Aqua

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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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2 Hierarchical Index

Chapter 2

Class Index

2.1 Class List

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

aq::AlignmentForce
Fish want to swim in the same direction and speed
aq::Breeder
aq::CohesionForce
Fish want to stay close to each other
aq::Color
aq::Breeder::Dependency
aq::Engine
aq::Fish
aq::Force
A force that can be applied to a fish
aq::Island
aq::IslandForce
Fish want to stay in the water
aq::Net::LocalizedIterator
Iterates over the cells in the visual range of a fish
aq::Island::Map
A non-copyable class that represents the map of the islands
aq::MinSpeedForce
Fish dont want to go too slow
aq::MouseForce
Fish fear the mouse
aq::Net
The net stores the fish and provides a cell based LUT
shader::PerlinNoise
Simple 2D perlin noise shader
aq::SeparationForce
Fish want to keep a safe distance from each other
aq::Breeder::Settings
aq::SpeciesCohesionForce
Fish want to stay close to fish of the same species
vec
A 2D vector
aq::WaterResistanceForce
Fish get slowed down by the water

4 Class Index

Chapter 3

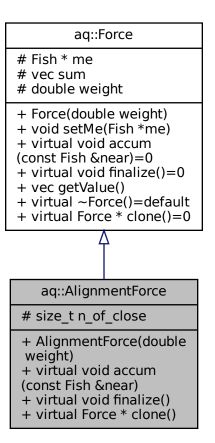
Class Documentation

3.1 aq::AlignmentForce Class Reference

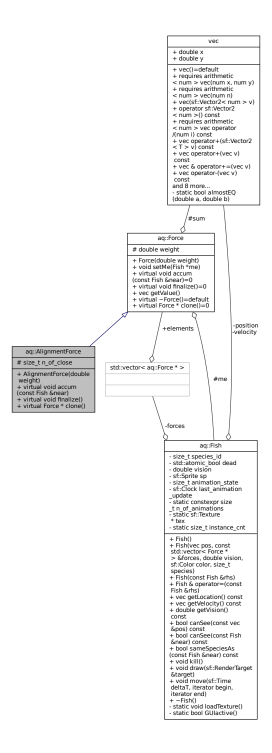
Fish want to swim in the same direction and speed.

#include <forces.hpp>

Inheritance diagram for aq::AlignmentForce:



Collaboration diagram for aq::AlignmentForce:



Public Member Functions

- AlignmentForce (double weight)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

virtual Force * clone ()
 Clones the force.

Protected Attributes

• size_t n_of_close {0}

3.1.1 Detailed Description

Fish want to swim in the same direction and speed.

3.1.2 Member Function Documentation

3.1.2.1 clone()

```
virtual Force* aq::AlignmentForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

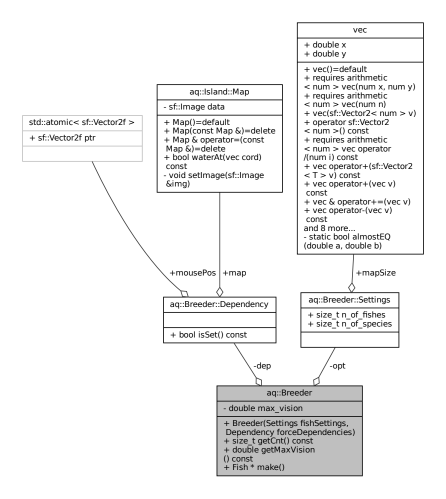
Implements aq::Force.

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

· inc/forces.hpp

3.2 aq::Breeder Class Reference

Collaboration diagram for aq::Breeder:



Classes

- struct Dependency
- struct Settings

Public Member Functions

- Breeder (Settings fishSettings, Dependency forceDependencies)
- size_t getCnt () const
- double getMaxVision () const

Returns the furthest distance a fish can see.

• Fish * make ()

Generates the fishes.

Private Attributes

- · const Settings opt
- const Dependency dep
- double max_vision = 0

3.2.1 Member Function Documentation

3.2.1.1 getMaxVision()

```
double aq::Breeder::getMaxVision ( ) const [inline]
```

Returns the furthest distance a fish can see.

Warning

Only callable after fish generation!

3.2.1.2 make()

```
Fish * Breeder::make ( )
```

Generates the fishes.

Returns

an array of the generated fishes, deletion is the callers responsibility

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

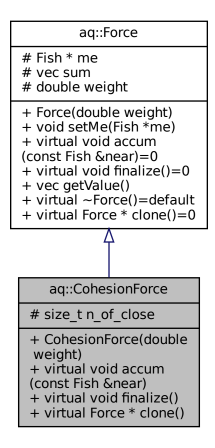
- inc/breeder.hpp
- src/breeder.cpp

3.3 aq::CohesionForce Class Reference

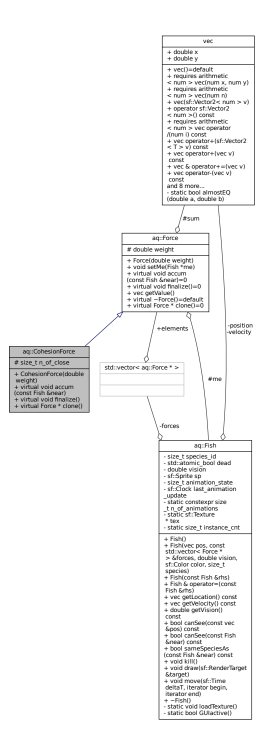
Fish want to stay close to each other.

#include <forces.hpp>

Inheritance diagram for aq::CohesionForce:



Collaboration diagram for aq::CohesionForce:



Public Member Functions

- CohesionForce (double weight)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

