Aqua

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Chapter 1

Class Index

1.1 Class List

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

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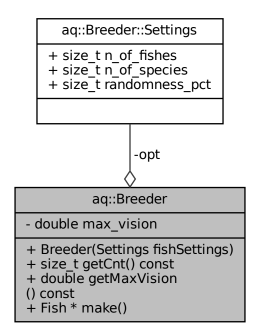
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Chapter 2

Class Documentation

2.1 aq::Breeder Class Reference

Collaboration diagram for aq::Breeder:



Classes

• struct Settings

Public Member Functions

- Breeder (Settings fishSettings)
- size_t getCnt () const
- · double getMaxVision () const
- Fish * make ()

Private Attributes

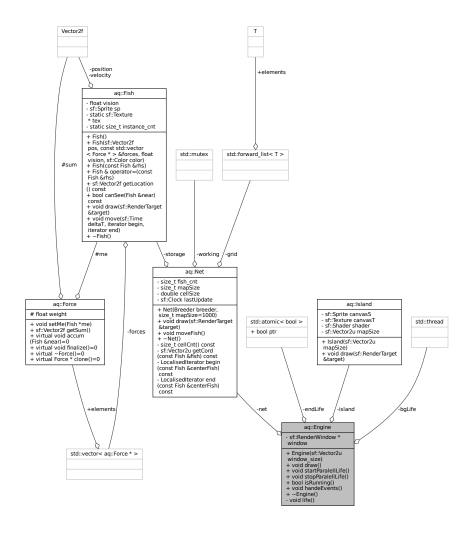
- · const Settings opt
- double max_vision = 0

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

- · inc/breeder.hpp
- · src/breeder.cpp

2.2 aq::Engine Class Reference

Collaboration diagram for aq::Engine:



Public Member Functions

- Engine (sf::Vector2u window_size)
- void draw ()
- void startParalellLife ()
- void stopParalellLife ()
- bool isRunning ()
- void handeEvents ()

Private Member Functions

• void life ()

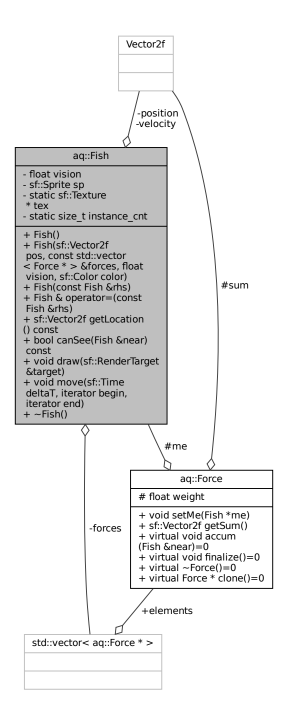
Private Attributes

- sf::RenderWindow * window
- Net * net
- Island * island
- std::atomic< bool > endLife
- std::thread bgLife

- · inc/engine.hpp
- src/engine.cpp

2.3 aq::Fish Class Reference

Collaboration diagram for aq::Fish:



Public Member Functions

- Fish (sf::Vector2f pos, const std::vector< Force * > &forces, float vision, sf::Color color)
- Fish (const Fish &rhs)

- Fish & operator= (const Fish &rhs)
- sf::Vector2f getLocation () const
- bool canSee (Fish &near) const
- void draw (sf::RenderTarget &target)
- template<typename iterator > void move (sf::Time deltaT, iterator begin, iterator end)

Private Attributes

- sf::Vector2f position
- sf::Vector2f velocity
- std::vector< Force * > forces
- float vision
- sf::Sprite sp

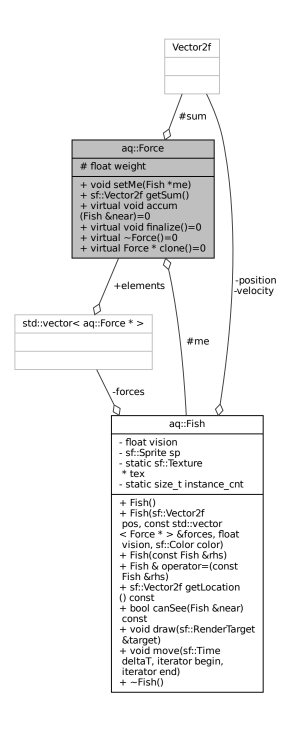
Static Private Attributes

- static sf::Texture * tex = nullptr
- static size_t instance_cnt = 0

- inc/fish.hpp
- · src/fish.cpp

2.4 aq::Force Class Reference

Collaboration diagram for aq::Force:



Public Member Functions

- void setMe (Fish *me)
- sf::Vector2f getSum ()

- virtual void accum (Fish &near)=0
- virtual void **finalize** ()=0
- virtual Force * clone ()=0

