot upgrade tidal turbine: insufficient credits (need "
184             << TIDAL_TURBINE_BUILD_COST << " K)" << std::endl;
185
186         this->__sendInsufficientCreditsMessage();
187         return;
188     }
189
190     if (this->upgrade_level >= MAX_UPGRADE_LEVELS) {
191         return;
192     }
193
194     TileImprovement :: __repair();
195
196     this->capacity_kW += 100;
197     this->upgrade_level++;
198
199     this->max_daily_production_MWh = (double) (24 * this->capacity_kW) / 1000;
200
201     this->__computeProduction();
202     this->__computeDispatch();
203
204     this->just_upgraded = true;
205
206     this->assets_manager_ptr->getSound("upgrade")->play();
207
208     this->__sendCreditsSpentMessage(TIDAL_TURBINE_BUILD_COST);
209     this->__sendTileStateRequest();
210     this->__sendGameStateRequest();
211
212     return;
213 } /* __upgradePowerCapacity() */
```

4.12.3.14 advanceTurn()

```
void TidalTurbine::advanceTurn (
    void ) [virtual]
```

Method to handle turn advance.

Reimplemented from [TileImprovement](#).

```
904 {
905     // 1. send improvement state message
906     this->__sendImprovementStateMessage();
907
908     // 2. update
909     this->__computeCapacityFactors();
910     this->update();
911
912     // 3. handle start/stop
913     if ((not this->is_running) and (this->dispatch_MWh > 0)) {
914         this->is_running = true;
915     }
916
917     else if (this->is_running and (this->dispatch_MWh <= 0)) {
918         this->is_running = false;
919     }
920
921     // 4. handle equipment health
922     if (this->is_running) {
923         this->health--;
924
925         if (this->health <= 0) {
926             this->__breakdown();
927         }
928     }
929 }
```

```

930 // 5. send tile state request (if selected)
931 if (this->is_selected) {
932     this->__sendTileStateRequest();
933 }
934
935 return;
936 } /* advanceTurn() */

```

4.12.3.15 draw()

```

void TidalTurbine::draw (
    void ) [virtual]

```

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

Reimplemented from [TileImprovement](#).

```

1025 {
1026     // 1. if just built, call base method and return
1027     if (this->just_built) {
1028         TileImprovement :: draw();
1029
1030         return;
1031     }
1032
1033     // 2. handle upgrade effects
1034     if (this->just_upgraded) {
1035         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1036             this->tile_improvement_sprite_animated[i].setColor(
1037                 sf::Color(
1038                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1039                     255,
1040                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1041                     255
1042                 )
1043             );
1044
1045             this->tile_improvement_sprite_animated[i].setScale(
1046                 sf::Vector2f(
1047                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1048                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2)
1049                 )
1050             );
1051         }
1052
1053         this->upgrade_frame++;
1054     }
1055
1056     if (this->upgrade_frame >= 2 * FRAMES_PER_SECOND) {
1057         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1058             this->tile_improvement_sprite_animated[i].setColor(
1059                 sf::Color(255,255,255,255)
1060             );
1061
1062             this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1,1));
1063         }
1064
1065         this->just_upgraded = false;
1066         this->upgrade_frame = 0;
1067     }
1068
1069     // 3. handle bobbing
1070     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1071         this->tile_improvement_sprite_animated[i].setPosition(
1072             this->position_x,
1073             this->position_y + this->bobbing_y * cos(
1074                 (double)(0.4 * M_PI * this->frame) / FRAMES_PER_SECOND
1075             )
1076         );
1077     }
1078
1079     // 4. draw first element of animated sprite
1080     this->render_window_ptr->draw(this->tile_improvement_sprite_animated[0]);
1081
1082 }
1083
1084
1085

```

```

1086 // 5. draw second element of animated sprite
1087 if (this->is_running) {
1088     this->tile_improvement_sprite_animated[1].rotate(this->rotor_drotation);
1089 }
1090
1091 this->render_window_ptr->draw(this->tile_improvement_sprite_animated[1]);
1092
1093
1094 // 6. draw storage upgrades
1095 for (size_t i = 0; i < this->storage_upgrade_sprite_vec.size(); i++) {
1096     this->render_window_ptr->draw(this->storage_upgrade_sprite_vec[i]);
1097 }
1098
1099
1100 // 7. handle dispatch illustration
1101 if (this->dispatch_MWh > 0) {
1102     this->dispatch_text.setString(std::to_string(this->dispatch_MWh));
1103     this->__drawDispatch();
1104 }
1105
1106
1107 // 8. draw production menu
1108 if (this->production_menu_open) {
1109     this->render_window_ptr->draw(this->production_menu_backing);
1110     this->render_window_ptr->draw(this->production_menu_backing_text);
1111
1112     this->__drawProductionMenu();
1113 }
1114
1115
1116 // 9. draw upgrade menu
1117 if (this->upgrade_menu_open) {
1118     this->render_window_ptr->draw(this->upgrade_menu_backing);
1119     this->render_window_ptr->draw(this->upgrade_menu_backing_text);
1120
1121     this->__drawUpgradeOptions();
1122 }
1123
1124
1125 // 10. handle broken effects
1126 if (this->is_broken) {
1127     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1128         this->tile_improvement_sprite_animated[i].setColor(
1129             sf::Color(
1130                 255,
1131                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1132                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1133                 255
1134             )
1135         );
1136     }
1137 }
1138
1139 this->frame++;
1140 return;
1141 } /* draw() */

```

4.12.3.16 getTileOptionsSubstring()

```

std::string TidalTurbine::getTileOptionsSubstring (
    void ) [virtual]

```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```

815 {
816     // 32 char x 17 line console "-----\n";
817     std::string options_substring = "CAPACITY: ";
818     options_substring += std::to_string(this->capacity_kW);
819     options_substring += " kW (level ";

```

```

820     options_substring          += std::to_string(this->upgrade_level);
821     options_substring          += ") \n";
822
823     options_substring          += "PRODUCTION:      ";
824     options_substring          += std::to_string(this->production_MWh);
825     options_substring          += " MWh\n";
826
827     options_substring          += "DISPATCHABLE:  ";
828     options_substring          += std::to_string(this->dispatchable_MWh);
829     options_substring          += " MWh\n";
830
831     options_substring          += "HEALTH:        ";
832     options_substring          += std::to_string(this->health);
833     options_substring          += "/100";
834
835     if (this->health <= 0) {
836         options_substring
837     }
838
839     else {
840         options_substring
841     }
842
843     options_substring          += "
844     options_substring          += "**** TIDAL TURBINE OPTIONS **** \n";
845     options_substring          += "
846
847     if (this->is_broken) {
848         options_substring
849         options_substring
850         options_substring
851     }
852
853     else {
854         options_substring
855     }
856
857     options_substring          += "
858     options_substring          += "HOLD [P]:  SCRAP (";
859     options_substring          += std::to_string(SCRAP_COST);
860     options_substring          += " K)\n";
861
862     return options_substring;
863 } /* getTileOptionsSubstring() */

```

4.12.3.17 processEvent()

```

void TidalTurbine::processEvent (
    void ) [virtual]

```

Method to process [TidalTurbine](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```

976 {
977     TileImprovement :: processEvent ();
978
979     if (this->event_ptr->type == sf::Event::KeyPressed) {
980         this->__handleKeyPressEvents();
981     }
982
983     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
984         this->__handleMouseButtonEvents();
985     }
986
987     return;
988 } /* processEvent() */

```


4.12.3.18 processMessage()

```
void TidalTurbine::processMessage (
    void ) [virtual]
```

Method to process [TidalTurbine](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
1003 {
1004     TileImprovement :: processMessage();
1005
1006     //...
1007
1008     return;
1009 } /* processMessage() */
```

4.12.3.19 setIsSelected()

```
void TidalTurbine::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
880 {
881     TileImprovement :: setIsSelected(is_selected);
882
883     if (this->is_running and this->is_selected) {
884         this->assets_manager_ptr->getSound("water flow")->play();
885     }
886
887     return;
888 } /* setIsSelected() */
```

4.12.3.20 update()

```
void TidalTurbine::update (
    void ) [virtual]
```

Method to trigger production and dispatchable updates.

Reimplemented from [TileImprovement](#).

```
951 {
952     this->__computeProduction();
953     this->__computeProductionCosts();
954     this->__computeDispatch();
955
956     if (this->is_selected) {
957         this->__sendTileStateRequest();
958     }
959
960     return;
961 } /* update() */
```

4.12.4 Member Data Documentation

4.12.4.1 bobbing_y

```
double TidalTurbine::bobbing_y
```

The bobbing extent of the tidal turbine.

4.12.4.2 capacity_factor_vec

```
std::vector<double> TidalTurbine::capacity_factor_vec
```

A vector of daily capacity factors for the current month.

4.12.4.3 capacity_kW

```
int TidalTurbine::capacity_kW
```

The rated production capacity [kW] of the solar PV array.

4.12.4.4 dispatch_MWh

```
int TidalTurbine::dispatch_MWh
```

The current dispatch [MWh] of the solar PV array.

4.12.4.5 dispatch_vec_MWh

```
std::vector<double> TidalTurbine::dispatch_vec_MWh
```

A vector of daily dispatch [MWh] for the current month.

4.12.4.6 dispatchable_MWh

```
int TidalTurbine::dispatchable_MWh
```

The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).

4.12.4.7 max_daily_production_MWh

```
double TidalTurbine::max_daily_production_MWh
```

The maximum daily production [MWh] of the solar PV array.

4.12.4.8 production_MWh

```
int TidalTurbine::production_MWh
```

The current production [MWh] of the solar PV array.

4.12.4.9 production_vec_MWh

```
std::vector<double> TidalTurbine::production_vec_MWh
```

A vector of daily production [MWh] for the current month.

4.12.4.10 rotor_drotation

```
double TidalTurbine::rotor_drotation
```

The rotation rate of the rotor.

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

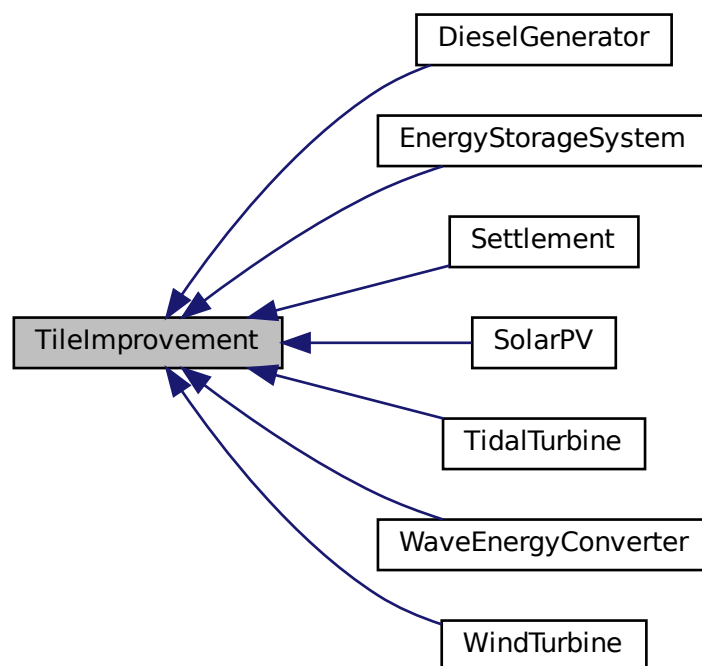
- header/[TidalTurbine.h](#)
- source/[TidalTurbine.cpp](#)

4.13 TileImprovement Class Reference

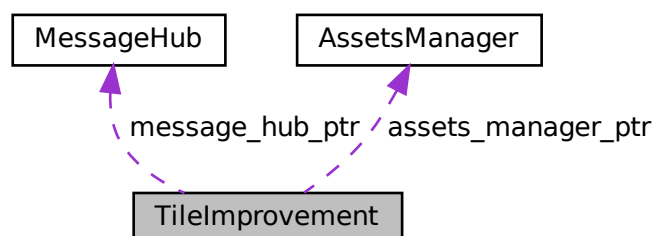
A base class for the tile improvement hierarchy.

```
#include <TileImprovement.h>
```

Inheritance diagram for TileImprovement:



Collaboration diagram for TileImprovement:



Public Member Functions

- [TileImprovement](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [TileImprovement](#) class.
- virtual void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- virtual void [advanceTurn](#) (void)
- virtual void [update](#) (void)
- virtual std::string [getTileOptionsSubstring](#) (void)
- virtual void [processEvent](#) (void)
Method to process [TileImprovement](#). To be called once per event.
- virtual void [processMessage](#) (void)
Method to process [TileImprovement](#). To be called once per message.
- virtual void [draw](#) (void)
Method to draw the hex tile to the render window. To be called once per frame.
- virtual [~TileImprovement](#) (void)
Destructor for the [TileImprovement](#) class.

Public Attributes

- [TileImprovementType](#) [tile_improvement_type](#)
The type of the tile improvement.
- bool [is_running](#)
A boolean which indicates whether or not the improvement is running.
- bool [is_selected](#)
A boolean which indicates whether or not the tile is selected.
- bool [just_built](#)
A boolean which indicates that the improvement was just built.
- bool [just_upgraded](#)
A boolean which indicates that the improvement was just upgraded.
- bool [production_menu_open](#)
A boolean which indicates whether or not the production menu is open.
- bool [upgrade_menu_open](#)
A boolean which indicates whether or not the build menu is open.
- bool [is_broken](#)
A boolean which indicated whether or not improvement is broken.
- unsigned long long int [frame](#)
The current frame of this object.
- int [credits](#)
The current balance of credits.
- int [month](#)
The current month of play.
- int [demand_MWh](#)
The current demand [MWh].
- int [health](#)
The health of the improvement.
- int [upgrade_level](#)
The upgrade level of the improvement.
- int [upgrade_frame](#)
The frame of the upgrade animation.

- int [storage_kWh](#)
The rated energy capacity [kWh] of the storage.
- int [storage_level](#)
The level of storage installed alongside the tile improvement.
- int [operation_maintenance_cost](#)
The operation and maintenance costs for this turn.
- int [tile_resource](#)
The renewable resource quality of the tile.
- double [tile_resource_scalar](#)
A scalar associated with the renewable resource quality.
- double [position_x](#)
The x position of the tile improvement.
- double [position_y](#)
The y position of the tile improvement.
- std::vector< double > [demand_vec_MWh](#)
A vector of daily demands [MWh] for the current month.
- std::string [game_phase](#)
The current phase of the game.
- std::string [tile_improvement_string](#)
A string representation of the tile improvement type.
- sf::Sprite [tile_improvement_sprite_static](#)
A static sprite, for decorating the tile.
- std::vector< sf::Sprite > [tile_improvement_sprite_animated](#)
An animated sprite, for the [ContextMenu](#) visual screen.
- sf::RectangleShape [production_menu_backing](#)
A backing for the production menu.
- sf::Text [production_menu_backing_text](#)
Text for the production menu backing.
- sf::RectangleShape [upgrade_menu_backing](#)
A backing for the upgrade menu.
- sf::Text [upgrade_menu_backing_text](#)
Text for the upgrade menu backing.
- sf::Sprite [storage_upgrade_sprite](#)
A sprite for illustrating storage (in upgrade menu).
- std::vector< sf::Sprite > [storage_upgrade_sprite_vec](#)
A vector of sprites for illustrating the storage upgrade level (on tile).
- sf::Sprite [upgrade_arrow_sprite](#)
An upgrade arrow sprite.
- sf::Sprite [upgrade_plus_sprite](#)
An upgrade plus sprite.
- sf::CircleShape [dispatch_backing](#)
A backing circle for dispatch text illustration.
- sf::Text [dispatch_text](#)
Text for illustrating dispatch.

Protected Member Functions

- void [__setUpProductionMenu](#) (void)
Helper method to set up and position production menu assets (drawable).
- void [__setUpUpgradeMenu](#) (void)
Helper method to set up and position upgrade menu assets (drawable).
- void [__setUpDispatchIllustration](#) (void)
Helper method to set up and position dispatch assets (drawable).
- void [__upgradeStorageCapacity](#) (void)
Helper method to upgrade storage capacity.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__openProductionMenu](#) (void)
Helper method to open the production menu.
- void [__closeProductionMenu](#) (void)
Helper method to close the production menu.
- void [__breakdown](#) (void)
Helper method to trigger an equipment breakdown.
- virtual void [__repair](#) (void)
Helper method to repair a tile improvement.
- void [__openUpgradeMenu](#) (void)
Helper method to open the upgrade menu.
- void [__closeUpgradeMenu](#) (void)
Helper method to close the build menu.
- void [__sendTileStateRequest](#) (void)
Helper method to format and send a request for the parent [HexTile](#) to send a tile state message.
- void [__sendGameStateRequest](#) (void)
Helper method to format and send a game state request (message).
- void [__sendCreditsSpentMessage](#) (int)
Helper method to format and send a credits spent message.
- void [__sendInsufficientCreditsMessage](#) (void)
Helper method to format and send an insufficient credits message.
- void [__drawDispatch](#) (void)
Helper method to draw dispatch illustration.

Protected 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.

4.13.1 Detailed Description

A base class for the tile improvement hierarchy.

4.13.2 Constructor & Destructor Documentation

4.13.2.1 TileImprovement()

```
TileImprovement::TileImprovement (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [TileImprovement](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```
726 {
727     // 1. set attributes
728
729     // 1.1. protected
730     this->event_ptr = event_ptr;
731     this->render_window_ptr = render_window_ptr;
732
733     this->assets_manager_ptr = assets_manager_ptr;
734     this->message_hub_ptr = message_hub_ptr;
735
736     // 1.2. public
737     this->is_selected = true;
738     this->just_built = true;
739     this->production_menu_open = false;
740     this->upgrade_menu_open = false;
741     this->is_broken = false;
742
743     this->just_upgraded = false;
744     this->upgrade_frame = 0;
745
746     this->frame = 0;
747     this->credits = 0;
748     this->month = 1;
749     this->demand_MWh = 0;
750
751     this->demand_vec_MWh.resize(30, 0);
752 }
```



```

753     this->operation_maintenance_cost = 0;
754
755     this->tile_resource = tile_resource;
756
757     switch (this->tile_resource) {
758     case (0): {
759         this->tile_resource_scalar = 0.85;
760
761         break;
762     }
763
764
765     case (1): {
766         this->tile_resource_scalar = 0.925;
767
768         break;
769     }
770
771
772     case (2): {
773         this->tile_resource_scalar = 1;
774
775         break;
776     }
777
778
779     case (3): {
780         this->tile_resource_scalar = 1.075;
781
782         break;
783     }
784
785
786     case (4): {
787         this->tile_resource_scalar = 1.15;
788
789         break;
790     }
791
792
793     default: {
794         this->tile_resource_scalar = 1;
795     }
796 }
797
798 this->position_x = position_x;
799 this->position_y = position_y;
800
801 this->game_phase = "build settlement";
802
803 this->__setUpProductionMenu();
804 this->__setUpUpgradeMenu();
805 this->__setUpDispatchIllustration();
806
807 std::cout << "TileImprovement constructed at " << this << std::endl;
808
809 return;
810 } /* TileImprovement() */

```

4.13.2.2 ~TileImprovement()

```

TileImprovement::~TileImprovement (
    void ) [virtual]

```

Destructor for the [TileImprovement](#) class.

```

1043 {
1044     std::cout << "TileImprovement at " << this << " destroyed" << std::endl;
1045
1046     return;
1047 } /* ~TileImprovement() */

```

4.13.3 Member Function Documentation

4.13.3.1 __breakdown()

```
void TileImprovement::__breakdown (
    void ) [protected]
```

Helper method to trigger an equipment breakdown.

```
431 {
432     this->is_broken = true;
433     this->is_running = false;
434     this->assets_manager_ptr->getSound("breakdown")->play();
435
436     return;
437 } /* __breakdown() */
```

4.13.3.2 __closeProductionMenu()

```
void TileImprovement::__closeProductionMenu (
    void ) [protected]
```

Helper method to close the production menu.

```
407 {
408     if (not this->production_menu_open) {
409         return;
410     }
411
412     this->production_menu_open = false;
413     this->assets_manager_ptr->getSound("build menu close")->play();
414
415     return;
416 } /* __closeProductionMenu() */
```

4.13.3.3 __closeUpgradeMenu()

```
void TileImprovement::__closeUpgradeMenu (
    void ) [protected]
```

Helper method to close the build menu.

```
516 {
517     if (not this->upgrade_menu_open) {
518         return;
519     }
520
521     this->upgrade_menu_open = false;
522     this->assets_manager_ptr->getSound("build menu close")->play();
523
524     return;
525 } /* __closeUpgradeMenu() */
```

4.13.3.4 __drawDispatch()

```
void TileImprovement::__drawDispatch (
    void ) [protected]
```

Helper method to draw dispatch illustration.

```
647 {
648     double alpha = 255 * pow(cos((0.5 * M_PI * this->frame) / FRAMES_PER_SECOND), 2);
649
650
651     // 1. dispatch backing
652     sf::Color backing_colour = this->dispatch_backing.getFillColor();
653
654     backing_colour.a = alpha;
655
656     this->dispatch_backing.setFillColor(backing_colour);
657     this->dispatch_backing.setOutlineColor(sf::Color(0, 0, 0, alpha));
658
659     this->render_window_ptr->draw(this->dispatch_backing);
660
661
662     // 2. dispatch text
663     this->dispatch_text.setOrigin(
664         this->dispatch_text.getLocalBounds().width / 2,
665         this->dispatch_text.getLocalBounds().height / 2
666     );
667
668     this->dispatch_text.setFillColor(
669         sf::Color(0, 0, 0, alpha)
670     );
671
672     this->render_window_ptr->draw(this->dispatch_text);
673
674     return;
675 } /* __drawDispatch() */
```

4.13.3.5 __handleKeyPressEvents()

```
void TileImprovement::__handleKeyPressEvents (
    void ) [protected]
```

Helper method to handle key press events.

```
277 {
278     if (this->tile_improvement_type == TileImprovementType :: SETTLEMENT) {
279         return;
280     }
281
282     if (this->just_built) {
283         return;
284     }
285
286     switch (this->event_ptr->key.code) {
287         case (sf::Keyboard::E): {
288             if (this->is_broken) {
289                 this->assets_manager_ptr->getSound("breakdown")->play();
290             }
291
292             else {
293                 this->__openProductionMenu();
294             }
295
296             break;
297         }
298
299
300         case (sf::Keyboard::R): {
301             if (this->is_broken) {
302                 this->__repair();
303             }
304
305             break;
306         }
307
308
309         default: {
```

```

310             // do nothing!
311
312             break;
313         }
314     }
315
316     return;
317 } /* __handleKeyPressEvents() */

```

4.13.3.6 __handleMouseButtonEvents()

```

void TileImprovement::__handleMouseButtonEvents (
    void ) [protected]

```

Helper method to handle mouse button events.

```

332 {
333     if (this->tile_improvement_type == TileImprovementType :: SETTLEMENT) {
334         return;
335     }
336
337     if (this->just_built) {
338         return;
339     }
340
341     switch (this->event_ptr->mouseButton.button) {
342         case (sf::Mouse::Left): {
343             //...
344
345             break;
346         }
347
348         case (sf::Mouse::Right): {
349             //...
350
351             break;
352         }
353     }
354
355     default: {
356         // do nothing!
357
358         break;
359     }
360 }
361
362 return;
363 } /* __handleMouseButtonEvents() */

```

4.13.3.7 __openProductionMenu()

```

void TileImprovement::__openProductionMenu (
    void ) [protected]

```

Helper method to open the production menu.

```

379 {
380     if (this->production_menu_open) {
381         return;
382     }
383
384     if (this->upgrade_menu_open) {
385         this->__closeUpgradeMenu();
386     }
387
388     this->production_menu_open = true;
389     this->assets_manager_ptr->getSound("build menu open")->play();
390
391     return;
392 } /* __openProductionMenu() */

```

4.13.3.8 __openUpgradeMenu()

```
void TileImprovement::__openUpgradeMenu (
    void ) [protected]
```

Helper method to open the upgrade menu.

```
488 {
489     if (this->upgrade_menu_open) {
490         return;
491     }
492     if (this->production_menu_open) {
493         this->__closeProductionMenu();
494     }
495     this->upgrade_menu_open = true;
496     this->assets_manager_ptr->getSound("build menu open")->play();
497     return;
498 }
499
500 /* __openUpgradeMenu() */
501 }
```

4.13.3.9 __repair()

```
void TileImprovement::__repair (
    void ) [protected], [virtual]
```

Helper method to repair a tile improvement.

