## Autonomous Steering Agents

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## Intent

- 1- implementing Craig Raynolds autonomous steering agents
- 2- implementing genetics algorithms
- 3- implementing neural network

### 1.1 Dependencies

\$sudo apt-get install libglu1-mesa-dev freeglut3-dev mesa-common-dev

\$sudo apt-get install libboost-all-dev

#### 1.2 Resources

```
https://natureofcode.com/book/chapter-6-autonomous-agents
https://gamedevelopment.tutsplus.com/series/understanding-steering-behaviors-gamedev-12
https://videotutorialsrock.com/index.php
https://www.opengl.org/resources/libraries/glut/spec3/node1.html
https://learnopengl.com/Getting-started/Coordinate-Systems
```

2 Intent

# **Hierarchical Index**

## 2.1 Class Hierarchy

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

agent	9
color	16
flowField	30
graphics	33
obstacle	47
path	53
point	61
	77
random	90
scenario	91
evade	21
flee	
flock	27
mouseFollower	44
obstacleAvoidance	
pathFollower	
prison	
pursuit	
wander	
windy	
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4 Hierarchical Index

# **Class Index**

## 3.1 Class List

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

agent	9
color	16
evade	21
flee	24
flock	27
flowField	30
graphics	33
mouseFollower	44
obstacle	47
obstacleAvoidance	49
path	53
pathFollower	57
point	61
prison	70
pursuit	73
pvector	77
random	90
scenario	91
steeringBehavior	97
wander	109
windy	112

6 Class Index

# File Index

## 4.1 File List

Here is a list of all files with brief descriptions:

main.cpp
Client code
include/agent.h
Agent class defines all agent specifications
include/color.h
Color class used for agent, path, wall etc. color
include/evade.h
Evade class inherited from scenario class
include/flee.h
Agents flee from mouse scenario
include/flock.h
Flocking agents scenario
include/flowField.h
FlowField class, screen can be filled with a force for each pixel
include/graphics.h
Graphics class, drives openGL
include/mouseFollower.h
Agents follow mouse scenario
include/obstacle.h
Circular obstacles for agent avoidance behaviors
include/obstacleAvoidance.h
Agents avoid from obstacles scenario
include/path.h
Path class used for path following steering behaviors
include/pathFollower.h
Path following scenario
include/point.h
Point class used for point operations
include/prison.h
Agents cant escape from field scenario
include/pursuit.h  One agent pursue other one scenario
<b>3 1</b>
include/pvector.h  Pvector class used for 2D vector operations
Pvector class used for 2D vector operations
Utility class for random operations
Unity viass in ratiuviti uutialivits

8 File Index

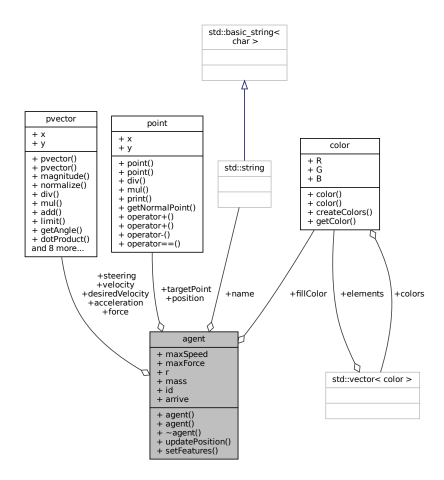
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Wander class implementation	172
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## **Class Documentation**

## 5.1 agent Class Reference

#include <agent.h>

Collaboration diagram for agent:



#### **Public Member Functions**

• agent ()

default constructor.

• agent (float x, float y)

constructor.

•  $\sim$ agent ()

destructor

void updatePosition (bool arrive)

position update calculations

• void setFeatures (float s, float f, float r, float m)

initialize the agent attributes

#### **Public Attributes**

• string name

name of the agent

· color fillColor

color of the agent

· point position

position of the agent

· pvector velocity

velocity of the agent

point targetPoint

target of the agent

float maxSpeed

maximum speed of the agent

float maxForce

maximum force of the agent

· pvector steering

steering force of the apply

• pvector force

force of the agent

· pvector acceleration

acceleration of the agent

• pvector desiredVelocity

desired velocity of the agent

float r

radius of the agent

· float mass

mass of the agent

int id

id of the agent

• bool arrive = false

has arriving behavior or not

#### 5.1.1 Detailed Description

Definition at line 20 of file agent.h.

#### 5.1.2 Constructor & Destructor Documentation

#### 5.1.2.1 agent() [1/2]

```
agent::agent ( )
```

default constructor.

See also

```
agent(float x, float y)
```

Definition at line 16 of file agent.cpp.

```
17 {
18
19 }
```

#### 5.1.2.2 agent() [2/2]

```
agent::agent ( \label{eq:float x, float y, flo
```

constructor.

#### Parameters

X	position x of the agent
У	position y of the agent

See also

agent()

#### Definition at line 21 of file agent.cpp.

#### 5.1.2.3 ~agent()

```
agent::\sim agent ()
```

#### destructor

Definition at line 62 of file agent.cpp.

```
63 {
64
65 }
```

#### 5.1.3 Member Function Documentation

#### 5.1.3.1 setFeatures()

initialize the agent attributes

#### **Parameters**

s	maximum velocity
f	maximum force
r	radius for arriving behavior
m	mass

Definition at line 54 of file agent.cpp.

```
55 {
56          this->maxSpeed = s;
57          this->maxForce = f;
58          this->r = r;
59          this->mass = m;
60 }
```

#### 5.1.3.2 updatePosition()

position update calculations

#### **Parameters**

arrive	has arriving behavior or not
allive	rias arriving behavior or not

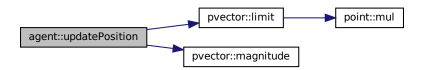
See also

agent()

Definition at line 33 of file agent.cpp.

```
34 {
35
        force.limit(maxForce);
        acceleration = force;
velocity += acceleration;
36
37
38
        // {\tt arriving\ behavior\ implementation}
39
        if(arrive == true){
    pvector diff = targetPoint - position;
40
41
             if (diff.magnitude() > r)
43
                 velocity.limit(maxSpeed);
            else
44
                 velocity.limit(maxSpeed * diff.magnitude() / r);
45
46
        else
48
            velocity.limit(maxSpeed);
49
50
        position = position + velocity;
51
        force = pvector(0,0);
52 }
```

Here is the call graph for this function:



#### 5.1.4 Member Data Documentation

#### 5.1.4.1 acceleration

pvector agent::acceleration

acceleration of the agent

Definition at line 105 of file agent.h.

#### 5.1.4.2 arrive

bool agent::arrive = false

has arriving behavior or not

Definition at line 130 of file agent.h.

#### 5.1.4.3 desiredVelocity

pvector agent::desiredVelocity

desired velocity of the agent

Definition at line 110 of file agent.h.

#### 5.1.4.4 fillColor

color agent::fillColor

color of the agent

Definition at line 65 of file agent.h.

#### 5.1.4.5 force

pvector agent::force

force of the agent

Definition at line 100 of file agent.h.

#### 5.1.4.6 id

int agent::id

id of the agent

Definition at line 125 of file agent.h.

#### 5.1.4.7 mass

float agent::mass

mass of the agent

Definition at line 120 of file agent.h.

#### 5.1.4.8 maxForce

float agent::maxForce

maximum force of the agent

Definition at line 90 of file agent.h.

#### 5.1.4.9 maxSpeed

float agent::maxSpeed

maximum speed of the agent

Definition at line 85 of file agent.h.

#### 5.1.4.10 name

string agent::name

name of the agent

Definition at line 60 of file agent.h.

#### 5.1.4.11 position

point agent::position

position of the agent

Definition at line 70 of file agent.h.

#### 5.1.4.12 r

float agent::r

radius of the agent

Definition at line 115 of file agent.h.

#### 5.1.4.13 steering

pvector agent::steering

steering force of the apply

Definition at line 95 of file agent.h.

#### 5.1.4.14 targetPoint

point agent::targetPoint

target of the agent

Definition at line 80 of file agent.h.

#### 5.1.4.15 velocity

pvector agent::velocity

velocity of the agent

Definition at line 75 of file agent.h.

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

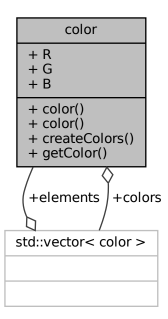
- include/agent.h
- src/agent.cpp

## 5.2 color Class Reference

#include <color.h>

5.2 color Class Reference 17

Collaboration diagram for color:



#### **Public Member Functions**

• color ()

default constructor.

• color (float r, float g, float b)

constructor.

• void createColors ()

creation of fundamental 8 colors

• color getColor (int index)

gets requested color

#### **Public Attributes**

float R

portion of red color

float G

portion of green color

float B

portion of blue color

vector< color > colors

storage structure of created fundamental colors

### 5.2.1 Detailed Description

Definition at line 19 of file color.h.

### 5.2.2 Constructor & Destructor Documentation

```
5.2.2.1 color() [1/2]
```

```
color::color ( )
```

default constructor.

See also

```
color(float r, float g, float b)
```

Definition at line 25 of file color.cpp.

```
26 {
27
28 }
```

#### 5.2.2.2 color() [2/2]

constructor.

#### **Parameters**

r	red (0-255)
g	green (0-255)
b	blue (0-255)

See also

path()

Definition at line 13 of file color.cpp.

5.2 color Class Reference 19

#### 5.2.3 Member Function Documentation

#### 5.2.3.1 createColors()

```
void color::createColors ( )
```

creation of fundamental 8 colors

Definition at line 30 of file color.cpp.

#### 5.2.3.2 getColor()

```
color color::getColor (
          int index )
```

gets requested color

**Parameters** 



Returns

requested color

Definition at line 20 of file color.cpp.

```
21 {
22    return colors.at(i);
23 }
```

Here is the caller graph for this function:



#### 5.2.4 Member Data Documentation

#### 5.2.4.1 B

float color::B

portion of blue color

Definition at line 61 of file color.h.

### 5.2.4.2 colors

vector<color> color::colors

storage structure of created fundamental colors

Definition at line 66 of file color.h.

#### 5.2.4.3 G

float color::G

portion of green color

Definition at line 56 of file color.h.

#### 5.2.4.4 R

float color::R

portion of red color

Definition at line 51 of file color.h.

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

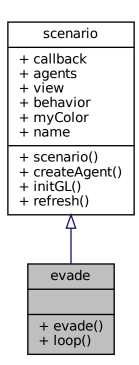
- include/color.h
- src/color.cpp

5.3 evade Class Reference 21

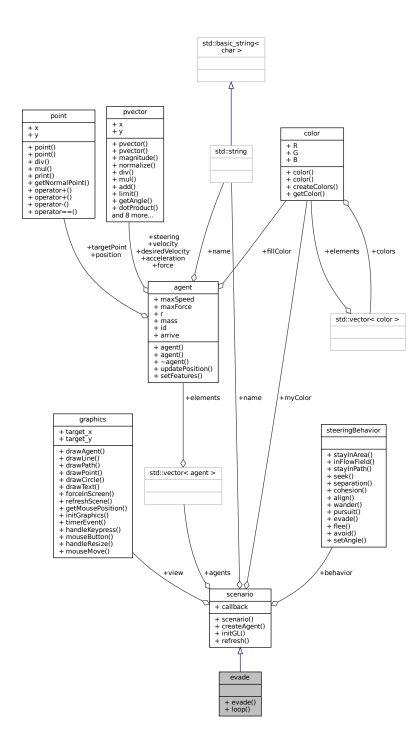
## 5.3 evade Class Reference

#include <evade.h>

Inheritance diagram for evade:



#### Collaboration diagram for evade:



#### **Public Member Functions**

• evade ()

default constructor.

5.3 evade Class Reference 23

#### **Static Public Member Functions**

• static void loop ()

loop function of evading scenario

#### **Additional Inherited Members**

#### 5.3.1 Detailed Description

Definition at line 15 of file evade.h.

#### 5.3.2 Constructor & Destructor Documentation

#### 5.3.2.1 evade()

```
evade::evade ( )
```

default constructor.

Definition at line 31 of file evade.cpp.

```
32 {
33    name = "evading";
34    createAgent(STATIC, nullptr, nullptr, nullptr);
35    callback = reinterpret_cast <void(*)()> ( (void *)(&loop) );
36 }
```

#### 5.3.3 Member Function Documentation

#### 5.3.3.1 loop()

```
void evade::loop ( ) [static]
```

loop function of evading scenario

Note

opengl callback forces that function to be static

Definition at line 15 of file evade.cpp.

```
16 {
        for(auto it = agents.begin(); it < agents.end(); it++){</pre>
17
             if((*it).name == "lion"){
   (*it).targetPoint = view.getMousePosition();
18
                  (*it).force = behavior.seek(*it);
(*it).arrive = true;
20
22
              else{//gazelle
2.3
24
                  (*it).force = behavior.evade(agents, *it, view, "lion");
25
27
2.8
        refresh();
```

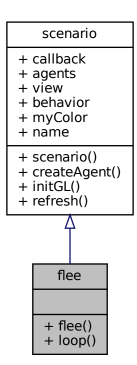
The documentation for this class was generated from the following files:

- include/evade.h
- src/evade.cpp

## 5.4 flee Class Reference

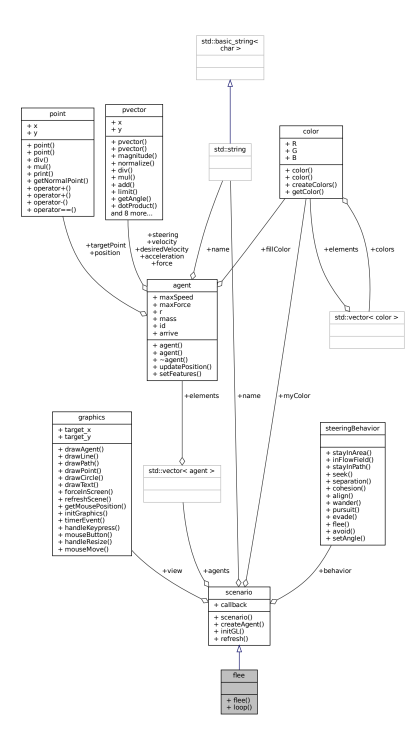
#include <flee.h>

Inheritance diagram for flee:



5.4 flee Class Reference 25

## Collaboration diagram for flee:



## **Public Member Functions**

• flee ()

default constructor.

## **Static Public Member Functions**

• static void loop ()

evading scenario loop function

## **Additional Inherited Members**

## 5.4.1 Detailed Description

Definition at line 14 of file flee.h.

## 5.4.2 Constructor & Destructor Documentation

## 5.4.2.1 flee()

```
flee::flee ( )
```

default constructor.

#### Definition at line 24 of file flee.cpp.

```
25 {
26    int agentCount = 196;
27    name = "fleeing troop";
28    createAgent(TROOP, &agentCount, nullptr, nullptr);
29    callback = reinterpret_cast <void(*)() > ( (void *)(&loop) );
30 }
```

## 5.4.3 Member Function Documentation

#### 5.4.3.1 loop()

```
void flee::loop ( ) [static]
```

evading scenario loop function

Note

opengl callback forces that function to be static

## Definition at line 15 of file flee.cpp.

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

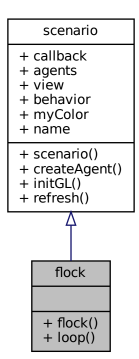
- include/flee.h
- src/flee.cpp

5.5 flock Class Reference 27

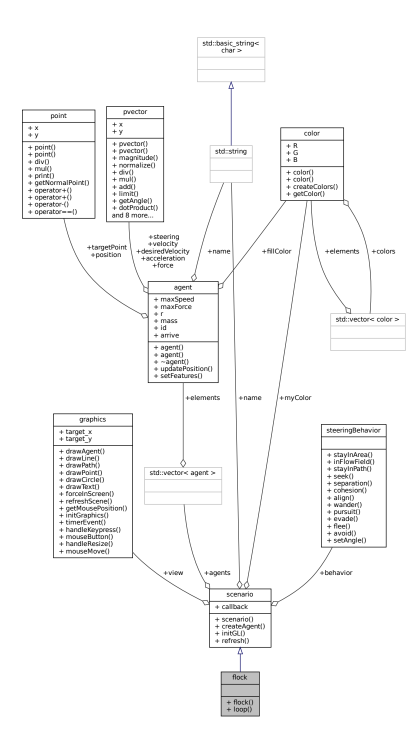
## 5.5 flock Class Reference

#include <flock.h>

Inheritance diagram for flock:



#### Collaboration diagram for flock:



## **Public Member Functions**

• flock ()

default constructor.

5.5 flock Class Reference 29

## **Static Public Member Functions**

```
• static void loop ()

flocking scenario loop function
```

## **Additional Inherited Members**

## 5.5.1 Detailed Description

Definition at line 15 of file flock.h.

## 5.5.2 Constructor & Destructor Documentation

## 5.5.2.1 flock()

```
flock::flock ( )
```

default constructor.

