Fisher sim

0.0.1
Technical Documentation



Software Engineering Project Group 12

Generated by Doxygen 1.8.9.1

Sun Mar 29 2015 22:18:21

Contents

1	Algo	orithms	& Data Structures	3
2	Hier	archica	l Index	5
	2.1	Class I	Hierarchy	5
3	Clas	s Index		7
	3.1	Class I	List	7
4	File	Index		9
	4.1	File Lis	st	9
5	Clas	s Docu	mentation 1	1
	5.1	Agent	Class Reference	1
		5.1.1	Detailed Description	2
		5.1.2	Member Function Documentation	2
			5.1.2.1 getDecision	2
			5.1.2.2 getFishDuration	2
			5.1.2.3 getStrat	2
			5.1.2.4 setTemp	2
	5.2	Graphy	view Class Reference	3
		5.2.1	Detailed Description	4
		5.2.2	Member Function Documentation	4
			5.2.2.1 setupPlot	4
	5.3	MainW	/indow Class Reference	4
		5.3.1	Detailed Description	5
		5.3.2	Member Function Documentation	5
			5.3.2.1 log	5
	5.4	Spot C	Class Reference	6
		5.4.1	Detailed Description	6
		5.4.2	Constructor & Destructor Documentation	6

iv CONTENTS

		5.4.2.1 Spot	. 16			
	5.4.3	Member Function Documentation	. 17			
		5.4.3.1 crowdness	. 17			
		5.4.3.2 getAgentNum	. 17			
		5.4.3.3 getSpotCapacity	. 17			
		5.4.3.4 setAgentNum	. 18			
5.5	Strateg	y Class Reference	. 18			
	5.5.1	Detailed Description	. 18			
	5.5.2	Member Function Documentation	. 19			
		5.5.2.1 getDecisionPattern	. 19			
		5.5.2.2 getScore	. 19			
5.6	UserSe	ettings Class Reference	. 19			
	5.6.1	Detailed Description	. 20			
	5.6.2	Member Function Documentation	. 20			
		5.6.2.1 getfisherNum	. 20			
		5.6.2.2 getfishLoc	. 20			
		5.6.2.3 getfishPop	. 20			
		5.6.2.4 getfishTemp	. 20			
		5.6.2.5 getfishType	. 20			
		5.6.2.6 getRuntime	. 20			
	5.6.3	Member Data Documentation	. 20			
		5.6.3.1 fisherNum	. 20			
		5.6.3.2 fishLoc	. 21			
		5.6.3.3 fishPop	. 21			
		5.6.3.4 fishTemp	. 21			
		5.6.3.5 fishType	. 21			
		5.6.3.6 runtime	. 21			
Eile.	File Documentation 23					
			23			
6.1	_	File Reference				
0.0	6.1.1	Detailed Description				
6.2		iew.h File Reference				
0.0	6.2.1	Detailed Description				
6.3		ndow.h File Reference				
6.4	6.3.1	Detailed Description				
6.4		ngenerator.h File Reference				
	6.4.1	Detailed Description	. 26			

6

CONTENTS

6.4.2	Function Documentation	26
	6.4.2.1 generateRandomNumber	26
spot.h	File Reference	27
6.5.1	Detailed Description	27
strateg	y.h File Reference	27
6.6.1	Detailed Description	29
UserS	ettings.h File Reference	29
6.7.1	Detailed Description	29
		31
	spot.h 6.5.1 strateg 6.6.1 UserSe	spot.h File Reference

CONTENTS 1

Introduction

Fisher Sim is being developed as part of a Software Engineering project at Rutgers University for the spring semester of 2015.

Group 12

Team members:

- · Matthew Chatten
- · Ameer Figri Barahim
- · Vicent Vindel Dura
- · Alexander Hill
- · David Lazaar
- · Orielle Joy Yu

Project Goals

The Fisher Sim project seeks to build off of the classic El Farol Bar problem in game theory. In the El Farol Bar problem models for decisions that a based on others are examined. In the original formulation, the question is whether or not to go to a bar. Going to the bar is a good decision only if most people decide it is a bad decision, and vice versa.