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), and [DieselGenerator](#).

```
452 {
453     this->health = 100;
454     if (this->is_broken) {
455         this->is_broken = false;
456         this->assets_manager_ptr->getSound("positive notification")->play();
457     }
458     if (this->tile_improvement_sprite_static.getTexture() != NULL) {
459         this->tile_improvement_sprite_static.setColor(sf::Color(255, 255, 255, 255));
460     }
461     else {
462         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
463             this->tile_improvement_sprite_animated[i].setColor(
464                 sf::Color(255, 255, 255, 255)
465             );
466         }
467     }
468     return;
469 }
470
471 /* __repair() */
472 }
```

4.13.3.10 __sendCreditsSpentMessage()

```
void TileImprovement::__sendCreditsSpentMessage (
    int credits_spent ) [protected]
```

Helper method to format and send a credits spent message.

Parameters

<i>credits_spent</i>	The number of credits that were spent.
----------------------	--

```

593 {
594     Message credits_spent_message;
595
596     credits_spent_message.channel = GAME_CHANNEL;
597     credits_spent_message.subject = "credits spent";
598
599     credits_spent_message.int_payload["credits spent"] = credits_spent;
600
601     this->message_hub_ptr->sendMessage(credits_spent_message);
602
603     std::cout << "Credits spent (" << credits_spent << ") message sent by " << this
604               << std::endl;
605     return;
606 } /* __sendCreditsSpentMessage() */

```

4.13.3.11 __sendGameStateRequest()

```

void TileImprovement::__sendGameStateRequest (
    void ) [protected]

```

Helper method to format and send a game state request (message).

```

566 {
567     Message game_state_request;
568
569     game_state_request.channel = GAME_CHANNEL;
570     game_state_request.subject = "state request";
571
572     this->message_hub_ptr->sendMessage(game_state_request);
573
574     std::cout << "Game state request message sent by " << this << std::endl;
575     return;
576 } /* __sendGameStateRequest() */

```

4.13.3.12 __sendInsufficientCreditsMessage()

```

void TileImprovement::__sendInsufficientCreditsMessage (
    void ) [protected]

```

Helper method to format and send an insufficient credits message.

```

621 {
622     Message insufficient_credits_message;
623
624     insufficient_credits_message.channel = GAME_CHANNEL;
625     insufficient_credits_message.subject = "insufficient credits";
626
627     this->message_hub_ptr->sendMessage(insufficient_credits_message);
628
629     std::cout << "Insufficient credits message sent by " << this << std::endl;
630
631     return;
632 } /* __sendInsufficientCreditsMessage() */

```

4.13.3.13 __sendTileStateRequest()

```

void TileImprovement::__sendTileStateRequest (
    void ) [protected]

```

Helper method to format and send a request for the parent [HexTile](#) to send a tile state message.

```

541 {
542     Message tile_state_request;
543
544     tile_state_request.channel = TILE_STATE_CHANNEL;
545     tile_state_request.subject = "state request";
546
547     this->message_hub_ptr->sendMessage(tile_state_request);
548
549     std::cout << "Tile state request sent by " << this << std::endl;
550     return;
551 } /* __sendTileStateRequest() */

```

4.13.3.14 __setUpDispatchIllustration()

```
void TileImprovement::__setUpDispatchIllustration (
    void ) [protected]
```

Helper method to set up and position dispatch assets (drawable).

```
178 {
179     // 1. set up backing
180     this->dispatch_backing.setRadius(16);
181
182     this->dispatch_backing.setOrigin(
183         this->dispatch_backing.getLocalBounds().width / 2,
184         this->dispatch_backing.getLocalBounds().height / 2
185     );
186
187     this->dispatch_backing.setPosition(
188         this->position_x,
189         this->position_y
190     );
191
192     this->dispatch_backing.setFillColor(RESOURCE_CHIP_GREY);
193     this->dispatch_backing.setOutlineThickness(1);
194     this->dispatch_backing.setOutlineColor(sf::Color(0, 0, 0, 255));
195
196
197     // 2. set up text
198     this->dispatch_text.setFont(*(assets_manager_ptr->getFont("DroidSansMono")));
199     this->dispatch_text.setFillColor(sf::Color(0, 0, 0, 255));
200     this->dispatch_text.setCharacterSize(16);
201     this->dispatch_text.setPosition(
202         this->position_x,
203         this->position_y - 4
204     );
205
206     return;
207 } /* __setUpDispatchIllustration() */
```

4.13.3.15 __setUpProductionMenu()

```
void TileImprovement::__setUpProductionMenu (
    void ) [protected]
```

Helper method to set up and position production menu assets (drawable).

```
68 {
69     // 1. set up and place production menu backing and text
70     this->production_menu_backing.setSize(sf::Vector2f(400, 256));
71     this->production_menu_backing.setOrigin(200, 128);
72     this->production_menu_backing.setPosition(400, 400);
73     this->production_menu_backing.setFillColor(MONOCROME_SCREEN_BACKGROUND);
74     this->production_menu_backing.setOutlineColor(MENU_FRAME_GREY);
75     this->production_menu_backing.setOutlineThickness(4);
76
77     this->production_menu_backing_text.setString("**** PRODUCTION MENU ****");
78     this->production_menu_backing_text.setFont(
79         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220"))
80     );
81     this->production_menu_backing_text.setCharacterSize(16);
82     this->production_menu_backing_text.setFillColor(MONOCROME_TEXT_GREEN);
83     this->production_menu_backing_text.setOrigin(
84         this->production_menu_backing_text.getLocalBounds().width / 2, 0
85     );
86     this->production_menu_backing_text.setPosition(400, 400 - 128 + 4);
87
88     return;
89 } /* __setUpProductionMenu() */
```

4.13.3.16 __setUpUpgradeMenu()

```
void TileImprovement::__setUpUpgradeMenu (
    void ) [protected]
```

Helper method to set up and position upgrade menu assets (drawable).

```
104 {
105     // 1. set up and place upgrade menu backing and text
106     this->upgrade_menu_backing.setSize(sf::Vector2f(400, 256));
107     this->upgrade_menu_backing.setOrigin(200, 128);
108     this->upgrade_menu_backing.setPosition(400, 400);
109     this->upgrade_menu_backing.setFillColor(MONOCHROME_SCREEN_BACKGROUND);
110     this->upgrade_menu_backing.setOutlineColor(MENU_FRAME_GREY);
111     this->upgrade_menu_backing.setOutlineThickness(4);
112
113     this->upgrade_menu_backing_text.setString("**** UPGRADE MENU ****");
114     this->upgrade_menu_backing_text.setFont(
115         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220"))
116     );
117     this->upgrade_menu_backing_text.setCharacterSize(16);
118     this->upgrade_menu_backing_text.setFillColor(MONOCHROME_TEXT_GREEN);
119     this->upgrade_menu_backing_text.setOrigin(
120         this->upgrade_menu_backing_text.getLocalBounds().width / 2, 0
121     );
122     this->upgrade_menu_backing_text.setPosition(400, 400 - 128 + 4);
123
124
125     // 2. set up and place storage upgrade sprite (with upgrade plus)
126     this->storage_upgrade_sprite = sf::Sprite(
127         *(this->assets_manager_ptr->getTexture("energy storage system"))
128     );
129
130     this->storage_upgrade_sprite.setOrigin(
131         this->storage_upgrade_sprite.getLocalBounds().width / 2,
132         this->storage_upgrade_sprite.getLocalBounds().height
133     );
134
135     this->storage_upgrade_sprite.setPosition(400 + 100, 400 - 32);
136
137     this->upgrade_plus_sprite = sf::Sprite(
138         *(this->assets_manager_ptr->getTexture("upgrade plus"))
139     );
140
141     this->upgrade_plus_sprite.setOrigin(
142         this->upgrade_plus_sprite.getLocalBounds().width / 2,
143         this->upgrade_plus_sprite.getLocalBounds().height / 2
144     );
145
146     this->upgrade_plus_sprite.setPosition(400 + 130, 400 - 64);
147
148
149     // 3. set up and place upgrade arrow sprite
150     this->upgrade_arrow_sprite = sf::Sprite(
151         *(this->assets_manager_ptr->getTexture("upgrade arrow"))
152     );
153
154     this->upgrade_arrow_sprite.setOrigin(
155         this->upgrade_arrow_sprite.getLocalBounds().width / 2,
156         this->upgrade_arrow_sprite.getLocalBounds().height / 2
157     );
158
159     this->upgrade_arrow_sprite.setPosition(400 - 64, 400 - 64);
160
161     return;
162 }
163 /* __setUpUpgradeMenu() */
```

4.13.3.17 __upgradeStorageCapacity()

```
void TileImprovement::__upgradeStorageCapacity (
    void ) [protected]
```

Helper method to upgrade storage capacity.

```
222 {
223     if (this->credits < ENERGY_STORAGE_SYSTEM_BUILD_COST) {
```



```

224         std::cout << "Cannot add energy storage: insufficient credits (need "
225             << ENERGY_STORAGE_SYSTEM_BUILD_COST << " K)" << std::endl;
226
227         this->__sendInsufficientCreditsMessage();
228         return;
229     }
230
231     if (this->storage_level >= MAX_STORAGE_LEVELS) {
232         return;
233     }
234
235     this->storage_level++;
236     this->storage_kWh += 200;
237
238     this->storage_upgrade_sprite_vec.push_back(
239         sf::Sprite(
240             *(this->assets_manager_ptr->getTexture("storage_level"))
241         )
242     );
243
244     this->storage_upgrade_sprite_vec.back().setOrigin(
245         this->storage_upgrade_sprite_vec.back().getLocalBounds().width / 2,
246         this->storage_upgrade_sprite_vec.back().getLocalBounds().height
247     );
248
249     this->storage_upgrade_sprite_vec.back().setPosition(
250         this->position_x + 18,
251         this->position_y + 25 - 7 * this->storage_upgrade_sprite_vec.size()
252     );
253
254     this->just_upgraded = true;
255
256     this->assets_manager_ptr->getSound("upgrade")->play();
257
258     this->__sendCreditsSpentMessage(ENERGY_STORAGE_SYSTEM_BUILD_COST);
259     this->__sendTileStateRequest();
260
261     return;
262 } /* __upgradeStorageCapacity() */

```

4.13.3.18 advanceTurn()

```

virtual void TileImprovement::advanceTurn (
    void ) [inline], [virtual]

```

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), and [DieselGenerator](#).

```
191 {return;}
```

4.13.3.19 draw()

```

void TileImprovement::draw (
    void ) [virtual]

```

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

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), [Settlement](#), [EnergyStorageSystem](#), and [DieselGenerator](#).

```

914 {
915     if (this->tile_improvement_sprite_static.getTexture() != NULL) {
916         int alpha = this->tile_improvement_sprite_static.getColor().a;
917
918         alpha += 0.08 * FRAMES_PER_SECOND;
919
920         this->tile_improvement_sprite_static.setColor(
921             sf::Color(255, 255, 255, alpha)
922         );
923
924         this->tile_improvement_sprite_static.move(0, 50 * SECONDS_PER_FRAME);

```

```

925
926     if (
927         (alpha >= 255) or
928         (this->tile_improvement_sprite_static.getPosition().y >= this->position_y + 12)
929     ) {
930         this->tile_improvement_sprite_static.setColor(
931             sf::Color(255, 255, 255, 255)
932         );
933
934         this->tile_improvement_sprite_static.setPosition(
935             this->position_x,
936             this->position_y + 12
937         );
938
939         this->just_built = false;
940         this->assets_manager_ptr->getSound("place improvement")->play();
941     }
942
943     this->render_window_ptr->draw(this->tile_improvement_sprite_static);
944 }
945
946
947 else {
948     int alpha = 0;
949
950     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
951         alpha = this->tile_improvement_sprite_animated[i].getColor().a;
952
953         alpha += 0.08 * FRAMES_PER_SECOND;
954
955         this->tile_improvement_sprite_animated[i].setColor(
956             sf::Color(255, 255, 255, alpha)
957         );
958
959         this->tile_improvement_sprite_animated[i].move(0, 50 * SECONDS_PER_FRAME);
960
961         if (
962             (alpha >= 255) or
963             (this->tile_improvement_sprite_animated[i].getPosition().y >= this->position_y + 12)
964         ) {
965             this->tile_improvement_sprite_animated[i].setColor(
966                 sf::Color(255, 255, 255, 255)
967             );
968
969             this->tile_improvement_sprite_animated[i].setPosition(
970                 this->position_x,
971                 this->position_y + 12
972             );
973         }
974
975         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
976     }
977
978     if (
979         (alpha >= 255) or
980         (this->tile_improvement_sprite_animated[0].getPosition().y >= this->position_y + 12)
981     ) {
982         this->just_built = false;
983         this->assets_manager_ptr->getSound("place improvement")->play();
984
985         switch (this->tile_improvement_type) {
986             case (TileImprovementType :: WIND_TURBINE): {
987                 for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
988                     this->tile_improvement_sprite_animated[i].setOrigin(32, 32);
989                     this->tile_improvement_sprite_animated[i].move(0, -32);
990                 }
991
992                 break;
993             }
994
995             case (TileImprovementType :: TIDAL_TURBINE): {
996                 for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
997                     this->tile_improvement_sprite_animated[i].setOrigin(32, 45);
998                     this->tile_improvement_sprite_animated[i].move(0, -19);
999                 }
1000
1001                 break;
1002             }
1003
1004             case (TileImprovementType :: WAVE_ENERGY_CONVERTER): {
1005                 for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1006                     this->tile_improvement_sprite_animated[i].setOrigin(32, 32);
1007                     this->tile_improvement_sprite_animated[i].move(0, -32);
1008                 }
1009             }
1010         }
1011

```

```

1012             break;
1013         }
1014
1015
1016         default: {
1017             // do nothing!
1018
1019             break;
1020         }
1021     }
1022 }
1023 }
1024
1025
1026     this->frame++;
1027     return;
1028 } /* draw() */

```

4.13.3.20 getTileOptionsSubstring()

```

virtual std::string TileImprovement::getTileOptionsSubstring (
    void ) [inline], [virtual]

```

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), [Settlement](#), [EnergyStorageSystem](#), and [DieselGenerator](#).

```

195 {return "";}

```

4.13.3.21 processEvent()

```

void TileImprovement::processEvent (
    void ) [virtual]

```

Method to process [TileImprovement](#). To be called once per event.

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), [Settlement](#), [EnergyStorageSystem](#), and [DieselGenerator](#).

```

854 {
855     if (this->event_ptr->type == sf::Event::KeyPressed) {
856         this->__handleKeyPressEvents();
857     }
858
859     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
860         this->__handleMouseButtonEvents();
861     }
862
863     return;
864 } /* processEvent() */

```

4.13.3.22 processMessage()

```
void TileImprovement::processMessage (
    void ) [virtual]
```

Method to process [TileImprovement](#). To be called once per message.

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), [Settlement](#), [EnergyStorageSystem](#), and [DieselGenerator](#).

```
879 {
880     if (not this->message_hub_ptr->isEmpty(GAME_STATE_CHANNEL)) {
881         Message game_state_message = this->message_hub_ptr->receiveMessage(
882             GAME_STATE_CHANNEL
883         );
884
885         if (game_state_message.subject == "turn advance") {
886             this->credits = game_state_message.int_payload["credits"];
887             this->month = game_state_message.int_payload["month"];
888             this->demand_MWh = game_state_message.int_payload["demand_MWh"];
889
890             this->advanceTurn();
891
892             this->message_hub_ptr->incrementMessageRead(GAME_STATE_CHANNEL);
893             std::cout << "Turn advance message read and passed by " << this << std::endl;
894         }
895     }
896
897     return;
898 } /* processMessage() */
```

4.13.3.23 setIsSelected()

```
void TileImprovement::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), [SolarPV](#), [Settlement](#), [EnergyStorageSystem](#), and [DieselGenerator](#).

```
827 {
828     this->is_selected = is_selected;
829
830     if ((not is_selected) and this->production_menu_open) {
831         this->__closeProductionMenu();
832     }
833
834     if ((not is_selected) and this->upgrade_menu_open) {
835         this->__closeUpgradeMenu();
836     }
837
838     return;
839 } /* setIsSelected() */
```

4.13.3.24 update()

```
virtual void TileImprovement::update (
    void ) [inline], [virtual]
```

Reimplemented in [WindTurbine](#), [WaveEnergyConverter](#), [TidalTurbine](#), and [SolarPV](#).

```
193 {return;}
```

4.13.4 Member Data Documentation

4.13.4.1 assets_manager_ptr

```
AssetsManager* TileImprovement::assets_manager_ptr [protected]
```

A pointer to the assets manager.

4.13.4.2 credits

```
int TileImprovement::credits
```

The current balance of credits.

4.13.4.3 demand_MWh

```
int TileImprovement::demand_MWh
```

The current demand [MWh].

4.13.4.4 demand_vec_MWh

```
std::vector<double> TileImprovement::demand_vec_MWh
```

A vector of daily demands [MWh] for the current month.

4.13.4.5 dispatch_backing

```
sf::CircleShape TileImprovement::dispatch_backing
```

A backing circle for dispatch text illustration.

4.13.4.6 dispatch_text

```
sf::Text TileImprovement::dispatch_text
```

Text for illustrating dispatch.

4.13.4.7 event_ptr

```
sf::Event* TileImprovement::event_ptr [protected]
```

A pointer to the event class.

4.13.4.8 frame

```
unsigned long long int TileImprovement::frame
```

The current frame of this object.

4.13.4.9 game_phase

```
std::string TileImprovement::game_phase
```

The current phase of the game.

4.13.4.10 health

```
int TileImprovement::health
```

The health of the improvement.

4.13.4.11 is_broken

```
bool TileImprovement::is_broken
```

A boolean which indicated whether or not improvement is broken.

4.13.4.12 is_running

```
bool TileImprovement::is_running
```

A boolean which indicates whether or not the improvement is running.

4.13.4.13 is_selected

```
bool TileImprovement::is_selected
```

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

4.13.4.14 just_built

```
bool TileImprovement::just_built
```

A boolean which indicates that the improvement was just built.

4.13.4.15 just_upgraded

```
bool TileImprovement::just_upgraded
```

A boolean which indicates that the improvement was just upgraded.

4.13.4.16 message_hub_ptr

```
MessageHub* TileImprovement::message_hub_ptr [protected]
```

A pointer to the message hub.

4.13.4.17 month

```
int TileImprovement::month
```

The current month of play.

4.13.4.18 operation_maintenance_cost

```
int TileImprovement::operation_maintenance_cost
```

The operation and maintenance costs for this turn.

4.13.4.19 position_x

```
double TileImprovement::position_x
```

The x position of the tile improvement.

4.13.4.20 position_y

```
double TileImprovement::position_y
```

The y position of the tile improvement.

4.13.4.21 production_menu_backing

```
sf::RectangleShape TileImprovement::production_menu_backing
```

A backing for the production menu.

4.13.4.22 production_menu_backing_text

```
sf::Text TileImprovement::production_menu_backing_text
```

Text for the production menu backing.

4.13.4.23 production_menu_open

```
bool TileImprovement::production_menu_open
```

A boolean which indicates whether or not the production menu is open.

4.13.4.24 render_window_ptr

```
sf::RenderWindow* TileImprovement::render_window_ptr [protected]
```

A pointer to the render window.

4.13.4.25 storage_kWh

```
int TileImprovement::storage_kWh
```

The rated energy capacity [kWh] of the storage.

4.13.4.26 storage_level

```
int TileImprovement::storage_level
```

The level of storage installed alongside the tile improvement.

4.13.4.27 storage_upgrade_sprite

```
sf::Sprite TileImprovement::storage_upgrade_sprite
```

A sprite for illustrating storage (in upgrade menu).

4.13.4.28 storage_upgrade_sprite_vec

```
std::vector<sf::Sprite> TileImprovement::storage_upgrade_sprite_vec
```

A vector of sprites for illustrating the storage upgrade level (on tile).

4.13.4.29 tile_improvement_sprite_animated

```
std::vector<sf::Sprite> TileImprovement::tile_improvement_sprite_animated
```

An animated sprite, for the [ContextMenu](#) visual screen.

4.13.4.30 tile_improvement_sprite_static

```
sf::Sprite TileImprovement::tile_improvement_sprite_static
```

A static sprite, for decorating the tile.

4.13.4.31 tile_improvement_string

```
std::string TileImprovement::tile_improvement_string
```

A string representation of the tile improvement type.

4.13.4.32 tile_improvement_type

```
TileImprovementType TileImprovement::tile_improvement_type
```

The type of the tile improvement.

4.13.4.33 tile_resource

```
int TileImprovement::tile_resource
```

The renewable resource quality of the tile.

4.13.4.34 tile_resource_scalar

```
double TileImprovement::tile_resource_scalar
```

A scalar associated with the renewable resource quality.

4.13.4.35 upgrade_arrow_sprite

```
sf::Sprite TileImprovement::upgrade_arrow_sprite
```

An upgrade arrow sprite.

4.13.4.36 upgrade_frame

```
int TileImprovement::upgrade_frame
```

The frame of the upgrade animation.

4.13.4.37 upgrade_level

```
int TileImprovement::upgrade_level
```

The upgrade level of the improvement.

4.13.4.38 upgrade_menu_backing

```
sf::RectangleShape TileImprovement::upgrade_menu_backing
```

A backing for the upgrade menu.

4.13.4.39 upgrade_menu_backing_text

```
sf::Text TileImprovement::upgrade_menu_backing_text
```

Text for the upgrade menu backing.

4.13.4.40 upgrade_menu_open

```
bool TileImprovement::upgrade_menu_open
```

A boolean which indicates whether or not the build menu is open.

4.13.4.41 upgrade_plus_sprite

```
sf::Sprite TileImprovement::upgrade_plus_sprite
```

An upgrade plus sprite.

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

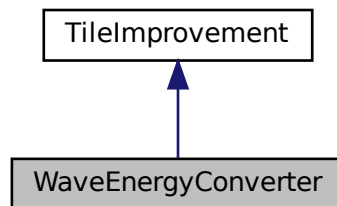
- header/[TileImprovement.h](#)
- source/[TileImprovement.cpp](#)

4.14 WaveEnergyConverter Class Reference

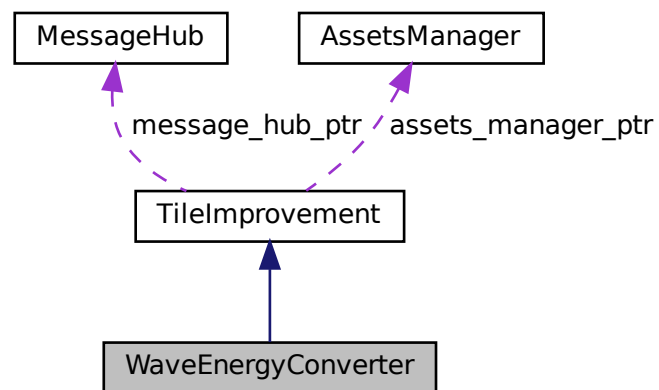
A settlement class (child class of [TileImprovement](#)).