#### Definition at line 36 of file flock.cpp.

```
37 {
38    int agentCount = 50;
39    float maxForce = 0.3;
40    float maxSpeed = 0.8;
41    name = "flocking agents";
42    createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
43    callback = reinterpret_cast <void(*)() > ( (void *) (&loop) );
44 }
```

## 5.5.3 Member Function Documentation

## 5.5.3.1 loop()

```
void flock::loop ( ) [static]
```

flocking scenario loop function

Note

opengl callback forces that function to be static

Definition at line 15 of file flock.cpp.

```
16 {
17
         for(auto it = agents.begin(); it < agents.end(); it++){</pre>
18
               view.forceInScreen((*it));
19
               pvector sep = behavior.separation(agents, *it);
20
21
               sep.mul(1.5);
pvector ali = behavior.align(agents, *it);
22
               ali.mul(4);
23
24
               pvector coh = behavior.cohesion(agents, *it);
25
                coh.mul(0.1);
26
27
               (*it).force = sep + ali + coh;
(*it).desiredVelocity = (*it).force + (*it).velocity;
(*it).targetPoint = (*it).position + (*it).desiredVelocity;
28
29
30
                (*it).arrive = true;
32
33
         refresh();
34 }
```

Here is the call graph for this function:



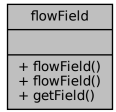
The documentation for this class was generated from the following files:

- include/flock.h
- src/flock.cpp

## 5.6 flowField Class Reference

#include <flowField.h>

Collaboration diagram for flowField:



## **Public Member Functions**

```
    flowField ()
        default constructor.
    flowField (pvector p)
        constructor.
    pvector getField (int x, int y)
```

get force at individual pixel

## 5.6.1 Detailed Description

Definition at line 18 of file flowField.h.

## 5.6.2 Constructor & Destructor Documentation

## 5.6.2.2 flowField() [2/2]

```
\label{eq:flowField:flowField (pvector $p$ )} % \begin{center} \
```

## **Parameters**

```
p force vector
```

See also

flowField()

Definition at line 10 of file flowField.cpp.

```
11 {
12    createFlowField(p);
13 }
```

## 5.6.3 Member Function Documentation

## 5.6.3.1 getField()

get force at individual pixel

#### **Parameters**

Χ	coordinate
У	coordinate

#### Returns

force at specified position

Definition at line 39 of file flowField.cpp.

```
40 {
41    return uniformField[x][y];
42 }
```

Here is the caller graph for this function:



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

- include/flowField.h
- src/flowField.cpp

## 5.7 graphics Class Reference

#include <graphics.h>

Collaboration diagram for graphics:

## graphics + target x + target\_y + drawAgent() + drawLine() + drawPath() + drawPoint() + drawCircle() + drawText() + forceInScreen() + refreshScene() + getMousePosition() + initGraphics() + timerEvent() + handleKeypress() + mouseButton() + handleResize() + mouseMove()

#### **Public Member Functions**

```
• void drawAgent (agent &agent, color &color)
```

drawing with corresponding angle

void drawLine (point p1, point p2, color cl)

drawing line

· void drawPath (path &path, color color)

draws path

void drawPoint (point p)

draws point

void drawCircle (point p, float radius)

draws circle

void drawText (string text, point p)

draws text on screen

void forceInScreen (agent &agent)

changes agent position so that it stays in screen

· void refreshScene ()

update agent position

• point getMousePosition ()

gets mouse position

void initGraphics (int \*argv, char \*\*argc, void(\*callback)())

initialization of graphics

## **Static Public Member Functions**

```
• static void timerEvent (int value)
```

periodic timer event

• static void handleKeypress (unsigned char key, int x, int y)

key press event

• static void mouseButton (int button, int state, int x, int y)

mouse press event

• static void handleResize (int w, int h)

event triggered with screen resizing

• static void mouseMove (int x, int y)

event triggered with mouse movements

## **Static Public Attributes**

```
    static int target_x = -WIDTH
        mouse position x
    static int target_y = HEIGHT
        mouse position y
```

## 5.7.1 Detailed Description

Definition at line 22 of file graphics.h.

## 5.7.2 Member Function Documentation

#### 5.7.2.1 drawAgent()

drawing with corresponding angle

#### **Parameters**

agent	instance to change
color	of the agent

## Definition at line 160 of file graphics.cpp.

```
161 (
162 glPushMatrix();
163 glTranslatef(agent.position.x, agent.position.y, 0.0f);
164 glRotatef(agent.velocity.getAngle(), 0.0f, 0.0f, 1.0f);
165 glBegin(GL_TRIANGLES);
166 glColor3f(color.R, color.G, color.B);
167 glVertex3f(1.0f, 0.0f, 0.0f);
```

Here is the call graph for this function:

```
graphics::drawAgent pvector::getAngle
```

## 5.7.2.2 drawCircle()

```
void graphics::drawCircle ( \label{eq:point} p, \label{eq:float} \mbox{float } radius \mbox{ )}
```

#### draws circle

#### **Parameters**

р	center of the circle
radius	radius of the circle

## Definition at line 138 of file graphics.cpp.

```
139 {
140     glBegin(GL_LINE_STRIP);
141     glLineWidth(2);
142     for (int i = 0; i <= 300; i++) {
143         float angle = 2 * PI * i / 300;
144         float y = sin(angle) * radius;
145         float y = sin(angle) * radius;
146         glVertex2d(p.x + x, p.y + y);
147     }
148     glEnd();
149 }
```

## 5.7.2.3 drawLine()

## drawing line

#### **Parameters**

р1	start point of the line
p2	end point of the line
color	of the line

## Definition at line 128 of file graphics.cpp.

## 5.7.2.4 drawPath()

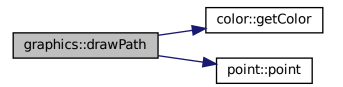
## draws path

## **Parameters**

path	to draw
color	of the path

## Definition at line 114 of file graphics.cpp.

Here is the call graph for this function:



#### 5.7.2.5 drawPoint()

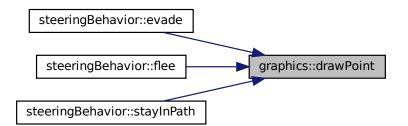
draws point

**Parameters** 

```
p point to draw
```

Definition at line 151 of file graphics.cpp.

Here is the caller graph for this function:



## 5.7.2.6 drawText()

draws text on screen

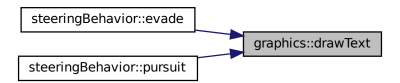
#### **Parameters**

р	position of the text
text	to display

Definition at line 21 of file graphics.cpp.

```
22 {
23     glColor3f (0.0, 0.0, 1.0);
24     //glRasterPos2f(-34, 32.5);
25     glRasterPos2f(p.x, p.y);
26     for ( string::iterator it=text.begin(); it!=text.end(); ++it) {
27         glutBitmapCharacter(GLUT_BITMAP_9_BY_15, *it);
28     }
29 }
```

Here is the caller graph for this function:



## 5.7.2.7 forceInScreen()

changes agent position so that it stays in screen

#### **Parameters**

```
agent instance
```

## Definition at line 63 of file graphics.cpp.

```
64 {
65     if(agent.position.x > WIDTH)
66         agent.position.x -= 2 * WIDTH;
67     if(agent.position.x < -WIDTH)
68         agent.position.x += 2 * WIDTH;
69     if(agent.position.y > HEIGHT)
70         agent.position.y -= 2 * HEIGHT;
71     if(agent.position.y < -HEIGHT)
72         agent.position.y += 2 * HEIGHT;
73 }</pre>
```

## 5.7.2.8 getMousePosition()

```
point graphics::getMousePosition ( )
```

gets mouse position

Definition at line 58 of file graphics.cpp.

```
59 {
60    return point (graphics::target_x, graphics::target_y);
61 }
```

Here is the call graph for this function:

```
graphics::getMousePosition point::point
```

## 5.7.2.9 handleKeypress()

key press event

## **Parameters**

	key	pressed
ĺ	Х	unused but required for openGL
Ī	У	unused but required for openGL

Definition at line 107 of file graphics.cpp.

Here is the caller graph for this function:



## 5.7.2.10 handleResize()

event triggered with screen resizing

#### **Parameters**

W	width of the screen
h	height of the screen

Definition at line 83 of file graphics.cpp.

Here is the caller graph for this function:

```
graphics::initGraphics graphics::handleResize
```

## 5.7.2.11 initGraphics()

```
void graphics::initGraphics (
    int * argv,
    char ** argc,
    void(*)() callback )
```

initialization of graphics

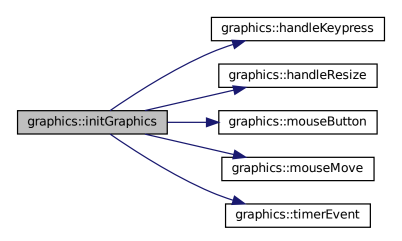
#### **Parameters**

argv	user parameters
argc	count of user parameters
callback	loop function for openGL periodic callback

Definition at line 41 of file graphics.cpp.

```
42 {
       glutInit(argv, argc);
       glutInitDisplayMode(GLUT_DOUBLE | GLUT_RGB | GLUT_DEPTH);
44
       glutInitWindowSize(400, 400);
glutCreateWindow("Autonomous Steering Agents");
glClearColor(0.7f, 0.7f, 0.7f, 1.0f); //set background color
glEnable(GL_DEPTH_TEST);
45
46
48
49
       glutDisplayFunc(*callback);
50
       glutMouseFunc(graphics::mouseButton);
51
        glutPassiveMotionFunc(graphics::mouseMove);
       glutKeyboardFunc(graphics::handleKeypress);
glutReshapeFunc(graphics::handleResize);
52
53
       glutTimerFunc(20, graphics::timerEvent, 0);
       glutMainLoop();
56 }
```

Here is the call graph for this function:



## 5.7.2.12 mouseButton()

#### mouse press event

#### **Parameters**

button	mouse key pressed
Х	unused but required for openGL
У	unused but required for openGL

Definition at line 101 of file graphics.cpp.

Here is the caller graph for this function:

```
graphics::initGraphics graphics::mouseButton
```

## 5.7.2.13 mouseMove()

event triggered with mouse movements

## Parameters

Х	osition of the mouse
У	position of the mouse

## Definition at line 75 of file graphics.cpp.

```
76 {
77    //TODO: mouse position to glut
78    //TODO: magic numbers
79    graphics::target_x = x / 5.88 - 34;
80    graphics::target_y = 34 - y / 5.88;
81 }
```

Here is the caller graph for this function:



#### 5.7.2.14 refreshScene()

```
void graphics::refreshScene ( )
```

update agent position

#### Definition at line 32 of file graphics.cpp.

```
33 {
34     glutSwapBuffers();
35     glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT);
36     glMatrixMode(GL_MODELVIEW); //Switch to the drawing perspective
37     glLoadIdentity(); //Reset the drawing perspective
38     glTranslatef(0.0f, 0.0f, -85.0f); //Move to the center of the triangle
39 }
```

#### 5.7.2.15 timerEvent()

periodic timer event

#### **Parameters**

```
value period as ms
```

## Definition at line 95 of file graphics.cpp.

```
96 {
97    glutPostRedisplay(); //Tell GLUT that the display has changed
98    glutTimerFunc(value, timerEvent, 20);
99 }
```

Here is the caller graph for this function:



## 5.7.3 Member Data Documentation

## 5.7.3.1 target\_x

```
int graphics::target_x = -WIDTH [static]
```

mouse position x

Definition at line 129 of file graphics.h.

## 5.7.3.2 target\_y

```
int graphics::target_y = HEIGHT [static]
```

mouse position y

Definition at line 134 of file graphics.h.

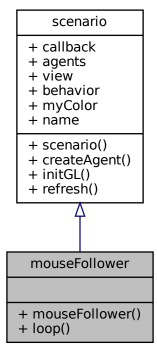
The documentation for this class was generated from the following files:

- include/graphics.h
- src/graphics.cpp

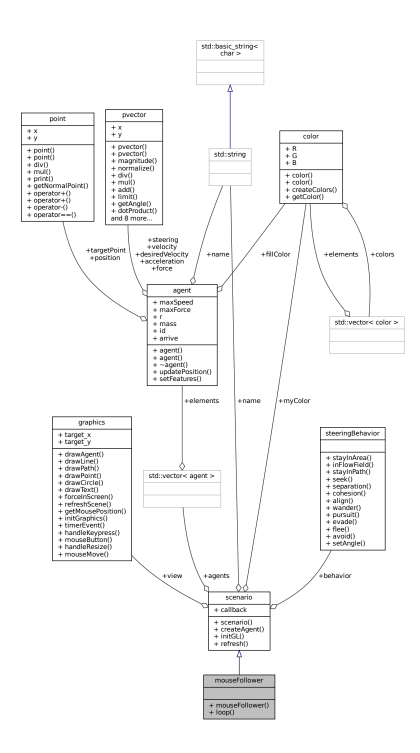
## 5.8 mouseFollower Class Reference

```
#include <mouseFollower.h>
```

Inheritance diagram for mouseFollower:



Collaboration diagram for mouseFollower:



## **Public Member Functions**

• mouseFollower ()

default constructor.

## **Static Public Member Functions**

static void loop ()
 mouse following scenario loop function

## **Additional Inherited Members**

## 5.8.1 Detailed Description

Definition at line 14 of file mouseFollower.h.

## 5.8.2 Constructor & Destructor Documentation

#### 5.8.2.1 mouseFollower()

```
\verb|mouseFollower::mouseFollower| (\ )
```

default constructor.

Definition at line 25 of file mouseFollower.cpp.

```
26 {
27    int agentCount = 30;
28    float maxForce = 0.3;
29    float maxSpeed = 0.6;
30    name = "mouse following";
31    createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
32    callback = reinterpret_cast <void(*)()> ( (void *) (&loop) );
33 }
```

#### 5.8.3 Member Function Documentation

#### 5.8.3.1 loop()

```
void mouseFollower::loop ( ) [static]
```

mouse following scenario loop function

Note

opengl callback forces that function to be static

## Definition at line 15 of file mouseFollower.cpp.

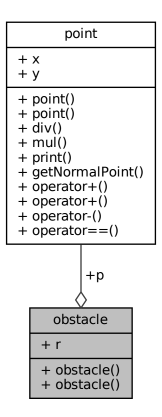
The documentation for this class was generated from the following files:

- include/mouseFollower.h
- src/mouseFollower.cpp

## 5.9 obstacle Class Reference

#include <obstacle.h>

Collaboration diagram for obstacle:



## **Public Member Functions**

• obstacle ()

default constructor.

• obstacle (point p, float r)

constructor

## **Public Attributes**

• point p

center point of the obstacle

float r

radius of the obstacle

## 5.9.1 Detailed Description

Definition at line 12 of file obstacle.h.

## 5.9.2 Constructor & Destructor Documentation

## 5.9.2.1 obstacle() [1/2]

```
obstacle::obstacle ( )
```

default constructor.

See also

obstacle(point p, float r

Definition at line 15 of file obstacle.cpp.

```
16 {
17
18 }
```

## 5.9.2.2 obstacle() [2/2]

constructor

#### **Parameters**

р	center of the circular obstacle
r	radius of the obstacle

See also

```
obstacle(point p, float r);
```

Definition at line 20 of file obstacle.cpp.

```
21 {
22    this->p = p;
23    this->r = r;
24 }
```

## 5.9.3 Member Data Documentation

#### 5.9.3.1 p

point obstacle::p

center point of the obstacle

Definition at line 31 of file obstacle.h.

#### 5.9.3.2 r

float obstacle::r

radius of the obstacle

Definition at line 36 of file obstacle.h.

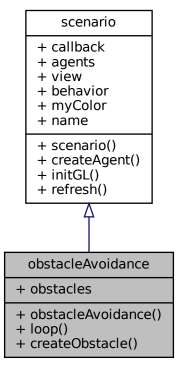
The documentation for this class was generated from the following files:

- include/obstacle.h
- src/obstacle.cpp

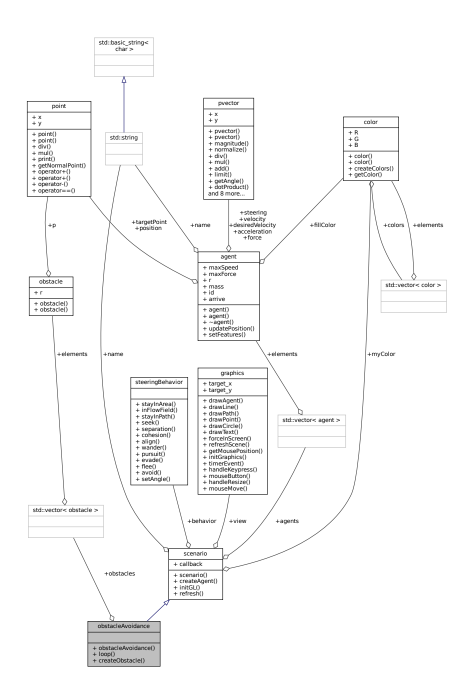
## 5.10 obstacleAvoidance Class Reference

#include <obstacleAvoidance.h>

Inheritance diagram for obstacleAvoidance:



#### Collaboration diagram for obstacleAvoidance:



## **Public Member Functions**

• obstacleAvoidance ()

default constructor.

## **Static Public Member Functions**

• static void loop ()

obstacle avoidance scenario loop function

static void createObstacle (vector < obstacle > &obstacles)

creation of list of obstacles

## **Static Public Attributes**

static vector < obstacle > obstacles
 list of obstacles

## **Additional Inherited Members**

## 5.10.1 Detailed Description

Definition at line 15 of file obstacleAvoidance.h.