Fisher Sim adds additional metrics to this problem in an attempt to better understand and predict people's disision to go fishing.

Compiling the software

Fisher sim currently consists of two separate programs. The primary component is located under the CrowdAnalysys folder in in the project root directory. This folder contains the main project as a QT application along with the technical documentation (this file). The other components of the Fisher sim program are located under the /spot and /Agent folders. These folders contain work on the simulation engine and contain basic console c++ applications. They are currently separated from the primary GUI application in order to simplify debugging.

To build the primary application you will need a working installation of the QT creator framework. The community edition obtained for free from their website located here: https://www.qt.io/download/ In addition to QT creator, you will need a c++ complier for your system. If you do not already have a complier installed and are on a Windows system then a suitable complier can be obtained by installing a version of Microsoft's visual studio express. On Debian Linux systems, a c++ complier can be installed by installing the buildutils package from your package manager.

Updating Documentation

Technical documentation is maintained through the Doxygen tool by loading the Doxyfile located under /Crowd← Analysys/docs. Using Doxygen allows for the documentation to be included along with the code which can assist in keeping things up to date. When changes to the code / documentation are made the Doxygen tool must be run to rebuild the Technical Documentation. This will create an additional 2 folders in the docs folder each one containing an html edition and the other containing a Latex / pdf version.

If you wish to build the pdf version you will need an installation of latex on your system and to have its binaries in your system path. Linux editions of latex can be installed through the package manager and a windows edition can be obtained from the Miktex project located at http://miktex.org/. In order to generate class relation images your system will need GraphViz installed.

2 CONTENTS

Tools needed summery

Software Build

- · MSVS or GNU Build system
- · Qt Creator

Documentation Build

- Doxygen
- Latex
- GraphViz

Adding Documentation

Documentation can be added in two general styles. Most documentation will mostly be general explanations for programming constructs which can be added as explained $http://www.stack.nl/\sim dimitri/doxygen/manual/docblocks. \leftarrow html.$

More extensive comments can take advantage of Markdown formatting and Latex style mathematical expressions. Supported markdown formatting can be seen here: $http://www.stack.nl/\sim dimitri/doxygen/manual/markdown. \leftarrow html.$

Chapter 1

Algorithms & Data Structures

Algorithms

Decision Making

The algorithm is made to compute a unique decision for every agent. The decision is either to go fishing (denoted as 1) or stay at home (denoted as -1). At first every decision of an agent is randomly chosen from a random strategy. Then, every decision may change by the percentage of influence threshold, p. The decision is determine using the logic below:

```
if p < 70 decision that is made by the strategy is kept. else if p > 70 decision will be change to 1-go to fishing.
```

The value of influence threshold depends on the factors below:

- Skill and experience rank
- · Frequency of communication
- · Amount of each type of fish
- · Fishing duration
- · Weather pattern

Since some of the factors above are unique for each agents, it will be able to preserve the uniqueness of every decision. Every factors will contribute 20% to the influence threshold.

Strategy

Every agent will have a short-term memory and a long-term memory. Short-term memory is limited to 3 previous outcomes of the agent winning and losing. Long-term memory is the strategy that is used by the agent to make the initial decision before taking into account of influence threshold.

Since there are 8 possible outcomes from the short-term memory, the strategy that can be generated from these outcome is 256. Every agent is allow to have 3 strategies, this will result in 2,763,520 different combinations of strategies. Every agent will get a random combination of 3 strategies and it will be likely that every combination is unique.

The process to make the early decision is shown below: strategy=choose the strategy that has a higher score

At the beginning of every simulation, all the strategies' score are zero. So, it can be conclude that the initial strategy of every agent is random. If the agent won the round the strategy score will increase by one point. Conversely, every losing round the strategy score is lowered by one. The early decision will be passed to the decision making where the influence threshold of the agent will be calculated and the early decision may be changed.