```
#include <WaveEnergyConverter.h>
```

Inheritance diagram for WaveEnergyConverter:



Collaboration diagram for WaveEnergyConverter:



Public Member Functions

- [WaveEnergyConverter](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [WaveEnergyConverter](#) class.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.

- void [advanceTurn](#) (void)
Method to handle turn advance.
- void [update](#) (void)
Method to trigger production and dispatchable updates.
- void [processEvent](#) (void)
Method to process [WaveEnergyConverter](#). To be called once per event.
- void [processMessage](#) (void)
Method to process [WaveEnergyConverter](#). 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.
- virtual [~WaveEnergyConverter](#) (void)
Destructor for the [WaveEnergyConverter](#) class.

Public Attributes

- int [capacity_kW](#)
The rated production capacity [kW] of the solar PV array.
- int [production_MWh](#)
The current production [MWh] of the solar PV array.
- int [dispatch_MWh](#)
The current dispatch [MWh] of the solar PV array.
- int [dispatchable_MWh](#)
The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).
- double [max_daily_production_MWh](#)
The maximum daily production [MWh] of the solar PV array.
- double [bobbing_y](#)
The bobbing extent of the wave energy converter.
- std::vector< double > [capacity_factor_vec](#)
A vector of daily capacity factors for the current month.
- std::vector< double > [production_vec_MWh](#)
A vector of daily production [MWh] for the current month.
- std::vector< double > [dispatch_vec_MWh](#)
A vector of daily dispatch [MWh] for the current month.

Private Member Functions

- void [__setUpTileImprovementSpriteAnimated](#) (void)
Helper method to set up tile improvement sprite (static).
- void [__drawProductionMenu](#) (void)
Helper method to draw production menu assets.
- void [__upgradePowerCapacity](#) (void)
Helper method to upgrade power capacity.
- void [__computeProductionCosts](#) (void)
Helper method to compute production costs (O&M) based on current production level.
- void [__breakdown](#) (void)
Helper method to trigger an equipment breakdown.
- void [__repair](#) (void)
Helper method to repair the wave energy converter.
- void [__computeCapacityFactors](#) (void)

- Helper method to compute capacity factors.*
- void [__computeProduction](#) (void)
- Helper method to compute production values.*
- void [__computeDispatch](#) (void)
- Helper method to compute dispatch values.*
- void [__handleKeyPressEvents](#) (void)
- Helper method to handle key press events.*
- void [__handleMouseButtonEvents](#) (void)
- Helper method to handle mouse button events.*
- void [__drawUpgradeOptions](#) (void)
- Helper method to set up and draw upgrade options.*
- void [__sendImprovementStateMessage](#) (void)
- Helper method to format and sent improvement state message.*

Additional Inherited Members

4.14.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.14.2 Constructor & Destructor Documentation

4.14.2.1 WaveEnergyConverter()

```
WaveEnergyConverter::WaveEnergyConverter (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [WaveEnergyConverter](#) class.

Ref: [Wikipedia](#) [2023]

Parameters

<i>position_x</i>	The x position of the tile.
<i>position_y</i>	The y position of the tile.
<i>tile_resource</i>	The renewable resource quality of the tile.
<i>event_ptr</i>	Pointer to the event class.
<i>render_window_ptr</i>	Pointer to the render window.
<i>assets_manager_ptr</i>	Pointer to the assets manager.
<i>message_hub_ptr</i>	Pointer to the message hub.

```

763 :
764 TileImprovement (
765     position_x,
766     position_y,
767     tile_resource,
768     event_ptr,
769     render_window_ptr,
770     assets_manager_ptr,
771     message_hub_ptr
772 )
773 {
774     // 1. set attributes
775
776     // 1.1. private
777     //...
778
779     // 1.2. public
780     this->tile_improvement_type = TileImprovementType :: WAVE_ENERGY_CONVERTER;
781
782     this->is_running = false;
783
784     this->health = 100;
785
786     this->capacity_kW = 100;
787     this->upgrade_level = 1;
788
789     this->storage_kWh = 0;
790     this->storage_level = 0;
791
792     this->production_MWh = 0;
793     this->dispatch_MWh = 0;
794     this->dispatchable_MWh = 0;
795
796     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
797
798     this->bobbing_y = 4;
799
800     this->capacity_factor_vec.resize(30, 0);
801     this->production_vec_MWh.resize(30, 0);
802     this->dispatch_vec_MWh.resize(30, 0);
803
804     this->tile_improvement_string = "WAVE ENERGY";
805
806     this->__setUpTileImprovementSpriteAnimated();
807     this->__computeCapacityFactors();
808     this->update();
809
810     std::cout << "WaveEnergyConverter constructed at " << this << std::endl;
811
812     return;
813 } /* WaveEnergyConverter() */

```

4.14.2.2 ~WaveEnergyConverter()

```

WaveEnergyConverter::~WaveEnergyConverter (
    void ) [virtual]

```

Destructor for the [WaveEnergyConverter](#) class.

```

1182 {
1183     std::cout << "WaveEnergyConverter at " << this << " destroyed" << std::endl;
1184
1185     return;
1186 } /* ~WaveEnergyConverter() */

```

4.14.3 Member Function Documentation

4.14.3.1 __breakdown()

```
void WaveEnergyConverter::__breakdown (
    void ) [private]
```

Helper method to trigger an equipment breakdown.

```
250 {
251     TileImprovement :: __breakdown();
252
253     this->production_MWh = 0;
254     this->dispatch_MWh = 0;
255     this->dispatchable_MWh = 0;
256     this->operation_maintenance_cost = 0;
257
258     return;
259 } /* __breakdown() */
```

4.14.3.2 __computeCapacityFactors()

```
void WaveEnergyConverter::__computeCapacityFactors (
    void ) [private]
```

Helper method to compute capacity factors.

```
307 {
308     unsigned seed = std::chrono::system_clock::now().time_since_epoch().count();
309     std::default_random_engine generator(seed);
310
311     double mean =
312         this->tile_resource_scalar * MEAN_DAILY_WAVE_CAPACITY_FACTORS[this->month - 1];
313
314     double stdev = STDEV_DAILY_WAVE_CAPACITY_FACTORS[this->month - 1];
315
316     if (this->tile_resource_scalar > 1) {
317         stdev /= this->tile_resource_scalar;
318     }
319
320     std::normal_distribution<double> normal_dist(mean, stdev);
321
322     double capacity_factor = 0;
323
324     for (int i = 0; i < 30; i++) {
325         capacity_factor = normal_dist(generator);
326
327         if (capacity_factor < 0) {
328             capacity_factor = 0;
329         }
330
331         this->capacity_factor_vec[i] = capacity_factor;
332     }
333
334     return;
335 } /* __computeCapacityFactors() */
```

4.14.3.3 __computeDispatch()

```
void WaveEnergyConverter::__computeDispatch (
    void ) [private]
```

Helper method to compute dispatch values.

```
378 {
379     double stored_energy_MWh = 0;
380     double storage_capacity_MWh = (double)(this->storage_kWh) / 1000;
381
382     double demand_MWh = 0;
383     double production_MWh = 0;
384     double dispatchable_MWh = 0;
```



```

385     double difference_MWh = 0;
386
387     double room_MWh = 0;
388
389     for (int i = 0; i < 30; i++) {
390         demand_MWh = this->demand_vec_MWh[i];
391         production_MWh = this->production_vec_MWh[i];
392
393         if (production_MWh <= demand_MWh) {
394             this->dispatch_vec_MWh[i] = production_MWh;
395             dispatchable_MWh += this->dispatch_vec_MWh[i];
396
397             difference_MWh = demand_MWh - production_MWh;
398
399             if ((storage_capacity_MWh > 0) and (stored_energy_MWh > 0)) {
400                 if (difference_MWh > stored_energy_MWh) {
401                     this->dispatch_vec_MWh[i] += stored_energy_MWh;
402                     dispatchable_MWh += stored_energy_MWh;
403                     stored_energy_MWh = 0;
404                 }
405
406                 else {
407                     this->dispatch_vec_MWh[i] += difference_MWh;
408                     dispatchable_MWh += difference_MWh;
409                     stored_energy_MWh -= difference_MWh;
410                 }
411             }
412         }
413
414         else {
415             this->dispatch_vec_MWh[i] = demand_MWh;
416             dispatchable_MWh += this->dispatch_vec_MWh[i];
417
418             difference_MWh = production_MWh - demand_MWh;
419
420             if (
421                 (storage_capacity_MWh > 0) and
422                 (stored_energy_MWh < storage_capacity_MWh)
423             ) {
424                 room_MWh = storage_capacity_MWh - stored_energy_MWh;
425
426                 if (difference_MWh > room_MWh) {
427                     stored_energy_MWh += room_MWh;
428                 }
429
430                 else {
431                     stored_energy_MWh += difference_MWh;
432                 }
433             }
434         }
435     }
436
437     this->dispatchable_MWh = round(dispatchable_MWh);
438
439     if (this->dispatch_MWh != this->dispatchable_MWh) {
440         this->dispatch_MWh = this->dispatchable_MWh;
441     }
442
443     return;
444 } /* __computeDispatch() */

```

4.14.3.4 __computeProduction()

```

void WaveEnergyConverter::__computeProduction (
    void ) [private]

```

Helper method to compute production values.

```

350 {
351     double production_MWh = 0;
352
353     for (int i = 0; i < 30; i++) {
354         this->production_vec_MWh[i] =
355             this->max_daily_production_MWh * this->capacity_factor_vec[i];
356
357         production_MWh += this->production_vec_MWh[i];
358     }
359
360     this->production_MWh = round(production_MWh);

```

```

361
362     return;
363 } /* __computeProduction() */

```

4.14.3.5 __computeProductionCosts()

```

void WaveEnergyConverter::__computeProductionCosts (
    void ) [private]

```

Helper method to compute production costs (O&M) based on current production level.

```

229 {
230     double operation_maintenance_cost =
231         (this->production_MWh * WAVE_OP_MAINT_COST_PER_MWH_PRODUCTION) / 1000;
232     this->operation_maintenance_cost = round(operation_maintenance_cost);
233
234     return;
235 } /* __computeProductionCosts() */

```

4.14.3.6 __drawProductionMenu()

```

void WaveEnergyConverter::__drawProductionMenu (
    void ) [private]

```

Helper method to draw production menu assets.

```

114 {
115     // 1. draw static sprite
116     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
117         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
118         this->tile_improvement_sprite_animated[i].setPosition(400 - 138, 400 + 16);
119
120         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
121         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
122
123         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
124         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
125
126         double initial_rotation = this->tile_improvement_sprite_animated[i].getRotation();
127         this->tile_improvement_sprite_animated[i].setRotation(0);
128
129         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
130
131         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
132         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
133         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
134         this->tile_improvement_sprite_animated[i].setRotation(initial_rotation);
135     }
136
137     // 2. draw production text
138     std::string production_string = "[W]: INCREASE DISPATCH\n";
139     production_string += "[S]: DECREASE DISPATCH\n";
140     production_string += "\n";
141
142     production_string += "DISPATCH: ";
143     production_string += std::to_string(this->dispatch_MWh);
144     production_string += " MWh (MAX ";
145     production_string += std::to_string(this->dispatchable_MWh);
146     production_string += ")\n";
147
148     production_string += "O&M COST: ";
149     production_string += std::to_string(this->operation_maintenance_cost);
150     production_string += " K\n";
151
152     sf::Text production_text(
153         production_string,
154         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
155         16
156     );
157
158     production_text.setOrigin(production_text.getLocalBounds().width / 2, 0);

```

```

159     production_text.setFillColor(MONOCROME_TEXT_GREEN);
160
161     production_text.setPosition(400 + 30, 400 - 45);
162
163     this->render_window_ptr->draw(production_text);
164
165     return;
166 } /* __drawProductionMenu() */

```

4.14.3.7 __drawUpgradeOptions()

```

void WaveEnergyConverter::__drawUpgradeOptions (
    void ) [private]

```

Helper method to set up and draw upgrade options.

```

584 {
585     // 1. draw power capacity upgrade sprite
586     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
587         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
588         this->tile_improvement_sprite_animated[i].setPosition(400 - 100, 400 - 32 - 20);
589
590         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
591         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
592
593         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
594         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
595
596         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
597
598         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
599         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
600         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
601     }
602
603     this->render_window_ptr->draw(this->upgrade_arrow_sprite);
604
605
606     // 2. draw power capacity upgrade text
607     // 16 char line = "\n"
608     std::string power_upgrade_string = "POWER CAPACITY \n";
609     power_upgrade_string += "\n";
610
611     power_upgrade_string += "CAPACITY: ";
612     power_upgrade_string += std::to_string(this->capacity_kW);
613     power_upgrade_string += " kW\n";
614
615     power_upgrade_string += "LEVEL: ";
616     power_upgrade_string += std::to_string(this->upgrade_level);
617     power_upgrade_string += "\n\n";
618
619     if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
620         power_upgrade_string += "[W]: + 100 kW (";
621         power_upgrade_string += std::to_string(WAVE_ENERGY_CONVERTER_BUILD_COST);
622         power_upgrade_string += " K)\n";
623     }
624
625     else {
626         power_upgrade_string += " * MAX LEVEL * \n";
627     }
628
629     sf::Text power_upgrade_text = sf::Text(
630         power_upgrade_string,
631         * (this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
632         16
633     );
634
635     power_upgrade_text.setOrigin(power_upgrade_text.getLocalBounds().width / 2, 0);
636     power_upgrade_text.setPosition(400 - 100, 400 - 32 + 16);
637     power_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
638
639     this->render_window_ptr->draw(power_upgrade_text);
640
641
642     // 3. draw energy capacity (storage) upgrade sprite
643     this->render_window_ptr->draw(this->storage_upgrade_sprite);
644     this->render_window_ptr->draw(this->upgrade_plus_sprite);
645
646

```

```

647 // 4. draw energy capacity (storage) upgrade text
648 // 16 char line = " \n"
649 std::string energy_upgrade_string = "ENERGY CAPACITY \n";
650 energy_upgrade_string += " \n";
651
652 energy_upgrade_string += "CAPACITY: ";
653 energy_upgrade_string += std::to_string(this->storage_level * 200);
654 energy_upgrade_string += " kWh\n";
655
656 energy_upgrade_string += "LEVEL: ";
657 energy_upgrade_string += std::to_string(this->storage_level);
658 energy_upgrade_string += "\n\n";
659
660 if (this->storage_level < MAX_STORAGE_LEVELS) {
661     energy_upgrade_string += "[D]: + 200 kWh (";
662     energy_upgrade_string += std::to_string(ENERGY_STORAGE_SYSTEM_BUILD_COST);
663     energy_upgrade_string += " K)\n";
664 }
665
666 else {
667     energy_upgrade_string += " * MAX LEVEL * \n";
668 }
669
670 sf::Text energy_upgrade_text = sf::Text(
671     energy_upgrade_string,
672     *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
673     16
674 );
675
676 energy_upgrade_text.setOrigin(energy_upgrade_text.getLocalBounds().width / 2, 0);
677 energy_upgrade_text.setPosition(400 + 100, 400 - 32 + 16);
678 energy_upgrade_text.setFillColor(MONOCHROME_TEXT_GREEN);
679
680 this->render_window_ptr->draw(energy_upgrade_text);
681
682 return;
683 } /* __drawUpgradeOptions() */

```

4.14.3.8 __handleKeyPressEvents()

```

void WaveEnergyConverter::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

459 {
460     if (this->just_built) {
461         return;
462     }
463
464     switch (this->event_ptr->key.code) {
465         case (sf::Keyboard::U): {
466             this->__openUpgradeMenu();
467
468             break;
469         }
470
471         case (sf::Keyboard::W): {
472             if (this->production_menu_open) {
473                 this->dispatch_MWh++;
474
475                 if (this->dispatch_MWh > this->dispatchable_MWh) {
476                     this->dispatch_MWh = 0;
477                 }
478
479                 this->__computeProductionCosts();
480                 this->assets_manager_ptr->getSound("interface click")->play();
481             }
482
483             else if (this->upgrade_menu_open) {
484                 this->__upgradePowerCapacity();
485             }
486
487             break;
488         }
489     }
490
491     case (sf::Keyboard::S): {

```

```

493         if (this->production_menu_open) {
494             this->dispatch_MWh--;
495
496             if (this->dispatch_MWh < 0) {
497                 this->dispatch_MWh = this->dispatchable_MWh;
498             }
499
500             this->__computeProductionCosts();
501             this->assets_manager_ptr->getSound("interface click")->play();
502         }
503
504         break;
505     }
506
507
508     case (sf::Keyboard::D): {
509         if (this->upgrade_menu_open) {
510             this->__upgradeStorageCapacity();
511             this->__computeProduction();
512             this->__computeDispatch();
513         }
514
515         break;
516     }
517
518
519     default: {
520         // do nothing!
521
522         break;
523     }
524 }
525
526 return;
527 } /* __handleKeyPressEvents() */

```

4.14.3.9 __handleMouseButtonEvents()

```

void WaveEnergyConverter::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

542 {
543     if (this->just_built) {
544         return;
545     }
546     switch (this->event_ptr->mouseButton.button) {
547         case (sf::Mouse::Left): {
548             //...
549
550             break;
551         }
552
553
554         case (sf::Mouse::Right): {
555             //...
556
557             break;
558         }
559
560
561         default: {
562             // do nothing!
563
564             break;
565         }
566     }
567
568     return;
569 } /* __handleMouseButtonEvents() */

```

4.14.3.10 __repair()

```
void WaveEnergyConverter::__repair (
    void ) [private], [virtual]
```

Helper method to repair the wave energy converter.

Reimplemented from [TileImprovement](#).

```
274 {
275     if (this->credits < WAVE_ENERGY_CONVERTER_BUILD_COST) {
276         std::cout << "Cannot repair wave energy converter: insufficient credits (need "
277             << WAVE_ENERGY_CONVERTER_BUILD_COST << " K)" << std::endl;
278
279         this->__sendInsufficientCreditsMessage();
280         return;
281     }
282
283     TileImprovement :: __repair();
284
285     this->just_upgraded = true;
286
287     this->__sendCreditsSpentMessage(WAVE_ENERGY_CONVERTER_BUILD_COST);
288     this->__sendTileStateRequest();
289     this->__sendGameStateRequest();
290
291     return;
292 } /* __repair() */
```

4.14.3.11 __sendImprovementStateMessage()

```
void WaveEnergyConverter::__sendImprovementStateMessage (
    void ) [private]
```

Helper method to format and sent improvement state message.

```
698 {
699     Message improvement_state_message;
700
701     improvement_state_message.channel = GAME_CHANNEL;
702     improvement_state_message.subject = "improvement state";
703
704     improvement_state_message.int_payload["dispatch_MWh"] = this->dispatch_MWh;
705     improvement_state_message.int_payload["operation_maintenance_cost"] =
706         this->operation_maintenance_cost;
707
708     this->message_hub_ptr->sendMessage(improvement_state_message);
709
710     std::cout << "Improvement state message sent by " << this << std::endl;
711
712     return;
713 } /* __sendImprovementStateMessage() */
```

4.14.3.12 __setUpTileImprovementSpriteAnimated()

```
void WaveEnergyConverter::__setUpTileImprovementSpriteAnimated (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     sf::Sprite diesel_generator_sheet (
70         *(this->assets_manager_ptr->getTexture("wave energy converter"))
71     );
72
73     int n_elements = diesel_generator_sheet.getLocalBounds().height / 64;
74
75     for (int i = 0; i < n_elements; i++) {
```

```

76         this->tile_improvement_sprite_animated.push_back(
77             sf::Sprite(
78                 *(this->assets_manager_ptr->getTexture("wave energy converter")),
79                 sf::IntRect(0, i * 64, 64, 64)
80             )
81         );
82
83         this->tile_improvement_sprite_animated.back().setOrigin(
84             this->tile_improvement_sprite_animated.back().getLocalBounds().width / 2,
85             this->tile_improvement_sprite_animated.back().getLocalBounds().height
86         );
87
88         this->tile_improvement_sprite_animated.back().setPosition(
89             this->position_x,
90             this->position_y - 32
91         );
92
93         this->tile_improvement_sprite_animated.back().setColor(
94             sf::Color(255, 255, 255, 0)
95         );
96     }
97
98     return;
99 } /* __setUpTileImprovementSpriteAnimated() */

```

4.14.3.13 __upgradePowerCapacity()

```

void WaveEnergyConverter::__upgradePowerCapacity (
    void ) [private]

```

Helper method to upgrade power capacity.

```

181 {
182     if (this->credits < WAVE_ENERGY_CONVERTER_BUILD_COST) {
183         std::cout << "Cannot upgrade wave energy converter: insufficient credits (need "
184             << WAVE_ENERGY_CONVERTER_BUILD_COST << " K)" << std::endl;
185
186         this->__sendInsufficientCreditsMessage();
187         return;
188     }
189
190     if (this->upgrade_level >= MAX_UPGRADE_LEVELS) {
191         return;
192     }
193
194     TileImprovement :: __repair();
195
196     this->capacity_kW += 100;
197     this->upgrade_level++;
198
199     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
200
201     this->__computeProduction();
202     this->__computeDispatch();
203
204     this->just_upgraded = true;
205
206     this->assets_manager_ptr->getSound("upgrade")->play();
207
208     this->__sendCreditsSpentMessage(WAVE_ENERGY_CONVERTER_BUILD_COST);
209     this->__sendTileStateRequest();
210     this->__sendGameStateRequest();
211
212     return;
213 } /* __upgradePowerCapacity() */

```

4.14.3.14 advanceTurn()

```

void WaveEnergyConverter::advanceTurn (
    void ) [virtual]

```

Method to handle turn advance.