## 5.10.2 Constructor & Destructor Documentation

#### 5.10.2.1 obstacleAvoidance()

```
obstacleAvoidance::obstacleAvoidance ( )
```

default constructor.

Definition at line 43 of file obstacleAvoidance.cpp.

```
name = "avoid obstacles";
createAgent(STATIC, nullptr, nullptr, nullptr);
createObstacle(obstacles);
callback = reinterpret_cast <void(*)()> ( (void *)(&loop) );
49 }
```

## 5.10.3 Member Function Documentation

## 5.10.3.1 createObstacle()

```
void obstacleAvoidance::createObstacle ( vector < \ obstacle \ > \ \& \ obstacles \ ) \quad [static]
```

creation of list of obstacles

**Parameters** 

```
obstacles list to be created
```

Note

opengl callback forces that function to be static

Definition at line 36 of file obstacleAvoidance.cpp.

```
37 {
38    obstacles.push_back(obstacle(point(0,0), 8));
39    obstacles.push_back(obstacle(point(-20,0), 3));
40    obstacles.push_back(obstacle(point(20,-10), 4));
41 }
```

Here is the call graph for this function:



#### 5.10.3.2 loop()

```
void obstacleAvoidance::loop ( ) [static]
```

obstacle avoidance scenario loop function

Note

opengl callback forces that function to be static

Definition at line 17 of file obstacleAvoidance.cpp.

```
18 {
19
        for(auto it = agents.begin(); it < agents.end(); it++){</pre>
             for(auto it = obstacles.begin(); it < obstacles.end(); it++){
   point p = (*it).p;</pre>
20
21
                  view.drawCircle(p, (*it).r);
22
23
24
25
             (*it).targetPoint = view.getMousePosition();
             pvector seek = behavior.seek(*it);
seek.mul(0.5);
26
27
28
29
             pvector avoid = behavior.avoid(obstacles, *it);
             (*it).force = avoid + seek;
(*it).arrive = true;
31
32
33
        refresh();
34 }
```

Here is the call graph for this function:

```
obstacleAvoidance::loop pvector::mul
```

## 5.10.4 Member Data Documentation

## 5.10.4.1 obstacles

vector< obstacle > obstacleAvoidance::obstacles [static]

list of obstacles

Note

opengl callback forces that function to be static

Definition at line 32 of file obstacleAvoidance.h.

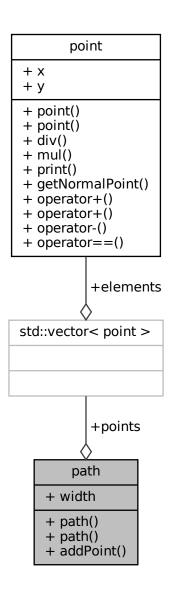
The documentation for this class was generated from the following files:

- include/obstacleAvoidance.h
- src/obstacleAvoidance.cpp

# 5.11 path Class Reference

#include <path.h>

Collaboration diagram for path:



## **Public Member Functions**

• path ()

default constructor.

• path (float width)

donstructor.

void addPoint (point p)

adds a new point to the path

## **Public Attributes**

vector< point > points

list of points added to the path

• int width

width of the path

## 5.11.1 Detailed Description

Definition at line 15 of file path.h.

## 5.11.2 Constructor & Destructor Documentation

```
5.11.2.1 path() [1/2]

path::path ( )

default constructor.

See also
    path(float width)

Definition at line 16 of file path.cpp.
17 {
18
19 }
```

## 5.11.2.2 path() [2/2]

donstructor.

**Parameters** 

```
width The width of the path.
```

See also

path()

Definition at line 21 of file path.cpp.

```
23 this->width = width;
24 }
```

## 5.11.3 Member Function Documentation

## 5.11.3.1 addPoint()

adds a new point to the path

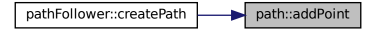
#### **Parameters**

point	to add to the path

Definition at line 11 of file path.cpp.

```
12 {
13     points.push_back(p);
14 }
```

Here is the caller graph for this function:



## 5.11.4 Member Data Documentation

## 5.11.4.1 points

vector<point> path::points

list of points added to the path

Definition at line 39 of file path.h.

## 5.11.4.2 width

int path::width

width of the path

Definition at line 44 of file path.h.

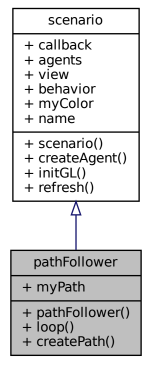
The documentation for this class was generated from the following files:

- include/path.h
- src/path.cpp

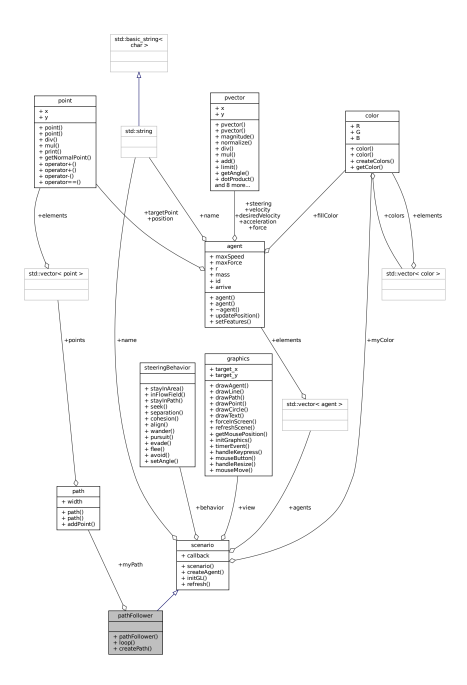
## 5.12 pathFollower Class Reference

#include <pathFollower.h>

Inheritance diagram for pathFollower:



## Collaboration diagram for pathFollower:



## **Public Member Functions**

• pathFollower () default constructor.

## **Static Public Member Functions**

• static void loop ()

path follower scenario loop function

• static void createPath (path &p) creates path

## **Static Public Attributes**

static path myPath
 path that will be followed

## **Additional Inherited Members**

## 5.12.1 Detailed Description

Definition at line 14 of file pathFollower.h.

## 5.12.2 Constructor & Destructor Documentation

## 5.12.2.1 pathFollower()

```
pathFollower::pathFollower ( )
```

default constructor.

Definition at line 37 of file pathFollower.cpp.

```
38 {
39     int agentCount = 40;
40     float maxForce = 0.2;
41     float maxSpeed = 0.4;
42     myPath = path(8);
43     createPath(myPath);
44     name = "path following";
45     createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
46     callback = reinterpret_cast <void(*)()> ( (void *)(&loop) );
47 }
```

## 5.12.3 Member Function Documentation

#### 5.12.3.1 createPath()

creates path

**Parameters** 

path to create

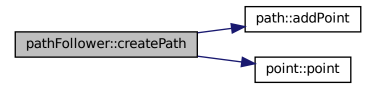
Note

opengl callback forces that function to be static

Definition at line 29 of file pathFollower.cpp.

```
30 {
31     p.addPoint(point(-40, 5));
32     p.addPoint(point(-14, 15));
33     p.addPoint(point(10, 7));
34     p.addPoint(point(40, 12));
35 }
```

Here is the call graph for this function:



## 5.12.3.2 loop()

```
void pathFollower::loop ( ) [static]
```

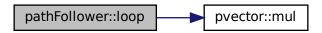
path follower scenario loop function

Note

opengl callback forces that function to be static

Definition at line 17 of file pathFollower.cpp.

Here is the call graph for this function:



# 5.12.4 Member Data Documentation

### 5.12.4.1 myPath

```
path pathFollower::myPath [static]
```

path that will be followed

Note

opengl callback forces that function to be static

Definition at line 38 of file pathFollower.h.

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

- · include/pathFollower.h
- src/pathFollower.cpp

# 5.13 point Class Reference

```
#include <point.h>
```

Collaboration diagram for point:

point
+ x + y
+ point() + point() + div() + mul() + print() + getNormalPoint() + operator+() + operator-() + operator-() + operator-()

# **Public Member Functions**

```
• point ()
      default constructor

    point (float x, float y)

      constructor

    void div (float d)

      divide point

    void mul (float d)

      multiply point
• void print (const string &s)
      debug function

    void getNormalPoint (point predicted, point start, point end)

      provides normal point on a vector of a point
• point operator+ (pvector const &obj)
      overloaded + operator

    point operator+ (point const &obj)

      overloaded + operator
• pvector operator- (point const &obj)
      overloaded - operator

    bool operator== (point const &obj)

      overloaded == operator
```

### **Public Attributes**

```
float xx positionfloat y
```

y position

# 5.13.1 Detailed Description

Definition at line 15 of file point.h.

### 5.13.2 Constructor & Destructor Documentation

# 5.13.2.1 point() [1/2]

point::point ( )

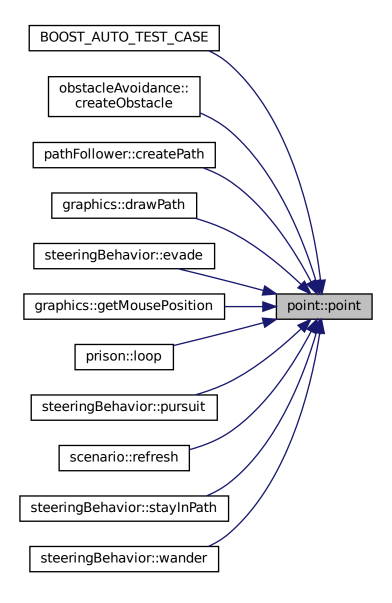
default constructor

See also

point(float x, float y)

Definition at line 21 of file point.cpp.

Here is the caller graph for this function:



# 5.13.2.2 point() [2/2]

```
point::point ( \label{eq:float x, float y, flo
```

constructor

### **Parameters**

X	position x of the point
У	position y of the point

See also

point()

Definition at line 15 of file point.cpp.

```
16 {
17     this->x = x;
18     this->y = y;
19 }
```

# 5.13.3 Member Function Documentation

# 5.13.3.1 div()

```
void point::div ( float d)
```

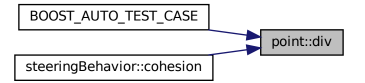
divide point

### **Parameters**

```
d scalar to divide position of the point
```

Definition at line 38 of file point.cpp.

Here is the caller graph for this function:



### 5.13.3.2 getNormalPoint()

provides normal point on a vector of a point

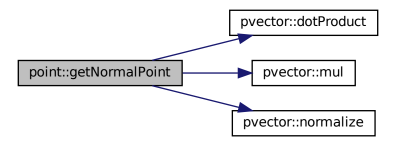
### **Parameters**

predicted	point that caller require normal on the vector
start	point of the vector
end	point of the vector

# Definition at line 67 of file point.cpp.

```
68 {
69     pvector a = predicted - start;
70     pvector b = end - start;
71     b.normalize();
72     float a_dot_b = a.dotProduct(b);
73     b.mul(a_dot_b);
74     point normalPoint = start + b;
75     this->x = normalPoint.x;
76     this->y = normalPoint.y;
77 }
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
steeringBehavior::stayInPath point::getNormalPoint
```

# 5.13.3.3 mul()

```
void point::mul ( \label{float} \texttt{float} \ d \ )
```

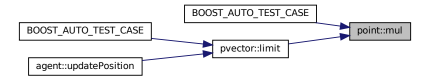
multiply point

# Parameters

d scalar to multiply position of the point

Definition at line 44 of file point.cpp.

Here is the caller graph for this function:

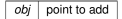


### 5.13.3.4 operator+() [1/2]

```
point point::operator+ (  point \ const \ \& \ obj \ )
```

overloaded + operator

### **Parameters**



Returns

sum

Definition at line 51 of file point.cpp.

```
52 {
53    point res;
54    res.x = x + obj.x;
55    res.y = y + obj.y;
56    return res;
57 }
```

# 5.13.3.5 operator+() [2/2]

overloaded + operator

### **Parameters**

obj vector to add

### Returns

sum

Definition at line 23 of file point.cpp.

```
24 {
25    point res;
26    res.x = x + obj.x;
27    res.y = y + obj.y;
28    return res;
29 }
```

# 5.13.3.6 operator-()

overloaded - operator

### **Parameters**

```
obj point to substract
```

### Returns

difference

Definition at line 59 of file point.cpp.

```
60 {
61  pvector res;
62  res.x = x - obj.x;
63  res.y = y - obj.y;
64  return res;
65 }
```

# 5.13.3.7 operator==()

overloaded == operator

### **Parameters**

```
obj point to compare
```

### Returns

comparison result

Definition at line 31 of file point.cpp.

```
32 {
33     if(x == obj.x && y == obj.y)
34     return true;
35     return false;
36 }
```

# 5.13.3.8 print()

```
void point::print (  {\rm const\ string\ \&\ } s\ )
```

debug function

### **Parameters**

```
s explanation string of the log
```

# Definition at line 79 of file point.cpp.

# 5.13.4 Member Data Documentation

# 5.13.4.1 x

float point::x

x position

Definition at line 88 of file point.h.

### 5.13.4.2 y

float point::y

y position

Definition at line 93 of file point.h.

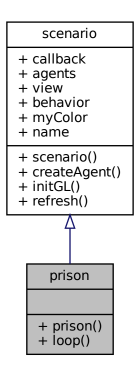
The documentation for this class was generated from the following files:

- include/point.h
- src/point.cpp

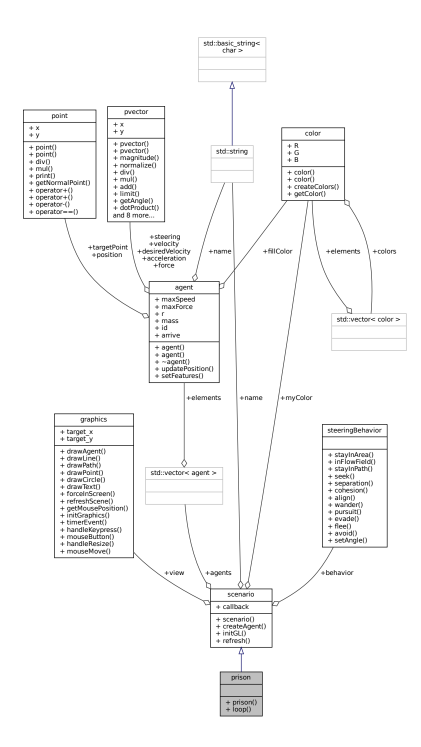
# 5.14 prison Class Reference

#include <prison.h>

Inheritance diagram for prison:



Collaboration diagram for prison:



# **Public Member Functions**

• prison ()

default constructor.

# **Static Public Member Functions**

```
• static void loop ()

prisoning scenario loop function
```

# **Additional Inherited Members**

# 5.14.1 Detailed Description

Definition at line 15 of file prison.h.

### 5.14.2 Constructor & Destructor Documentation

# 5.14.2.1 prison()

```
prison::prison ( )
```

default constructor.

Definition at line 31 of file prison.cpp.

```
32 {
33     int agentCount = 30;
34     float maxForce = 0.6;
35     float maxSpeed = 0.6;
36
37     name = "stay in prison";
38     createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
39     callback = reinterpret_cast <void(*)() > ( (void *)(&loop) );
40 }
```

# 5.14.3 Member Function Documentation

### 5.14.3.1 loop()

```
void prison::loop ( ) [static]
```

prisoning scenario loop function

prison loop function

Note

opengl callback forces that function to be static

Definition at line 18 of file prison.cpp.

```
for(auto it = agents.begin(); it < agents.end(); it++){
    view.drawLine(point(-WALL, WALL), point( WALL, WALL), myColor.getColor(BLUE));
    view.drawLine(point( WALL, WALL), point( WALL, -WALL), myColor.getColor(BLUE));
    view.drawLine(point( WALL, -WALL), point(-WALL, -WALL), myColor.getColor(BLUE));
    view.drawLine(point(-WALL, WALL), point( -WALL, -WALL), myColor.getColor(BLUE));
    (*it).force = behavior.stayInArea(*it, WALL - DISTANCE);
    (*it).force += behavior.separation(agents, *it);
}
refresh();</pre>
```

Here is the call graph for this function:



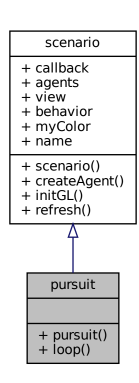
The documentation for this class was generated from the following files:

- · include/prison.h
- src/prison.cpp

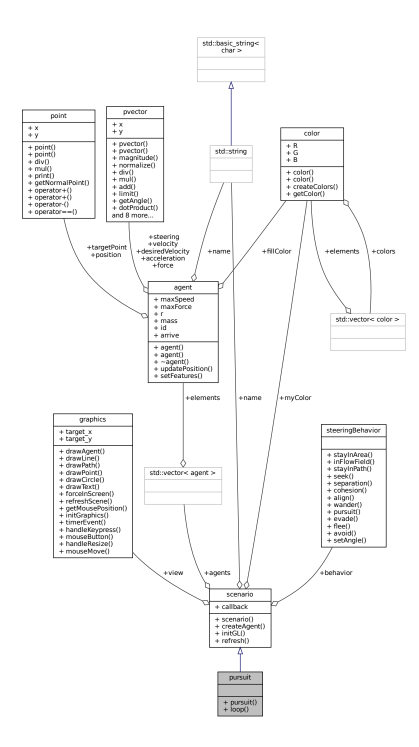
# 5.15 pursuit Class Reference

```
#include <pursuit.h>
```

Inheritance diagram for pursuit:



### Collaboration diagram for pursuit:



# **Public Member Functions**

• pursuit ()

default constructor.