```
• virtual Force * clone ()

Clones the force.
```

Protected Attributes

• size_t n_of_close {0}

3.3.1 Detailed Description

Fish want to stay close to each other.

3.3.2 Member Function Documentation

3.3.2.1 clone()

```
virtual Force* aq::CohesionForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

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

· inc/forces.hpp

3.4 aq::Color Class Reference

Collaboration diagram for aq::Color:

aq::Color + double H + double S + double L + double r + Color(double H, double S, double L, double range=0) + operator sf::Color () const + static Color randomColor (double saturation, double lightness, double color_variation=0) static sf::Color HSLtoRGB (double H, double S, double L) - static double distribution (double x) - static double rNorm()

Public Member Functions

- Color (double H, double S, double L, double range=0)
- operator sf::Color () const

Static Public Member Functions

• static Color randomColor (double saturation, double lightness, double color_variation=0)

Generate a random color centered with a distribution.

Public Attributes

- double **H**
- · double S
- double L
- double r

Static Private Member Functions

- static sf::Color HSLtoRGB (double H, double S, double L)
- static double **distribution** (double x)
- static double rNorm ()

3.4.1 Constructor & Destructor Documentation

3.4.1.1 Color()

Parameters

Н	Hue [0,360)
S	Saturation [0,1]
L	Lightness [0,1]
range	allowed +- from hue

3.4.2 Member Function Documentation

3.4.2.1 HSLtoRGB()

Equations from https://en.wikipedia.org/wiki/HSL_and_HSV

3.4.2.2 randomColor()

Generate a random color centered with a distribution.

Parameters

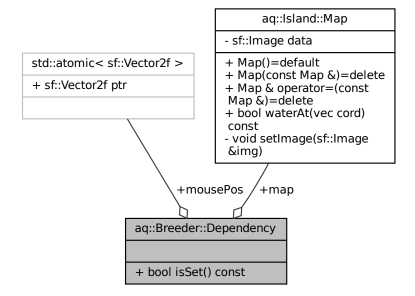
hue_center	[0,360)
hue_range	allowed +- from center
color_variation	randomness of rgb generated from the returned color

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

- · inc/color.hpp
- · src/color.cpp

3.5 aq::Breeder::Dependency Struct Reference

Collaboration diagram for aq::Breeder::Dependency:



Public Member Functions

· bool isSet () const

Public Attributes

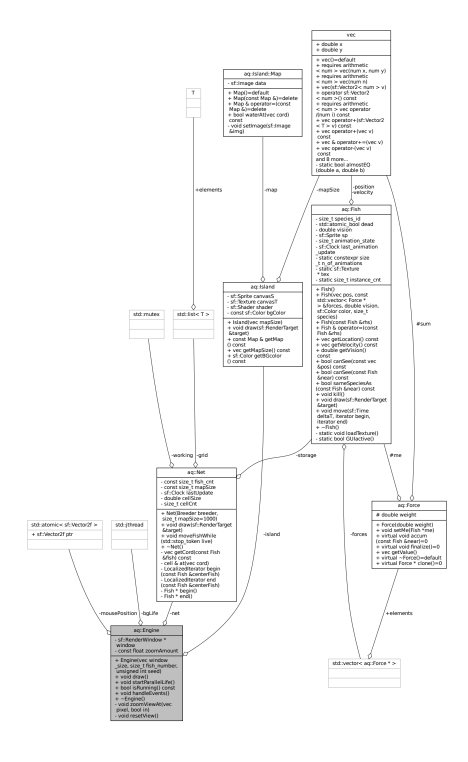
- const Island::Map * map
- const std::atomic < sf::Vector2f > * mousePos

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

• inc/breeder.hpp

3.6 aq::Engine Class Reference

Collaboration diagram for aq::Engine:



Public Member Functions

- Engine (vec window_size, size_t fish_number, unsigned int seed)
- · void draw ()

- void startParallelLife ()
 - Starts the background process for the calculations.
- bool isRunning () const
 - Stops the background process for the calculations.
- void handleEvents ()

Private Member Functions

- void zoomViewAt (vec pixel, bool in)
- void resetView ()

Private Attributes

- sf::RenderWindow * window
- Net * net
- Island * island
- const float **zoomAmount** = 1.3F
- std::jthread bgLife
- std::atomic< sf::Vector2f > mousePosition

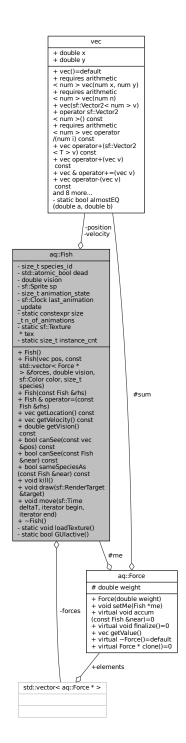
The position of the mouse for objects that cannot access the window.