Reimplemented from [TileImprovement](#).

```

918 {
919     // 1. send improvement state message
920     this->__sendImprovementStateMessage();
921
922     // 2. update
923     this->__computeCapacityFactors();
924     this->update();
925
926     // 3. handle start/stop
927     if ((not this->is_running) and (this->dispatch_MWh > 0)) {
928         this->is_running = true;
929     }
930
931     else if (this->is_running and (this->dispatch_MWh <= 0)) {
932         this->is_running = false;
933     }
934
935     // 4. handle equipment health
936     if (this->is_running) {
937         this->health--;
938
939         if (this->health <= 0) {
940             this->__breakdown();
941         }
942     }
943
944     // 5. send tile state request (if selected)
945     if (this->is_selected) {
946         this->__sendTileStateRequest();
947     }
948
949     return;
950 } /* advanceTurn() */

```

4.14.3.15 draw()

```

void WaveEnergyConverter::draw (
    void ) [virtual]

```

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

Reimplemented from [TileImprovement](#).

```

1039 {
1040     // 1. if just built, call base method and return
1041     if (this->just_built) {
1042         TileImprovement :: draw();
1043
1044         return;
1045     }
1046
1047
1048     // 2. handle upgrade effects
1049     if (this->just_upgraded) {
1050         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1051             this->tile_improvement_sprite_animated[i].setColor(
1052                 sf::Color(
1053                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1054                     255,
1055                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1056                     255
1057                 )
1058             );
1059
1060             this->tile_improvement_sprite_animated[i].setScale(
1061                 sf::Vector2f(
1062                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1063                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2)
1064                 )
1065             );
1066         }
1067
1068         this->upgrade_frame++;
1069     }

```



```

1070
1071     if (this->upgrade_frame >= 2 * FRAMES_PER_SECOND) {
1072         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1073             this->tile_improvement_sprite_animated[i].setColor(
1074                 sf::Color(255,255,255,255)
1075             );
1076             this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1,1));
1077         }
1078         this->just_upgraded = false;
1079         this->upgrade_frame = 0;
1080     }
1081
1082 // 3. draw first element of animated sprite
1083 this->render_window_ptr->draw(this->tile_improvement_sprite_animated[0]);
1084
1085 // 4. draw second element of animated sprite
1086 if (this->is_running) {
1087     this->tile_improvement_sprite_animated[0].setPosition(
1088         this->position_x,
1089         this->position_y + this->bobbing_y * cos(
1090             (double)(0.4 * M_PI * this->frame) / FRAMES_PER_SECOND
1091         )
1092     );
1093     this->tile_improvement_sprite_animated[1].setPosition(
1094         this->position_x,
1095         this->position_y + 1.25 * this->bobbing_y * sin(
1096             (double)(0.4 * M_PI * this->frame) / FRAMES_PER_SECOND
1097         )
1098     );
1099 }
1100 else {
1101     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1102         this->tile_improvement_sprite_animated[i].setPosition(
1103             this->position_x,
1104             this->position_y + this->bobbing_y * cos(
1105                 (double)(0.4 * M_PI * this->frame) / FRAMES_PER_SECOND
1106             )
1107         );
1108     }
1109 }
1110 this->render_window_ptr->draw(this->tile_improvement_sprite_animated[1]);
1111
1112 // 5. draw storage upgrades
1113 for (size_t i = 0; i < this->storage_upgrade_sprite_vec.size(); i++) {
1114     this->render_window_ptr->draw(this->storage_upgrade_sprite_vec[i]);
1115 }
1116
1117 // 6. handle dispatch illustration
1118 if (this->dispatch_MWh > 0) {
1119     this->dispatch_text.setString(std::to_string(this->dispatch_MWh));
1120     this->__drawDispatch();
1121 }
1122
1123 // 7. draw production menu
1124 if (this->production_menu_open) {
1125     this->render_window_ptr->draw(this->production_menu_backing);
1126     this->render_window_ptr->draw(this->production_menu_backing_text);
1127
1128     this->__drawProductionMenu();
1129 }
1130
1131 // 8. draw upgrade menu
1132 if (this->upgrade_menu_open) {
1133     this->render_window_ptr->draw(this->upgrade_menu_backing);
1134     this->render_window_ptr->draw(this->upgrade_menu_backing_text);
1135
1136     this->__drawUpgradeOptions();
1137 }
1138
1139 // 9. handle broken effects
1140 if (this->is_broken) {
1141     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1142         this->tile_improvement_sprite_animated[i].setColor(
1143             sf::Color(
1144                 255,

```

```

1157             255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1158             255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1159             255
1160         )
1161     );
1162 }
1163 }
1164
1165     this->frame++;
1166     return;
1167 } /* draw() */

```

4.14.3.16 getTileOptionsSubstring()

```

std::string WaveEnergyConverter::getTileOptionsSubstring (
    void ) [virtual]

```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```

830 {
831     // 32 char x 17 line console "-----\n";
832     std::string options_substring = "CAPACITY: ";
833     options_substring += std::to_string(this->capacity_kW);
834     options_substring += " kW (level ";
835     options_substring += std::to_string(this->upgrade_level);
836     options_substring += ")\n";
837
838     options_substring += "PRODUCTION: ";
839     options_substring += std::to_string(this->production_MWh);
840     options_substring += " MWh\n";
841
842     options_substring += "DISPATCHABLE: ";
843     options_substring += std::to_string(this->dispatchable_MWh);
844     options_substring += " MWh\n";
845
846     options_substring += "HEALTH: ";
847     options_substring += std::to_string(this->health);
848     options_substring += "/100";
849
850     if (this->health <= 0) {
851         options_substring += " ** BROKEN! **\n";
852     }
853
854     else {
855         options_substring += "\n";
856     }
857
858     options_substring += "
859     options_substring += " **** WAVE ENERGY OPTIONS ****
860     options_substring += "
861
862     if (this->is_broken) {
863         options_substring += " [R]: REPAIR ";
864         options_substring += std::to_string(WAVE_ENERGY_CONVERTER_BUILD_COST);
865         options_substring += " K)\n";
866     }
867
868     else {
869         options_substring += " [E]: OPEN PRODUCTION MENU \n";
870     }
871
872     options_substring += " [U]: OPEN UPGRADE MENU \n";
873     options_substring += "HOLD [P]: SCRAP ";
874     options_substring += std::to_string(SCRAP_COST);
875     options_substring += " K)";
876
877     return options_substring;
878 } /* getTileOptionsSubstring() */

```

4.14.3.17 processEvent()

```
void WaveEnergyConverter::processEvent (
    void ) [virtual]
```

Method to process [WaveEnergyConverter](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```
990 {
991     TileImprovement :: processEvent();
992
993     if (this->event_ptr->type == sf::Event::KeyPressed) {
994         this->__handleKeyPressEvents();
995     }
996
997     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
998         this->__handleMouseButtonEvents();
999     }
1000
1001     return;
1002 } /* processEvent() */
```

4.14.3.18 processMessage()

```
void WaveEnergyConverter::processMessage (
    void ) [virtual]
```

Method to process [WaveEnergyConverter](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
1017 {
1018     TileImprovement :: processMessage();
1019
1020     //...
1021
1022     return;
1023 } /* processMessage() */
```

4.14.3.19 setIsSelected()

```
void WaveEnergyConverter::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
895 {
896     TileImprovement :: setIsSelected(is_selected);
897
898     if (this->is_running and this->is_selected) {
899         this->assets_manager_ptr->getSound("ocean waves")->play();
900     }
901 }
```

```

902     return;
903 } /* setIsSelected() */

```

4.14.3.20 update()

```

void WaveEnergyConverter::update (
    void ) [virtual]

```

Method to trigger production and dispatchable updates.

Reimplemented from [TileImprovement](#).

```

965 {
966     this->__computeProduction();
967     this->__computeProductionCosts();
968     this->__computeDispatch();
969
970     if (this->is_selected) {
971         this->__sendTileStateRequest();
972     }
973
974     return;
975 } /* update() */

```

4.14.4 Member Data Documentation

4.14.4.1 bobbing_y

```
double WaveEnergyConverter::bobbing_y
```

The bobbing extent of the wave energy converter.

4.14.4.2 capacity_factor_vec

```
std::vector<double> WaveEnergyConverter::capacity_factor_vec
```

A vector of daily capacity factors for the current month.

4.14.4.3 capacity_kW

```
int WaveEnergyConverter::capacity_kW
```

The rated production capacity [kW] of the solar PV array.

4.14.4.4 dispatch_MWh

```
int WaveEnergyConverter::dispatch_MWh
```

The current dispatch [MWh] of the solar PV array.

4.14.4.5 dispatch_vec_MWh

```
std::vector<double> WaveEnergyConverter::dispatch_vec_MWh
```

A vector of daily dispatch [MWh] for the current month.

4.14.4.6 dispatchable_MWh

```
int WaveEnergyConverter::dispatchable_MWh
```

The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).

4.14.4.7 max_daily_production_MWh

```
double WaveEnergyConverter::max_daily_production_MWh
```

The maximum daily production [MWh] of the solar PV array.

4.14.4.8 production_MWh

```
int WaveEnergyConverter::production_MWh
```

The current production [MWh] of the solar PV array.

4.14.4.9 production_vec_MWh

```
std::vector<double> WaveEnergyConverter::production_vec_MWh
```

A vector of daily production [MWh] for the current month.

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

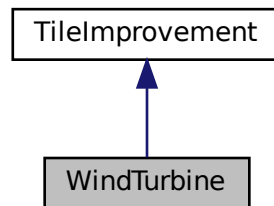
- header/[WaveEnergyConverter.h](#)
- source/[WaveEnergyConverter.cpp](#)

4.15 WindTurbine Class Reference

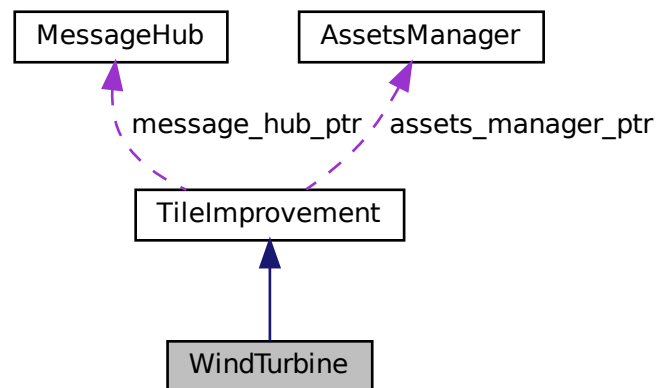
A settlement class (child class of [TileImprovement](#)).

```
#include <WindTurbine.h>
```

Inheritance diagram for WindTurbine:



Collaboration diagram for WindTurbine:



Public Member Functions

- [WindTurbine](#) (double, double, int, sf::Event *, sf::RenderWindow *, [AssetsManager](#) *, [MessageHub](#) *)
Constructor for the [WindTurbine](#) class.
- std::string [getTileOptionsSubstring](#) (void)
Helper method to assemble and return tile options substring.
- void [setIsSelected](#) (bool)
Method to set the is selected attribute.
- void [advanceTurn](#) (void)

- *Method to handle turn advance.*
- void [update](#) (void)
- *Method to trigger production and dispatchable updates.*
- void [processEvent](#) (void)
- *Method to process [WindTurbine](#). To be called once per event.*
- void [processMessage](#) (void)
- *Method to process [WindTurbine](#). 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.*
- virtual [~WindTurbine](#) (void)
- *Destructor for the [WindTurbine](#) class.*

Public Attributes

- int [capacity_kW](#)
- *The rated production capacity [kW] of the solar PV array.*
- int [production_MWh](#)
- *The current production [MWh] of the solar PV array.*
- int [dispatch_MWh](#)
- *The current dispatch [MWh] of the solar PV array.*
- int [dispatchable_MWh](#)
- *The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).*
- double [max_daily_production_MWh](#)
- *The maximum daily production [MWh] of the solar PV array.*
- double [rotor_drotation](#)
- *The rotation rate of the rotor.*
- std::vector< double > [capacity_factor_vec](#)
- *A vector of daily capacity factors for the current month.*
- std::vector< double > [production_vec_MWh](#)
- *A vector of daily production [MWh] for the current month.*
- std::vector< double > [dispatch_vec_MWh](#)
- *A vector of daily dispatch [MWh] for the current month.*

Private Member Functions

- void [__setUpTileImprovementSpriteAnimated](#) (void)
- *Helper method to set up tile improvement sprite (static).*
- void [__drawProductionMenu](#) (void)
- *Helper method to draw production menu assets.*
- void [__upgradePowerCapacity](#) (void)
- *Helper method to upgrade the power capacity.*
- void [__computeProductionCosts](#) (void)
- *Helper method to compute production costs (O&M) based on current production level.*
- void [__breakdown](#) (void)
- *Helper method to trigger an equipment breakdown.*
- void [__repair](#) (void)
- *Helper method to repair the wind turbine.*
- void [__computeCapacityFactors](#) (void)
- *Helper method to compute capacity factors.*

- void [__computeProduction](#) (void)
Helper method to compute production values.
- void [__computeDispatch](#) (void)
Helper method to compute dispatch values.
- void [__handleKeyPressEvents](#) (void)
Helper method to handle key press events.
- void [__handleMouseButtonEvents](#) (void)
Helper method to handle mouse button events.
- void [__drawUpgradeOptions](#) (void)
Helper method to set up and draw upgrade options.
- void [__sendImprovementStateMessage](#) (void)
Helper method to format and sent improvement state message.

Additional Inherited Members

4.15.1 Detailed Description

A settlement class (child class of [TileImprovement](#)).

4.15.2 Constructor & Destructor Documentation

4.15.2.1 WindTurbine()

```
WindTurbine::WindTurbine (
    double position_x,
    double position_y,
    int tile_resource,
    sf::Event * event_ptr,
    sf::RenderWindow * render_window_ptr,
    AssetsManager * assets_manager_ptr,
    MessageHub * message_hub_ptr )
```

Constructor for the [WindTurbine](#) class.

Ref: [Wikipedia \[2023\]](#)

Parameters

position_x	The x position of the tile.
position_y	The y position of the tile.
tile_resource	The renewable resource quality 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.


```

770 :
771 TileImprovement (
772     position_x,
773     position_y,
774     tile_resource,
775     event_ptr,
776     render_window_ptr,
777     assets_manager_ptr,
778     message_hub_ptr
779 )
780 {
781     // 1. set attributes
782
783     // 1.1. private
784     //...
785
786     // 1.2. public
787     this->tile_improvement_type = TileImprovementType :: WIND_TURBINE;
788
789     this->is_running = false;
790
791     this->health = 100;
792
793     this->capacity_kW = 100;
794     this->upgrade_level = 1;
795
796     this->storage_kWh = 0;
797     this->storage_level = 0;
798
799     this->production_MWh = 0;
800     this->dispatch_MWh = 0;
801     this->dispatchable_MWh = 0;
802
803     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
804
805     this->rotor_drotation = 256 * SECONDS_PER_FRAME;
806
807     this->capacity_factor_vec.resize(30, 0);
808     this->production_vec_MWh.resize(30, 0);
809     this->dispatch_vec_MWh.resize(30, 0);
810
811     this->tile_improvement_string = "WIND TURBINE";
812
813     this->__setUpTileImprovementSpriteAnimated();
814     this->__computeCapacityFactors();
815     this->update();
816
817     std::cout << "WindTurbine constructed at " << this << std::endl;
818
819     return;
820 } /* WindTurbine() */

```

4.15.2.2 ~WindTurbine()

```

WindTurbine::~WindTurbine (
    void ) [virtual]

```

Destructor for the [WindTurbine](#) class.

```

1168 {
1169     std::cout << "WindTurbine at " << this << " destroyed" << std::endl;
1170
1171     return;
1172 } /* ~WindTurbine() */

```

4.15.3 Member Function Documentation

4.15.3.1 __breakdown()

```
void WindTurbine::__breakdown (
    void ) [private]
```

Helper method to trigger an equipment breakdown.

```
250 {
251     TileImprovement :: __breakdown();
252
253     this->production_MWh = 0;
254     this->dispatch_MWh = 0;
255     this->dispatchable_MWh = 0;
256     this->operation_maintenance_cost = 0;
257
258     return;
259 } /* __breakdown() */
```

4.15.3.2 __computeCapacityFactors()

```
void WindTurbine::__computeCapacityFactors (
    void ) [private]
```

Helper method to compute capacity factors.

```
307 {
308     unsigned seed = std::chrono::system_clock::now().time_since_epoch().count();
309     std::default_random_engine generator(seed);
310
311     double mean =
312         this->tile_resource_scalar * MEAN_DAILY_WIND_CAPACITY_FACTORS[this->month - 1];
313
314     double stdev = STDEV_DAILY_WIND_CAPACITY_FACTORS[this->month - 1];
315
316     if (this->tile_resource_scalar > 1) {
317         stdev /= this->tile_resource_scalar;
318     }
319
320     std::normal_distribution<double> normal_dist(mean, stdev);
321
322     double capacity_factor = 0;
323
324     for (int i = 0; i < 30; i++) {
325         capacity_factor = normal_dist(generator);
326
327         if (capacity_factor < 0) {
328             capacity_factor = 0;
329         }
330
331         this->capacity_factor_vec[i] = capacity_factor;
332     }
333
334     return;
335 } /* __computeCapacityFactors() */
```

4.15.3.3 __computeDispatch()

```
void WindTurbine::__computeDispatch (
    void ) [private]
```

Helper method to compute dispatch values.

```
378 {
379     std::cout << "WindTurbine :: __computeDispatch()" << std::endl;
380
381     double stored_energy_MWh = 0;
382     double storage_capacity_MWh = (double)(this->storage_kWh) / 1000;
383
384     double demand_MWh = 0;
```

```

385     double production_MWh = 0;
386     double dispatchable_MWh = 0;
387     double difference_MWh = 0;
388
389     double room_MWh = 0;
390
391     for (int i = 0; i < 30; i++) {
392         demand_MWh = this->demand_vec_MWh[i];
393         production_MWh = this->production_vec_MWh[i];
394
395         if (production_MWh <= demand_MWh) {
396             this->dispatch_vec_MWh[i] = production_MWh;
397             dispatchable_MWh += this->dispatch_vec_MWh[i];
398
399             difference_MWh = demand_MWh - production_MWh;
400
401             if ((storage_capacity_MWh > 0) and (stored_energy_MWh > 0)) {
402                 if (difference_MWh > stored_energy_MWh) {
403                     this->dispatch_vec_MWh[i] += stored_energy_MWh;
404                     dispatchable_MWh += stored_energy_MWh;
405                     stored_energy_MWh = 0;
406                 }
407
408                 else {
409                     this->dispatch_vec_MWh[i] += difference_MWh;
410                     dispatchable_MWh += difference_MWh;
411                     stored_energy_MWh -= difference_MWh;
412                 }
413             }
414         }
415
416         else {
417             this->dispatch_vec_MWh[i] = demand_MWh;
418             dispatchable_MWh += this->dispatch_vec_MWh[i];
419
420             difference_MWh = production_MWh - demand_MWh;
421
422             if (
423                 (storage_capacity_MWh > 0) and
424                 (stored_energy_MWh < storage_capacity_MWh)
425             ) {
426                 room_MWh = storage_capacity_MWh - stored_energy_MWh;
427
428                 if (difference_MWh > room_MWh) {
429                     stored_energy_MWh += room_MWh;
430                 }
431
432                 else {
433                     stored_energy_MWh += difference_MWh;
434                 }
435             }
436         }
437     }
438
439     this->dispatchable_MWh = round(dispatchable_MWh);
440
441     if (this->dispatch_MWh != this->dispatchable_MWh) {
442         this->dispatch_MWh = this->dispatchable_MWh;
443     }
444
445     return;
446 } /* __computeDispatch() */

```

4.15.3.4 __computeProduction()

```

void WindTurbine::__computeProduction (
    void ) [private]

```

Helper method to compute production values.

```

350 {
351     double production_MWh = 0;
352
353     for (int i = 0; i < 30; i++) {
354         this->production_vec_MWh[i] =
355             this->max_daily_production_MWh * this->capacity_factor_vec[i];
356
357         production_MWh += this->production_vec_MWh[i];
358     }

```

```

359
360     this->production_MWh = round(production_MWh);
361
362     return;
363 } /* __computeProduction() */

```

4.15.3.5 __computeProductionCosts()

```

void WindTurbine::__computeProductionCosts (
    void ) [private]

```

Helper method to compute production costs (O&M) based on current production level.

```

229 {
230     double operation_maintenance_cost =
231         (this->production_MWh * WIND_OP_MAINT_COST_PER_MWH_PRODUCTION) / 1000;
232     this->operation_maintenance_cost = round(operation_maintenance_cost);
233
234     return;
235 } /* __computeProductionCosts() */

```

4.15.3.6 __drawProductionMenu()

```

void WindTurbine::__drawProductionMenu (
    void ) [private]

```

Helper method to draw production menu assets.

```

114 {
115     // 1. draw static sprite
116     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
117         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
118         this->tile_improvement_sprite_animated[i].setPosition(400 - 138, 400 + 16);
119
120         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
121         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
122
123         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
124         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
125
126         double initial_rotation = this->tile_improvement_sprite_animated[i].getRotation();
127         this->tile_improvement_sprite_animated[i].setRotation(0);
128
129         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
130
131         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
132         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
133         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
134         this->tile_improvement_sprite_animated[i].setRotation(initial_rotation);
135     }
136
137     // 2. draw production text
138     std::string production_string = "[W]: INCREASE DISPATCH\n";
139     production_string += "[S]: DECREASE DISPATCH\n";
140     production_string += "\n";
141
142     production_string += "DISPATCH: ";
143     production_string += std::to_string(this->dispatch_MWh);
144     production_string += " MWh (MAX ";
145     production_string += std::to_string(this->dispatchable_MWh);
146     production_string += ")\n";
147
148     production_string += "O&M COST: ";
149     production_string += std::to_string(this->operation_maintenance_cost);
150     production_string += " K\n";
151
152     sf::Text production_text(
153         production_string,
154         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
155         16
156     );

```

```

157
158     production_text.setOrigin(production_text.getLocalBounds().width / 2,0);
159     production_text.setFill_color(MONOCROME_TEXT_GREEN);
160
161     production_text.setPosition(400 + 30, 400 - 45);
162
163     this->render_window_ptr->draw(production_text);
164
165     return;
166 } /* __drawProductionMenu() */

```

4.15.3.7 __drawUpgradeOptions()

```

void WindTurbine::__drawUpgradeOptions (
    void ) [private]

```

Helper method to set up and draw upgrade options.