### **Static Public Member Functions**

• static void loop ()

pursuing scenario loop function

### **Additional Inherited Members**

# 5.15.1 Detailed Description

Definition at line 14 of file pursuit.h.

# 5.15.2 Constructor & Destructor Documentation

### 5.15.2.1 pursuit()

```
pursuit::pursuit ( )
```

default constructor.

Definition at line 31 of file pursuit.cpp.

```
32 {
33    name = "pursuit";
34    oreateAgent(STATIC, nullptr, nullptr, nullptr);
35    callback = reinterpret_cast <void(*)() > ( (void *)(&loop) );
36 }
```

# 5.15.3 Member Function Documentation

# 5.15.3.1 loop()

```
void pursuit::loop ( ) [static]
```

pursuing scenario loop function

Note

opengl callback forces that function to be static

Definition at line 15 of file pursuit.cpp.

```
16 {
17
        for(auto it = agents.begin(); it < agents.end(); it++){</pre>
            if((*it).name == "gazelle"){
   (*it).targetPoint = view.getMousePosition();
18
20
                 (*it).force = behavior.seek(*it);
22
             else{//lion
                 (*it).force = behavior.pursuit(agents, *it, view, "gazelle");
2.3
24
25
              (*it).arrive = true;
        }
27
2.8
        refresh();
```

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

- include/pursuit.h
- src/pursuit.cpp

# 5.16 pvector Class Reference

#include h>

Collaboration diagram for pvector:

# pvector + x + y + pvector() + pvector() + magnitude() + normalize() + div() + mul() + add() + limit() + getAngle() + dotProduct() and 8 more...

# **Public Member Functions**

```
pvector ()
```

default constructor

pvector (float x, float y)

constructor

• float magnitude ()

calculates magnitude of the vector

pvector & normalize ()

normalize

void div (float i)

vector division

void mul (float i)

vector multiplication

void add (pvector p)

addition of vectors

void limit (float limit)

vector limitation

• float getAngle ()

calculates vector angle

float dotProduct (pvector v)

dot product of two vectors

• float angleBetween (pvector v)

```
    angle calculation between two vectors
    void print (const string &s)
        debug function
    pvector operator+= (pvector const &obj)
        overloaded += operator
    pvector operator+ (pvector const &obj)
        overloaded + operator
    pvector operator- (pvector const &obj)
        overloaded - operator
    pvector operator- (point const &obj)
        overloaded - operator
    pvector operator+ (point const &obj)
        overloaded + operator
    bool operator== (pvector const &obj)
        overloaded == operator
```

### **Public Attributes**

```
    float x
        x magnitude of the vector
    float y
        y magnitude of the vector
```

# 5.16.1 Detailed Description

Definition at line 17 of file pvector.h.

# 5.16.2 Constructor & Destructor Documentation

constructor

### **Parameters**

X	magnitude of the vector
У	magnitude of the vector

### See also

```
pvector()
```

Definition at line 40 of file pvector.cpp.

```
41 {
42     this->x = x;
43     this->y = y;
44 }
```

### 5.16.3 Member Function Documentation

### 5.16.3.1 add()

```
void pvector::add ( pvector p )
```

addition of vectors

### **Parameters**

```
p vector to add
```

Definition at line 58 of file pvector.cpp.

### 5.16.3.2 angleBetween()

angle calculation between two vectors

# **Parameters**

v vector to calculate angle

### Returns

angle

Definition at line 23 of file pvector.cpp.

```
24 {
25    float angle = this->dotProduct(v) / (this->magnitude() * v.magnitude());
26    angle = acos(angle) * 180 / PI;
27    return angle;
28 }
```

Here is the call graph for this function:



Here is the caller graph for this function:

```
BOOST_AUTO_TEST_CASE pvector::angleBetween
```

# 5.16.3.3 div()

```
void pvector::div (
          float i )
```

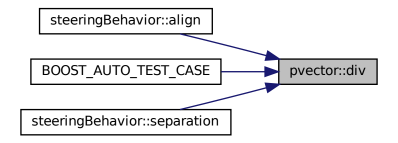
vector division

### **Parameters**

```
i scalar value to divide
```

Definition at line 46 of file pvector.cpp.

Here is the caller graph for this function:



# 5.16.3.4 dotProduct()

dot product of two vectors

### **Parameters**

v vector to calculate dot product

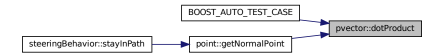
# Returns

returns scalar dot product

Definition at line 30 of file pvector.cpp.

```
31 {
32    return ((x * v.x) + (y * v.y));
33 }
```

Here is the caller graph for this function:



# 5.16.3.5 getAngle()

```
float pvector::getAngle ( )
```

calculates vector angle

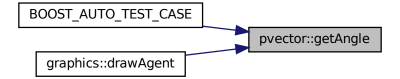
Returns

angle

Definition at line 16 of file pvector.cpp.

```
17 {
18    float angle;
19    angle = atan2 (this->y, this->x) * 180 / PI;
20    return angle;
21 }
```

Here is the caller graph for this function:



# 5.16.3.6 limit()

vector limitation

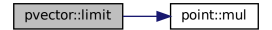
**Parameters** 

limit value to restrict vector magnitude

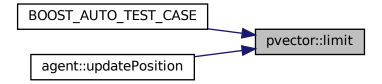
Definition at line 83 of file pvector.cpp.

```
84 {
85     this->normalize();
86     this->mul(limit);
87 }
```

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.16.3.7 magnitude()

```
float pvector::magnitude ( )
```

calculates magnitude of the vector

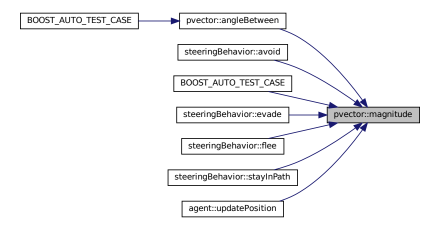
# Returns

magnitude of the vector

# Definition at line 64 of file pvector.cpp.

```
66 return sqrt((this->x * this->x) + (this->y * this->y));
67 }
```

Here is the caller graph for this function:



# 5.16.3.8 mul()

```
void pvector::mul (
          float i )
```

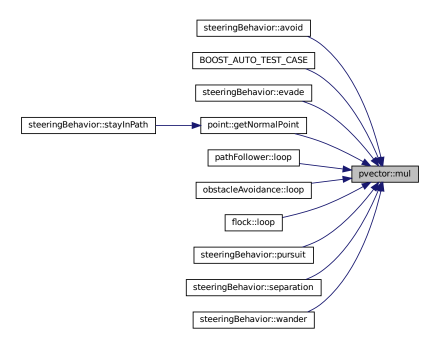
vector multiplication

### **Parameters**

*i* scalar value to multiply

Definition at line 52 of file pvector.cpp.

Here is the caller graph for this function:



# 5.16.3.9 normalize()

```
pvector & pvector::normalize ( )
```

normalize

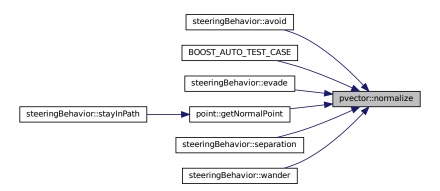
Returns

normalized vector

# Definition at line 69 of file pvector.cpp.

```
70 {
71     float magnitude = this->magnitude();
72     if(magnitude != 0) {
73         this->x = this->x / magnitude;
74         this->y = this->y / magnitude;
75     }
76     else{
77         this->x = 0;
78         this->y = 0;
79     }
80     return *this;
81 }
```

Here is the caller graph for this function:



# 5.16.3.10 operator+() [1/2]

overloaded + operator

Parameters

```
obj point to add
```

Returns

sum

Definition at line 111 of file pvector.cpp.

```
112 {
113     pvector res;
114     res.x = x + obj.x;
115     res.y = y + obj.y;
116     return res;
117 }
```

# 5.16.3.11 operator+() [2/2]

overloaded + operator

### **Parameters**

```
obj vector to add
```

Returns

sum

Definition at line 89 of file pvector.cpp.

```
90 {
91    pvector res;
92    res.x = x + obj.x;
93    res.y = y + obj.y;
94    return res;
```

# 5.16.3.12 operator+=()

overloaded += operator

**Parameters** 

```
obj vector to add
```

Returns

sum

Definition at line 97 of file pvector.cpp.

### 5.16.3.13 operator-() [1/2]

overloaded - operator

**Parameters** 

```
obj point to substract
```

### Returns

difference

Definition at line 119 of file pvector.cpp.

```
120 {
121     pvector res;
122     res.x = x - obj.x;
123     res.y = y - obj.y;
124     return res;
125 }
```

# 5.16.3.14 operator-() [2/2]

overloaded - operator

### **Parameters**

```
obj vector to substract
```

### Returns

difference

Definition at line 132 of file pvector.cpp.

# 5.16.3.15 operator==()

overloaded == operator

### **Parameters**

```
obj vector to check if equal
```

### Returns

comparison result

Definition at line 104 of file pvector.cpp.

```
105 {
106    if(x == obj.x && y == obj.y)
107        return true;
108    return false;
109 }
```

# 5.16.3.16 print()

```
void pvector::print ( {\tt const\ string\ \&\ s\ )}
```

debug function

### **Parameters**

```
s identification text
```

### Definition at line 127 of file pvector.cpp.

```
128 {
129     cout « s « " " « x « " " « y « endl;
130     l
```

### 5.16.4 Member Data Documentation

### 5.16.4.1 x

```
float pvector::x
```

x magnitude of the vector

Definition at line 140 of file pvector.h.

### 5.16.4.2 y

```
float pvector::y
```

y magnitude of the vector

Definition at line 145 of file pvector.h.

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

- include/pvector.h
- src/pvector.cpp

# 5.17 random Class Reference

#include <random.h>

Collaboration diagram for random:

random
+ createRandomArray()

# **Static Public Member Functions**

static void createRandomArray (int \*arr, int size)
 random array generation

# 5.17.1 Detailed Description

Definition at line 9 of file random.h.

# 5.17.2 Member Function Documentation

# 5.17.2.1 createRandomArray()

random array generation

### **Parameters**

arr	struct that includes random values
size	of the array

# Definition at line 14 of file random.cpp.

```
15 srand(time(NULL));
```

```
16     for(int i=0; i<size; i++)
17         arr[i] = i+1;
18
19     for (int i=0; i < size; i++) {
20         int r = rand() % size;
21         swap(arr[i], arr[r]);
22     }
23 }</pre>
```

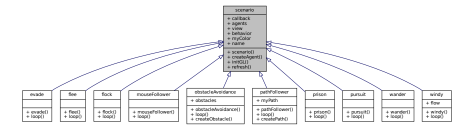
The documentation for this class was generated from the following files:

- include/random.h
- src/random.cpp

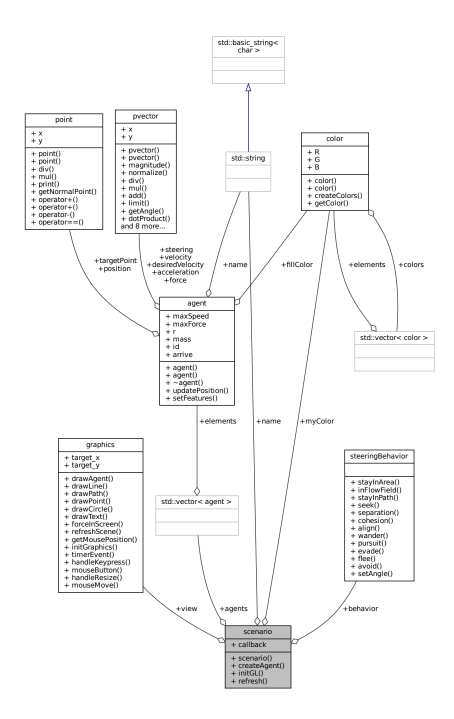
# 5.18 scenario Class Reference

```
#include <scenario.h>
```

Inheritance diagram for scenario:



### Collaboration diagram for scenario:



# **Public Member Functions**

• scenario ()

default constructor.

void createAgent (int type, int \*count, float \*force, float \*speed)

agent creation

void initGL (int \*argv, char \*\*argc)

graphics initialization

### **Static Public Member Functions**

• static void refresh () refreshes all items

### **Public Attributes**

void(\* callback )()

openGL screen refresh callback function, used as main loop in derived classes

### **Static Public Attributes**

```
• static vector< agent > agents
```

structure stores agents

· static graphics view

graphics instance used

· static steeringBehavior behavior

behavior instance used

· static color myColor

color instance used

· static string name

scenario name

# 5.18.1 Detailed Description

Definition at line 19 of file scenario.h.

### 5.18.2 Constructor & Destructor Documentation

### 5.18.2.1 scenario()

```
scenario::scenario ( )
```

default constructor.

Definition at line 28 of file scenario.cpp.

# 5.18.3 Member Function Documentation

# 5.18.3.1 createAgent()

```
void scenario::createAgent (
    int type,
    int * count,
    float * force,
    float * speed )
```

agent creation

### **Parameters**

type	type of creation method
count	number of agents to be created
force	max force of agents to be created
speed	max speed of agents to be created

Definition at line 106 of file scenario.cpp.

```
107 {
108
          if(type == TROOP) {
109
110
                createTroop(*count);
          else if(type == RANDOM) {
    createRandomAgents(*count, *force, *speed);
111
112
113
          else if(type == STATIC){
    createStaticAgents();
114
115
116
117
          else{
118
               //error message
119
120 }
```

# 5.18.3.2 initGL()

```
void scenario::initGL (
          int * argv,
          char ** argc )
```

graphics initialization

# **Parameters**

argv	list of user arguments
argc	number of user arguments

Definition at line 22 of file scenario.cpp.

```
23 {
24     view.initGraphics(argc, argv, callback);
25 }
```

Here is the caller graph for this function:



### 5.18.3.3 refresh()

```
void scenario::refresh ( ) [static]
```

refreshes all items

Note

opengl callback forces that function to be static

Definition at line 35 of file scenario.cpp.

Here is the call graph for this function:



# 5.18.4 Member Data Documentation

# 5.18.4.1 agents

```
vector< agent > scenario::agents [static]
```

structure stores agents

Note

opengl callback forces that function to be static

Definition at line 52 of file scenario.h.

# 5.18.4.2 behavior

```
steeringBehavior scenario::behavior [static]
```

behavior instance used

Note

opengl callback forces that function to be static

Definition at line 64 of file scenario.h.

### 5.18.4.3 callback

```
void(* scenario::callback) ()
```

openGL screen refresh callback function, used as main loop in derived classes

Definition at line 81 of file scenario.h.

# 5.18.4.4 myColor

```
color scenario::myColor [static]
```

color instance used

Note

opengl callback forces that function to be static

Definition at line 70 of file scenario.h.

# 5.18.4.5 name

```
string scenario::name [static]
```

scenario name

Note

opengl callback forces that function to be static

Definition at line 76 of file scenario.h.

## 5.18.4.6 view

```
graphics scenario::view [static]
```

graphics instance used

Note

opengl callback forces that function to be static

Definition at line 58 of file scenario.h.

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

- · include/scenario.h
- src/scenario.cpp

#### steeringBehavior Class Reference 5.19

#include <steeringBehavior.h>

Collaboration diagram for steeringBehavior:

# steeringBehavior

- + stayInArea()
- + inFlowField()
- + stayInPath()
- + seek()
- + separation() + cohesion()
- + align()
- + wander()
- + pursuit()
- + evade()
- + flee()
- + avoid()
- + setAngle()

## **Public Member Functions**

• pvector stayInArea (agent &agent, int turnPoint)

gets reflection force

pvector inFlowField (agent &agent, flowField &flow)

gets flow field force

• pvector stayInPath (agent &agent, path &path, graphics view)

gets force to follow path

· pvector seek (agent &agent)

force to seek

pvector separation (vector< agent > agents, agent & agent)

force to separate

pvector cohesion (vector< agent > boids, agent &agent)

force to cohesion

pvector align (vector< agent > boids, agent & agent)

force to align

pvector wander (agent &agent)

force to wander

• pvector pursuit (vector< agent > boids, agent &pursuer, graphics view, string name)

force to pursue

pvector evade (vector < agent > boids, agent &evader, graphics view, string name)

force to evade

pvector flee (agent &agent, graphics &view, point p)

force to flee

pvector avoid (vector < obstacle > obstacles, agent & agent)

force to avoid

void setAngle (pvector &p, float angle)

applies angle on vector

## 5.19.1 Detailed Description

Definition at line 35 of file steeringBehavior.h.