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

- inc/engine.hpp
- · src/engine.cpp
- src/event_handler.cpp

3.7 aq::Fish Class Reference

Collaboration diagram for aq::Fish:



Public Member Functions

- Fish (vec pos, const std::vector< Force * > &forces, double vision, sf::Color color, size_t species)
- Fish (const Fish &rhs)

- Fish & operator= (const Fish &rhs)
- · vec getLocation () const
- · vec getVelocity () const
- · double getVision () const
- bool canSee (const vec &pos) const
- bool canSee (const Fish &near) const
- bool sameSpeciesAs (const Fish &near) const
- void kill ()

Kills the fish.

- void draw (sf::RenderTarget &target)
- template<typename iterator >

void move (sf::Time deltaT, iterator begin, iterator end)

Moves the fish according to it's internal forces.

Static Private Member Functions

• static void loadTexture ()

Loads the textures.

• static bool GUlactive ()

Private Attributes

- · vec position
- · vec velocity
- std::vector< Force * > forces
- · size_t species_id
- std::atomic_bool dead {false}
- double vision
- sf::Sprite sp
- size_t animation_state {0}
- sf::Clock last_animation_update

Static Private Attributes

- static constexpr size_t n_of_animations = 4
- static sf::Texture * tex = nullptr
- static size_t instance_cnt = 0

Number of instances for texture deletion.

3.7.1 Member Function Documentation

3.7.1.1 kill()

```
void aq::Fish::kill ( ) [inline]
```

Kills the fish.

Changes the texture to a skeleton, it will no longer move or effect other fish

3.7.1.2 loadTexture()

```
void Fish::loadTexture ( ) [static], [private]
```

Loads the textures.

Only loads them if they haven't been loaded yet and if there is a GUI

3.7.1.3 move()

Moves the fish according to it's internal forces.

Template Parameters

iterator for a	container of fish that effect *this
----------------	-------------------------------------

Parameters

deltaT	time passed since last move call	
--------	----------------------------------	--

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

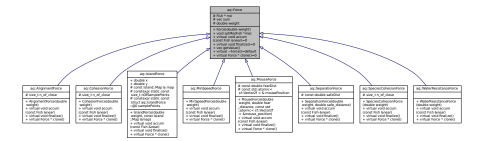
- · inc/fish.hpp
- · src/fish.cpp

3.8 aq::Force Class Reference

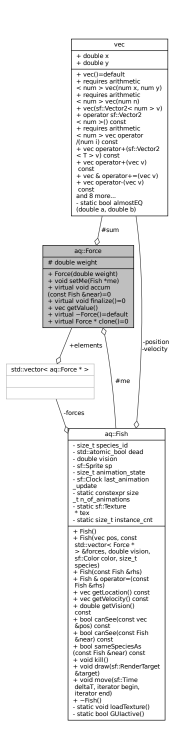
A force that can be applied to a fish.

```
#include <force.hpp>
```

Inheritance diagram for aq::Force:



Collaboration diagram for aq::Force:



Public Member Functions

- Force (double weight)
- void setMe (Fish *me)

Sets the fish that is containing this force.

• virtual void accum (const Fish &near)=0

Should be called for each fish in the vicinity.

• virtual void finalize ()=0

After accumulation finalize the calculation.

vec getValue ()

Returns the calculated value of the force and resets it.

• virtual Force * clone ()=0

Clones the force.

Protected Attributes

- Fish * me {nullptr}
- vec sum {0, 0}
- · double weight

3.8.1 Detailed Description

A force that can be applied to a fish.

Order of operations:

- 1. accum
- 2. finalize
- 3. getValue

3.8.2 Member Function Documentation

3.8.2.1 clone()

```
virtual Force* aq::Force::clone ( ) [pure virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implemented in aq::IslandForce, aq::MouseForce, aq::MinSpeedForce, aq::WaterResistanceForce, aq::SpeciesCohesionForce, aq::CohesionForce, aq::AlignmentForce, and aq::SeparationForce.

3.8.2.2 setMe()