```

587 {
588     // 1. draw power capacity upgrade sprite
589     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
590         sf::Vector2f initial_position = this->tile_improvement_sprite_animated[i].getPosition();
591         this->tile_improvement_sprite_animated[i].setPosition(400 - 100, 400 - 56);
592
593         sf::Color initial_colour = this->tile_improvement_sprite_animated[i].getColor();
594         this->tile_improvement_sprite_animated[i].setColor(sf::Color(255, 255, 255, 255));
595
596         sf::Vector2f initial_scale = this->tile_improvement_sprite_animated[i].getScale();
597         this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1, 1));
598
599         double initial_rotation = this->tile_improvement_sprite_animated[i].getRotation();
600         this->tile_improvement_sprite_animated[i].setRotation(0);
601
602         this->render_window_ptr->draw(this->tile_improvement_sprite_animated[i]);
603
604         this->tile_improvement_sprite_animated[i].setPosition(initial_position);
605         this->tile_improvement_sprite_animated[i].setColor(initial_colour);
606         this->tile_improvement_sprite_animated[i].setScale(initial_scale);
607         this->tile_improvement_sprite_animated[i].setRotation(initial_rotation);
608     }
609
610     this->render_window_ptr->draw(this->upgrade_arrow_sprite);
611
612     // 2. draw power capacity upgrade text
613     // 16 char line = "
614     std::string power_upgrade_string = "POWER CAPACITY \n";
615     power_upgrade_string += " \n";
616     power_upgrade_string += " \n";
617
618     power_upgrade_string += "CAPACITY: ";
619     power_upgrade_string += std::to_string(this->capacity_kW);
620     power_upgrade_string += " kW\n";
621
622     power_upgrade_string += "LEVEL: ";
623     power_upgrade_string += std::to_string(this->upgrade_level);
624     power_upgrade_string += "\n\n";
625
626     if (this->upgrade_level < MAX_UPGRADE_LEVELS) {
627         power_upgrade_string += "[W]: + 100 kW (";
628         power_upgrade_string += std::to_string(WIND_TURBINE_BUILD_COST);
629         power_upgrade_string += " K)\n";
630     }
631
632     else {
633         power_upgrade_string += " * MAX LEVEL * \n";
634     }
635
636     sf::Text power_upgrade_text = sf::Text(
637         power_upgrade_string,
638         *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
639         16
640     );
641
642     power_upgrade_text.setOrigin(power_upgrade_text.getLocalBounds().width / 2, 0);
643     power_upgrade_text.setPosition(400 - 100, 400 - 32 + 16);
644     power_upgrade_text.setFill_color(MONOCROME_TEXT_GREEN);
645
646     this->render_window_ptr->draw(power_upgrade_text);
647

```

```

648
649 // 3. draw energy capacity (storage) upgrade sprite
650 this->render_window_ptr->draw(this->storage_upgrade_sprite);
651 this->render_window_ptr->draw(this->upgrade_plus_sprite);
652
653
654 // 4. draw energy capacity (storage) upgrade text
655 // 16 char line = " \n"
656 std::string energy_upgrade_string = "ENERGY CAPACITY \n";
657 energy_upgrade_string += " \n";
658
659 energy_upgrade_string += "CAPACITY: ";
660 energy_upgrade_string += std::to_string(this->storage_level * 200);
661 energy_upgrade_string += " kWh\n";
662
663 energy_upgrade_string += "LEVEL: ";
664 energy_upgrade_string += std::to_string(this->storage_level);
665 energy_upgrade_string += "\n\n";
666
667 if (this->storage_level < MAX_STORAGE_LEVELS) {
668     energy_upgrade_string += "[D]: + 200 kWh (";
669     energy_upgrade_string += std::to_string(ENERGY_STORAGE_SYSTEM_BUILD_COST);
670     energy_upgrade_string += " K)\n";
671 }
672
673 else {
674     energy_upgrade_string += " * MAX LEVEL * \n";
675 }
676
677 sf::Text energy_upgrade_text = sf::Text(
678     energy_upgrade_string,
679     *(this->assets_manager_ptr->getFont("Glass_TTY_VT220")),
680     16
681 );
682
683 energy_upgrade_text.setOrigin(energy_upgrade_text.getLocalBounds().width / 2, 0);
684 energy_upgrade_text.setPosition(400 + 100, 400 - 32 + 16);
685 energy_upgrade_text.setFillColor(MONOCROME_TEXT_GREEN);
686
687 this->render_window_ptr->draw(energy_upgrade_text);
688
689 return;
690 } /* __drawUpgradeOptions() */

```

4.15.3.8 __handleKeyPressEvents()

```

void WindTurbine::__handleKeyPressEvents (
    void ) [private]

```

Helper method to handle key press events.

```

461 {
462     if (this->just_built) {
463         return;
464     }
465
466     switch (this->event_ptr->key.code) {
467         case (sf::Keyboard::U): {
468             this->__openUpgradeMenu();
469
470             break;
471         }
472
473         case (sf::Keyboard::W): {
474             if (this->production_menu_open) {
475                 this->dispatch_MWh++;
476
477                 if (this->dispatch_MWh > this->dispatchable_MWh) {
478                     this->dispatch_MWh = 0;
479                 }
480
481                 this->__computeProductionCosts();
482                 this->assets_manager_ptr->getSound("interface click")->play();
483             }
484
485             else if (this->upgrade_menu_open) {
486                 this->__upgradePowerCapacity();
487             }
488         }

```

```

489
490         break;
491     }
492
493
494     case (sf::Keyboard::S): {
495         if (this->production_menu_open) {
496             this->dispatch_MWh--;
497
498             if (this->dispatch_MWh < 0) {
499                 this->dispatch_MWh = this->dispatchable_MWh;
500             }
501
502             this->__computeProductionCosts();
503             this->assets_manager_ptr->getSound("interface click")->play();
504         }
505
506         break;
507     }
508
509
510     case (sf::Keyboard::D): {
511         if (this->upgrade_menu_open) {
512             this->__upgradeStorageCapacity();
513             this->__computeProduction();
514             this->__computeDispatch();
515         }
516
517         break;
518     }
519
520
521     default: {
522         // do nothing!
523
524         break;
525     }
526 }
527
528 return;
529 } /* __handleKeyPressEvents() */

```

4.15.3.9 __handleMouseButtonEvents()

```

void WindTurbine::__handleMouseButtonEvents (
    void ) [private]

```

Helper method to handle mouse button events.

```

544 {
545     if (this->just_built) {
546         return;
547     }
548
549     switch (this->event_ptr->mouseButton.button) {
550         case (sf::Mouse::Left): {
551             //...
552
553             break;
554         }
555
556
557         case (sf::Mouse::Right): {
558             //...
559
560             break;
561         }
562
563
564         default: {
565             // do nothing!
566
567             break;
568         }
569     }
570
571     return;
572 } /* __handleMouseButtonEvents() */

```

4.15.3.10 __repair()

```
void WindTurbine::__repair (
    void ) [private], [virtual]
```

Helper method to repair the wind turbine.

Reimplemented from [TileImprovement](#).

```
274 {
275     if (this->credits < WIND_TURBINE_BUILD_COST) {
276         std::cout << "Cannot repair wind turbine: insufficient credits (need "
277             << WIND_TURBINE_BUILD_COST << " K)" << std::endl;
278
279         this->__sendInsufficientCreditsMessage();
280         return;
281     }
282
283     TileImprovement :: __repair();
284
285     this->just_upgraded = true;
286
287     this->__sendCreditsSpentMessage(WIND_TURBINE_BUILD_COST);
288     this->__sendTileStateRequest();
289     this->__sendGameStateRequest();
290
291     return;
292 } /* __repair() */
```

4.15.3.11 __sendImprovementStateMessage()

```
void WindTurbine::__sendImprovementStateMessage (
    void ) [private]
```

Helper method to format and sent improvement state message.

```
705 {
706     Message improvement_state_message;
707
708     improvement_state_message.channel = GAME_CHANNEL;
709     improvement_state_message.subject = "improvement state";
710
711     improvement_state_message.int_payload["dispatch_MWh"] = this->dispatch_MWh;
712     improvement_state_message.int_payload["operation_maintenance_cost"] =
713         this->operation_maintenance_cost;
714
715     this->message_hub_ptr->sendMessage(improvement_state_message);
716
717     std::cout << "Improvement state message sent by " << this << std::endl;
718
719     return;
720 } /* __sendImprovementStateMessage() */
```

4.15.3.12 __setUpTileImprovementSpriteAnimated()

```
void WindTurbine::__setUpTileImprovementSpriteAnimated (
    void ) [private]
```

Helper method to set up tile improvement sprite (static).

```
68 {
69     sf::Sprite diesel_generator_sheet (
70         *(this->assets_manager_ptr->getTexture("wind turbine"))
71     );
72
73     int n_elements = diesel_generator_sheet.getLocalBounds().height / 64;
74
75     for (int i = 0; i < n_elements; i++) {
```



```

76         this->tile_improvement_sprite_animated.push_back(
77             sf::Sprite(
78                 *(this->assets_manager_ptr->getTexture("wind turbine")),
79                 sf::IntRect(0, i * 64, 64, 64)
80             )
81         );
82
83         this->tile_improvement_sprite_animated.back().setOrigin(
84             this->tile_improvement_sprite_animated.back().getLocalBounds().width / 2,
85             this->tile_improvement_sprite_animated.back().getLocalBounds().height
86         );
87
88         this->tile_improvement_sprite_animated.back().setPosition(
89             this->position_x,
90             this->position_y - 32
91         );
92
93         this->tile_improvement_sprite_animated.back().setColor(
94             sf::Color(255, 255, 255, 0)
95         );
96     }
97
98     return;
99 } /* __setUpTileImprovementSpriteAnimated() */

```

4.15.3.13 __upgradePowerCapacity()

```

void WindTurbine::__upgradePowerCapacity (
    void ) [private]

```

Helper method to upgrade the power capacity.

```

181 {
182     if (this->credits < WIND_TURBINE_BUILD_COST) {
183         std::cout << "Cannot upgrade wind turbine: insufficient credits (need "
184             << WIND_TURBINE_BUILD_COST << " K)" << std::endl;
185
186         this->__sendInsufficientCreditsMessage();
187         return;
188     }
189
190     if (this->upgrade_level >= MAX_UPGRADE_LEVELS) {
191         return;
192     }
193
194     TileImprovement :: __repair();
195
196     this->capacity_kW += 100;
197     this->upgrade_level++;
198
199     this->max_daily_production_MWh = (double)(24 * this->capacity_kW) / 1000;
200
201     this->__computeProduction();
202     this->__computeDispatch();
203
204     this->just_upgraded = true;
205
206     this->assets_manager_ptr->getSound("upgrade")->play();
207
208     this->__sendCreditsSpentMessage(WIND_TURBINE_BUILD_COST);
209     this->__sendTileStateRequest();
210     this->__sendGameStateRequest();
211
212     return;
213 } /* __upgradePowerCapacity() */

```

4.15.3.14 advanceTurn()

```

void WindTurbine::advanceTurn (
    void ) [virtual]

```

Method to handle turn advance.

Reimplemented from [TileImprovement](#).

```

925 {
926     // 1. send improvement state message
927     this->__sendImprovementStateMessage();
928
929     // 2. update
930     this->__computeCapacityFactors();
931     this->update();
932
933     // 3. handle start/stop
934     if ((not this->is_running) and (this->dispatch_MWh > 0)) {
935         this->is_running = true;
936     }
937
938     else if (this->is_running and (this->dispatch_MWh <= 0)) {
939         this->is_running = false;
940     }
941
942     // 4. handle equipment health
943     if (this->is_running) {
944         this->health--;
945
946         if (this->health <= 0) {
947             this->__breakdown();
948         }
949     }
950
951     // 5. send tile state request (if selected)
952     if (this->is_selected) {
953         this->__sendTileStateRequest();
954     }
955
956     return;
957 } /* advanceTurn() */

```

4.15.3.15 draw()

```

void WindTurbine::draw (
    void ) [virtual]

```

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

Reimplemented from [TileImprovement](#).

```

1048 {
1049     // 1. if just built, call base method and return
1050     if (this->just_built) {
1051         TileImprovement :: draw();
1052
1053         return;
1054     }
1055
1056     // 2. handle upgrade effects
1057     if (this->just_upgraded) {
1058         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1059             this->tile_improvement_sprite_animated[i].setColor(
1060                 sf::Color(
1061                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1062                     255,
1063                     255 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1064                     255
1065                 )
1066             );
1067
1068             this->tile_improvement_sprite_animated[i].setScale(
1069                 sf::Vector2f(
1070                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2),
1071                     1 + 0.2 * pow(cos((M_PI * this->upgrade_frame) / FRAMES_PER_SECOND), 2)
1072                 )
1073             );
1074         }
1075
1076         this->upgrade_frame++;
1077     }
1078 }

```

```

1079
1080     if (this->upgrade_frame >= 2 * FRAMES_PER_SECOND) {
1081         for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1082             this->tile_improvement_sprite_animated[i].setColor(
1083                 sf::Color(255,255,255,255)
1084             );
1085             this->tile_improvement_sprite_animated[i].setScale(sf::Vector2f(1,1));
1086         }
1087
1088         this->just_upgraded = false;
1089         this->upgrade_frame = 0;
1090     }
1091 }
1092
1093
1094 // 3. draw first element of animated sprite
1095 this->render_window_ptr->draw(this->tile_improvement_sprite_animated[0]);
1096
1097
1098 // 4. draw second element of animated sprite
1099 if (this->is_running) {
1100     this->tile_improvement_sprite_animated[1].rotate(this->rotor_drotation);
1101 }
1102
1103 this->render_window_ptr->draw(this->tile_improvement_sprite_animated[1]);
1104
1105
1106 // 5. draw storage upgrades
1107 for (size_t i = 0; i < this->storage_upgrade_sprite_vec.size(); i++) {
1108     this->render_window_ptr->draw(this->storage_upgrade_sprite_vec[i]);
1109 }
1110
1111
1112 // 6. handle dispatch illustration
1113 if (this->dispatch_MWh > 0) {
1114     this->dispatch_text.setString(std::to_string(this->dispatch_MWh));
1115     this->__drawDispatch();
1116 }
1117
1118
1119 // 7. draw production menu
1120 if (this->production_menu_open) {
1121     this->render_window_ptr->draw(this->production_menu_backing);
1122     this->render_window_ptr->draw(this->production_menu_backing_text);
1123
1124     this->__drawProductionMenu();
1125 }
1126
1127
1128 // 8. draw upgrade menu
1129 if (this->upgrade_menu_open) {
1130     this->render_window_ptr->draw(this->upgrade_menu_backing);
1131     this->render_window_ptr->draw(this->upgrade_menu_backing_text);
1132
1133     this->__drawUpgradeOptions();
1134 }
1135
1136
1137 // 9. handle broken effects
1138 if (this->is_broken) {
1139     for (size_t i = 0; i < this->tile_improvement_sprite_animated.size(); i++) {
1140         this->tile_improvement_sprite_animated[i].setColor(
1141             sf::Color(
1142                 255,
1143                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1144                 255 * pow(cos((M_PI * this->frame) / FRAMES_PER_SECOND), 2),
1145                 255
1146             )
1147         );
1148     }
1149 }
1150
1151 this->frame++;
1152 return;
1153 } /* draw() */

```

4.15.3.16 getTileOptionsSubstring()

```

std::string WindTurbine::getTileOptionsSubstring (
    void ) [virtual]

```

Helper method to assemble and return tile options substring.

Returns

Tile options substring.

Reimplemented from [TileImprovement](#).

```

837 {
838     //          32 char x 17 line console "-----\n";
839     std::string options_substring = "CAPACITY: ";
840     options_substring += std::to_string(this->capacity_kW);
841     options_substring += " kW (level ";
842     options_substring += std::to_string(this->upgrade_level);
843     options_substring += ") \n";
844
845     options_substring += "PRODUCTION: ";
846     options_substring += std::to_string(this->production_MWh);
847     options_substring += " MWh\n";
848
849     options_substring += "DISPATCHABLE: ";
850     options_substring += std::to_string(this->dispatchable_MWh);
851     options_substring += " MWh\n";
852
853     options_substring += "HEALTH: ";
854     options_substring += std::to_string(this->health);
855     options_substring += "/100";
856
857     if (this->health <= 0) {
858         options_substring += " ** BROKEN! **\n";
859     }
860
861     else {
862         options_substring += "\n";
863     }
864
865     options_substring += " \n";
866     options_substring += " **** WIND TURBINE OPTIONS **** \n";
867     options_substring += " \n";
868
869     if (this->is_broken) {
870         options_substring += " [R]: REPAIR (";
871         options_substring += std::to_string(WIND_TURBINE_BUILD_COST);
872         options_substring += " K)\n";
873     }
874
875     else {
876         options_substring += " [E]: OPEN PRODUCTION MENU \n";
877     }
878
879     options_substring += " [U]: OPEN UPGRADE MENU \n";
880     options_substring += "HOLD [P]: SCRAP (";
881     options_substring += std::to_string(SCRAP_COST);
882     options_substring += " K)";
883
884     return options_substring;
885 } /* getTileOptionsSubstring() */

```

4.15.3.17 processEvent()

```

void WindTurbine::processEvent (
    void ) [virtual]

```

Method to process [WindTurbine](#). To be called once per event.

Reimplemented from [TileImprovement](#).

```

999 {
1000     TileImprovement :: processEvent();
1001
1002     if (this->event_ptr->type == sf::Event::KeyPressed) {
1003         this->__handleKeyPressEvents();
1004     }
1005
1006     if (this->event_ptr->type == sf::Event::MouseButtonPressed) {
1007         this->__handleMouseButtonEvents();
1008     }
1009
1010     return;
1011 } /* processEvent() */

```

4.15.3.18 processMessage()

```
void WindTurbine::processMessage (
    void ) [virtual]
```

Method to process [WindTurbine](#). To be called once per message.

Reimplemented from [TileImprovement](#).

```
1026 {
1027     TileImprovement :: processMessage();
1028
1029     //...
1030
1031     return;
1032 } /* processMessage() */
```

4.15.3.19 setIsSelected()

```
void WindTurbine::setIsSelected (
    bool is_selected ) [virtual]
```

Method to set the is selected attribute.

Parameters

<i>is_selected</i>	The value to set the is selected attribute to.
--------------------	--

Reimplemented from [TileImprovement](#).

```
902 {
903     TileImprovement :: setIsSelected(is_selected);
904
905     if (this->is_running and this->is_selected) {
906         this->assets_manager_ptr->getSound("wind turbine running")->play();
907     }
908
909     return;
910 } /* setIsSelected() */
```

4.15.3.20 update()

```
void WindTurbine::update (
    void ) [virtual]
```

Method to trigger production and dispatchable updates.

Reimplemented from [TileImprovement](#).

```
972 {
973     std::cout << "WindTurbine :: update()" << std::endl;
974
975     this->__computeProduction();
976     this->__computeProductionCosts();
977     this->__computeDispatch();
978
979     if (this->is_selected) {
980         this->__sendTileStateRequest();
981     }
982
983     return;
984 } /* update() */
```

4.15.4 Member Data Documentation

4.15.4.1 capacity_factor_vec

```
std::vector<double> WindTurbine::capacity_factor_vec
```

A vector of daily capacity factors for the current month.

4.15.4.2 capacity_kW

```
int WindTurbine::capacity_kW
```

The rated production capacity [kW] of the solar PV array.

4.15.4.3 dispatch_MWh

```
int WindTurbine::dispatch_MWh
```

The current dispatch [MWh] of the solar PV array.

4.15.4.4 dispatch_vec_MWh

```
std::vector<double> WindTurbine::dispatch_vec_MWh
```

A vector of daily dispatch [MWh] for the current month.

4.15.4.5 dispatchable_MWh

```
int WindTurbine::dispatchable_MWh
```

The amount of production that is directly dispatchable to the grid (i.e. production correlated with demand).

4.15.4.6 max_daily_production_MWh

```
double WindTurbine::max_daily_production_MWh
```

The maximum daily production [MWh] of the solar PV array.

4.15.4.7 production_MWh

```
int WindTurbine::production_MWh
```

The current production [MWh] of the solar PV array.

4.15.4.8 production_vec_MWh

```
std::vector<double> WindTurbine::production_vec_MWh
```

A vector of daily production [MWh] for the current month.

4.15.4.9 rotor_drotation

```
double WindTurbine::rotor_drotation
```

The rotation rate of the rotor.

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

- header/[WindTurbine.h](#)
- source/[WindTurbine.cpp](#)

Chapter 5

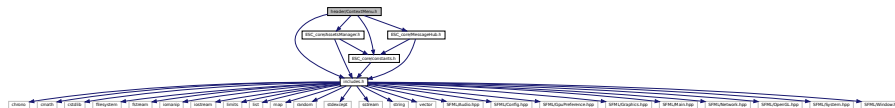
File Documentation

5.1 header/ContextMenu.h File Reference

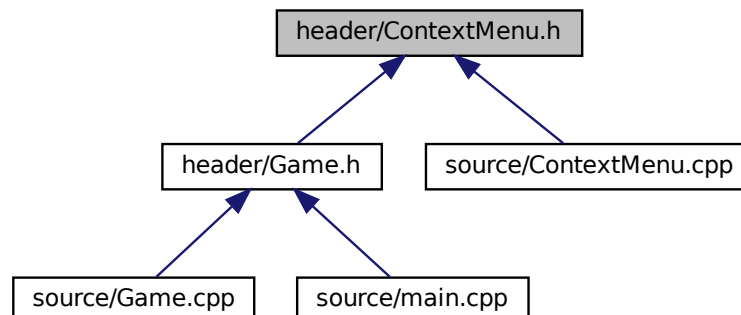
Header file for the [ContextMenu](#) class.

```
#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:



Classes

- class [ContextMenu](#)

A class which defines a context menu for the game.

Enumerations

- enum [ConsoleState](#) {
[NONE_STATE](#) , [READY](#) , [MENU](#) , [TILE](#) ,
[N_CONSOLE_STATES](#) }

An enumeration of the different console screen states.

5.1.1 Detailed Description

Header file for the [ContextMenu](#) class.

5.1.2 Enumeration Type Documentation

5.1.2.1 ConsoleState

enum [ConsoleState](#)

An enumeration of the different console screen states.

Enumerator

NONE_STATE	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.

```

68         {
69     NONE\_STATE,
70     READY,
71     MENU,
72     TILE,
73     N\_CONSOLE\_STATES
74 };

```

5.2 header/DieselGenerator.h File Reference

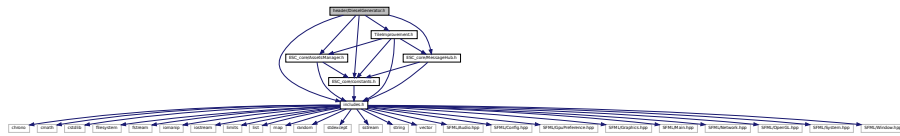
Header file for the [DieselGenerator](#) class.

```

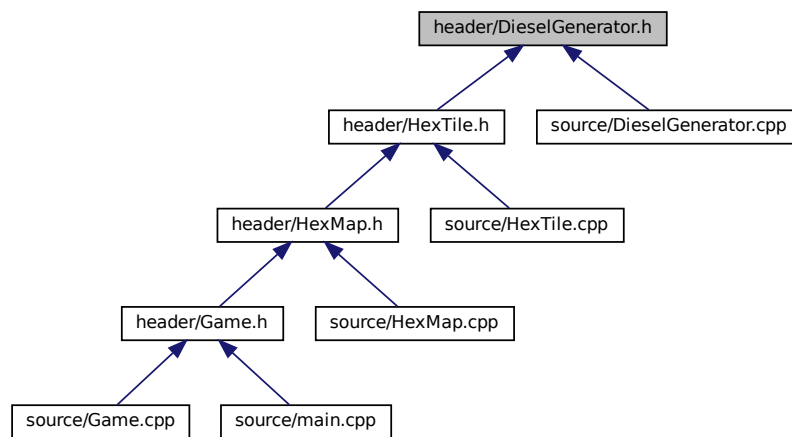
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"

```

```
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"
Include dependency graph for DieselGenerator.h:
```



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



Classes

- class [DieselGenerator](#)
A settlement class (child class of [TileImprovement](#)).

5.2.1 Detailed Description

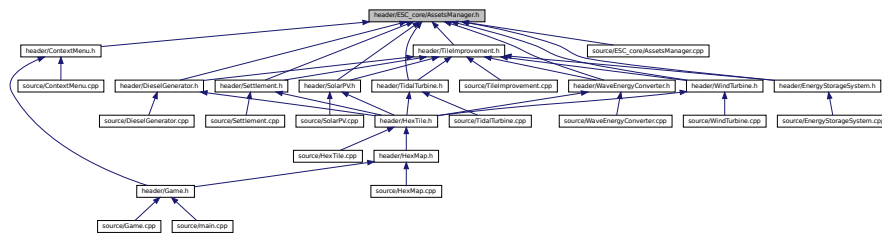
Header file for the [DieselGenerator](#) class.