#### 5.19.2 Member Function Documentation

## 5.19.2.1 align()

force to align

#### **Parameters**

agent	to be aligned
boids	list of all the agents

Returns

force to be applied

Definition at line 117 of file steeringBehavior.cpp.

```
118 {
119
          float neighborDist = 30; //TODO: magic numer
          pvector sum {0,0};
int count = 0;
120
121
          for(auto it = boids.begin(); it < boids.end(); it++) {
  float d = (agent.position - (*it).position).magnitude();
  if( (d >0) && (d < neighborDist) ) {
    sum += (*it).velocity;
}</pre>
122
123
124
125
126
                    count++;
127
128
129
          if (count>0) {
130
              sum.div(count);
               sum.normalize().mul(agent.maxSpeed);
131
132
              agent.steering = sum - agent.velocity;
return agent.steering;
133
134
135
          return pvector(0,0);
136 }
```

Here is the call graph for this function:

```
steeringBehavior::align pvector::div
```

## 5.19.2.2 avoid()

force to avoid

#### **Parameters**

agent	agent that will avoid from obstacles
obstacles	list of all existing objects

# Returns

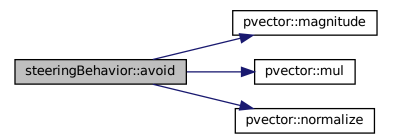
force to be applied

#### Definition at line 181 of file steeringBehavior.cpp.

```
182 {
183    float dynamic_length = agent.velocity.magnitude() / agent.maxSpeed;
```

```
184
          pvector vel = agent.velocity;
vel.normalize().mul(dynamic_length);
185
186
           pvector ahead = vel + agent.position;
187
           vel.mul(6);
          pvector ahead2 = vel + agent.position;
//view.drawPoint(point(ahead.x, ahead.y));
//view.drawPoint(point(ahead2.x, ahead2.y));
188
189
190
191
192
           for(auto it = obstacles.begin(); it < obstacles.end(); it++){</pre>
               float dist = (ahead - (*it).p).magnitude();
float dist2 = (ahead2 - (*it).p).magnitude();
if(dist < (*it).r + 2 || dist2 < (*it).r + 2){
   pvector avoidance = ahead - (*it).p;
   avoidance.normalize().mul(20);</pre>
193
194
195
196
197
198
                     /*a = point(avoidance.x, avoidance.y);
199
                    view.drawLine(agent.position, agent.position + a, color(0,1,0)); */
200
                     return avoidance;
              }
201
202
203
           return pvector(0,0);
```

Here is the call graph for this function:



## 5.19.2.3 cohesion()

force to cohesion

#### **Parameters**

agent	to go to center of other agents, with specified distance
boids	list of all the agents

#### Returns

force to be applied

Definition at line 138 of file steeringBehavior.cpp.

```
139 {
140
         float neighborDist = 20; //TODO: magic numer
141
         point sum {0,0};
         int count = 0;
142
         for(auto it = boids.begin(); it < boids.end(); it++) {
   float d = (agent.position - (*it).position).magnitude();
   if( (d >0) && (d < neighborDist) ) {</pre>
143
144
145
146
                sum = sum + (*it).position;
147
                count++;
148
            }
149
150
        if(count>0){
151
            sum.div(count);
152
            agent.targetPoint = sum;
153
            return seek(agent);
154
155
         return pvector(0,0);
156 }
```

Here is the call graph for this function:



#### 5.19.2.4 evade()

#### force to evade

## **Parameters**

evader	agent that will escape
view	used for debugging
boids	list of all the agents
name	other agent to evade

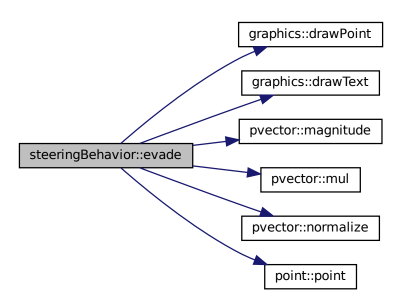
#### Returns

force to be applied

Definition at line 45 of file steeringBehavior.cpp.

```
53
         point p = point(evader.position.x + 2, evader.position.y - 2);
view.drawText(evader.name, p);
p = point(target.position.x + 2, target.position.y - 2);
view.drawText(target.name, p);
54
55
56
          pvector targetVel = target.velocity;
targetVel.mul(5);//TODO: magic number
59
60
61
          point futurePos = target.position + targetVel;
62
63
          view.drawPoint(futurePos);
          pvector dist = evader.position - futurePos;
dist.normalize().mul( 1 / dist.magnitude() );
65
66
67
          evader.targetPoint = evader.position + dist;
return flee(evader, view, futurePos);
68
69
70 }
```

Here is the call graph for this function:



# 5.19.2.5 flee()

## force to flee

#### **Parameters**

agent	agent that will flee
view	used for debugging
р	point that agent flees

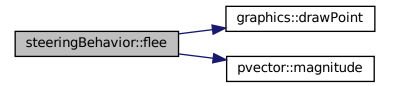
#### Returns

force to be applied

Definition at line 28 of file steeringBehavior.cpp.

```
29 {
30
      pvector dist = agent.targetPoint - p;
      view.drawPoint(agent.targetPoint);
31
32
33
      if(dist.magnitude() < 15){ //TODO: magic number</pre>
         agent.arrive = false;
agent.desiredVelocity = agent.position - p;
34
35
36
37
      else{
         agent.arrive = true;
39
         agent.desiredVelocity = agent.targetPoint - agent.position;
40
      agent.steering = agent.desiredVelocity - agent.velocity;
41
42
43 }
      return agent.steering;
```

Here is the call graph for this function:



## 5.19.2.6 inFlowField()

gets flow field force

#### **Parameters**

agent	unit to apply flow field
flow	field

#### Returns

force to be applied

Definition at line 236 of file steeringBehavior.cpp.

```
237 {
238  //pos_x, pos_y must be non negative integer
```

```
int pos_x = abs((int)agent.position.x) % WIDTH;
int pos_y = abs((int)agent.position.y) % HEIGHT;
//TODO: modification required for non uniform fields
return flow.getField(pos_x, pos_y);
243 }
```

Here is the call graph for this function:

```
steeringBehavior::inFlow Field flowField::getField
```

## 5.19.2.7 pursuit()

#### force to pursue

#### **Parameters**

pursuer	agent that will follow specified agent
view	used for debugging
boids	list of all the agents
name	other agent to pursue

#### Returns

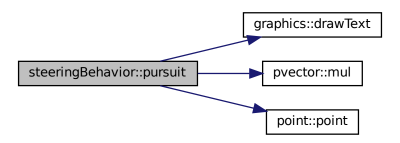
force to be applied

Definition at line 72 of file steeringBehavior.cpp.

```
73 {
          agent target;
for(auto it = boids.begin(); it < boids.end(); it++) {
   if((*it).name == name) {</pre>
74
75
77
78
                   target = *it;
79
          }
80
          point p = point(target.position.x + 2, target.position.y - 2);
view.drawText(target.name, p);
p = point(pursuer.position.x + 2, pursuer.position.y - 2);
83
84
          view.drawText(pursuer.name, p);
8.5
          float dist = (target.position - pursuer.position).magnitude();
float t = dist / target.maxSpeed;
86
87
```

```
89    pvector targetVel = target.velocity;
90    targetVel.mul(t);
91    point futurePos = target.position + targetVel;
92    pursuer.targetPoint = futurePos;
93    return seek(pursuer);
94 }
```

Here is the call graph for this function:



#### 5.19.2.8 seek()

force to seek

## **Parameters**

agent	that will go to specific target point

Returns

force to be applied

Definition at line 206 of file steeringBehavior.cpp.

```
207 {
208    agent.desiredVelocity = agent.targetPoint - agent.position;
209    agent.steering = agent.desiredVelocity - agent.velocity;
210    return agent.steering;
211 }
```

## 5.19.2.9 separation()

force to separate

#### **Parameters**

agent	agent that will be stayed away
agents	list of all the agents

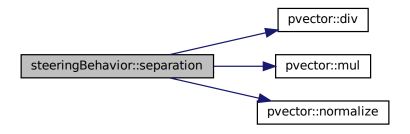
#### Returns

force to be applied

Definition at line 158 of file steeringBehavior.cpp.

```
160
           float desiredSeparation = 5; //TODO: magic number
          pvector sum = pvector(0,0);
int count = 0;
for(auto it = agents.begin(); it < agents.end(); it++) {
   float d = (agent.position - (*it).position).magnitude();
   if( (d > 0) && (d < desiredSeparation) ) {</pre>
161
162
163
164
165
                   pvector diff = agent.position - (*it).position;
diff.normalize().div(d);
166
167
                   sum = sum + diff;
count++;
168
169
170
              }
171
172
          if(count > 0){
173
              sum.div(count);
174
               sum.normalize().mul(agent.maxSpeed);
175
               agent.steering = sum - agent.velocity;
return agent.steering;
176
177
          return pvector(0,0);
179 }
```

Here is the call graph for this function:



## 5.19.2.10 setAngle()

applies angle on vector

#### **Parameters**

angle	that will be set
р	vector that angle will be applied

Definition at line 22 of file steeringBehavior.cpp.

```
23 {
24    p.x = cos ( angle * PI / 180.0 );
25    p.y = sin ( angle * PI / 180.0 );
26 }
```

#### 5.19.2.11 stayInArea()

gets reflection force

#### **Parameters**

agent	unit to check
turnpoint	defines border to apply force

#### **Returns**

force to be applied

Definition at line 245 of file steeringBehavior.cpp.

```
246 {
247
            if(agent.position.x >= turnPoint){
                agent.desiredVelocity = pvector( -agent.maxSpeed, agent.velocity.y );
agent.steering = agent.desiredVelocity - agent.velocity;
248
249
250
                return agent.steering;
2.51
           else if(agent.position.x <= -turnPoint){
   agent.desiredVelocity = pvector( agent.maxSpeed, agent.velocity.y );
   agent.steering = agent.desiredVelocity - agent.velocity;</pre>
252
254
255
                return agent.steering;
256
257
           else if(agent.position.y >= turnPoint){
               agent.desiredVelocity = pvector( agent.velocity.x, -agent.maxSpeed );
agent.steering = agent.desiredVelocity - agent.velocity;
258
259
260
                return agent.steering;
261
           else if(agent.position.y <= -turnPoint){
   agent.desiredVelocity = pvector( agent.velocity.x, agent.maxSpeed );
   agent.steering = agent.desiredVelocity - agent.velocity;</pre>
262
263
264
265
                return agent.steering;
266
267
           return pvector(0,0);
268 }
```

## 5.19.2.12 stayInPath()

```
path & path,
graphics view )
```

gets force to follow path

#### **Parameters**

agent	to follow the pathk
path	to follow
view	used for debugging

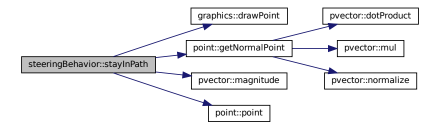
#### Returns

force to be applied

## Definition at line 213 of file steeringBehavior.cpp.

```
214 {
           float worldRecord = 1000000; //TODO: magic number
point normalPoint, predictedPos, start, end;
215
216
217
           pvector distance;
218
            for(auto it = path.points.begin(); it < path.points.end()-1; it++){</pre>
               start = point((*it).x, (*it).y);
end = point((*(it+1)).x, (*(it+1)).y);
predictedPos = agent.position + agent.velocity;
normalPoint.getNormalPoint(predictedPos, start, end);
219
220
221
222
223
                if (normalPoint.x < start.x || normalPoint.x > end.x) {
224
                    normalPoint = end;
225
               distance = predictedPos - normalPoint;
if (distance.magnitude() < worldRecord) {
   worldRecord = distance.magnitude();
   agent.targetPoint = end;</pre>
226
227
228
229
230
231
                view.drawPoint(agent.targetPoint);
232
233
           return seek(agent);
234 }
```

Here is the call graph for this function:



## 5.19.2.13 wander()

force to wander

#### **Parameters**

agent	agent that will wander
-------	------------------------

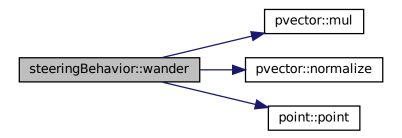
#### Returns

force to be applied

Definition at line 96 of file steeringBehavior.cpp.

```
97 {
98
        pvector circleCenter = agent.velocity;
circleCenter.normalize().mul(CIRCLE_DISTANCE + CIRCLE_RADIUS);
99
100
         int wanderAngle = (rand() % 360);
102
         pvector displacement {0, 1};
103
         setAngle(displacement, wanderAngle);
104
         displacement.mul(CIRCLE_RADIUS);
105
106
         agent.desiredVelocity = displacement + circleCenter;
107
         agent.steering = agent.desiredVelocity - agent.velocity;
108
109
         \ensuremath{//\text{move}} it to the center when it is out of screen
         if(agent.position.x > WIDTH || agent.position.x < -WIDTH ||
   agent.position.y > HEIGHT || agent.position.y < -HEIGHT)
   agent.position = point(0,0);</pre>
110
111
112
114
         return agent.steering;
115 }
```

Here is the call graph for this function:



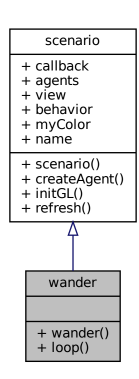
The documentation for this class was generated from the following files:

- · include/steeringBehavior.h
- src/steeringBehavior.cpp

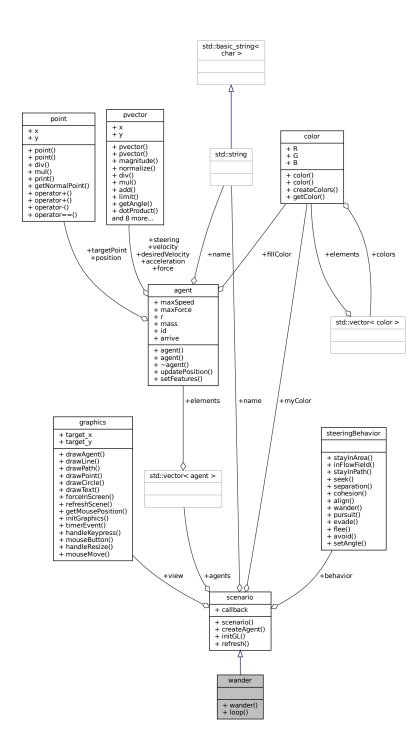
# 5.20 wander Class Reference

#include <wander.h>

Inheritance diagram for wander:



Collaboration diagram for wander:



## **Public Member Functions**

• wander ()

default constructor.

## **Static Public Member Functions**

static void loop ()
 wander scenario loop function

## **Additional Inherited Members**

## 5.20.1 Detailed Description

Definition at line 14 of file wander.h.

## 5.20.2 Constructor & Destructor Documentation

#### 5.20.2.1 wander()

```
wander::wander ( )
```

default constructor.

Definition at line 24 of file wander.cpp.

```
25 {
26    int agentCount = 30;
27    float maxForce = 0.3;
28    float maxSpeed = 0.6;
29
30    name = "wandering objects";
31    createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
32    callback = reinterpret_cast <void(*)()> ( (void *)(&loop) );
33 }
```

# 5.20.3 Member Function Documentation

#### 5.20.3.1 loop()

```
void wander::loop ( ) [static]
```

wander scenario loop function

Note

opengl callback forces that function to be static

Definition at line 15 of file wander.cpp.

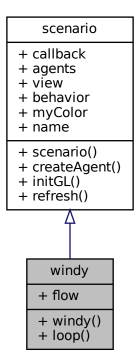
The documentation for this class was generated from the following files:

- include/wander.h
- src/wander.cpp

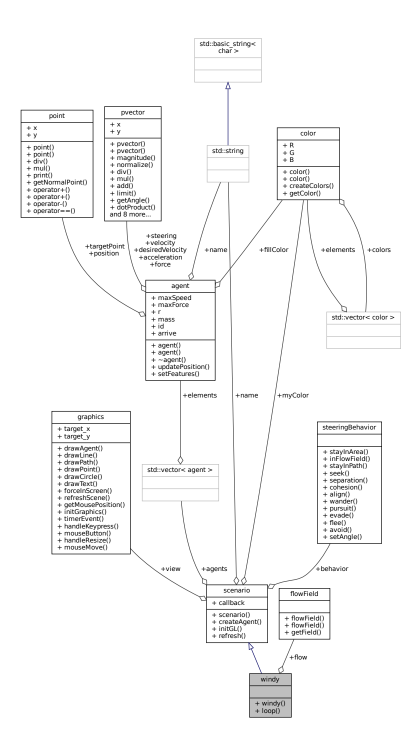
# 5.21 windy Class Reference

#include <windy.h>

Inheritance diagram for windy:



#### Collaboration diagram for windy:



## **Public Member Functions**

• windy ()

default constructor.

## **Static Public Member Functions**

static void loop ()
 windy scenario loop function

#### **Static Public Attributes**

 static flowField flow flow field used

#### **Additional Inherited Members**

## 5.21.1 Detailed Description

Definition at line 15 of file windy.h.

#### 5.21.2 Constructor & Destructor Documentation

#### 5.21.2.1 windy()

```
windy::windy ( )
```

default constructor.

Definition at line 29 of file windy.cpp.

```
30 {
31    int agentCount = 30;
32    float maxForce = 0.3;
33    float maxSpeed = 0.6;
34
35    name = "flow field";
36    createAgent(RANDOM, &agentCount, &maxForce, &maxSpeed);
37    callback = reinterpret_cast <void(*)() > ( (void *) (&loop) );
38 }
```

## 5.21.3 Member Function Documentation

## 5.21.3.1 loop()

```
void windy::loop ( ) [static]
windy scenario loop function
```

Note

opengl callback forces that function to be static

#### Definition at line 17 of file windy.cpp.

# 5.21.4 Member Data Documentation

## 5.21.4.1 flow

```
flowField windy::flow [static]
```

flow field used

Note

opengl callback forces that function to be static

Definition at line 32 of file windy.h.