Overall process

Below is the overall process of how every decision of an agent being made:

Strategy score will be calculated when all the decisions have been made. Plus for a strategy to earn the score the decision must not be changed by the influence threshold. The logic is shown below:

```
if p<70
    if majority go to fishing and decision == -1
        strategy score increase by one point
    else strategy score lower by one point
    if majority stay at home and decision==1
        strategy score increase by one point
    else strategy score lower by one point</pre>
```

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

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

gent	1°
MainWindow	
Graphview	10
MainWindow	14
pot	16
trategy	18
serSettings	19
MainWindow	14

6 **Hierarchical Index**

Chapter 3

Class Index

3.1 Class List

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

rigent		
	Agent represents 1 agent's experience and decisions	11
Graphvie	ew e e e e e e e e e e e e e e e e e e	
	View that shows the collected graphs and allows them to be inserted into a report	13
MainWin	dow	
	The MainWindow class Provides the Main windows for the Fisher sim project	14
Spot		
	Spot is used to create a location and calculate how crowded it is	16
Strategy		
	Strategy for determining the conditions of going fishing. since each startegy depends on 3 previous outcomes, so posiible output for one strategy is 8. the sequence for the 3 previous outcomes would be: 000,001,010,,111 special case for starategy: 0->stay at home, 1->go fishing	18
UserSett	ings	
	Users global simulation parameters	19

8 **Class Index**

Chapter 4

File Index

4.1 File List

Here is a list of all documented files with brief descriptions:

agent.h	
Agent represents 1 agent's experience and decisions	3
graphview.h	
View that shows the collected graphs and allows them to be inserted into a report	4
mainwindow.h	
Mainwindow creates the primary GUI display	5
randomgenerator.h	
Construct a trivial random generator engine from a time-based seed:	Ę
spot.h	
Used to create a spot and calculate how crowded a spot is	7
strategy.h	
Strategy for determining the conditions of going fishing	7
UserSettings.h	
Users global simulation parameters	ę

10 File Index

Chapter 5

Class Documentation

5.1 Agent Class Reference

```
agent represents 1 agent's experience and decisions
```

```
#include <agent.h>
```

Public Member Functions

- Agent (vector < Strategy * > strat)
 - default constructor
- void updateStrategyScore (int winnigScore)
- void calcThreshold ()
- void makeEarlyDecision ()
- void makeDecision ()

will be based on earlydecision and threshold

void updateHistory ()

push new decision on

- void setTemp (float newTemp)
- void setSkill (int newskill)

can be randomize

void setFishduration (float newFishDuration)

can be randomize

- void **setCommunication** (int newCommunication)
- vector< int > getHistory ()
- int getDecision ()
- int getCommunication ()

Returns the amount the agent communicates with other agents.

• int getSkill ()

Returns the current skill of the agent.

- float **getTemp** ()
- float getFishDuration ()
- int getEarlyDecision ()
- float getThreshold ()
- vector < Strategy * > getStrat ()

12 Class Documentation

5.1.1 Detailed Description

agent represents 1 agent's experience and decisions records the total number of agents created. influence threshold,

```
if based on report > 70
    will make agent's decison change to 1
if < 70
    agent's decision remain the same

new rule: p => 85 change decision to 1
    40
```

5.1.2 Member Function Documentation

```
5.1.2.1 int Agent::getDecision ( )
```

Returns the Decision of the Agent

Returns

the decision of the Agent

```
5.1.2.2 float Agent::getFishDuration()
```

Returns the decay of the fish population

Returns

the decay value used

```
5.1.2.3 vector < Strategy * > Agent::getStrat ( )
```

Returns the statagies used by this agent Agents can change stratagies as they learn

Returns

a vector containing the stratagies. This will normally return 3 items.

5.1.2.4 void Agent::setTemp (float newTemp)

Sets the temperature of the water

Parameters

newTemp	the new temperature in degrees Celsius		
Sets the temperature of the water			
Parameters			
newTemp	the new temperature in degrees celsius		

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

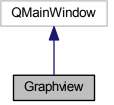
- agent.h
- · agent.cpp

5.2 Graphview Class Reference

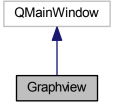
provides a view that shows the collected graphs and allows them to be inserted into a report.