```
void Force::setMe (
    Fish * me )
```

Sets the fish that is containing this force.

Warning

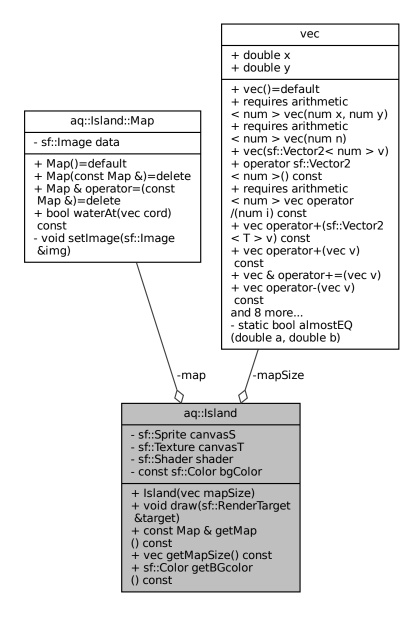
Must be set before using the force

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

- inc/force.hpp
- src/force.cpp

3.9 aq::Island Class Reference

Collaboration diagram for aq::lsland:



Classes

struct Map

A non-copyable class that represents the map of the islands.

Public Member Functions

Island (vec mapSize)

Loads the openGL(GLSL) shader.

- void draw (sf::RenderTarget &target)
- const Map & getMap () const
- vec getMapSize () const
- sf::Color getBGcolor () const

Private Attributes

- sf::Sprite canvasS
- sf::Texture canvasT
- sf::Shader shader
- vec mapSize
- Map map
- const sf::Color **bgColor** = sf::Color(19, 109, 21)

3.9.1 Constructor & Destructor Documentation

3.9.1.1 Island()

Loads the openGL(GLSL) shader.

Exceptions

if an error occurs while loading and compiling the shader

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

- · inc/island.hpp
- · src/island.cpp

3.10 aq::IslandForce Class Reference

Fish want to stay in the water.

```
#include <forces.hpp>
```

Inheritance diagram for aq::IslandForce:

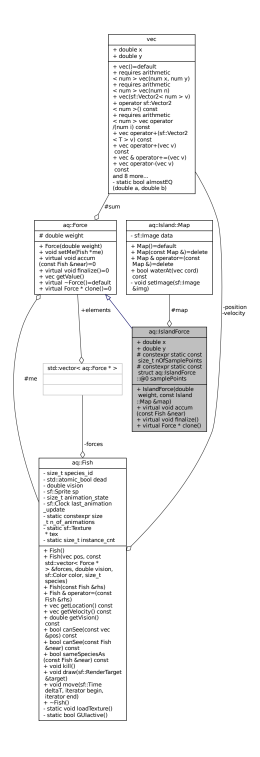
aq::Force

- # Fish * me
- # vec sum
- # double weight
- + Force(double weight)
- + void setMe(Fish *me)
- + virtual void accum (const Fish &near)=0
- + virtual void finalize()=0
- + vec getValue()
- + virtual ~Force()=default
- + virtual Force * clone()=0

aq::IslandForce

- + double x
- + double y
- # const Island::Map & map
- # constexpr static const size_t nOfSamplePoints
- # constexpr static const struct aq::IslandForce
- ::@0 samplePoints
- + IslandForce(double weight, const Island
- ::Map &map)
- + virtual void accum
- (const Fish &near)
- + virtual void finalize()
- + virtual Force * clone()

Collaboration diagram for aq::IslandForce:



Public Member Functions

- IslandForce (double weight, const Island::Map &map)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

```
    virtual Force * clone ()
    Clones the force.
```

Protected Attributes

· const Island::Map & map

Static Protected Attributes

```
    constexpr static const size_t nOfSamplePoints = 36
    struct {
        double x
        double y
    } samplePoints [nOfSamplePoints]
```

3.10.1 Detailed Description

Fish want to stay in the water.

3.10.2 Member Function Documentation

```
3.10.2.1 clone()
```

```
virtual Force* aq::IslandForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

3.10.3 Member Data Documentation

3.10.3.1

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

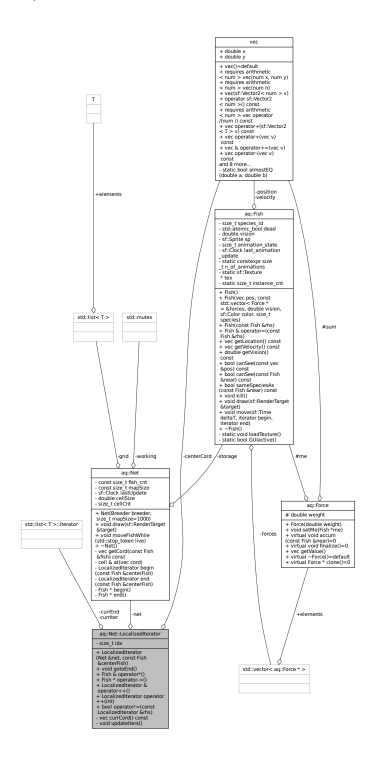
· inc/forces.hpp

3.11 aq::Net::LocalizedIterator Class Reference

Iterates over the cells in the visual range of a fish.

```
#include <net.hpp>
```

Collaboration diagram for aq::Net::LocalizedIterator:



Public Member Functions

- · LocalizedIterator (Net &net, const Fish ¢erFish)
- void gotoEnd ()
- Fish & operator* ()
- Fish * operator-> ()
- LocalizedIterator & operator++ ()

- LocalizedIterator operator++ (int)
- bool operator!= (const LocalizedIterator &rhs)

Private Member Functions

- · vec currCord () const
- void updatelters ()

Private Attributes

- · Net & net
- · const vec centerCord
- · cell::iterator currIter
- · cell::iterator currEnd
- size_t idx {0}

3.11.1 Detailed Description

Iterates over the cells in the visual range of a fish.