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

- include/windy.h
- src/windy.cpp

# **Chapter 6**

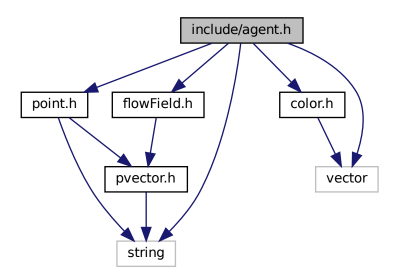
# **File Documentation**

# 6.1 include/agent.h File Reference

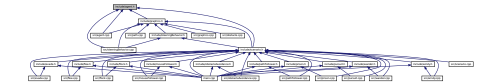
agent class defines all agent specifications

```
#include "point.h"
#include "color.h"
#include "flowField.h"
#include <vector>
#include <string>
```

Include dependency graph for agent.h:



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



## Classes

· class agent

# 6.1.1 Detailed Description

agent class defines all agent specifications

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

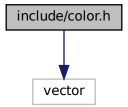
14.05.2021

# 6.2 include/color.h File Reference

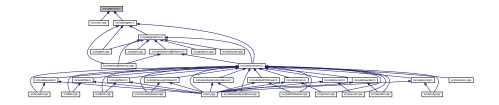
color class used for agent, path, wall etc. color

#include <vector>

Include dependency graph for color.h:



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



# **Classes**

· class color

## **Enumerations**

```
    enum num {
    BLACK =0, BLUE, GREEN, CYAN,
    RED, MAGENDA, YELLOW, WHITE }
```

fundament list of al colors

# 6.2.1 Detailed Description

color class used for agent, path, wall etc. color

**Author** 

```
Mehmet Rıza Öz - mehmetrizaoz@gmail.com
```

Date

13.05.2021

# 6.2.2 Enumeration Type Documentation

## 6.2.2.1 num

 $\quad \text{enum } \quad \underline{\text{num}} \quad$ 

fundament list of al colors

#### Enumerator

BLACK	
BLUE	
GREEN	
CYAN	
RED	
MAGENDA	
YELLOW	
WHITE	

Definition at line 17 of file color.h.

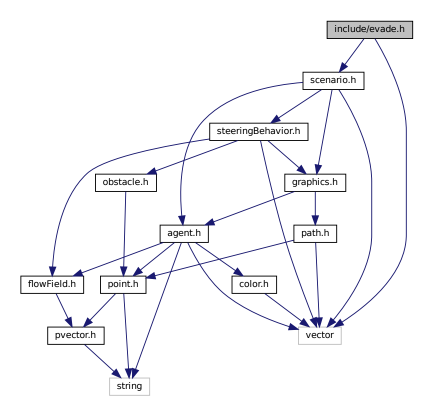
```
17 { BLACK=0, BLUE, GREEN, CYAN, RED, MAGENDA, YELLOW, WHITE };
```

# 6.3 include/evade.h File Reference

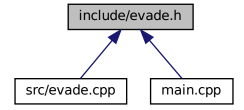
evade class inherited from scenario class

#include "scenario.h"
#include <vector>

Include dependency graph for evade.h:



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



## **Classes**

• class evade

# 6.3.1 Detailed Description

evade class inherited from scenario class

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

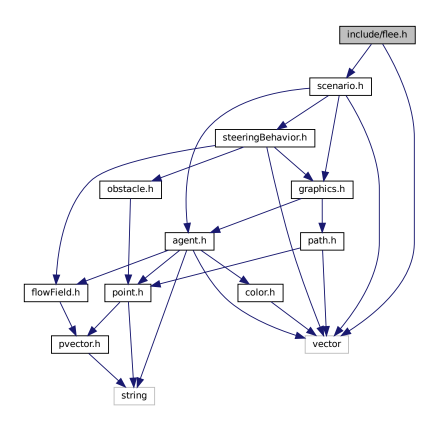
15.05.2021

# 6.4 include/flee.h File Reference

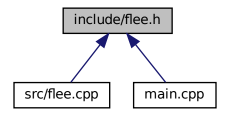
agents flee from mouse scenario

#include "scenario.h"
#include <vector>
Include dependency graph for flee h

Include dependency graph for flee.h:



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



## **Classes**

· class flee

# 6.4.1 Detailed Description

agents flee from mouse scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

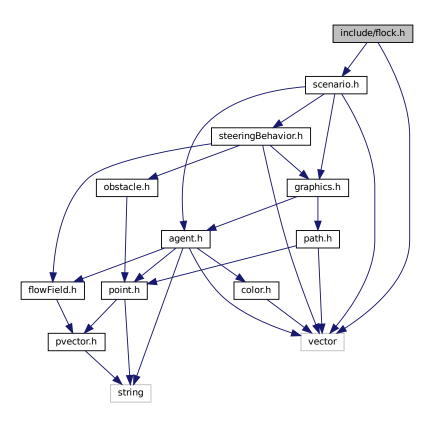
15.05.2021

# 6.5 include/flock.h File Reference

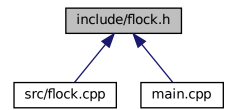
flocking agents scenario

```
#include "scenario.h"
#include <vector>
```

Include dependency graph for flock.h:



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



## Classes

• class flock

# 6.5.1 Detailed Description

flocking agents scenario

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

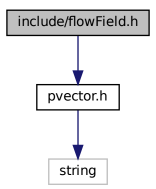
Date

15.05.2021

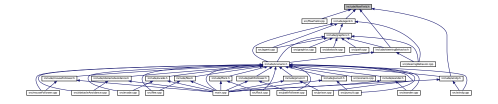
# 6.6 include/flowField.h File Reference

flowField class, screen can be filled with a force for each pixel

#include "pvector.h"
Include dependency graph for flowField.h:



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



## **Classes**

class flowField

## **Macros**

- #define FIELD\_WIDTH 34
- #define FIELD\_HEIGHT 34
- #define WIND WEST 0.1, 0.0
- #define GRAVITY 0.0, -0.1

# 6.6.1 Detailed Description

flowField class, screen can be filled with a force for each pixel

**Author** 

```
Mehmet Rıza Öz - mehmetrizaoz@gmail.com
```

Date

13.05.2021

## 6.6.2 Macro Definition Documentation

## 6.6.2.1 FIELD\_HEIGHT

```
#define FIELD_HEIGHT 34
```

Definition at line 13 of file flowField.h.

## 6.6.2.2 FIELD\_WIDTH

```
#define FIELD_WIDTH 34
```

Definition at line 12 of file flowField.h.

## 6.6.2.3 **GRAVITY**

```
#define GRAVITY 0.0, -0.1
```

Definition at line 16 of file flowField.h.

# 6.6.2.4 WIND\_WEST

```
#define WIND_WEST 0.1, 0.0
```

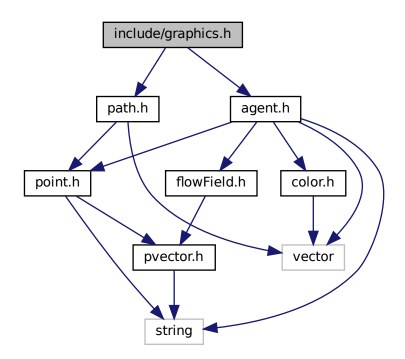
Definition at line 15 of file flowField.h.

# 6.7 include/graphics.h File Reference

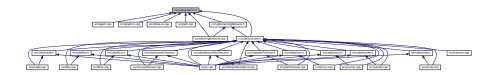
graphics class, drives openGL

```
#include "agent.h"
#include "path.h"
```

Include dependency graph for graphics.h:



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



# Classes

class graphics

# **Macros**

- #define WIDTH 34
- #define HEIGHT 34
- #define ESC 27
- #define PI 3.14159265

# 6.7.1 Detailed Description

graphics class, drives openGL

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

## 6.7.2 Macro Definition Documentation

#### 6.7.2.1 ESC

#define ESC 27

Definition at line 16 of file graphics.h.

# 6.7.2.2 HEIGHT

#define HEIGHT 34

Definition at line 14 of file graphics.h.

## 6.7.2.3 PI

#define PI 3.14159265

Definition at line 17 of file graphics.h.

## 6.7.2.4 WIDTH

#define WIDTH 34

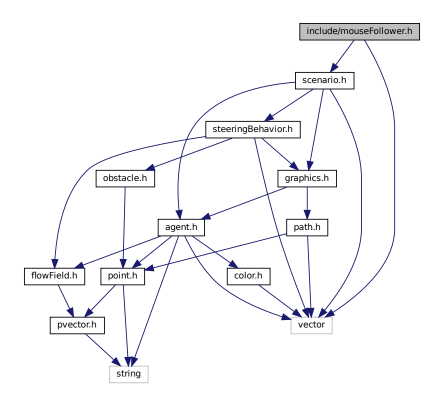
Definition at line 13 of file graphics.h.

# 6.8 include/mouseFollower.h File Reference

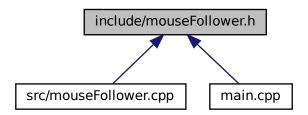
agents follow mouse scenario

#include "scenario.h"
#include <vector>

Include dependency graph for mouseFollower.h:



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



## Classes

· class mouseFollower

# 6.8.1 Detailed Description

agents follow mouse scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

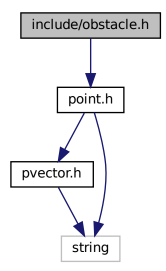
15.05.2021

# 6.9 include/obstacle.h File Reference

circular obstacles for agent avoidance behaviors

#include "point.h"

Include dependency graph for obstacle.h:



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



## **Classes**

• class obstacle

# 6.9.1 Detailed Description

circular obstacles for agent avoidance behaviors

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

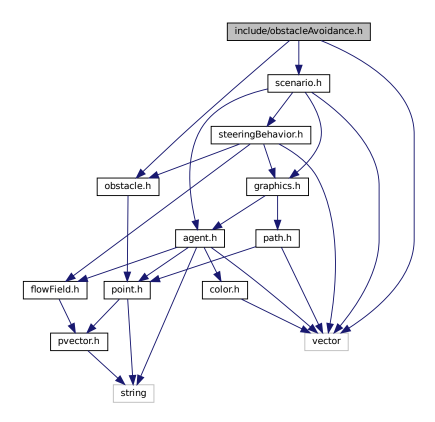
12.05.2021

# 6.10 include/obstacleAvoidance.h File Reference

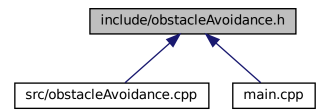
agents avoid from obstacles scenario

```
#include "scenario.h"
#include "obstacle.h"
#include <vector>
```

Include dependency graph for obstacleAvoidance.h:



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



## **Classes**

· class obstacleAvoidance

# 6.10.1 Detailed Description

agents avoid from obstacles scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

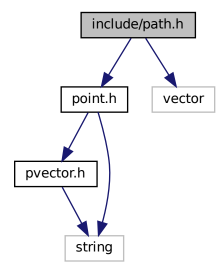
15.05.2021

# 6.11 include/path.h File Reference

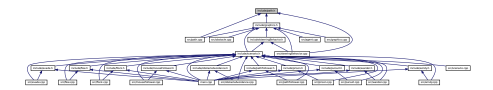
path class used for path following steering behaviors.

```
#include "point.h"
#include <vector>
```

Include dependency graph for path.h:



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



#### **Classes**

· class path

### 6.11.1 Detailed Description

path class used for path following steering behaviors.

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

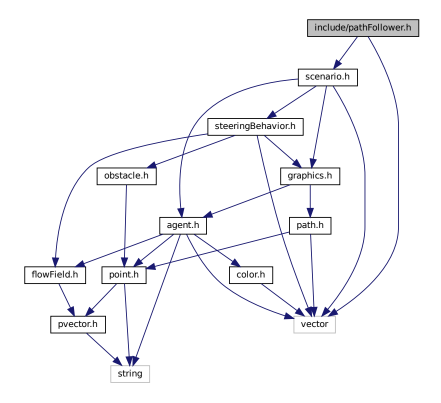
12.05.2021

## 6.12 include/pathFollower.h File Reference

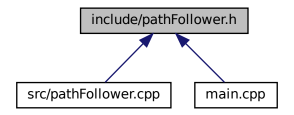
path following scenario

#include "scenario.h"
#include <vector>

Include dependency graph for pathFollower.h:



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



#### **Classes**

class pathFollower

## 6.12.1 Detailed Description

path following scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

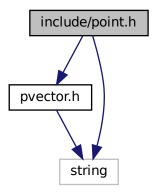
15.05.2021

# 6.13 include/point.h File Reference

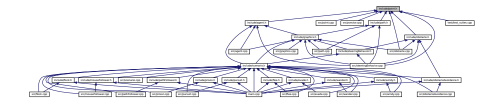
point class used for point operations

```
#include "pvector.h"
#include <string>
```

Include dependency graph for point.h:



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



#### **Classes**

· class point

## 6.13.1 Detailed Description

point class used for point operations

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

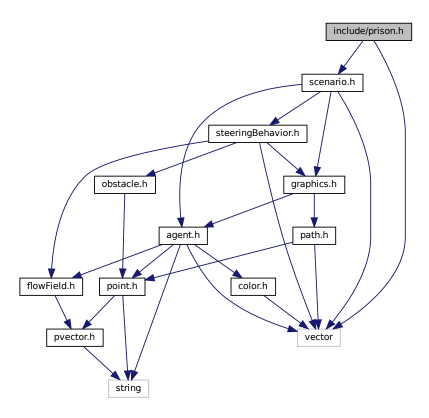
Date

# 6.14 include/prison.h File Reference

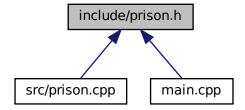
agents cant escape from field scenario

#include "scenario.h"
#include <vector>

Include dependency graph for prison.h:



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



#### **Classes**

• class prison

## 6.14.1 Detailed Description

agents cant escape from field scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

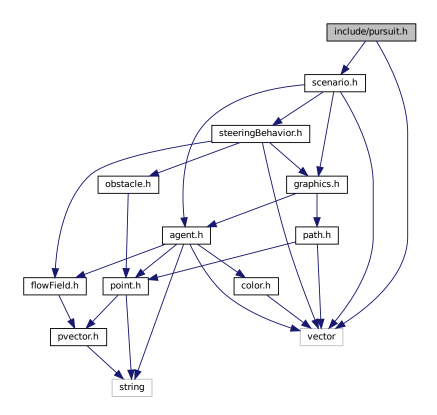
15.05.2021

# 6.15 include/pursuit.h File Reference

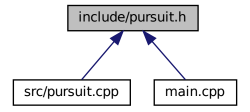
one agent pursue other one scenario

#include "scenario.h"
#include <vector>
Include dependency group for pure

Include dependency graph for pursuit.h:



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



#### **Classes**

· class pursuit

## 6.15.1 Detailed Description

one agent pursue other one scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

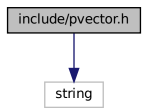
Date

15.05.2021

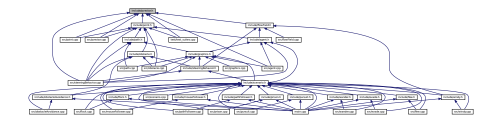
# 6.16 include/pvector.h File Reference

pvector class used for 2D vector operations

#include <string>
Include dependency graph for pvector.h:



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



#### **Classes**

· class pvector

#### **Macros**

• #define PI 3.14159265

## 6.16.1 Detailed Description

pvector class used for 2D vector operations

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

### 6.16.2 Macro Definition Documentation

#### 6.16.2.1 PI

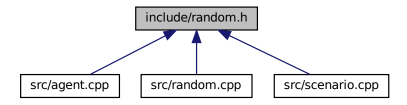
#define PI 3.14159265

Definition at line 11 of file pvector.h.

### 6.17 include/random.h File Reference

utility class for random operations

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



#### **Classes**

class random

### 6.17.1 Detailed Description

utility class for random operations

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

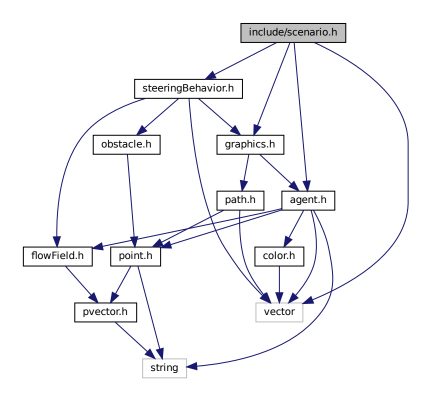
## 6.18 include/scenario.h File Reference

base class for all scenarios

```
#include "agent.h"
#include "graphics.h"
#include "steeringBehavior.h"
```

#include <vector>

Include dependency graph for scenario.h:



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



### Classes

· class scenario

#### **Enumerations**

• enum types { RANDOM =0, STATIC, TROOP }

## 6.18.1 Detailed Description

base class for all scenarios

#### Author

```
Mehmet Rıza Öz - mehmetrizaoz@gmail.com
```

Date

15.05.2021

# 6.18.2 Enumeration Type Documentation

#### 6.18.2.1 types

enum types

#### Enumerator

RANDOM	
STATIC	
TROOP	

Definition at line 17 of file scenario.h.