#include <graphview.h>

Inheritance diagram for Graphview:



Collaboration diagram for Graphview:



14 Class Documentation

Public Member Functions

Graphview (QWidget *parent=0)

constructor for the Graphview class

void setupPlot ()

setupPlot

5.2.1 Detailed Description

provides a view that shows the collected graphs and allows them to be inserted into a report.

Graphview is intended to be used after the simulation has finished. It will accept data from the simulation module defining plots and display them to the users. There is also a report view on the left side that allows users to insert selected graphs to compile a final report.

5.2.2 Member Function Documentation

5.2.2.1 void Graphview::setupPlot ()

setupPlot

configures the plots

Here is the caller graph for this function:



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

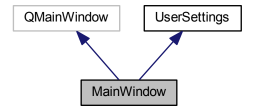
- · graphview.h
- · graphview.cpp

5.3 MainWindow Class Reference

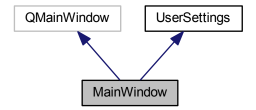
The MainWindow class Provides the Main windows for the Fisher sim project.

#include <mainwindow.h>

Inheritance diagram for MainWindow:



Collaboration diagram for MainWindow:



Public Member Functions

- MainWindow (QWidget *parent=0)
- void log (const QString &text)
 Sends a string to the simulation log.

Additional Inherited Members

5.3.1 Detailed Description

The MainWindow class Provides the Main windows for the Fisher sim project.

5.3.2 Member Function Documentation

5.3.2.1 void MainWindow::log (const QString & text)

Sends a string to the simulation log.

16 Class Documentation

Parameters

text	to display in the log.

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

- · mainwindow.h
- · mainwindow.cpp

5.4 Spot Class Reference

Spot is used to create a location and calculate how crowded it is.

```
#include <spot.h>
```

Public Member Functions

- Spot ()
- void setCap (double cap)
- double getSpotCapacity ()
- void setAgentNum (int fisherNum)
- int getAgentNum ()
- double crowdness (double goFish)

5.4.1 Detailed Description

Spot is used to create a location and calculate how crowded it is.

5.4.2 Constructor & Destructor Documentation

```
5.4.2.1 Spot::Spot ( )
```

Constructor for a spot

Precondition

none

Postcondition

numAgent and maxcapacity is initialized to zero

Returns

none

5.4.3 **Member Function Documentation** 5.4.3.1 double Spot::crowdness (double goFish) Calculate how crowded a spot is Precondition Give number of agents that decided to go fishing Postcondition Percentage of crowd is calculated Returns Percentage of fisherman going fishing 5.4.3.2 int Spot::getAgentNum () Get back total number agents Precondition Number of agents is already set Postcondition none Returns Integer number of total agents (numAgent) 5.4.3.3 double Spot::getSpotCapacity () Get the maxcapacity Precondition A capacity is already set Postcondition none Returns

The number of maxcapacity

18 Class Documentation

5.4.3.4 void Spot::setAgentNum (int fisherNum)

Set the number of agents possibly going to spot

Precondition

Give the number of agents called fisherNum

Postcondition

The numAgent is equal to given fisherNum

Returns

none

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

- · spot.h
- · spot.cpp

5.5 Strategy Class Reference

represents a strategy for determining the conditions of going fishing. since each startegy depends on 3 previous outcomes, so posiible output for one strategy is 8. the sequence for the 3 previous outcomes would be: 000,001,010,...,111 special case for starategy: 0->stay at home, 1->go fishing

```
#include <strategy.h>
```

Public Member Functions

Strategy (vector< int > randDecision)

Strategy constructor.

- vector< int > getDecisionPattern ()
- int getScore ()

returns the score This value represents the number of wins that an agent has made using this strategy

• void updateScore (int point)

records the secess of this strategy

5.5.1 Detailed Description

represents a strategy for determining the conditions of going fishing. since each startegy depends on 3 previous outcomes, so posiible output for one strategy is 8. the sequence for the 3 previous outcomes would be: 000,001,010,...,111 special case for starategy: 0->stay at home, 1->go fishing

5.5.2 Member Function Documentation

5.5.2.1 vector < int > Strategy::getDecisionPattern ()

Returns the decision pattern used by this strategy

Returns

a vector containing the decision pattern used. 0 represents staying home and 1 going fishing.