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

- · inc/net.hpp
- · src/iter.cpp

3.12 aq::Island::Map Struct Reference

A non-copyable class that represents the map of the islands.

#include <island.hpp>

Collaboration diagram for aq::lsland::Map:

aq::Island::Map

- sf::Image data
- + Map()=default
- + Map(const Map &)=delete
- + Map & operator=(const Map &)=delete
- + bool waterAt(vec cord) const
- void setImage(sf::Image &img)

Public Member Functions

- Map (const Map &)=delete
- Map & operator= (const Map &)=delete
- bool waterAt (vec cord) const

Private Member Functions

• void **setImage** (sf::Image &img)

Private Attributes

• sf::Image data

Friends

· class Island

3.12.1 Detailed Description

A non-copyable class that represents the map of the islands.

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

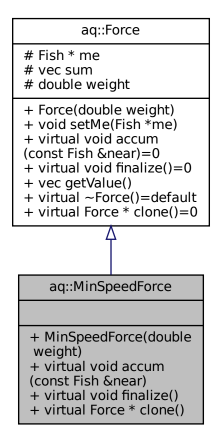
- · inc/island.hpp
- · src/island.cpp

3.13 aq::MinSpeedForce Class Reference

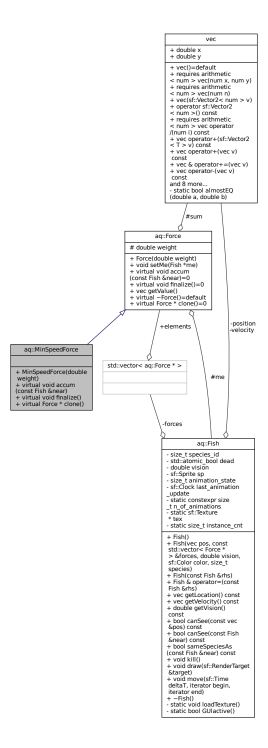
Fish dont want to go too slow.

#include <forces.hpp>

Inheritance diagram for aq::MinSpeedForce:



Collaboration diagram for aq::MinSpeedForce:



Public Member Functions

- MinSpeedForce (double weight)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

virtual Force * clone ()
 Clones the force.

Additional Inherited Members

3.13.1 Detailed Description

Fish dont want to go too slow.

3.13.2 Member Function Documentation

3.13.2.1 clone()

```
virtual Force* aq::MinSpeedForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

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

• inc/forces.hpp

3.14 aq::MouseForce Class Reference

Fish fear the mouse.

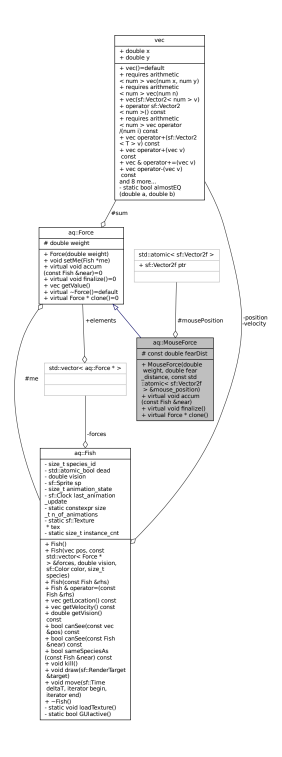
```
#include <forces.hpp>
```

Inheritance diagram for aq::MouseForce:

aq::Force # Fish * me # vec sum # double weight + Force(double weight) + void setMe(Fish *me) + virtual void accum (const Fish &near)=0 + virtual void finalize()=0 + vec getValue() + virtual ~Force()=default + virtual Force * clone()=0 A aq::MouseForce # const double fearDist # const std::atomic < sf::Vector2f > & mousePosition

+ MouseForce(double weight, double fear distance, const std ::atomic< sf::Vector2f > &mouse_position) + virtual void accum (const Fish &near) + virtual void finalize() + virtual Force * clone()

Collaboration diagram for aq::MouseForce:



Public Member Functions

- MouseForce (double weight, double fear_distance, const std::atomic < sf::Vector2f > &mouse_position)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

```
• virtual Force * clone ()

Clones the force.
```

Protected Attributes

- const double fearDist
- const std::atomic < sf::Vector2f > & mousePosition

3.14.1 Detailed Description

Fish fear the mouse.

3.14.2 Member Function Documentation

3.14.2.1 clone()