Protected Attributes

- Fish * me {nullptr}
- sf::Vector2f sum
- float weight {0}

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

- · inc/force.hpp
- src/force.cpp

2.5 aq::Island Class Reference

Collaboration diagram for aq::lsland:

aq::Island

- sf::Sprite canvasS
- sf::Texture canvasT
- sf::Shader shader
- sf::Vector2u mapSize
- + Island(sf::Vector2u mapSize)
- + void draw(sf::RenderTarget &target)

Public Member Functions

- Island (sf::Vector2u mapSize)
- void draw (sf::RenderTarget &target)

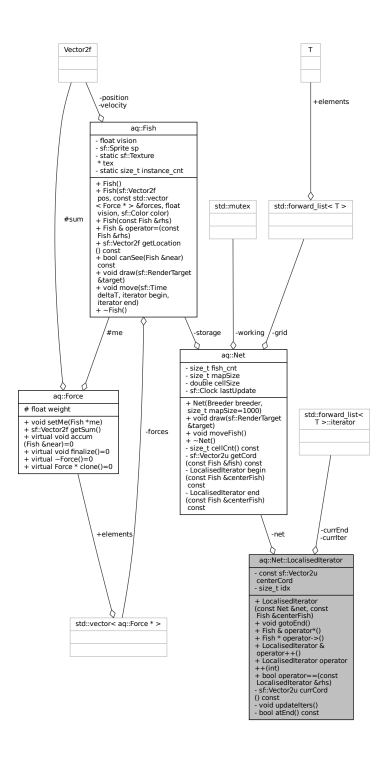
Private Attributes

- sf::Sprite canvasS
- sf::Texture canvasT
- sf::Shader shader
- sf::Vector2u mapSize

- · inc/island.hpp
- src/island.cpp

2.6 aq::Net::LocalisedIterator Class Reference

Collaboration diagram for aq::Net::LocalisedIterator:



Public Member Functions

- · LocalisedIterator (const Net &net, const Fish ¢erFish)
- · void gotoEnd ()

- Fish & operator* ()
- Fish * operator-> ()
- LocalisedIterator & operator++ ()
- LocalisedIterator operator++ (int)
- bool **operator**== (const LocalisedIterator &rhs)

Private Member Functions

- sf::Vector2u currCord () const
- void updatelters ()
- bool atEnd () const

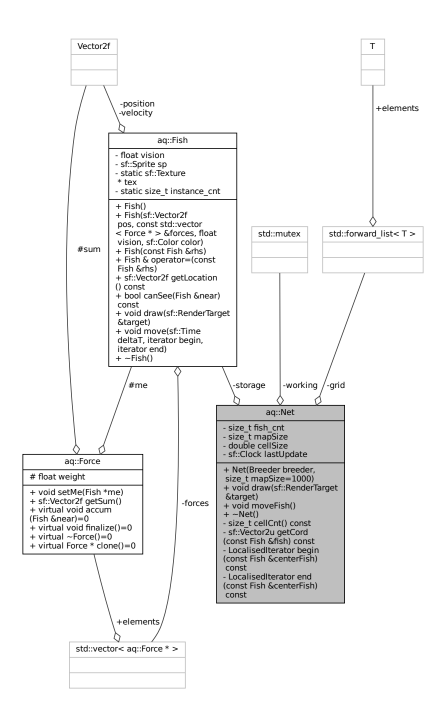
Private Attributes

- · const Net & net
- const sf::Vector2u centerCord
- · cell::iterator curriter
- · cell::iterator currEnd
- size_t idx {0}

- inc/net.hpp
- src/iter.cpp

2.7 aq::Net Class Reference

Collaboration diagram for aq::Net:



Classes

· class LocalisedIterator

Public Types

typedef std::forward list< Fish * > cell

Public Member Functions

- Net (Breeder breeder, size_t mapSize=1000)
- void draw (sf::RenderTarget &target)
- · void moveFish ()

Private Member Functions

- size_t cellCnt () const
- sf::Vector2u getCord (const Fish &fish) const
- · LocalisedIterator begin (const Fish ¢erFish) const
- · LocalisedIterator end (const Fish ¢erFish) const

Private Attributes

- · size_t fish_cnt
- Fish * storage
- cell ** grid
- size_t mapSize
- · double cellSize
- sf::Clock lastUpdate
- std::mutex working

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

- · inc/net.hpp
- src/net.cpp

2.8 aq::Breeder::Settings Struct Reference

Collaboration diagram for aq::Breeder::Settings:

aq::Breeder::Settings
+ size_t n_of_fishes
+ size_t n_of_species
+ size_t randomness_pct

Public Attributes

- size_t n_of_fishes = 100
- size_t n_of_species = 1
- size_t randomness_pct = 0

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

• inc/breeder.hpp

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