5.3 header/EnergyStorageSystem.h File Reference

Header file for the [EnergyStorageSystem](#) class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
```


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



Classes

- class [AssetsManager](#)
A class which manages visual and sound assets.

5.4.1 Detailed Description

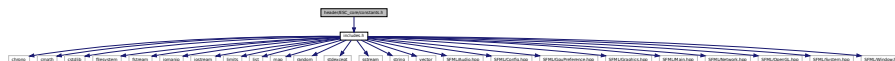
Header file for the [AssetsManager](#) class.

5.5 header/ESC_core/constants.h File Reference

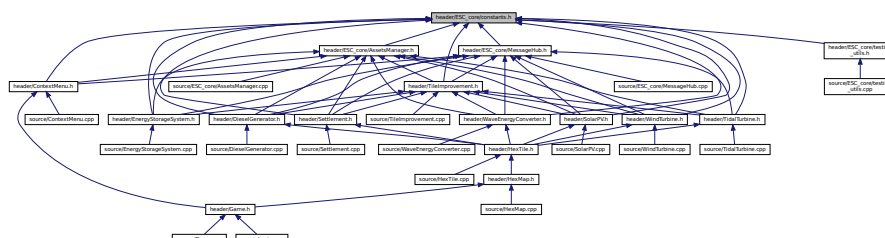
Header file for various constants.

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

Include dependency graph for constants.h:



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 RESOURCE_CHIP_GREY` (175, 175, 175, 250)
The base colour of the resource chip (backing).
- `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 `HEX_MAP_CHANNEL` = "HEX MAP CHANNEL"
- A message channel for hex map messages.*
- const std::string `SETTLEMENT_CHANNEL` = "SETTLEMENT CHANNEL"
- A message channel for the settlement.*
- const int `CLEAR_FOREST_COST` = 40
- The cost of clearing a forest tile.*
- const int `CLEAR_MOUNTAINS_COST` = 250
- The cost of clearing a mountains tile.*
- const int `CLEAR_PLAINS_COST` = 20
- The cost of clearing a plains tile.*
- const int `DIESEL_GENERATOR_BUILD_COST` = 100
- The cost of building (or upgrading) a diesel generator in 100 kW increments.*
- const int `WIND_TURBINE_BUILD_COST` = 400
- The cost of building (or upgrading) a wind turbine in 100 kW increments.*
- const double `WIND_TURBINE_WATER_BUILD_MULTIPLIER` = 1.25
- The additional cost of building on water.*
- const int `SOLAR_PV_BUILD_COST` = 300
- The cost of building (or upgrading) a solar PV array in 100 kW increments.*
- const double `SOLAR_PV_WATER_BUILD_MULTIPLIER` = 1.5
- The additional cost of building on water.*
- const int `TIDAL_TURBINE_BUILD_COST` = 600
- The cost of building (or upgrading) a tidal turbine in 100 kW increments.*
- const int `WAVE_ENERGY_CONVERTER_BUILD_COST` = 800
- The cost of building (or upgrading) a wave energy converter in 100 kW increments.*
- const int `ENERGY_STORAGE_SYSTEM_BUILD_COST` = 160
- The cost of adding energy storage in 200 kWh increments.*
- const int `SCRAP_COST` = 50
- The cost of scrapping a tile improvement (other than settlement).*
- const int `MAX_UPGRADE_LEVELS` = 5
- The maximum upgrade level of any tile improvement.*
- const int `MAX_STORAGE_LEVELS` = 5
- The maximum storage level of any tile improvement.*
- const int `STARTING_CREDITS` = 800
- The starting balance of credits.*
- const double `CREDITS_PER_MWH_SERVED` = 1
- The number of credits (x1000) earned.*
- const int `EMISSIONS_LIFETIME_LIMIT_TONNES` = 2000
- The lifetime limit on CO2-equivalent emissions (1 tonne CO2e ~ = 667 L diesel).*
- const int `RESOURCE_ASSESSMENT_COST` = 20
- The cost of doing a resource assessment.*
- const int `BUILD_SETTLEMENT_COST` = 250
- The cost of building a settlement.*
- const int `STARTING_POPULATION` = 100
- The starting population of a settlement.*
- const double `MEAN_POPULATION_GROWTH_RATE` = 0.0195
- The mean monthly population growth rate.*
- const double `STDEV_POPULATION_GROWTH_RATE` = 0.0020
- The standard deviation in monthly population growth rate.*
- const double `LITRES_DIESEL_PER_MWH_PRODUCTION` = 375

The litres of diesel consumed in producing 1 MWh (assumes higher heating value and constant thermal efficiency of ~ 0.25).

- const double `COST_PER_LITRE_DIESEL` = 1.75

The cost of a litre of diesel.

- const double `KG_CO2E_PER_LITRE_DIESEL` = 3.16

The CO₂-equivalent mass of emissions that result from burning one litre of diesel fuel.

- const double `DIESEL_OP_MAINT_COST_PER_MWH_PRODUCTION` = 50

The operation and maintenance cost of running a diesel generator (assumed 0.05 credits per kWh produced).

- const double `SOLAR_OP_MAINT_COST_PER_MWH_PRODUCTION` = 10

The operation and maintenance cost of running a solar PV array (assumed 0.01 credits per kWh produced).

- const double `TIDAL_OP_MAINT_COST_PER_MWH_PRODUCTION` = 50

The operation and maintenance cost of running a tidal turbine (assumed 0.05 credits per kWh produced).

- const double `WAVE_OP_MAINT_COST_PER_MWH_PRODUCTION` = 50

The operation and maintenance cost of running a wave energy converter (assumed 0.05 credits per kWh produced).

- const double `WIND_OP_MAINT_COST_PER_MWH_PRODUCTION` = 50

The operation and maintenance cost of running a wind turbine (assumed 0.05 credits per kWh produced).

- const std::vector< double > `MEAN_DAILY_DEMAND_RATIOS`

The mean daily demand ratio for each month, where demand ratio is demand [MWh] divided by maximum daily demand [MWh]. Maximum daily demand is simply (24)(max load [kW]) / 1000.

- const std::vector< double > `STDEV_DAILY_DEMAND_RATIOS`

The standard deviation in daily demand ratio for each month, where demand ratio is demand [MWh] divided by maximum daily demand [MWh]. Maximum daily demand is simply (24)(max load [kW]) / 1000.

- const double `MAXIMUM_DAILY_DEMAND_PER_CAPITA` = 0.0475

The maximum daily demand [MWh] (at any point in the year) per capita.

- const std::vector< double > `MEAN_DAILY_SOLAR_CAPACITY_FACTORS`

The mean daily solar capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

- const std::vector< double > `STDEV_DAILY_SOLAR_CAPACITY_FACTORS`

The standard deviation in daily solar capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

- const double `DAILY_TIDAL_CAPACITY_FACTOR` = 0.225

The daily tidal capacity factor, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000. The tides are not a random process (usually semi-diurnal, mostly driven by orbits of moon and sun).

- const std::vector< double > `MEAN_DAILY_WAVE_CAPACITY_FACTORS`

The mean daily wave capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

- const std::vector< double > `STDEV_DAILY_WAVE_CAPACITY_FACTORS`

The standard deviation in daily wave capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

- const std::vector< double > `MEAN_DAILY_WIND_CAPACITY_FACTORS`

The mean daily wind capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

- const std::vector< double > `STDEV_DAILY_WIND_CAPACITY_FACTORS`

The standard deviation in daily wind capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

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

A message channel for game messages.

- const std::string `GAME_STATE_CHANNEL` = "GAME STATE CHANNEL"

A message channel for game state messages.

5.5.1 Detailed Description

Header file for various constants.

5.5.2 Function Documentation

5.5.2.1 FOREST_GREEN()

```
const sf::Color FOREST_GREEN (
    34 ,
    139 ,
    34 )
```

The base colour of a forest tile.

5.5.2.2 LAKE_BLUE()

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

The base colour of a lake (water) tile.

5.5.2.3 MENU_FRAME_GREY()

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

The base colour of the context menu frame.

5.5.2.4 MONOCHROME_SCREEN_BACKGROUND()

```
const sf::Color MONOCHROME_SCREEN_BACKGROUND (
    40 ,
    40 ,
    40 )
```

The base colour of old monochrome screens.

5.5.2.5 MONOCHROME_TEXT_AMBER()

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

The base colour of old monochrome text (amber).

5.5.2.6 MONOCHROME_TEXT_GREEN()

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

The base colour of old monochrome text (green).

5.5.2.7 MONOCHROME_TEXT_RED()

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

The base colour of old monochrome text (red).

5.5.2.8 MOUNTAINS_GREY()

```
const sf::Color MOUNTAINS_GREY (
    97 ,
    110 ,
    113 )
```

The base colour of a mountains tile.

5.5.2.9 OCEAN_BLUE()

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

The base colour of an ocean (water) tile.

5.5.2.10 PLAINS_YELLOW()

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

The base colour of a plains tile.

5.5.2.11 RESOURCE_CHIP_GREY()

```
const sf::Color RESOURCE_CHIP_GREY (
    175 ,
    175 ,
    175 ,
    250 )
```

The base colour of the resource chip (backing).

5.5.2.12 VISUAL_SCREEN_FRAME_GREY()

```
const sf::Color VISUAL_SCREEN_FRAME_GREY (
    151 ,
    151 ,
    143 )
```

The base colour of the framing of the visual screen.

5.5.3 Variable Documentation

5.5.3.1 BUILD_SETTLEMENT_COST

```
const int BUILD_SETTLEMENT_COST = 250
```

The cost of building a settlement.

5.5.3.2 CLEAR_FOREST_COST

```
const int CLEAR_FOREST_COST = 40
```

The cost of clearing a forest tile.

5.5.3.3 CLEAR_MOUNTAINS_COST

```
const int CLEAR_MOUNTAINS_COST = 250
```

The cost of clearing a mountains tile.

5.5.3.4 CLEAR_PLAINS_COST

```
const int CLEAR_PLAINS_COST = 20
```

The cost of clearing a plains tile.

5.5.3.5 COST_PER_LITRE_DIESEL

```
const double COST_PER_LITRE_DIESEL = 1.75
```

The cost of a litre of diesel.

5.5.3.6 CREDITS_PER_MWH_SERVED

```
const double CREDITS_PER_MWH_SERVED = 1
```

The number of credits (x1000) earned.

5.5.3.7 DAILY_TIDAL_CAPACITY_FACTOR

```
const double DAILY_TIDAL_CAPACITY_FACTOR = 0.225
```

The daily tidal capacity factor, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply $(24)(\text{power capacity [kW]}) / 1000$. The tides are not a random process (usually semi-diurnal, mostly driven by orbits of moon and sun).

5.5.3.8 DIESEL_GENERATOR_BUILD_COST

```
const int DIESEL_GENERATOR_BUILD_COST = 100
```

The cost of building (or upgrading) a diesel generator in 100 kW increments.

5.5.3.9 DIESEL_OP_MAINT_COST_PER_MWH_PRODUCTION

```
const double DIESEL_OP_MAINT_COST_PER_MWH_PRODUCTION = 50
```

The operation and maintenace cost of running a diesel generator (assumed 0.05 credits per kWh produced).

5.5.3.10 EMISSIONS_LIFETIME_LIMIT_TONNES

```
const int EMISSIONS_LIFETIME_LIMIT_TONNES = 2000
```

The lifetime limit on CO2-equivalent emissions (1 tonne CO2e \sim 667 L diesel).

5.5.3.11 ENERGY_STORAGE_SYSTEM_BUILD_COST

```
const int ENERGY_STORAGE_SYSTEM_BUILD_COST = 160
```

The cost of adding energy storage in 200 kWh increments.

5.5.3.12 FLOAT_TOLERANCE

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

Tolerance for floating point equality tests.

5.5.3.13 FRAMES_PER_SECOND

```
const int FRAMES_PER_SECOND = 60
```

Target frames per second.

5.5.3.14 GAME_CHANNEL

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

A message channel for game messages.

5.5.3.15 GAME_HEIGHT

```
const int GAME_HEIGHT = 800
```

Height of the game space.

5.5.3.16 GAME_STATE_CHANNEL

```
const std::string GAME_STATE_CHANNEL = "GAME STATE CHANNEL"
```

A message channel for game state messages.

5.5.3.17 GAME_WIDTH

```
const int GAME_WIDTH = 1200
```

Width of the game space.

5.5.3.18 HEX_MAP_CHANNEL

```
const std::string HEX_MAP_CHANNEL = "HEX MAP CHANNEL"
```

A message channel for hex map messages.

5.5.3.19 KG_CO2E_PER_LITRE_DIESEL

```
const double KG_CO2E_PER_LITRE_DIESEL = 3.16
```

The CO₂-equivalent mass of emissions that result from burning one litre of diesel fuel.

5.5.3.20 LITRES_DIESEL_PER_MWH_PRODUCTION

```
const double LITRES_DIESEL_PER_MWH_PRODUCTION = 375
```

The litres of diesel consumed in producing 1 MWh (assumes higher heating value and constant thermal efficiency of ~0.25).

5.5.3.21 MAX_STORAGE_LEVELS

```
const int MAX_STORAGE_LEVELS = 5
```

The maximum storage level of any tile improvement.

5.5.3.22 MAX_UPGRADE_LEVELS

```
const int MAX_UPGRADE_LEVELS = 5
```

The maximum upgrade level of any tile improvement.

5.5.3.23 MAXIMUM_DAILY_DEMAND_PER_CAPITA

```
const double MAXIMUM_DAILY_DEMAND_PER_CAPITA = 0.0475
```

The maximum daily demand [MWh] (at any point in the year) per capita.

5.5.3.24 MEAN_DAILY_DEMAND_RATIOS

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

Initial value:

```
= {  
    0.702, 0.704, 0.652,  
    0.546, 0.445, 0.362,  
    0.261, 0.261, 0.379,  
    0.518, 0.622, 0.716  
}
```

The mean daily demand ratio for each month, where demand ratio is demand [MWh] divided by maximum daily demand [MWh]. Maximum daily demand is simply (24)(max load [kW]) / 1000.

5.5.3.25 MEAN_DAILY_SOLAR_CAPACITY_FACTORS

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

Initial value:

```
= {  
    0.029, 0.061, 0.117,  
    0.183, 0.228, 0.233,  
    0.219, 0.185, 0.139,  
    0.081, 0.040, 0.021  
}
```

The mean daily solar capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.26 MEAN_DAILY_WAVE_CAPACITY_FACTORS

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

Initial value:

```
= {
    0.742, 0.694, 0.618,
    0.467, 0.366, 0.292,
    0.280, 0.293, 0.374,
    0.424, 0.662, 0.600
}
```

The mean daily wave capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.27 MEAN_DAILY_WIND_CAPACITY_FACTORS

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

Initial value:

```
= {
    0.591, 0.594, 0.627,
    0.629, 0.579, 0.537,
    0.442, 0.507, 0.587,
    0.618, 0.611, 0.580
}
```

The mean daily wind capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.28 MEAN_POPULATION_GROWTH_RATE

```
const double MEAN_POPULATION_GROWTH_RATE = 0.0195
```

The mean monthly population growth rate.

5.5.3.29 NO_TILE_SELECTED_CHANNEL

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

A message channel for no tile selected messages.

5.5.3.30 RESOURCE_ASSESSMENT_COST

```
const int RESOURCE_ASSESSMENT_COST = 20
```

The cost of doing a resource assessment.

5.5.3.31 SCRAP_COST

```
const int SCRAP_COST = 50
```

The cost of scrapping a tile improvement (other than settlement).

5.5.3.32 SECONDS_PER_FRAME

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

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

5.5.3.33 SECONDS_PER_MONTH

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

5.5.3.34 SECONDS_PER_YEAR

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

5.5.3.35 SETTLEMENT_CHANNEL

```
const std::string SETTLEMENT_CHANNEL = "SETTLEMENT CHANNEL"
```

A message channel for the settlement.

5.5.3.36 SOLAR_OP_MAINT_COST_PER_MWH_PRODUCTION

```
const double SOLAR_OP_MAINT_COST_PER_MWH_PRODUCTION = 10
```

The operation and maintenance cost of running a solar PV array (assumed 0.01 credits per kWh produced).

5.5.3.37 SOLAR_PV_BUILD_COST

```
const int SOLAR_PV_BUILD_COST = 300
```

The cost of building (or upgrading) a solar PV array in 100 kW increments.

5.5.3.38 SOLAR_PV_WATER_BUILD_MULTIPLIER

```
const double SOLAR_PV_WATER_BUILD_MULTIPLIER = 1.5
```

The additional cost of building on water.

5.5.3.39 STARTING_CREDITS

```
const int STARTING_CREDITS = 800
```

The starting balance of credits.

5.5.3.40 STARTING_POPULATION

```
const int STARTING_POPULATION = 100
```

The starting population of a settlement.

5.5.3.41 STDEV_DAILY_DEMAND_RATIOS

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

Initial value:

```
= {  
    0.069, 0.074, 0.072,  
    0.072, 0.063, 0.060,  
    0.012, 0.031, 0.040,  
    0.049, 0.063, 0.053  
}
```

The standard deviation in daily demand ratio for each month, where demand ratio is demand [MWh] divided by maximum daily demand [MWh]. Maximum daily demand is simply (24)(max load [kW]) / 1000.

5.5.3.42 STDEV_DAILY_SOLAR_CAPACITY_FACTORS

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

Initial value:

```
= {  
    0.013, 0.024, 0.043,  
    0.049, 0.072, 0.072,  
    0.076, 0.065, 0.048,  
    0.026, 0.018, 0.009  
}
```

The standard deviation in daily solar capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.43 STDEV_DAILY_WAVE_CAPACITY_FACTORS

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

Initial value:

```
= {  
    0.146, 0.135, 0.163,  
    0.145, 0.158, 0.106,  
    0.086, 0.058, 0.145,  
    0.171, 0.184, 0.309  
}
```

The standard deviation in daily wave capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.44 STDEV_DAILY_WIND_CAPACITY_FACTORS

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

Initial value:

```
= {  
    0.147, 0.142, 0.198,  
    0.154, 0.162, 0.202,  
    0.180, 0.217, 0.198,  
    0.168, 0.141, 0.168  
}
```

The standard deviation in daily wind capacity factors for each month, where capacity factor is daily production [MWh] divided by maximum daily production [MWh]. Maximum daily production is simply (24)(power capacity [kW]) / 1000.

5.5.3.45 STDEV_POPULATION_GROWTH_RATE

```
const double STDEV_POPULATION_GROWTH_RATE = 0.0020
```

The standard deviation in monthly population growth rate.

5.5.3.46 TIDAL_OP_MAINT_COST_PER_MWH_PRODUCTION

```
const double TIDAL_OP_MAINT_COST_PER_MWH_PRODUCTION = 50
```

The operation and maintenance cost of running a tidal turbine (assumed 0.05 credits per kWh produced).

5.5.3.47 TIDAL_TURBINE_BUILD_COST

```
const int TIDAL_TURBINE_BUILD_COST = 600
```

The cost of building (or upgrading) a tidal turbine in 100 kW increments.

5.5.3.48 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).

5.5.3.49 TILE_SELECTED_CHANNEL

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

A message channel for tile selection messages.

5.5.3.50 TILE_STATE_CHANNEL

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

A message channel for tile state messages.

5.5.3.51 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).

5.5.3.52 WAVE_ENERGY_CONVERTER_BUILD_COST

```
const int WAVE_ENERGY_CONVERTER_BUILD_COST = 800
```

The cost of building (or upgrading) a wave energy converter in 100 kW increments.

5.5.3.53 WAVE_OP_MAINT_COST_PER_MWH_PRODUCTION

```
const double WAVE_OP_MAINT_COST_PER_MWH_PRODUCTION = 50
```

The operation and maintenance cost of running a wave energy converter (assumed 0.05 credits per kWh produced).

5.5.3.54 WIND_OP_MAINT_COST_PER_MWH_PRODUCTION

```
const double WIND_OP_MAINT_COST_PER_MWH_PRODUCTION = 50
```

The operation and maintenance cost of running a wind turbine (assumed 0.05 credits per kWh produced).

5.5.3.55 WIND_TURBINE_BUILD_COST

```
const int WIND_TURBINE_BUILD_COST = 400
```

The cost of building (or upgrading) a wind turbine in 100 kW increments.

5.5.3.56 WIND_TURBINE_WATER_BUILD_MULTIPLIER

```
const double WIND_TURBINE_WATER_BUILD_MULTIPLIER = 1.25
```

The additional cost of building on water.

5.6 header/ESC_core/doxygen_cite.h File Reference

Header file which simply cites the doxygen tool.

5.6.1 Detailed Description

Header file which simply cites the doxygen tool.

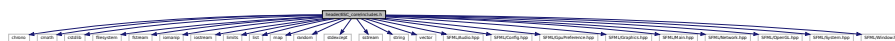
Ref: [van Heesch. \[2023\]](#)

5.7 header/ESC_core/includes.h File Reference

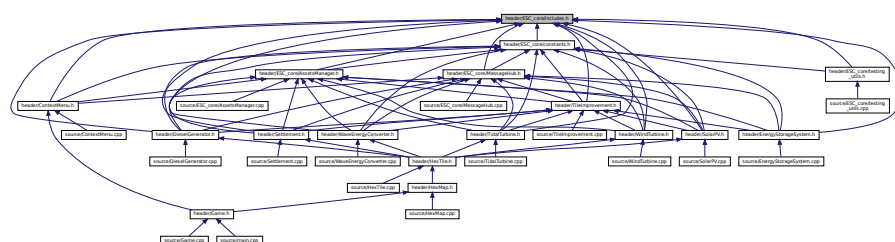
Header file for various includes.

```
#include <chrono>
#include <cmath>
#include <cstdlib>
#include <filesystem>
#include <fstream>
#include <iomanip>
#include <iostream>
#include <limits>
#include <list>
#include <map>
#include <random>
#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:



5.7.1 Detailed Description

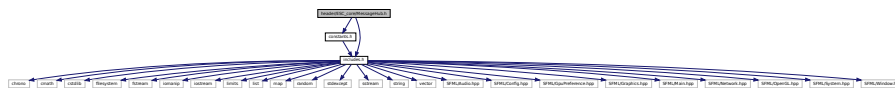
Header file for various includes.

Ref: [Gomila \[2023\]](#)

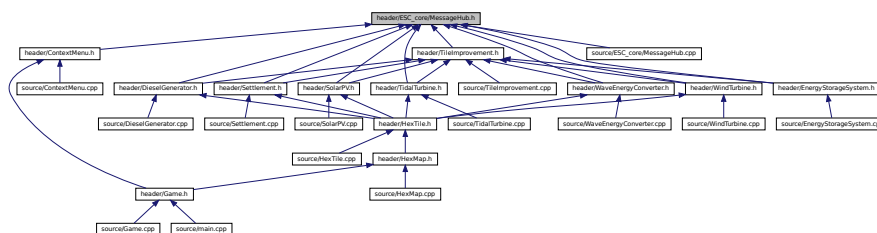
5.8 header/ESC_core/MessageHub.h File Reference

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.

5.8.1 Detailed Description

Header file for the `MessageHub` class.

5.9.1 Detailed Description

Header file for various testing utilities.