```
virtual Force* aq::MouseForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

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

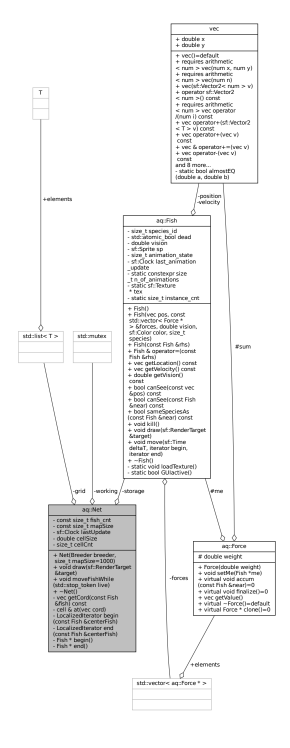
• inc/forces.hpp

3.15 aq::Net Class Reference

The net stores the fish and provides a cell based LUT.

#include <net.hpp>

Collaboration diagram for aq::Net:



Classes

· class LocalizedIterator

Iterates over the cells in the visual range of a fish.

Public Types

typedef std::list< Fish * > cell

Public Member Functions

- **Net** (Breeder breeder, size_t mapSize=1000)
- void draw (sf::RenderTarget &target)
- void moveFishWhile (std::stop_token live)

Infinitely loop that moves the fish until another thread sets live to false.

Private Member Functions

- · vec getCord (const Fish &fish) const
- cell & at (vec cord)
- LocalizedIterator begin (const Fish ¢erFish)
- LocalizedIterator end (const Fish ¢erFish)
- Fish * begin ()
- Fish * end ()

Private Attributes

- · const size t fish cnt
- Fish * storage
- · const size_t mapSize
- sf::Clock lastUpdate
- · std::mutex working
- cell ** grid
- · double cellSize
- size_t cellCnt

3.15.1 Detailed Description

The net stores the fish and provides a cell based LUT.

3.15.2 Member Function Documentation

3.15.2.1 moveFishWhile()

```
void Net::moveFishWhile (
             std::stop_token live )
```

Infinitely loop that moves the fish until another thread sets live to false.

Returns

after live is set to false and the last iteration is finished

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

- · inc/net.hpp
- · src/net.cpp

shader::PerlinNoise Class Reference 3.16

Simple 2D perlin noise shader.

Collaboration diagram for shader::PerlinNoise:

shader::PerlinNoise

- + uniform vec2 u_map_size
- + uniform float u edge ratio
- + uniform vec2 u seed
- + uniform int u octaves
- + uniform float u_gridSize
- + uniform float u_amplitude
- + uniform float u water level
- + uniform float u sand level
- + uniform float u bw mode
- + uniform vec4 col low water
- and 8 more...
- + float interpolate(float
- a, float b, float w)
- + float cap(float value)
- + vec2 randomGradient
- (ivec2 cord)
- + float dotGridGradient
- (ivec2 cord, vec2 pos) + float perlin(vec2 pos)
- + float fractalNoise
- (vec2 pos)
- + vec4 colorFromHeight (float height)
- + vec2 slope(vec2 pos)
- + float edgeCurve(vec2 pos)
- + void main()

Public Member Functions

• float interpolate (float a, float b, float w)

Smoothly interpolates between two values.

float cap (float value)

Caps a value between [0, 1].

vec2 randomGradient (ivec2 cord)

Computes a pseudo random gradient vector for a given integer coordinate.

float dotGridGradient (ivec2 cord, vec2 pos)

Computes the dot product of a random gradient vector and a given position.

• float perlin (vec2 pos)

2D Perlin noise

float fractalNoise (vec2 pos)

Computes a fractal sum of perlin noise.

· vec4 colorFromHeight (float height)

Computes a color based on the height.

- vec2 slope (vec2 pos)
- float edgeCurve (vec2 pos)
- void main ()

Main function.

Public Attributes

uniform vec2 u_map_size

Size of the map.

• uniform float u_edge_ratio

Point where the edge starts to curve up.

uniform vec2 u_seed

Seed used as offset.

• uniform int u_octaves

Number of patterns to sum.

• uniform float u_gridSize

Size of the grid.

• uniform float u_amplitude

Start amlitude of the noise.

uniform float u_water_level

Threshold for water [0, 1].

• uniform float u_sand_level

Threshold for sand [0, 1].

• uniform float u_bw_mode

B&W mask mode toggle, 0 or 1.

uniform vec4 col_low_water

Color for deep water.

· uniform vec4 col high water

Color for shallow water.

uniform vec4 col_low_sand

Color for low sand.

· uniform vec4 col high sand

Color for high sand.

uniform vec4 col_low_grass

Color for low grass.

• uniform vec4 col_high_grass

Color for high grass.

• uniform vec2 u_resolution

Size of the window.

• uniform vec2 u_top_left

Top left corner of the visible area.

• uniform vec2 u_bottom_right

Bottom right corner of the visible area.