5.5.2.2 int Strategy::getScore ()

returns the score This value represents the number of wins that an agent has made using this strategy

Returns

the strategy score

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

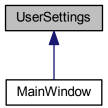
- · strategy.h
- · strategy.cpp

5.6 UserSettings Class Reference

contains the users global simulation parameters.

#include <UserSettings.h>

Inheritance diagram for UserSettings:



Public Member Functions

- int getfisherNum ()
- int getfishLoc ()
- int getfishType ()
- int getfishPop ()
- int getfishTemp ()
- int getRuntime ()

20 Class Documentation

Protected Attributes

- · int fisherNum
- int fishLoc
- int fishType
- int fishPop
- · int fishTemp
- · int runtime

5.6.1 Detailed Description

contains the users global simulation parameters.

5.6.2 Member Function Documentation

```
5.6.2.1 int UserSettings::getfisherNum ( )
```

Returns the number of Fishers to use in the simulation

```
5.6.2.2 int UserSettings::getfishLoc()
```

Returns the number of different locations

```
5.6.2.3 int UserSettings::getfishPop()
```

Returns the inital population of fish when the simulation starts.

```
5.6.2.4 int UserSettings::getfishTemp ( )
```

Returns the conditions: overcast, snow, rain.

```
5.6.2.5 int UserSettings::getfishType ( )
```

Returns the number of fish types.

```
5.6.2.6 int UserSettings::getRuntime ( )
```

Returns the number of days to run the simulation.

5.6.3 Member Data Documentation

5.6.3.1 int UserSettings::fisherNum [protected]

The number of Fishers to use in the simulation

5.6.3.2 int UserSettings::fishLoc [protected]

The number of different locations

5.6.3.3 int UserSettings::fishPop [protected]

The inital population of fish when the simulation starts.

5.6.3.4 int UserSettings::fishTemp [protected]

The conditions: overcast, snow, rain

5.6.3.5 int UserSettings::fishType [protected]

The number of fish types.

5.6.3.6 int UserSettings::runtime [protected]

The number of days to run the simulation

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

- · UserSettings.h
- UserSettings.cpp

22 Class Documentation

Chapter 6

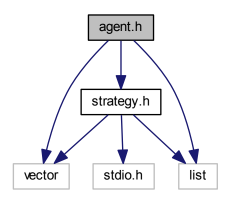
File Documentation

6.1 agent.h File Reference

agent represents 1 agent's experience and decisions

```
#include "strategy.h"
#include <list>
#include <vector>
```

Include dependency graph for agent.h:



Classes

class Agent

agent represents 1 agent's experience and decisions

24 File Documentation

Functions

void initAgent (list< Agent * > *allAgent, int numAgent, list< Strategy * > stratlist)

6.1.1 Detailed Description

agent represents 1 agent's experience and decisions

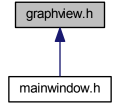
6.2 graphview.h File Reference

provides a view that shows the collected graphs and allows them to be inserted into a report.

```
#include <QMainWindow>
#include <QTextDocument>
#include <QFileDialog>
#include <QWidget>
#include "qcpdocumentobject.h"
Include dependency graph for graphview.h:
```



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



Classes

· class Graphview

provides a view that shows the collected graphs and allows them to be inserted into a report.

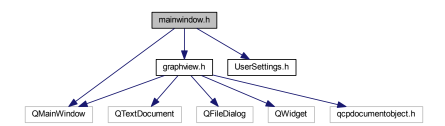
6.2.1 Detailed Description

provides a view that shows the collected graphs and allows them to be inserted into a report.

6.3 mainwindow.h File Reference

mainwindow creates the primary GUI display

```
#include <QMainWindow>
#include "graphview.h"
#include "UserSettings.h"
Include dependency graph for mainwindow.h:
```



Classes

· class MainWindow

The MainWindow class Provides the Main windows for the Fisher sim project.