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

5.9.2 Function Documentation

5.9.2.1 expectedErrorNotDetected()

```
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.

Parameters

<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```
462 {
463     std::string error_str = "\n ERROR   failed to throw expected error prior to line ";
464     error_str += std::to_string(line);
465     error_str += " of ";
466     error_str += file;
467
468     #ifdef _WIN32
469         std::cout << error_str << std::endl;
470     #endif
471
472     throw std::runtime_error(error_str);
473     return;
474 } /* expectedErrorNotDetected() */
```

5.9.2.2 printGold()

```
void printGold (
    std::string input_str )
```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```
114 {
115     std::cout << "\x1B[33m" << input_str << "\033[0m";
116     return;
117 } /* printGold() */
```

5.9.2.3 printGreen()

```
void printGreen (
    std::string input_str )
```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```
94 {
95     std::cout << "\x1B[32m" << input_str << "\033[0m";
96     return;
97 } /* printGreen() */
```

5.9.2.4 printRed()

```
void printRed (
    std::string input_str )
```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```
134 {
135     std::cout << "\x1B[31m" << input_str << "\033[0m";
136     return;
137 } /* printRed() */
```

5.9.2.5 testFloatEquals()

```
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`).

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in " <code>__FILE__</code> ").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in " <code>__LINE__</code> ").

```
168 {
169     if (fabs(x - y) <= FLOAT_TOLERANCE) {
170         return;
```

```

171     }
172
173     std::string error_str = "ERROR: testFloatEquals():\t in ";
174     error_str += file;
175     error_str += "\tline ";
176     error_str += std::to_string(line);
177     error_str += ":\t\n";
178     error_str += std::to_string(x);
179     error_str += " and ";
180     error_str += std::to_string(y);
181     error_str += " are not equal to within +/- ";
182     error_str += std::to_string(FLOAT_TOLERANCE);
183     error_str += "\n";
184
185     #ifdef _WIN32
186         std::cout << error_str << std::endl;
187     #endif
188
189     throw std::runtime_error(error_str);
190     return;
191 } /* testFloatEquals() */

```

5.9.2.6 testGreaterThan()

```

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

```

Tests if $x > y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

221 {
222     if (x > y) {
223         return;
224     }
225
226     std::string error_str = "ERROR: testGreaterThan():\t in ";
227     error_str += file;
228     error_str += "\tline ";
229     error_str += std::to_string(line);
230     error_str += ":\t\n";
231     error_str += std::to_string(x);
232     error_str += " is not greater than ";
233     error_str += std::to_string(y);
234     error_str += "\n";
235
236     #ifdef _WIN32
237         std::cout << error_str << std::endl;
238     #endif
239
240     throw std::runtime_error(error_str);
241     return;
242 } /* testGreaterThan() */

```

5.9.2.7 testGreaterThanOrEqualTo()

```

void testGreaterThanOrEqualTo (
    double x,

```

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

Tests if $x \geq y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```
272 {
273     if (x >= y) {
274         return;
275     }
276
277     std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
278     error_str += file;
279     error_str += "\tline ";
280     error_str += std::to_string(line);
281     error_str += ":\t\n";
282     error_str += std::to_string(x);
283     error_str += " is not greater than or equal to ";
284     error_str += std::to_string(y);
285     error_str += "\n";
286
287     #ifdef _WIN32
288         std::cout << error_str << std::endl;
289     #endif
290
291     throw std::runtime_error(error_str);
292     return;
293 } /* testGreaterThanOrEqualTo() */
```

5.9.2.8 testLessThan()

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

Tests if $x < y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```
323 {
324     if (x < y) {
325         return;
326     }
327
328     std::string error_str = "ERROR: testLessThan():\t in ";
329     error_str += file;
330     error_str += "\tline ";
331     error_str += std::to_string(line);
332     error_str += ":\t\n";
```

```

333     error_str += std::to_string(x);
334     error_str += " is not less than ";
335     error_str += std::to_string(y);
336     error_str += "\n";
337
338     #ifdef _WIN32
339         std::cout << error_str << std::endl;
340     #endif
341
342     throw std::runtime_error(error_str);
343     return;
344 } /* testLessThan() */

```

5.9.2.9 testLessThanOrEqualTo()

```

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

```

Tests if $x \leq y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

374 {
375     if (x <= y) {
376         return;
377     }
378
379     std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
380     error_str += file;
381     error_str += "\tline ";
382     error_str += std::to_string(line);
383     error_str += ":\t\n";
384     error_str += std::to_string(x);
385     error_str += " is not less than or equal to ";
386     error_str += std::to_string(y);
387     error_str += "\n";
388
389     #ifdef _WIN32
390         std::cout << error_str << std::endl;
391     #endif
392
393     throw std::runtime_error(error_str);
394     return;
395 } /* testLessThanOrEqualTo() */

```

5.9.2.10 testTruth()

```

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

```

Tests if the given statement is true.

Classes

- class [Game](#)

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

Enumerations

- enum [GamePhase](#) {
[BUILD_SETTLEMENT](#) , [SYSTEM_MANAGEMENT](#) , [LOSS_EMISSIONS](#) , [LOSS_DEMAND](#) ,
[LOSS_CREDITS](#) , [VICTORY](#) , [N_GAME_PHASES](#) }

An enumeration of the various game phases.

5.10.1 Enumeration Type Documentation

5.10.1.1 GamePhase

enum [GamePhase](#)

An enumeration of the various game phases.

Enumerator

BUILD_SETTLEMENT	The settlement building phase.
SYSTEM_MANAGEMENT	The system management phase (main phase of play).
LOSS_EMISSIONS	A loss due to excessive emissions.
LOSS_DEMAND	A loss due to failing to meet the demand.
LOSS_CREDITS	A loss due to running out of credits.
VICTORY	A victory (12 consecutive months of zero emissions).
N_GAME_PHASES	A simple hack to get the number of elements in GamePhase.

```

66         {
67     BUILD_SETTLEMENT,
68     SYSTEM_MANAGEMENT,
69     LOSS_EMISSIONS,
70     LOSS_DEMAND,
71     LOSS_CREDITS,
72     VICTORY,
73     N_GAME_PHASES
74 };  /* GamePhase */

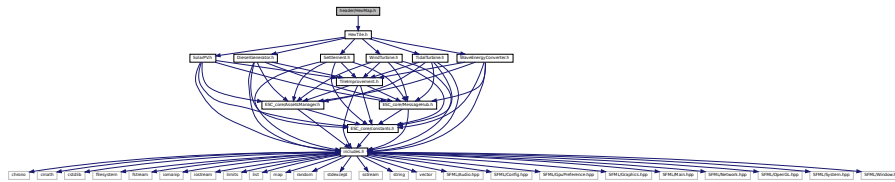
```

5.11 header/HexMap.h File Reference

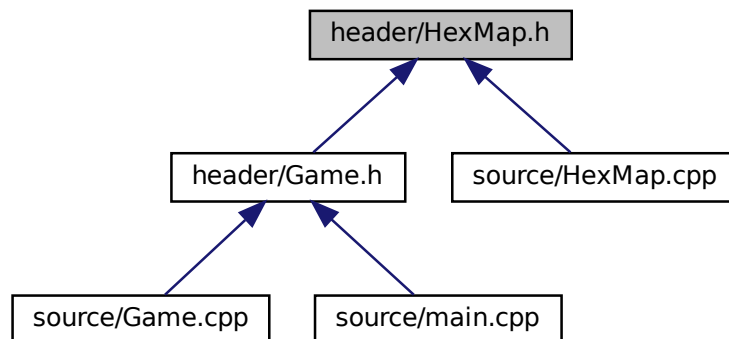
Header file for the [HexMap](#) class.

```
#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.

5.11.1 Detailed Description

Header file for the [HexMap](#) class.

5.12 header/HexTile.h File Reference

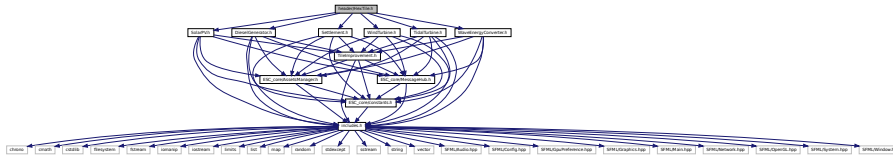
Header file for the [Game](#) class.

```
#include "DieselGenerator.h"
#include "Settlement.h"
#include "SolarPV.h"
#include "TidalTurbine.h"
#include "WaveEnergyConverter.h"
```

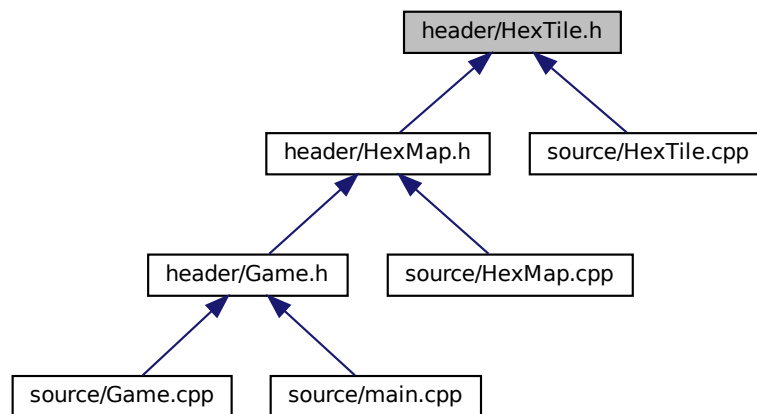


```
#include "WindTurbine.h"
```

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](#) {
NONE_TYPE , 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.

5.12.1 Detailed Description

Header file for the [Game](#) class.

Header file for the [HexTile](#) class.

5.12.2 Enumeration Type Documentation

5.12.2.1 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.

```

88         {
89     POOR,
90     BELOW_AVERAGE,
91     AVERAGE,
92     ABOVE_AVERAGE,
93     GOOD,
94     N_TILE_RESOURCES
95 }; /* TileResource */

```

5.12.2.2 TileType

enum `TileType`

An enumeration of the different tile types.

Enumerator

NONE_TYPE	A dummy tile (for initialization).
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.

```

71     {
72     NONE_TYPE,
73     FOREST,
74     LAKE,
75     MOUNTAINS,
76     OCEAN,
77     PLAINS,
78     N_TILE_TYPES
79 }; /* TileType */

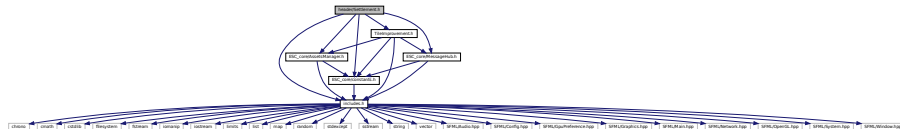
```

5.13 header/Settlement.h File Reference

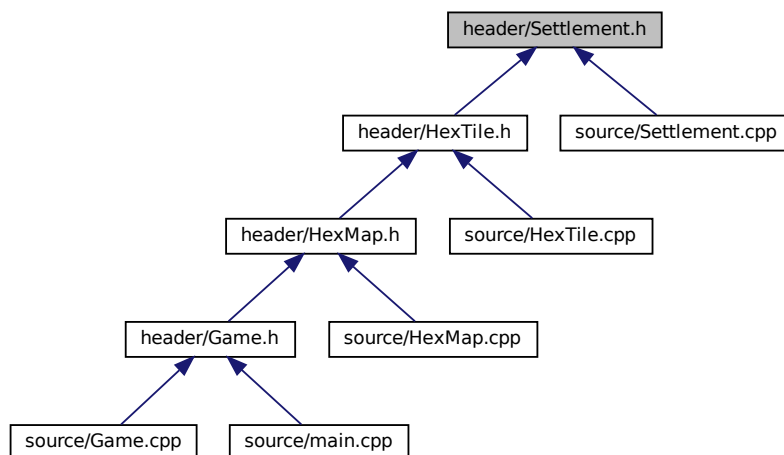
Header file for the **Settlement** class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"
```

Include dependency graph for Settlement.h:



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



Classes

- class Settlement

A settlement class (child class of *TileImprovement*).

5.13.1 Detailed Description

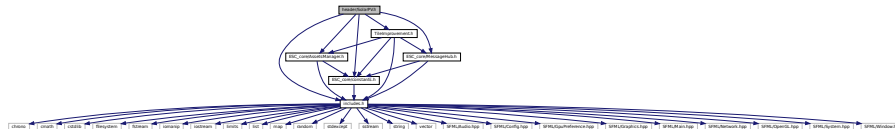
Header file for the **Settlement** class.

5.14 header/SolarPV.h File Reference

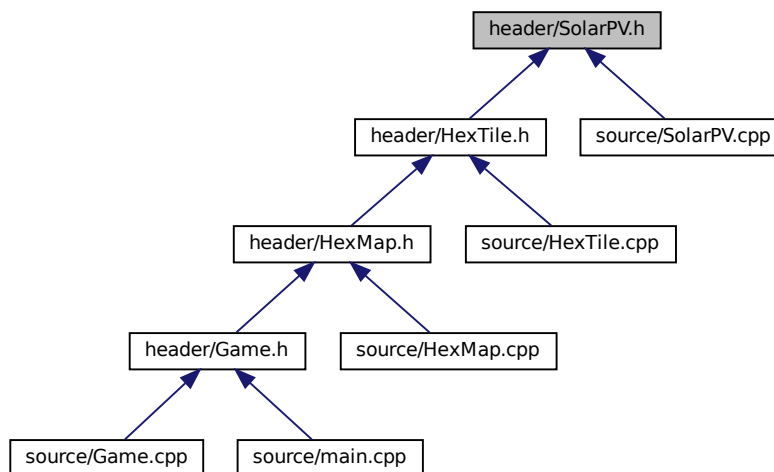
Header file for the [SolarPV](#) class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"
```

Include dependency graph for SolarPV.h:



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



Classes

- class [SolarPV](#)
A settlement class (child class of [TileImprovement](#)).

5.14.1 Detailed Description

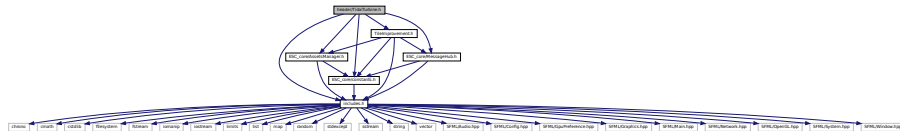
Header file for the [SolarPV](#) class.

5.15 header/TidalTurbine.h File Reference

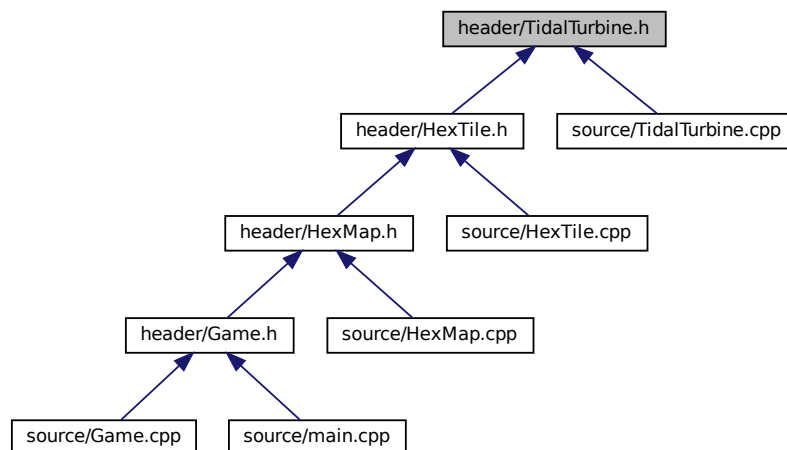
Header file for the [TidalTurbine](#) class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"
```

Include dependency graph for TidalTurbine.h:



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



Classes

- class [TidalTurbine](#)
A settlement class (child class of [TileImprovement](#)).

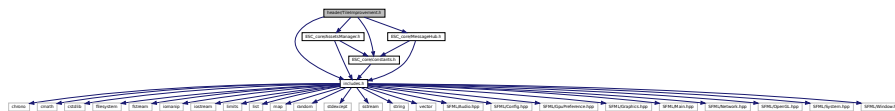
5.15.1 Detailed Description

Header file for the [TidalTurbine](#) class.

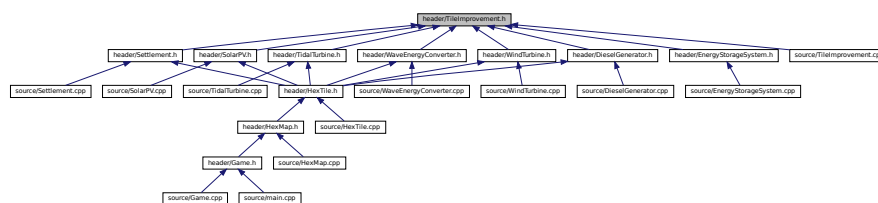
5.16 header/TileImprovement.h File Reference

Header file for the [TileImprovement](#) 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 TileImprovement.h:
```



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



Classes

- class [TileImprovement](#)
A base class for the tile improvement hierarchy.

Enumerations

- enum [TileImprovementType](#) {
[SETTLEMENT](#) , [DIESEL_GENERATOR](#) , [SOLAR_PV](#) , [WIND_TURBINE](#) ,
[TIDAL_TURBINE](#) , [WAVE_ENERGY_CONVERTER](#) , [ENERGY_STORAGE_SYSTEM](#) , [N_TILE_IMPROVEMENT_TYPES](#)
}
- An enumeration of the different tile improvement types.*

5.16.1 Detailed Description

Header file for the [TileImprovement](#) class.

5.16.2 Enumeration Type Documentation

5.16.2.1 TileImprovementType

```
enum TileImprovementType
```

An enumeration of the different tile improvement types.

Enumerator

SETTLEMENT	A settlement.
DIESEL_GENERATOR	A diesel generator.
SOLAR_PV	A solar PV array.
WIND_TURBINE	A wind turbine.
TIDAL_TURBINE	A tidal turbine.
WAVE_ENERGY_CONVERTER	A wave energy converter.
ENERGY_STORAGE_SYSTEM	An energy storage system.
N_TILE_IMPROVEMENT_TYPES	A simple hack to get the number of elements in TileImprovementType.

```

68         {
69     SETTLEMENT,
70     DIESEL_GENERATOR,
71     SOLAR_PV,
72     WIND_TURBINE,
73     TIDAL_TURBINE,
74     WAVE_ENERGY_CONVERTER,
75     ENERGY_STORAGE_SYSTEM,
76     N_TILE_IMPROVEMENT_TYPES
77 }; /* TileImprovementType */

```

5.17 header/WaveEnergyConverter.h File Reference

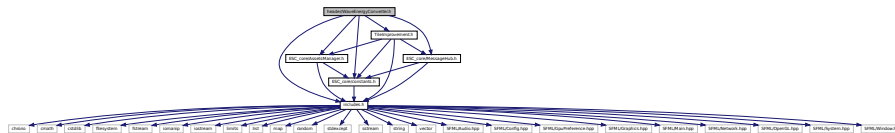
Header file for the [WaveEnergyConverter](#) class.

```

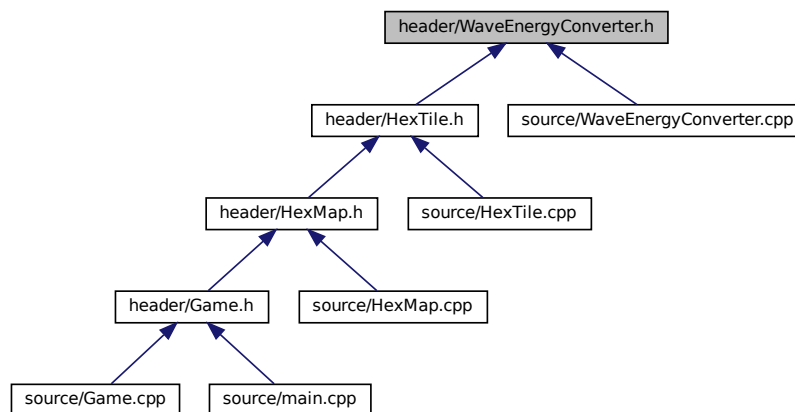
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"

```

Include dependency graph for WaveEnergyConverter.h:



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



Classes

- class [WaveEnergyConverter](#)
A settlement class (child class of [TileImprovement](#)).

5.17.1 Detailed Description

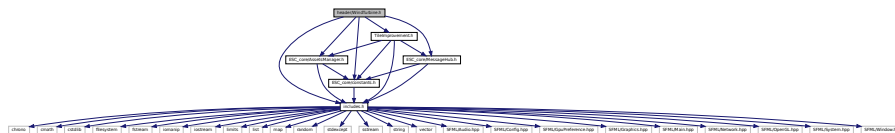
Header file for the [WaveEnergyConverter](#) class.

5.18 header/WindTurbine.h File Reference

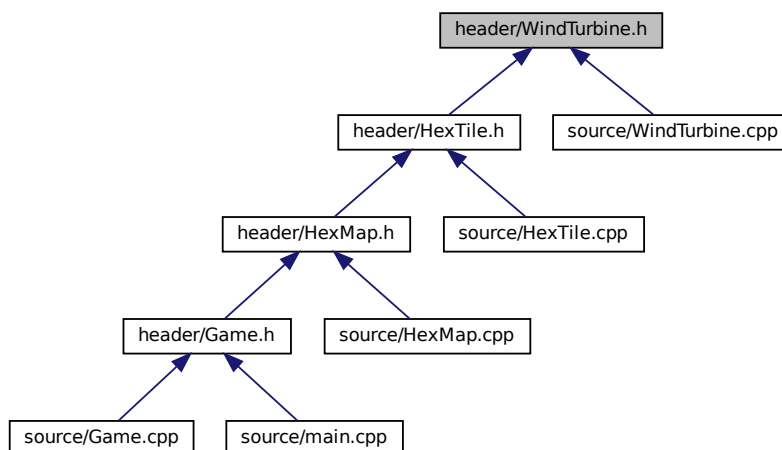
Header file for the [WindTurbine](#) class.

```
#include "ESC_core/constants.h"
#include "ESC_core/includes.h"
#include "ESC_core/AssetsManager.h"
#include "ESC_core/MessageHub.h"
#include "TileImprovement.h"
```

Include dependency graph for WindTurbine.h:



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



Classes

- class [WindTurbine](#)
A settlement class (child class of [TileImprovement](#)).

5.18.1 Detailed Description

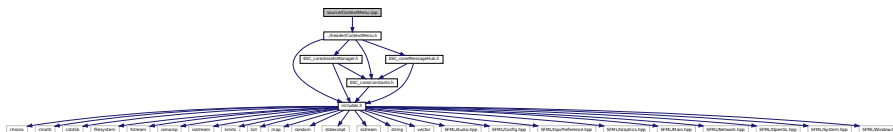
Header file for the `WindTurbine` class.

5.19 source/ContextMenu.cpp File Reference

Implementation file for the `ContextMenu` class.

```
#include "../header/ContextMenu.h"
```

Include dependency graph for ContextMenu.cpp:



5.19.1 Detailed Description

Implementation file for the `ContextMenu` class.

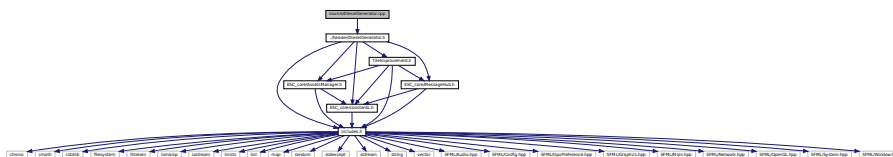
A class which defines a context menu for the game.

5.20 source/DieselGenerator.cpp File Reference

Implementation file for the [DieselGenerator](#) class.