3.16.1 Detailed Description

Simple 2D perlin noise shader.

Remarks

Fragment-Shader

3.16.2 Member Function Documentation

3.16.2.1 colorFromHeight()

Computes a color based on the height.

Parameters

```
height in [0, 1]
```

3.16.2.2 fractalNoise()

Computes a fractal sum of perlin noise.

Returns

[0, 1]

3.16.2.3 perlin()

2D Perlin noise

Parameters

```
pos Position in 2D space
```

Returns

[-1, 1]

3.16.2.4 randomGradient()

```
vec2 shader::PerlinNoise::randomGradient (
    ivec2 cord ) [inline]
```

Computes a pseudo random gradient vector for a given integer coordinate.

Returns

Vector with length 1

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

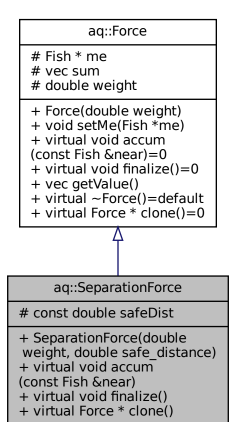
• src/perlin.frag

3.17 aq::SeparationForce Class Reference

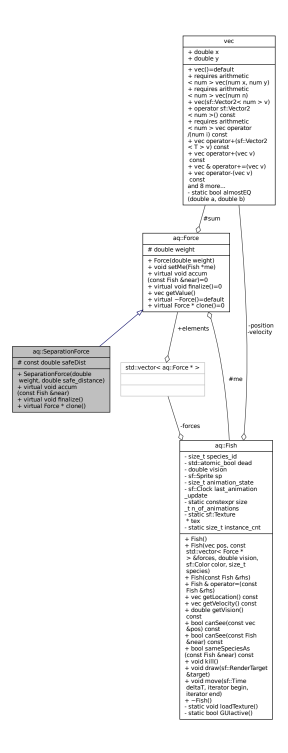
Fish want to keep a safe distance from each other.

```
#include <forces.hpp>
```

Inheritance diagram for aq::SeparationForce:



Collaboration diagram for aq::SeparationForce:



Public Member Functions

- SeparationForce (double weight, double safe_distance)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

virtual Force * clone ()
 Clones the force.

Protected Attributes

· const double safeDist

3.17.1 Detailed Description

Fish want to keep a safe distance from each other.

3.17.2 Member Function Documentation

3.17.2.1 clone()

```
virtual Force* aq::SeparationForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

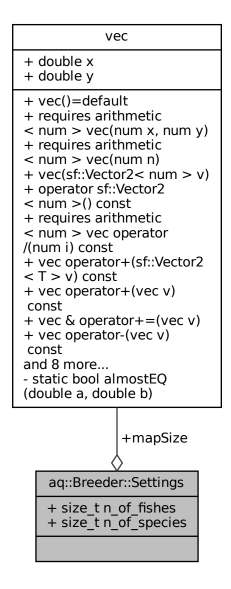
Implements aq::Force.

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

· inc/forces.hpp

3.18 aq::Breeder::Settings Struct Reference

Collaboration diagram for aq::Breeder::Settings:



Public Attributes

- size_t **n_of_fishes** = 100
- size_t n_of_species = 1
- vec mapSize

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

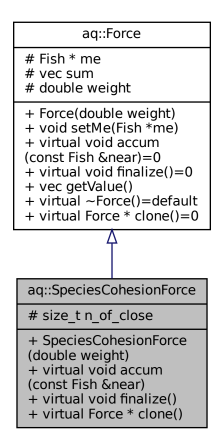
· inc/breeder.hpp

3.19 aq::SpeciesCohesionForce Class Reference

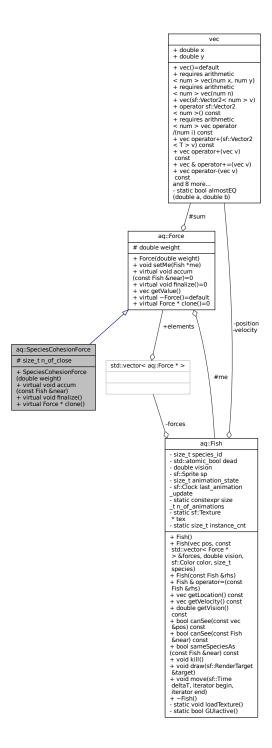
Fish want to stay close to fish of the same species.

#include <forces.hpp>

Inheritance diagram for aq::SpeciesCohesionForce:



Collaboration diagram for aq::SpeciesCohesionForce:



Public Member Functions

- SpeciesCohesionForce (double weight)
- virtual void accum (const Fish &near)

Should be called for each fish in the vicinity.

• virtual void finalize ()

After accumulation finalize the calculation.

3.20 vec Struct Reference 51

```
• virtual Force * clone ()

Clones the force.
```

Protected Attributes

• size_t n_of_close {0}

3.19.1 Detailed Description

Fish want to stay close to fish of the same species.

3.19.2 Member Function Documentation

3.19.2.1 clone()