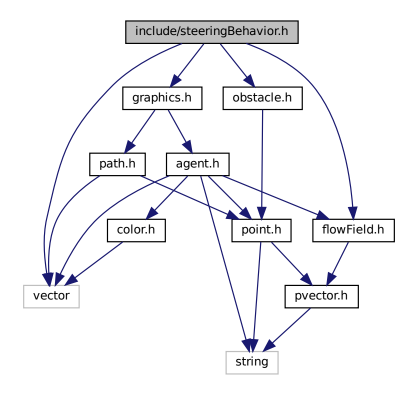
17 { RANDOM=0, STATIC, TROOP };

# 6.19 include/steeringBehavior.h File Reference

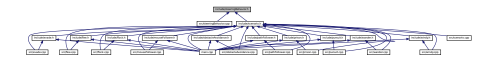
functions for autonomous steering behaviors

```
#include "flowField.h"
#include <vector>
#include "graphics.h"
#include "obstacle.h"
```

Include dependency graph for steeringBehavior.h:



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



#### **Classes**

· class steeringBehavior

### **Macros**

- #define CIRCLE\_DISTANCE 0.1
- #define CIRCLE RADIUS 0.4
- #define FOLLOW\_MOUSE 1
- #define STAY\_IN\_FIELD 2
- #define IN FLOW FIELD 3
- #define AVOID OBSTACLE 4
- #define STAY\_IN\_PATH 5
- #define FLOCK 6
- #define WANDER 7
- #define FLEE 8
- #define PURSUIT 9
- #define EVADE 10

## 6.19.1 Detailed Description

functions for autonomous steering behaviors

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

### 6.19.2 Macro Definition Documentation

### 6.19.2.1 AVOID\_OBSTACLE

#define AVOID\_OBSTACLE 4

Definition at line 21 of file steeringBehavior.h.

#### 6.19.2.2 CIRCLE\_DISTANCE

#define CIRCLE\_DISTANCE 0.1

Definition at line 15 of file steeringBehavior.h.

#### 6.19.2.3 CIRCLE\_RADIUS

#define CIRCLE\_RADIUS 0.4

Definition at line 16 of file steeringBehavior.h.

#### 6.19.2.4 EVADE

#define EVADE 10

Definition at line 27 of file steeringBehavior.h.

#### 6.19.2.5 FLEE

#define FLEE 8

Definition at line 25 of file steeringBehavior.h.

#### 6.19.2.6 FLOCK

#define FLOCK 6

Definition at line 23 of file steeringBehavior.h.

#### 6.19.2.7 FOLLOW\_MOUSE

#define FOLLOW\_MOUSE 1

Definition at line 18 of file steeringBehavior.h.

#### 6.19.2.8 IN\_FLOW\_FIELD

#define IN\_FLOW\_FIELD 3

Definition at line 20 of file steeringBehavior.h.

#### 6.19.2.9 PURSUIT

#define PURSUIT 9

Definition at line 26 of file steeringBehavior.h.

### 6.19.2.10 STAY\_IN\_FIELD

#define STAY\_IN\_FIELD 2

Definition at line 19 of file steeringBehavior.h.

### 6.19.2.11 STAY\_IN\_PATH

```
#define STAY_IN_PATH 5
```

Definition at line 22 of file steeringBehavior.h.

#### 6.19.2.12 WANDER

#define WANDER 7

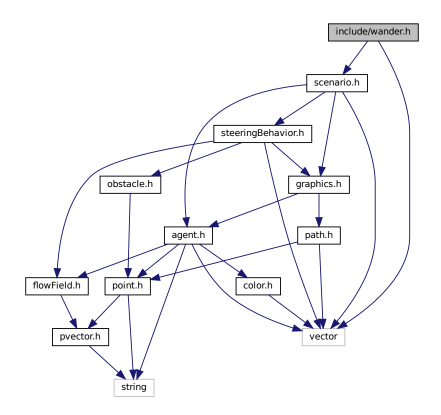
Definition at line 24 of file steeringBehavior.h.

## 6.20 include/wander.h File Reference

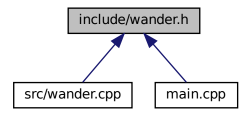
random wandering agents scenario

#include "scenario.h"
#include <vector>

Include dependency graph for wander.h:



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



#### **Classes**

· class wander

## 6.20.1 Detailed Description

random wandering agents scenario

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

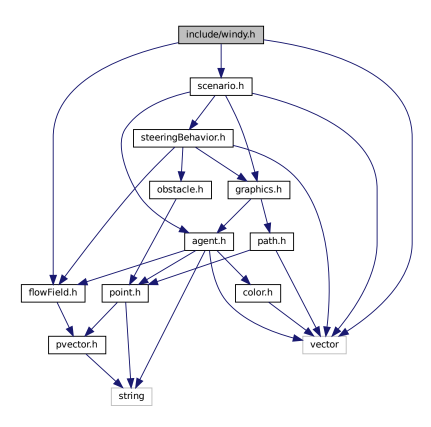
# 6.21 include/windy.h File Reference

windy air scenario

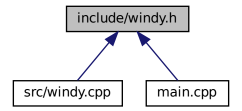
```
#include "scenario.h"
#include "flowField.h"
```

#include <vector>

Include dependency graph for windy.h:



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



### **Classes**

class windy

### 6.21.1 Detailed Description

```
windy air scenario
```

**Author** 

```
Mehmet Rıza Öz - mehmetrizaoz@gmail.com
```

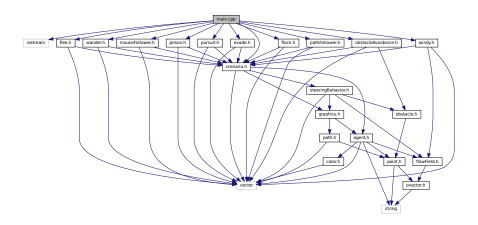
Date

15.05.2021

## 6.22 main.cpp File Reference

#### client code

```
#include <iostream>
#include "mouseFollower.h"
#include "prison.h"
#include "windy.h"
#include "wander.h"
#include "pursuit.h"
#include "flee.h"
#include "scenario.h"
#include "evade.h"
#include "flock.h"
#include "pathFollower.h"
#include dependency graph for main.cpp:
```



#### **Functions**

```
• void menu ()
```

displays menu

• int main (int argc, char \*\*argv)

main routine

#### **Variables**

• int mode

specifies user selected scenario

### 6.22.1 Detailed Description

client code

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

#### 6.22.2 Function Documentation

#### 6.22.2.1 main()

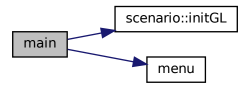
```
int main (  \mbox{int $argc$,} \\ \mbox{char $**$ $argv$ )}
```

main routine

Definition at line 48 of file main.cpp.

```
menu();
50
51
      scenario* sc;
52
      if (mode == FOLLOW_MOUSE) {
     ....de -= FOLLOW_MOUSE) {
  *sc = mouseFollower();
}
53
      else if(mode == STAY_IN_FIELD) {
     *sc = prison();
}
57
58
      else if(mode == IN_FLOW_FIELD) {
59
     ___ \mode == I
*sc = windy();
}
60
      else if(mode == WANDER) {
63
       *sc = wander();
64
      else if(mode == PURSUIT) {
65
66
        *sc = pursuit();
67
      else if(mode == FLEE) {
69
70
        *sc = flee();
71
      else if(mode == EVADE){
72
         *sc = evade();
74
      else if(mode == FLOCK){
75
        *sc = flock();
76
      else if (mode == STAY_IN_PATH) {
77
     ...mode == STAY_IN_
*sc = pathFollower();
}
78
      else if(mode == AVOID_OBSTACLE){
```

Here is the call graph for this function:



#### 6.22.2.2 menu()

```
void menu ( )
```

#### displays menu

Definition at line 31 of file main.cpp.

```
cout « "Follow Mouse : 1" « endl;
cout « "Stay in Field : 2" « endl;
cout « "In Flow Field : 3" « endl;
cout « "OBSTACLE AVOIDANCE : 4" « endl;
             cout « "Follow Mouse
32
33
34
35
                                                                   DANCE: 4" « endl;
: 5" « endl;
: 6" « endl;
: 7" « endl;
: 8" « endl;
: 9" « endl;
: 10" « endl;
            cout « "Stay in Path
cout « "FLOCK
36
             cout « "WANDER
cout « "FLEE
38
39
             cout « "PURSUIT
cout « "EVADE
cin » mode;
40
41
42
```

Here is the caller graph for this function:



## 6.22.3 Variable Documentation

#### 6.22.3.1 mode

int mode

specifies user selected scenario

Definition at line 26 of file main.cpp.

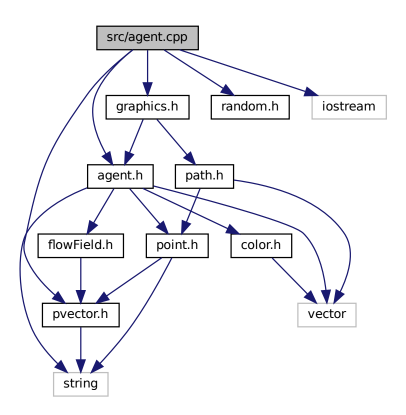
### 6.23 README.md File Reference

# 6.24 src/agent.cpp File Reference

implementation of the agent class

```
#include "agent.h"
#include "pvector.h"
#include "graphics.h"
#include "random.h"
#include <iostream>
```

Include dependency graph for agent.cpp:



### 6.24.1 Detailed Description

implementation of the agent class

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

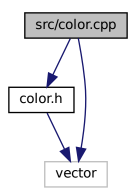
Date

14.05.2021

# 6.25 src/color.cpp File Reference

color class implementation

```
#include "color.h"
#include <vector>
Include dependency graph for color.cpp:
```



### 6.25.1 Detailed Description

color class implementation

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

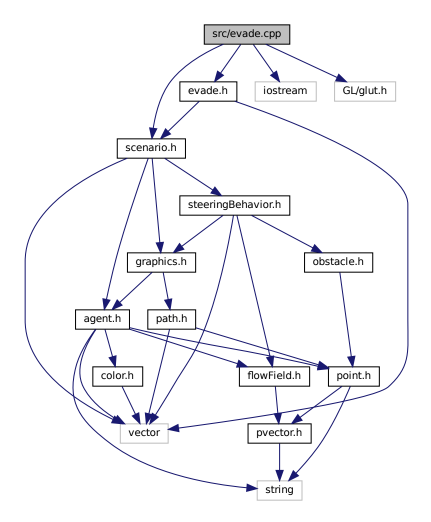
Date

# 6.26 src/evade.cpp File Reference

### evade class implementation

```
#include "scenario.h"
#include "evade.h"
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for evade.cpp:



### 6.26.1 Detailed Description

evade class implementation

**Author** 

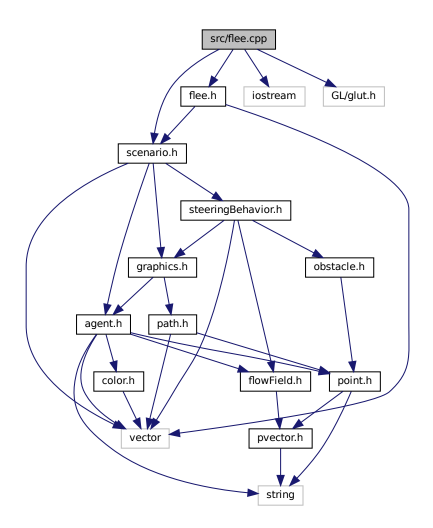
Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

# 6.27 src/flee.cpp File Reference

flee class implementation

```
#include "scenario.h"
#include "flee.h"
#include <iostream>
#include <GL/glut.h>
Include dependency graph for flee.cpp:
```



### 6.27.1 Detailed Description

flee class implementation

**Author** 

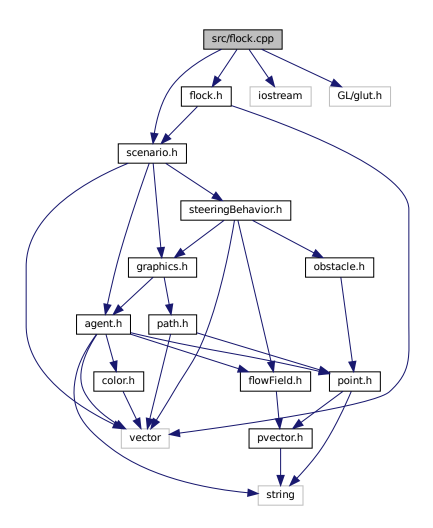
Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

# 6.28 src/flock.cpp File Reference

### flock class implementation

```
#include "scenario.h"
#include "flock.h"
#include <iostream>
#include <GL/glut.h>
Include dependency graph for flock.cpp:
```



### 6.28.1 Detailed Description

flock class implementation

**Author** 

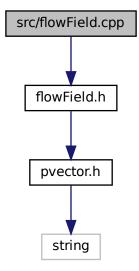
Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

## 6.29 src/flowField.cpp File Reference

flowField class implementation

```
#include "flowField.h"
Include dependency graph for flowField.cpp:
```



### 6.29.1 Detailed Description

flowField class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

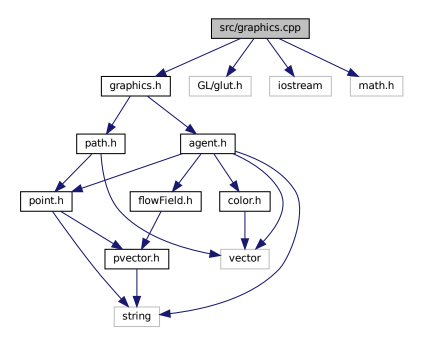
13.05.2021

## 6.30 src/graphics.cpp File Reference

graphics class implementation

```
#include "graphics.h"
#include <GL/glut.h>
#include <iostream>
```

```
#include "math.h"
Include dependency graph for graphics.cpp:
```



## 6.30.1 Detailed Description

graphics class implementation

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

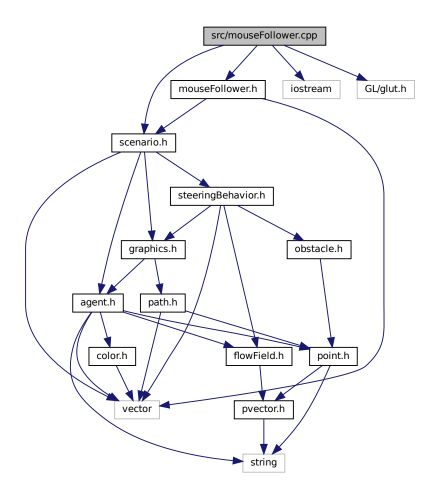
# 6.31 src/mouseFollower.cpp File Reference

mouseFollower class implementation

```
#include "scenario.h"
#include "mouseFollower.h"
#include <iostream>
```

#include <GL/glut.h>

Include dependency graph for mouseFollower.cpp:



### 6.31.1 Detailed Description

mouseFollower class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

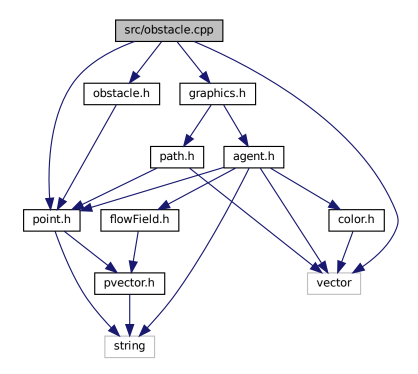
15.05.2021

# 6.32 src/obstacle.cpp File Reference

obstacle class implementation

```
#include "obstacle.h"
#include "graphics.h"
#include "point.h"
#include <vector>
```

Include dependency graph for obstacle.cpp:



### 6.32.1 Detailed Description

obstacle class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

12.05.2021

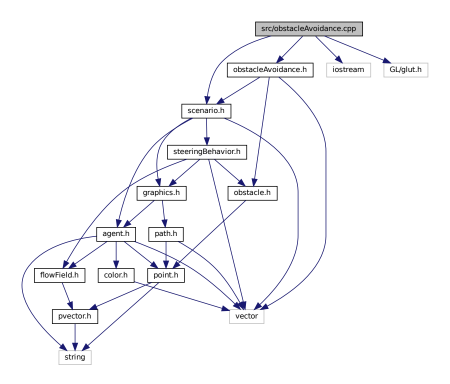
# 6.33 src/obstacleAvoidance.cpp File Reference

obstacleAvoidance class implementation

```
#include "scenario.h"
#include "obstacleAvoidance.h"
```

```
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for obstacleAvoidance.cpp:



## 6.33.1 Detailed Description

obstacleAvoidance class implementation

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

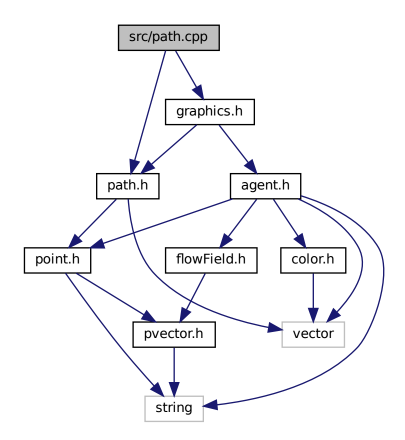
Date

15.05.2021

# 6.34 src/path.cpp File Reference

path class implementation

```
#include "path.h"
#include "graphics.h"
Include dependency graph for path.cpp:
```