```
#include "../header/DieselGenerator.h"
```

Include dependency graph for DieselGenerator.cpp:



5.20.1 Detailed Description

Implementation file for the [DieselGenerator](#) class.

A base class for the tile improvement hierarchy.

5.24.2 Function Documentation

5.24.2.1 expectedErrorNotDetected()

```
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.

Parameters

<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```
462 {
463     std::string error_str = "\n ERROR   failed to throw expected error prior to line ";
464     error_str += std::to_string(line);
465     error_str += " of ";
466     error_str += file;
467
468     #ifdef _WIN32
469         std::cout << error_str << std::endl;
470     #endif
471
472     throw std::runtime_error(error_str);
473     return;
474 } /* expectedErrorNotDetected() */
```

5.24.2.2 printGold()

```
void printGold (
    std::string input_str )
```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```
114 {
115     std::cout << "\x1B[33m" << input_str << "\033[0m";
116     return;
117 } /* printGold() */
```

5.24.2.3 printGreen()

```
void printGreen (
    std::string input_str )
```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```

94 {
95     std::cout << "\x1B[32m" << input_str << "\033[0m";
96     return;
97 } /* printGreen() */

```

5.24.2.4 printRed()

```

void printRed (
    std::string input_str )

```

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

Parameters

<i>input_str</i>	The text of the string to be sent to std::cout.
------------------	---

```

134 {
135     std::cout << "\x1B[31m" << input_str << "\033[0m";
136     return;
137 } /* printRed() */

```

5.24.2.5 testFloatEquals()

```

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).

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

168 {
169     if (fabs(x - y) <= FLOAT_TOLERANCE) {
170         return;
171     }
172
173     std::string error_str = "ERROR: testFloatEquals():\t in ";
174     error_str += file;
175     error_str += "\tline ";
176     error_str += std::to_string(line);
177     error_str += ":\t\n";
178     error_str += std::to_string(x);
179     error_str += " and ";
180     error_str += std::to_string(y);
181     error_str += " are not equal to within +/- ";

```

```

182     error_str += std::to_string(FLOAT_TOLERANCE);
183     error_str += "\n";
184
185     #ifdef _WIN32
186         std::cout << error_str << std::endl;
187     #endif
188
189     throw std::runtime_error(error_str);
190     return;
191 } /* testFloatEquals() */

```

5.24.2.6 testGreaterThan()

```

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

```

Tests if $x > y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

221 {
222     if (x > y) {
223         return;
224     }
225
226     std::string error_str = "ERROR: testGreaterThan():\t in ";
227     error_str += file;
228     error_str += "\tline ";
229     error_str += std::to_string(line);
230     error_str += ":\t\n";
231     error_str += std::to_string(x);
232     error_str += " is not greater than ";
233     error_str += std::to_string(y);
234     error_str += "\n";
235
236     #ifdef _WIN32
237         std::cout << error_str << std::endl;
238     #endif
239
240     throw std::runtime_error(error_str);
241     return;
242 } /* testGreaterThan() */

```

5.24.2.7 testGreaterThanOrEqualTo()

```

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

```

Tests if $x \geq y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

272 {
273     if (x >= y) {
274         return;
275     }
276
277     std::string error_str = "ERROR: testGreaterThanOrEqualTo():\t in ";
278     error_str += file;
279     error_str += "\tline ";
280     error_str += std::to_string(line);
281     error_str += ":\t\n";
282     error_str += std::to_string(x);
283     error_str += " is not greater than or equal to ";
284     error_str += std::to_string(y);
285     error_str += "\n";
286
287     #ifdef _WIN32
288         std::cout << error_str << std::endl;
289     #endif
290
291     throw std::runtime_error(error_str);
292     return;
293 } /* testGreaterThanOrEqualTo() */

```

5.24.2.8 testLessThan()

```

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

```

Tests if $x < y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

323 {
324     if (x < y) {
325         return;
326     }
327
328     std::string error_str = "ERROR: testLessThan():\t in ";
329     error_str += file;
330     error_str += "\tline ";
331     error_str += std::to_string(line);
332     error_str += ":\t\n";
333     error_str += std::to_string(x);
334     error_str += " is not less than ";
335     error_str += std::to_string(y);
336     error_str += "\n";
337
338     #ifdef _WIN32
339         std::cout << error_str << std::endl;
340     #endif
341
342     throw std::runtime_error(error_str);

```

```

343     return;
344 } /* testLessThan() */

```

5.24.2.9 testLessThanOrEqualTo()

```

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

```

Tests if $x \leq y$.

Parameters

<i>x</i>	The first of two numbers to test.
<i>y</i>	The second of two numbers to test.
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").

```

374 {
375     if (x <= y) {
376         return;
377     }
378
379     std::string error_str = "ERROR: testLessThanOrEqualTo():\t in ";
380     error_str += file;
381     error_str += "\tline ";
382     error_str += std::to_string(line);
383     error_str += ":\t\n";
384     error_str += std::to_string(x);
385     error_str += " is not less than or equal to ";
386     error_str += std::to_string(y);
387     error_str += "\n";
388
389     #ifdef _WIN32
390         std::cout << error_str << std::endl;
391     #endif
392
393     throw std::runtime_error(error_str);
394     return;
395 } /* testLessThanOrEqualTo() */

```

5.24.2.10 testTruth()

```

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

```

Tests if the given statement is true.

Parameters

<i>statement</i>	The statement whose truth is to be tested ("1 == 0", for example).
<i>file</i>	The file in which the test is applied (you should be able to just pass in "__FILE__").
<i>line</i>	The line of the file in which the test is applied (you should be able to just pass in "__LINE__").


```

422 {
423     if (statement) {
424         return;
425     }
426
427     std::string error_str = "ERROR: testTruth():\t in ";
428     error_str += file;
429     error_str += "\tline ";
430     error_str += std::to_string(line);
431     error_str += ":\t\t\n";
432     error_str += "Given statement is not true";
433
434     #ifdef _WIN32
435         std::cout << error_str << std::endl;
436     #endif
437
438     throw std::runtime_error(error_str);
439     return;
440 } /* testTruth() */

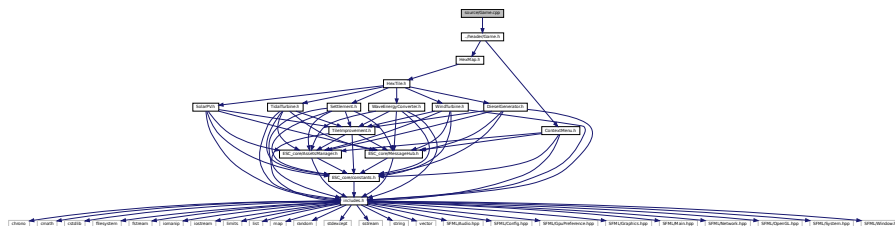
```

5.25 source/Game.cpp File Reference

Implementation file for the `Game` class.

```
#include "../header/Game.h"
```

Include dependency graph for Game.cpp:



5.25.1 Detailed Description

Implementation file for the `Game` class.

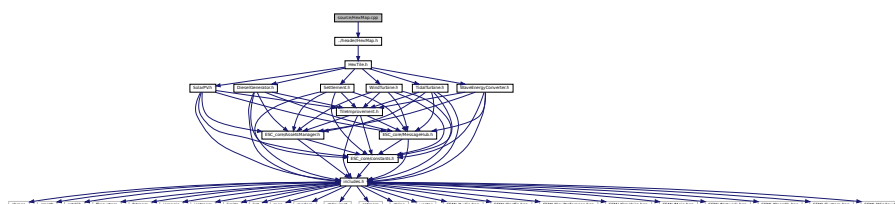
A class which defines a tile of a hex map.

5.26 source/HexMap.cpp File Reference

Implementation file for the [HexMap](#) class.

```
#include "../header/HexMap.h"
```

Include dependency graph for HexMap.cpp:



5.26.1 Detailed Description

Implementation file for the [HexMap](#) class.

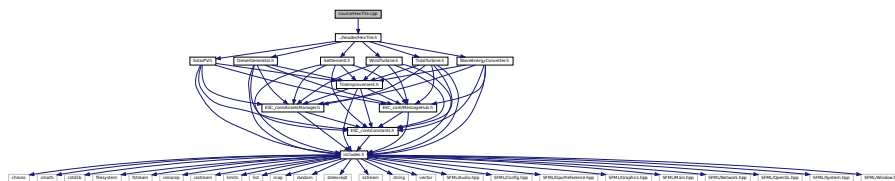
A class which defines a hex map of hex tiles.

5.27 source/HexTile.cpp File Reference

Implementation file for the [HexTile](#) class.

```
#include "../header/HexTile.h"
```

Include dependency graph for HexTile.cpp:



5.27.1 Detailed Description

Implementation file for the [HexTile](#) class.

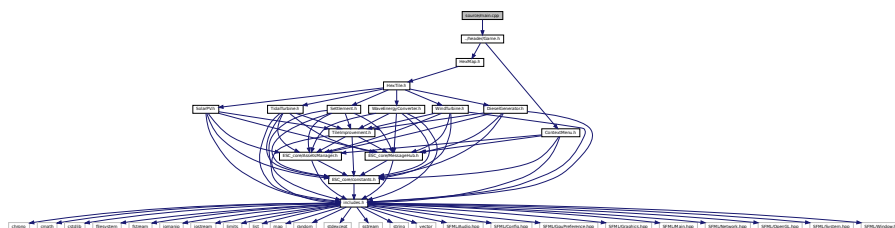
A class which defines a tile of a hex map.

5.28 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)

5.28.1 Detailed Description

Implementation file for `main()` for Road To Zero.

5.28.2 Function Documentation

5.28.2.1 `constructRenderWindow()`

```
sf::RenderWindow * constructRenderWindow (
    void )
```

Helper function to construct render window.

Returns

Pointer to the render window.

```
339 {
340     sf::RenderWindow* render_window_ptr = new sf::RenderWindow(
341         sf::VideoMode(GAME_WIDTH, GAME_HEIGHT),
342         "Road To Zero"
343     );
344
345     return render_window_ptr;
346 } /* constructRenderWindow() */
```

5.28.2.2 `loadAssets()`

```
void loadAssets (
    AssetsManager * assets_manager_ptr )
```

Helper function to load game assets.

Parameters

<code>assets_manager_ptr</code>	Pointer to the assets manager.
---------------------------------	--------------------------------

```
66 {
67     // 1. load font assets
68     assets_manager_ptr->loadFont("assets/fonts/DroidSansMono.ttf", "DroidSansMono");
69     assets_manager_ptr->loadFont("assets/fonts/Glass_TTY_VT220.ttf", "Glass_TTY_VT220");
70
71     // 2. load tile sheets
72     assets_manager_ptr->loadTexture(
73         "assets/tile_sheets/pine_tree_64x64_1_CC-BY.png",
74         "pine_tree_64x64_1"
75     );
76
77     assets_manager_ptr->loadTexture(
78         "assets/tile_sheets/wheat_64x64_1_CC-BY.png",
79         "wheat_64x64_1"
80     );
81
82     assets_manager_ptr->loadTexture(
83         "assets/tile_sheets/mountain_64x64_1_CC-BY.png",
84         "mountain_64x64_1"
```

```
85     "mountain_64x64_1"
86 );
87
88 assets_manager_ptr->loadTexture(
89     "assets/tile_sheets/water_waves_64x64_1_CC-BY.png",
90     "water_waves_64x64_1"
91 );
92
93 assets_manager_ptr->loadTexture(
94     "assets/tile_sheets/water_shimmer_64x64_1_CC-BY.png",
95     "water_shimmer_64x64_1"
96 );
97
98 assets_manager_ptr->loadTexture(
99     "assets/tile_sheets/brick_house_64x64_1_CC-BY.png",
100    "brick_house_64x64_1"
101 );
102
103 assets_manager_ptr->loadTexture(
104     "assets/tile_sheets/magnifying_glass_64x64_1_CC-BY.png",
105     "magnifying_glass_64x64_1"
106 );
107
108 assets_manager_ptr->loadTexture(
109     "assets/tile_sheets/exp2_0_CC0.png",
110     "tile clear explosion"
111 );
112
113 assets_manager_ptr->loadTexture(
114     "assets/tile_sheets/emissions_8x8_1_CC-BY.png",
115     "emissions"
116 );
117
118 assets_manager_ptr->loadTexture(
119     "assets/tile_sheets/diesel_generator_64x64_2_CC-BY.png",
120     "diesel generator"
121 );
122
123 assets_manager_ptr->loadTexture(
124     "assets/tile_sheets/solar_PV_64x64_1_CC-BY.png",
125     "solar PV array"
126 );
127
128 assets_manager_ptr->loadTexture(
129     "assets/tile_sheets/wind_turbine_64x64_2_CC-BY.png",
130     "wind turbine"
131 );
132
133 assets_manager_ptr->loadTexture(
134     "assets/tile_sheets/energy_storage_system_64x64_1_CC-BY.png",
135     "energy storage system"
136 );
137
138 assets_manager_ptr->loadTexture(
139     "assets/tile_sheets/tidal_turbine_64x64_2_CC-BY.png",
140     "tidal turbine"
141 );
142
143 assets_manager_ptr->loadTexture(
144     "assets/tile_sheets/wave_energy_converter_64x64_2_CC-BY.png",
145     "wave energy converter"
146 );
147
148 assets_manager_ptr->loadTexture(
149     "assets/tile_sheets/upgrade_arrow_16x16_1_CC-BY.png",
150     "upgrade arrow"
151 );
152
153 assets_manager_ptr->loadTexture(
154     "assets/tile_sheets/upgrade_plus_16x16_1_CC-BY.png",
155     "upgrade plus"
156 );
157
158 assets_manager_ptr->loadTexture(
159     "assets/tile_sheets/energy_storage_16x16_1_CC-BY.png",
160     "storage level"
161 );
162
163 assets_manager_ptr->loadTexture(
164     "assets/tile_sheets/coin_16x16_1_CC-BY.png",
165     "coin"
166 );
167
168
169 // 3. load sounds
170 assets_manager_ptr->loadSound(
171     "assets/audio/samples/mixkit-magical-coin-win-1936_MixkitFree.ogg",
```

```
172     "coin ring"
173 );
174
175 assets_manager_ptr->loadSound(
176     "assets/audio/samples/mixkit-positive-notification-951_MixkitFree.ogg",
177     "positive notification"
178 );
179
180 assets_manager_ptr->loadSound(
181     "assets/audio/samples/mixkit-sci-fi-click-900_MixkitFree.ogg",
182     "sci-fi click"
183 );
184
185 assets_manager_ptr->loadSound(
186     "assets/audio/samples/mixkit-apartment-buzzer-bell-press-932_MixkitFree.ogg",
187     "insufficient credits"
188 );
189
190 assets_manager_ptr->loadSound(
191     "assets/audio/samples/mixkit-data-scanner-2487_MixkitFree.ogg",
192     "resource assessment"
193 );
194
195 assets_manager_ptr->loadSound(
196     "assets/audio/samples/mixkit-interface-click-1126_MixkitFree.ogg",
197     "console string print"
198 );
199
200 assets_manager_ptr->loadSound(
201     "assets/audio/samples/mixkit-video-game-retro-click-237_MixkitFree.ogg",
202     "resource overlay toggle on"
203 );
204
205 assets_manager_ptr->loadSound(
206     "assets/audio/samples/mixkit-video-game-retro-click-237_REVERSED_MixkitFree.ogg",
207     "resource overlay toggle off"
208 );
209
210 assets_manager_ptr->loadSound(
211     "assets/audio/samples/mixkit-explosion-with-rocks-debris-1703_MixkitFree.ogg",
212     "clear mountains tile"
213 );
214
215 assets_manager_ptr->loadSound(
216     "assets/audio/samples/mixkit-arcade-game-explosion-2759_MixkitFree.ogg",
217     "clear non-mountains tile"
218 );
219
220 assets_manager_ptr->loadSound(
221     "assets/audio/samples/mixkit-electronic-retro-block-hit-2185_MixkitFree.ogg",
222     "place improvement"
223 );
224
225 assets_manager_ptr->loadSound(
226     "assets/audio/samples/mixkit-video-game-lock-2851_REVERSED_MixkitFree.ogg",
227     "build menu open"
228 );
229
230 assets_manager_ptr->loadSound(
231     "assets/audio/samples/mixkit-video-game-lock-2851_MixkitFree.ogg",
232     "build menu close"
233 );
234
235 assets_manager_ptr->loadSound(
236     "assets/audio/samples/mixkit-jump-into-the-water-1180_MixkitFree.ogg",
237     "splash"
238 );
239
240 assets_manager_ptr->loadSound(
241     "assets/audio/samples/505316__nuncaconoci__diesel_CC0.ogg",
242     "diesel running"
243 );
244
245 assets_manager_ptr->loadSound(
246     "assets/audio/samples/33460__pempi__320d_2_CC-BY.ogg",
247     "diesel start"
248 );
249
250 assets_manager_ptr->loadSound(
251     "assets/audio/samples/132724__andy_gardner__wind-turbine-blades_CC-BY.ogg",
252     "wind turbine running"
253 );
254
255 assets_manager_ptr->loadSound(
256     "assets/audio/samples/58416__darren1979__oceanwaves_CC-SAMPLING.ogg",
257     "ocean waves"
258 );
```

```

259
260     assets_manager_ptr->loadSound(
261         "assets/audio/samples/369927__mephisto_egmont__water-flowing-in-tubes_CC-BY.ogg",
262         "water flow"
263     );
264
265     assets_manager_ptr->loadSound(
266         "assets/audio/samples/647663__jotraing__electric-train-motor-idle-loop-new-generation-rollingstock_CC0.ogg",
267         "solar hum"
268     );
269
270     assets_manager_ptr->loadSound(
271         "assets/audio/samples/mixkit-epic-futuristic-movie-accent-2913_MixkitFree.ogg",
272         "game title screen"
273     );
274
275     assets_manager_ptr->loadSound(
276         "assets/audio/samples/mixkit-calm-park-with-people-and-children_MixkitFree.ogg",
277         "people and children"
278     );
279
280     assets_manager_ptr->loadSound(
281         "assets/audio/samples/mixkit-magical-coin-win-1936_MixkitFree.ogg",
282         "upgrade"
283     );
284
285     assets_manager_ptr->loadSound(
286         "assets/audio/samples/mixkit-cool-interface-click-tone-2568_MixkitFree.ogg",
287         "interface click"
288     );
289
290     assets_manager_ptr->loadSound(
291         "assets/audio/samples/mixkit-factory-metal-hard-hit-2980_MixkitFree.ogg",
292         "breakdown"
293     );
294
295     assets_manager_ptr->loadSound(
296         "assets/audio/samples/mixkit-fantasy-game-success-notification-270_MixkitFree.ogg",
297         "victory"
298     );
299
300     assets_manager_ptr->loadSound(
301         "assets/audio/samples/mixkit-player-losing-or-failing-2042_MixkitFree.ogg",
302         "loss"
303     );
304
305
306     // 4. load tracks
307     assets_manager_ptr->loadTrack(
308         "assets/audio/tracks/TreeStarMoon_Dobranoc_CC0.ogg",
309         "Tree Star Moon - Dobranoc"
310     );
311
312     assets_manager_ptr->loadTrack(
313         "assets/audio/tracks/TreeStarMoon_Lighthouse_CC0.ogg",
314         "Tree Star Moon - Lighthouse"
315     );
316
317     assets_manager_ptr->loadTrack(
318         "assets/audio/tracks/TreeStarMoon_SkyFarm_CC0.ogg",
319         "Tree Star Moon - Sky Farm"
320     );
321
322     return;
323 } /* loadAssets() */

```

5.28.2.3 main()

```

int main (
    int argc,
    char ** argv )
{
    // 1. load assets
    AssetsManager assets_manager;
    loadAssets(&assets_manager);

    // 2. construct render window
    sf::RenderWindow* render_window_ptr = constructRenderWindow();

```

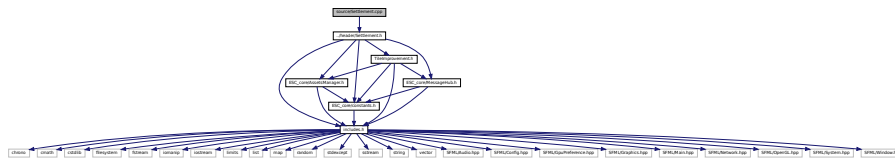
```
362
363 // 3. start game loop
364 bool quit_game = false;
365 assets_manager.playTrack();
366
367 while (not quit_game) {
368     Game game(render_window_ptr, &assets_manager);
369     quit_game = game.run();
370 }
371
372 // 4. clean up
373 render_window_ptr->close();
374 delete render_window_ptr;
375
376 return 0;
377 } /* main() */
```

5.29 source/Settlement.cpp File Reference

Implementation file for the **Settlement** class.

```
#include "../header/Settlement.h"
```

Include dependency graph for Settlement.cpp:



5.29.1 Detailed Description

Implementation file for the **Settlement** class.

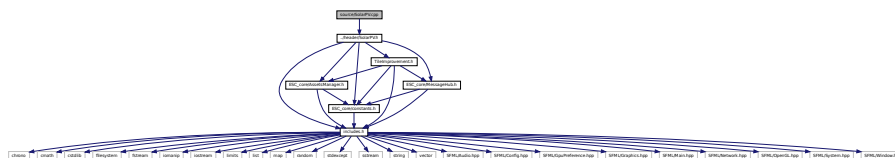
A base class for the tile improvement hierarchy.

5.30 source/SolarPV.cpp File Reference

Implementation file for the **SolarPV** class.

```
#include "../header/SolarPV.h"
```

Include dependency graph for SolarPV.cpp:

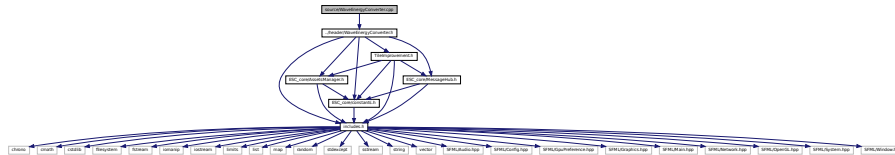


5.33 source/WaveEnergyConverter.cpp File Reference

Implementation file for the [WaveEnergyConverter](#) class.

```
#include "../header/WaveEnergyConverter.h"
```

Include dependency graph for WaveEnergyConverter.cpp:



5.33.1 Detailed Description

Implementation file for the [WaveEnergyConverter](#) class.

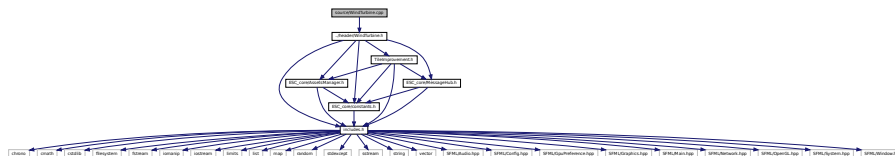
A base class for the tile improvement hierarchy.

5.34 source/WindTurbine.cpp File Reference

Implementation file for the [WindTurbine](#) class.

```
#include "../header/WindTurbine.h"
```

Include dependency graph for WindTurbine.cpp:



5.34.1 Detailed Description

Implementation file for the [WindTurbine](#) class.

A base class for the tile improvement hierarchy.

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