```
virtual Force* aq::SpeciesCohesionForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

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

· inc/forces.hpp

3.20 vec Struct Reference

A 2D vector.

```
#include <vec.hpp>
```

Collaboration diagram for vec:

```
vec
+ double x
+ double y
+ vec()=default
+ requires arithmetic
< num > vec(num x, num y)
+ requires arithmetic
< num > vec(num n)
+ vec(sf::Vector2< num > v)
+ operator sf::Vector2
< num >() const
+ requires arithmetic
< num > vec operator
/(num i) const
+ vec operator+(sf::Vector2
< T > v) const
+ vec operator+(vec v)
const
+ vec & operator+=(vec v)
+ vec operator-(vec v)
const
and 8 more...

    static bool almostEQ

(double a, double b)
```

Public Member Functions

```
• template<typename num >
  requires arithmetic< num > vec (num x, num y)
• template<typename num >
  requires arithmetic< num > vec (num n)

    template<typename num >

  vec (sf::Vector2< num > v)
• template<typename num >
  operator sf::Vector2< num > () const
• template<typename num >
  requires arithmetic< num > vec operator/ (num i) const
• template<typename T >
  vec operator+ (sf::Vector2< T > v) const
• vec operator+ (vec v) const
vec & operator+= (vec v)
• vec operator- (vec v) const
\bullet \quad template\!<\!typename\ T>
  vec operator- (sf::Vector2< T > v) const

    vec & operator-= (vec v)

• bool operator== (vec v) const
```

3.20 vec Struct Reference 53

true if difference is less than 1.0E-10

- bool **operator!=** (vec v) const
- double len () const
- vec norm () const

Returns a normalized vector.

bool wholeEQ (vec v) const

true if the whole part of the vector is equal

sf::Vector2< ssize_t > whole () const

Rounds down the coordinates.

Public Attributes

- double x {0}
- double y {0}

Static Private Member Functions

• static bool almostEQ (double a, double b)

Friends

```
    template<typename num > requires arithmetic< num > friend vec operator* (vec v, num i)
    template<typename num > requires arithmetic< num > friend vec operator* (num i, vec v)
    template<typename T > vec operator+ (sf::Vector2< T > v1, vec v2)
    template<typename T > vec operator- (sf::Vector2< T > v1, vec v2)
    std::ostream & operator<< (std::ostream & os, vec v)</li>
```

3.20.1 Detailed Description

A 2D vector.

Internally uses double for the coordinates Fully compatible with SFML's sf::Vector2 class

3.20.2 Member Function Documentation

3.20.2.1 norm()

```
vec vec::norm ( ) const [inline]
```

Returns a normalized vector.

Returns

if the length is less than 1.0E-10 a random direction is chosen

3.20.2.2 wholeEQ()

```
bool vec::wholeEQ (  \begin{tabular}{cccc} vec & v \end{tabular} ) & const & [inline] \end{tabular}
```

true if the whole part of the vector is equal

rounds down

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

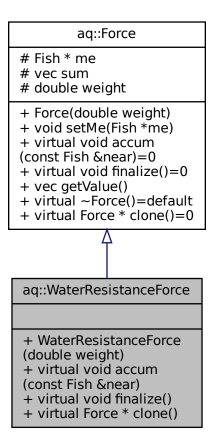
· inc/vec.hpp

3.21 aq::WaterResistanceForce Class Reference

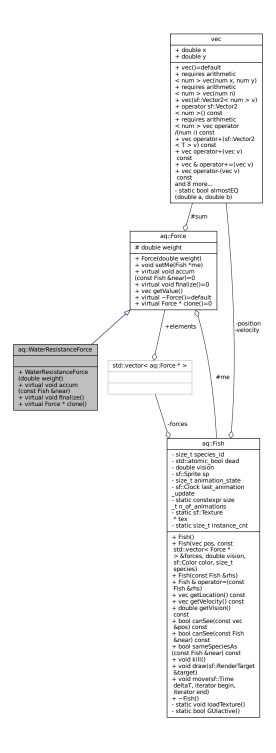
Fish get slowed down by the water.

```
#include <forces.hpp>
```

Inheritance diagram for aq::WaterResistanceForce:



Collaboration diagram for aq::WaterResistanceForce:



Public Member Functions

- WaterResistanceForce (double weight)
- virtual void accum (const Fish &near)
- virtual void finalize ()

After accumulation finalize the calculation.

Should be called for each fish in the vicinity.

```
    virtual Force * clone ()
    Clones the force.
```

Additional Inherited Members

3.21.1 Detailed Description

Fish get slowed down by the water.

3.21.2 Member Function Documentation

3.21.2.1 clone()

```
virtual Force* aq::WaterResistanceForce::clone ( ) [inline], [virtual]
```

Clones the force.

Returns

A dynamically allocated copy of the force, with the me pointer reset

Implements aq::Force.

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

• inc/forces.hpp

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