## 6.34.1 Detailed Description

path class implementation

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

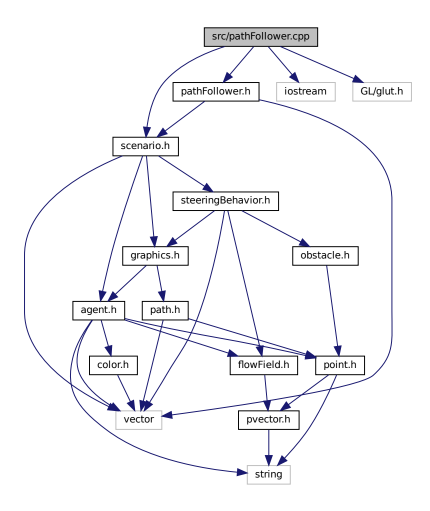
12.05.2021

# 6.35 src/pathFollower.cpp File Reference

pathFollower class implementation

```
#include "scenario.h"
#include "pathFollower.h"
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for pathFollower.cpp:



### 6.35.1 Detailed Description

pathFollower class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

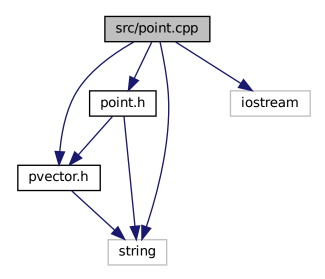
Date

## 6.36 src/point.cpp File Reference

point class implementation file

```
#include "point.h"
#include "pvector.h"
#include <string>
#include <iostream>
```

Include dependency graph for point.cpp:



### 6.36.1 Detailed Description

point class implementation file

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

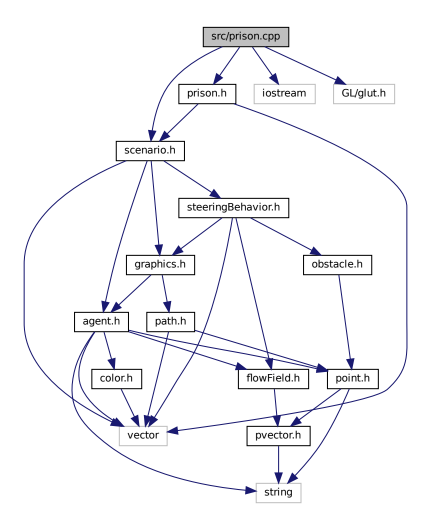
# 6.37 src/prison.cpp File Reference

prison class implementation

```
#include "scenario.h"
#include "prison.h"
```

```
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for prison.cpp:



#### **Macros**

- #define WALL 30
- #define DISTANCE 2

## 6.37.1 Detailed Description

prison class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

## 6.37.2 Macro Definition Documentation

#### 6.37.2.1 **DISTANCE**

#define DISTANCE 2

Definition at line 14 of file prison.cpp.

### 6.37.2.2 WALL

#define WALL 30

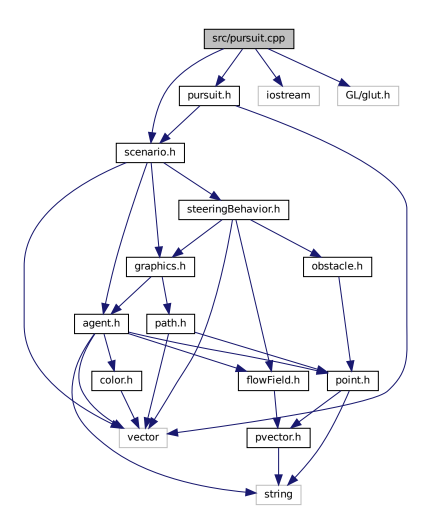
Definition at line 13 of file prison.cpp.

# 6.38 src/pursuit.cpp File Reference

prison class implementation

```
#include "scenario.h"
#include "pursuit.h"
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for pursuit.cpp:



## 6.38.1 Detailed Description

prison class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

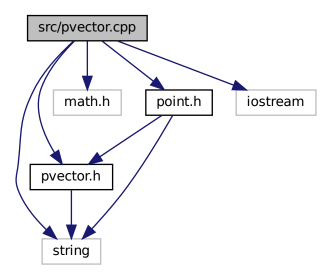
Date

# 6.39 src/pvector.cpp File Reference

#### pvector class implementation

```
#include "pvector.h"
#include "math.h"
#include "point.h"
#include <iostream>
#include <string>
```

Include dependency graph for pvector.cpp:



## 6.39.1 Detailed Description

pvector class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

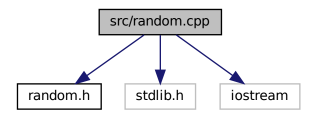
Date

## 6.40 src/random.cpp File Reference

utility class for random operations

```
#include "random.h"
#include <stdlib.h>
#include <iostream>
```

Include dependency graph for random.cpp:



## 6.40.1 Detailed Description

utility class for random operations

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

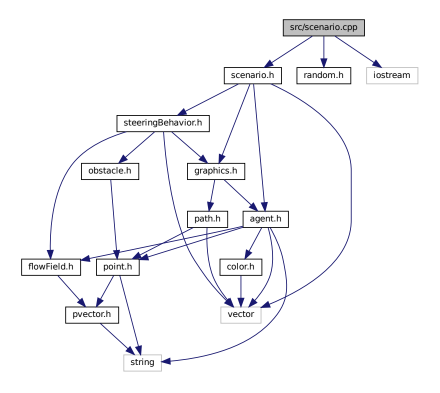
## 6.41 src/scenario.cpp File Reference

scenario base class implementation

```
#include "scenario.h"
#include "random.h"
```

#include <iostream>

Include dependency graph for scenario.cpp:



## **Macros**

• #define MAX\_NUMBER\_OF\_AGENTS 50

## 6.41.1 Detailed Description

scenario base class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

## 6.41.2 Macro Definition Documentation

#### 6.41.2.1 MAX\_NUMBER\_OF\_AGENTS

```
#define MAX_NUMBER_OF_AGENTS 50
```

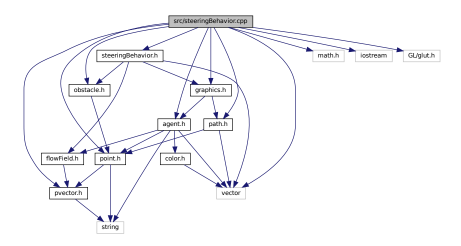
Definition at line 12 of file scenario.cpp.

## 6.42 src/steeringBehavior.cpp File Reference

implementation of autonomous steering behaviors

```
#include "steeringBehavior.h"
#include "pvector.h"
#include "agent.h"
#include "path.h"
#include "point.h"
#include "graphics.h"
#include "math.h"
#include "obstacle.h"
#include <GL/glut.h>
```

Include dependency graph for steeringBehavior.cpp:



## 6.42.1 Detailed Description

implementation of autonomous steering behaviors

Author

```
Mehmet Rıza Öz - mehmetrizaoz@gmail.com
```

Date

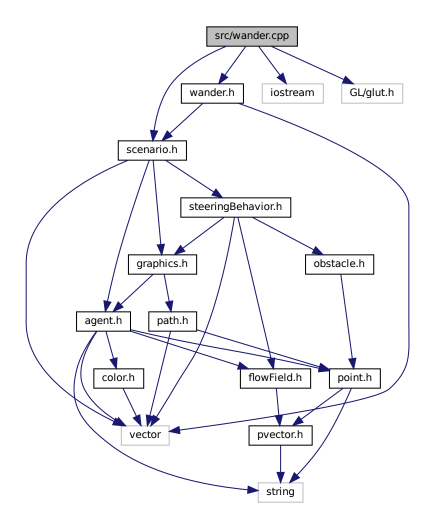
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## 6.43 src/wander.cpp File Reference

## wander class implementation

```
#include "scenario.h"
#include "wander.h"
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for wander.cpp:



## 6.43.1 Detailed Description

wander class implementation

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

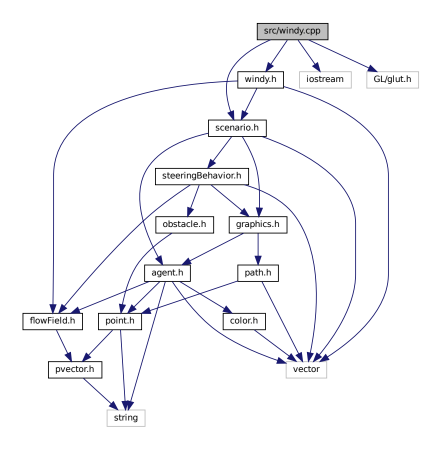
15.05.2021

# 6.44 src/windy.cpp File Reference

## windy class implementation

```
#include "scenario.h"
#include "windy.h"
#include <iostream>
#include <GL/glut.h>
```

Include dependency graph for windy.cpp:



## 6.44.1 Detailed Description

windy class implementation

Author

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

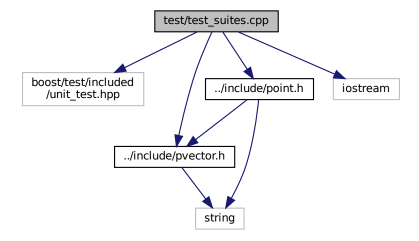
Date

15.05.2021

## 6.45 test/test suites.cpp File Reference

#### unit test suites

```
#include <boost/test/included/unit_test.hpp>
#include "../include/pvector.h"
#include "../include/point.h"
#include <iostream>
Include dependency graph for test suites.cpp:
```



#### **Macros**

• #define BOOST\_TEST\_MODULE test\_suites

#### **Functions**

BOOST\_AUTO\_TEST\_CASE (s1t1)

pvector magnitude test case

• BOOST\_AUTO\_TEST\_CASE (s1t2)

pvector mul test case

BOOST\_AUTO\_TEST\_CASE (s1t3)

pvector div test case

BOOST\_AUTO\_TEST\_CASE (s1t4)

pvector dotproduct test case

BOOST\_AUTO\_TEST\_CASE (s1t5)

pvector angle between vectors test case

BOOST\_AUTO\_TEST\_CASE (s1t6)

pvector get vector angle test case

BOOST AUTO TEST CASE (s1t7)

pvector normalize test case

• BOOST\_AUTO\_TEST\_CASE (s1t8)

pvector limit test case

• BOOST\_AUTO\_TEST\_CASE (s1t9)

pvector overloaded operators test case

• BOOST\_AUTO\_TEST\_CASE (s2t1)

point multiplication test case

BOOST\_AUTO\_TEST\_CASE (s2t2)

point division test case

• BOOST\_AUTO\_TEST\_CASE (s2t3)

point overloaded operators test case

## 6.45.1 Detailed Description

unit test suites

**Author** 

Mehmet Rıza Öz - mehmetrizaoz@gmail.com

Date

15.05.2021

## 6.45.2 Macro Definition Documentation

## 6.45.2.1 BOOST\_TEST\_MODULE

#define BOOST\_TEST\_MODULE test\_suites

Definition at line 8 of file test\_suites.cpp.

## 6.45.3 Function Documentation

## 6.45.3.1 BOOST\_AUTO\_TEST\_CASE() [1/12]

```
BOOST_AUTO_TEST_CASE ( s1t1 )
```

pvector magnitude test case

Definition at line 22 of file test\_suites.cpp.

Here is the call graph for this function:



#### 6.45.3.2 BOOST\_AUTO\_TEST\_CASE() [2/12]

```
BOOST_AUTO_TEST_CASE ( s1t2 )
```

pvector mul test case

Definition at line 33 of file test\_suites.cpp.



## 6.45.3.3 BOOST\_AUTO\_TEST\_CASE() [3/12]

```
BOOST_AUTO_TEST_CASE ( s1t3 )
```

pvector div test case

Definition at line 44 of file test\_suites.cpp.

```
45 {
46    pvector p1 = pvector(5, 5);
47    p1.div(5);
48    pvector p2 = pvector(1, 1);
49    BOOST_CHECK(p1 == p2);
50 }
```

Here is the call graph for this function:



#### 6.45.3.4 BOOST\_AUTO\_TEST\_CASE() [4/12]

```
BOOST_AUTO_TEST_CASE ( s1t4 )
```

pvector dotproduct test case

Definition at line 55 of file test\_suites.cpp.

```
56 {
57    pvector p1 = pvector(1, 4);
58    pvector p2 = pvector(3, 2);
59    float dotProduct = p1.dotProduct(p2);
60    BOOST_CHECK(dotProduct == 11);
61 }
```



## 6.45.3.5 BOOST\_AUTO\_TEST\_CASE() [5/12]

```
BOOST_AUTO_TEST_CASE ( s1t5 )
```

pvector angle between vectors test case

Definition at line 66 of file test\_suites.cpp.

```
67  {
68     pvector p1 = pvector(10, 10);
69     pvector p2 = pvector(0, 10);
70     float angle = p1.angleBetween(p2);
71     BOOST_CHECK(angle == 45);
72  }
```

Here is the call graph for this function:



## 6.45.3.6 BOOST\_AUTO\_TEST\_CASE() [6/12]

```
BOOST_AUTO_TEST_CASE ( s1t6 )
```

pvector get vector angle test case

Definition at line 77 of file test\_suites.cpp.

```
78 {
79    pvector p1 = pvector(3, 4);
80    float angle = p1.getAngle();
81    BOOST_CHECK(angle < 53.2 && angle > 52.8);
82 }
```



## 6.45.3.7 BOOST\_AUTO\_TEST\_CASE() [7/12]

```
BOOST_AUTO_TEST_CASE ( s1t7 )
```

pvector normalize test case

Definition at line 87 of file test\_suites.cpp.

```
88  {
89    pvector p1 = pvector(2, 2);
90    p1.normalize();
91    float range = 0.01;
92    BOOST_CHECK_CLOSE_FRACTION(0.707, p1.x, range);
93    BOOST_CHECK_CLOSE_FRACTION(0.707, p1.y, range);
94  }
```

Here is the call graph for this function:



#### 6.45.3.8 BOOST\_AUTO\_TEST\_CASE() [8/12]

```
BOOST_AUTO_TEST_CASE ( s1t8 )
```

pvector limit test case

Definition at line 99 of file test\_suites.cpp.

```
100 {
101     pvector p1 = pvector(2, 2);
102     p1.limit(3);
103     float range = 0.01;
104     BOOST_CHECK_CLOSE_FRACTION(2.12, p1.x, range);
105     BOOST_CHECK_CLOSE_FRACTION(2.12, p1.y, range);
106  }
```



## 6.45.3.9 BOOST\_AUTO\_TEST\_CASE() [9/12]

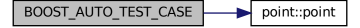
```
BOOST_AUTO_TEST_CASE ( s1t9 )
```

pvector overloaded operators test case

Definition at line 111 of file test\_suites.cpp.

```
112
113
               pvector p1 = pvector(1, 1);
               p1 += pvector(1,1);
114
              BOOST_CHECK(p1 == pvector(2,2));
p1 = pvector(1,1) + pvector(3,3);
115
116
               BOOST_CHECK(p1 == pvector(4,4));
p1 = pvector(4,1) - pvector(3,3);
117
118
              p1 = pvector(4,1) = pvector(3,3);
BOOST_CHECK(p1 == pvector(1,-2));
p1 = pvector(4,1) - point(3,3);
BOOST_CHECK(p1 == pvector(1,-2));
p1 = pvector(4,1) + point(3,3);
119
120
121
122
123
               BOOST_CHECK(p1 == pvector(7,4));
124
```

Here is the call graph for this function:



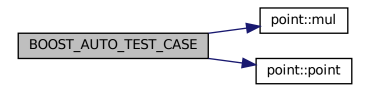
## 6.45.3.10 BOOST\_AUTO\_TEST\_CASE() [10/12]

```
BOOST_AUTO_TEST_CASE ( s2t1 )
```

point multiplication test case

Definition at line 133 of file test\_suites.cpp.

```
134 {
135     point p1 = point(1, 1);
136     p1.mul(3);
137     point p2 = point(3, 3);
138     BOOST_CHECK(p1 == p2);
139     }
```



#### 6.45.3.11 BOOST\_AUTO\_TEST\_CASE() [11/12]

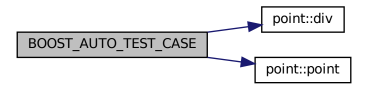
```
BOOST_AUTO_TEST_CASE ( s2t2 )
```

point division test case

Definition at line 144 of file test suites.cpp.

```
145 {
146     point p1 = point(4, 4);
147     p1.div(4);
148     point p2 = point(1, 1);
149     BOOST_CHECK(p1 == p2);
150     }
```

Here is the call graph for this function:



#### 6.45.3.12 BOOST\_AUTO\_TEST\_CASE() [12/12]

```
BOOST_AUTO_TEST_CASE ( s2t3 )
```

point overloaded operators test case

Definition at line 155 of file test\_suites.cpp.

```
156 {
157     point p1 = point(1,1) + point(3,3);
158     BOOST_CHECK(p1 == point(4,4));
159     p1 = point(1,1) + pvector(3,3);
160     BOOST_CHECK(p1 == point(4,4));
161     pvector p2 = point(1,1) - point(3,3);
162     BOOST_CHECK(p2 == pvector(-2,-2));
163  }
```



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