6.3.1 Detailed Description

mainwindow creates the primary GUI display

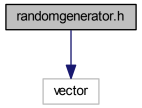
6.4 randomgenerator.h File Reference

construct a trivial random generator engine from a time-based seed:

26 File Documentation

#include <vector>

Include dependency graph for randomgenerator.h:



Functions

• vector< int > generateRandomNumber (int lowerBound, int upperBound, int length)

Generates a vector of random numbers from some minimum bound to an upper bound.

6.4.1 Detailed Description

construct a trivial random generator engine from a time-based seed:

6.4.2 Function Documentation

6.4.2.1 vector<int> generateRandomNumber (int lowerBound, int upperBound, int length)

Generates a vector of random numbers from some minimum bound to an upper bound.

Parameters

lowerBound	the lower bound that the random numbers can have.	
upperBound	the upper bound of the random numbers	
length the number of random numbers to generate.		

Returns

a vector containing length number of elements from 0 - (length-1)

Here is the caller graph for this function:

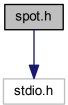


6.5 spot.h File Reference

Used to create a spot and calculate how crowded a spot is.

#include <stdio.h>

Include dependency graph for spot.h:



Classes

• class Spot

Spot is used to create a location and calculate how crowded it is.

6.5.1 Detailed Description

Used to create a spot and calculate how crowded a spot is.

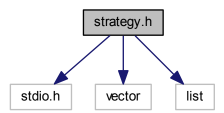
6.6 strategy.h File Reference

represents a strategy for determining the conditions of going fishing.

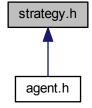
28 File Documentation

```
#include <stdio.h>
#include <vector>
#include <list>
```

Include dependency graph for strategy.h:



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



Classes

· class Strategy

represents a strategy for determining the conditions of going fishing. since each startegy depends on 3 previous outcomes, so posiible output for one strategy is 8. the sequence for the 3 previous outcomes would be: 000,001,010,...,111 special case for starategy: 0->stay at home, 1->go fishing

Functions

void initStrategy (list< Strategy * > *allStrategy)
 initializes all of the strategies

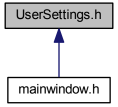
6.6.1 Detailed Description

represents a strategy for determining the conditions of going fishing.

6.7 UserSettings.h File Reference

contains the users global simulation parameters.

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



Classes

class UserSettings
 contains the users global simulation parameters.

6.7.1 Detailed Description

contains the users global simulation parameters.

30 **File Documentation**

Index

Agent, 11 getDecision, 12 getFishDuration, 12	UserSettings, 20 getfisherNum UserSettings, 20
getStrat, 12	Graphview, 13
setTemp, 12	setupPlot, 14
agent.h, 23	graphview.h, 24
crowdness	log
Spot, 17	log MainWindow, 15
Opot, 17	Manivindow, 13
fishLoc	MainWindow, 14
UserSettings, 20	log, 15
fishPop	mainwindow.h, 25
UserSettings, 21	
fishTemp	randomgenerator.h, 25
UserSettings, 21	generateRandomNumber, 26
fishType	runtime
UserSettings, 21	UserSettings, 21
fisherNum	
UserSettings, 20	setAgentNum Spot, 17
generateRandomNumber	setTemp
randomgenerator.h, 26	Agent, 12
getAgentNum	setupPlot
Spot, 17	Graphview, 14
getDecision	Spot, 16
Agent, 12	crowdness, 17
getDecisionPattern	getAgentNum, 17
Strategy, 19	getSpotCapacity, 17
getFishDuration	setAgentNum, 17
Agent, 12	Spot, 16
getRuntime	spot.h, 27
UserSettings, 20	Strategy, 18
getScore	getDecisionPattern, 19
Strategy, 19	getScore, 19
getSpotCapacity	strategy.h, 27
Spot, 17	
getStrat	UserSettings, 19
Agent, 12	fishLoc, 20
getfishLoc	fishPop, 21
UserSettings, 20	fishTemp, 21
getfishPop	fishType, 21
UserSettings, 20	fisherNum, 20
getfishTemp	getRuntime, 20
UserSettings, 20	getfishLoc, 20
getfishType	gettishPop. 20

32 INDEX

```
getfishTemp, 20
getfishType, 20
getfisherNum, 20
runtime, 21
UserSettings.h, 29
```