## Final Report

## Numbrix

Carlos Vasquez 11/23/2013

## **Table of Contents**

I.	DESCRIPTION OF GAME	2
II.	DESCRIPTION OF IMPLEMENTATION APPROACH	2
III.	. DESCRIPTION OF PROGRAMS, PROCEDURES, METHODS AND VARIABLES	3
Pac	ckage numbrixgame	3
Pac	ckage numbrixgame.gui	5
Pac	ckage numbrixgame.gui.leftdisplay	10
Pac	ckage numbrixgame.gui.menubar	14
Pac	ckage numbrixgame.system	17
Pac	ckage numbrixgame.system.solver	29
I.	FLOWCHART	44
I.	GENERAL OVERVIEW	44
II.	Solver	45
III.	SOLVERS CONSTRAINT SATISFACTION SEARCH	46
IV.	CONSTRAINT SEARCH'S SEARCH METHOD	47
v.	HEURISTIC SEARCH'S SEARCH MEHTOD	48
II.	UML	49
I.	NUMBRIX	49
I.	GUI	50
A.	LEFTDISPLAY	50
В.	MENUBAR	51
II.	Numbrix.System	51
I.	SOLVER	52
II.	DESCRIPTION OF INTELLIGENCE IMPLEMENTED	53
I.	SNAKE	53
II.	Solver	53
III.	CONSTRAINT SEARCH	54
IV.	HEURISTIC SEARCH	55
TTT	WHAT I WOLLD HAVE DONE DIFFERENTLY	56

#### I. DESCRIPTION OF GAME

The game implemented is called Numbrix. The goal of the game is to fill out a N by N grid with numbers between one and  $N \times N$  and each number can only be used once. The player is given this grid with some of the cells already populated with a number. From there, the player must attempt to fill in the entire grid by finding every increasingly or decreasingly consecutive number in the vertical or horizontal directions (no diagonal directions) from a cell. Once the player completes the grid, the player should be able to start from the cell with value one and trace a non-terminating line of consecutive numbers in a non-diagonal direction up until the line reaches the number  $N \times N$ .

#### II. DESCRIPTION OF IMPLEMENTATION APPROACH

Considering the competitive nature of the project, there was a focus on speed and memory. The goal was to solve the Numbrix grid quickly while consuming as little resources as possible. Due to the use of recursive objects in the program, I ended up utilizing multiple static variables to help reduce the memory that needs to be consumed when solving the grid.

#### III. DESCRIPTION OF PROGRAMS, PROCEDURES, METHODS AND VARIABLES

Package Summary	Page
<u>numbrixgame</u>	3
numbrixgame.gui	5
numbrixgame.gui.leftdisplay	10
numbrixgame.gui.menubar	14
<u>numbrixgame.system</u>	17
numbrixgame.system.solver	29

### Package numbrixgame

<b>Class Summar</b>	у	Page
<u>numbrix</u>	Numbrix will be the "main" of the project.	3

#### **Class numbrix**

#### numbrixgame

java.lang.Object

umbrixgame.numbrix

#### **Direct Known Subclasses:**

SearchTest

public class numbrix

extends Object

Numbrix will be the "main" of the project. It will construct the components needed to run and then run the program.

Field Sumn	Field Summary		
protected static GUI	<u>gui</u>		
protected static	<u>system</u>		
NumbrixSystem			

#### **Constructor Summary**

numbrix ()	numbrix()		
Method Su	Method Summary		
static <u>GUI</u>	gui()		
	Returns gui		
protected	<pre>initializeSystem()</pre>		
static void	Initializes system		
protected	initializeUI()		
static void	Initializes gui		
static void	<pre>main (String[] args)</pre>		
	Class Methods		
static	system()		
NumbrixSystem	Returns system		

#### **Field Detail**

#### system

protected static NumbrixSystem system

Class Attributes

#### gui

protected static GUI gui

#### **Constructor Detail**

#### numbrix

public **numbrix**()

#### **Method Detail**

#### main

public static void main(String[] args)

Class Methods

#### system

public static final NumbrixSystem system()

Returns system

#### **Returns:**

system

gui
public static final GUI gui()
Returns gui
Returns:

gui

#### initializeUI

protected static final void initializeUI()

Initializes gui

#### initializeSystem

protected static final void initializeSystem()

Initializes system

# Package numbrixgame.guiClass SummaryPageBottomDisplayBottomDisplay will take care of the bottom display in the GUI.5GUIGUI will be the gui that acts as the "view" for Numbrix5HistoryDisplayHistoryDisplay will display the history of the game7TableTable will be the table created that will act as the UI for Numbrix.8

#### **Class BottomDisplay**

#### numbrixgame.gui

```
java.lang.Object
Ljava.awt.Component
Ljava.awt.TextComponent
Ljava.awt.TextArea
```

numbrixgame.gui.BottomDisplay

#### All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, Serializable

```
public class BottomDisplay
extends TextArea
```

BottomDisplay will take care of the bottom display in the GUI. This will contain a text box that will be used to display messages to the user.

## Private static long private static String string

#### **Constructor Summary**

BottomDisplay()

Class Methods

#### Field Detail

#### serialVersionUID

private static final long serialVersionUID

Class Cosntants

#### **START**

private static final String START

#### **Constructor Detail**

#### **BottomDisplay**

public BottomDisplay()

Class Methods

#### Class GUI

#### numbrixgame.gui

```
java.lang.Object

Ljava.awt.Component

java.awt.Container

Ljava.awt.Window

Ljava.awt.Frame

Ljavax.swing.JFrame

Lnumbrixgame.gui.GUI
```

#### All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, RootPaneContainer, Serializable, TransferHandler.HasGetTransferHandler, WindowConstants

public class **GUI** 

extends JFrame

GUI will be the gui that acts as the "view" for Numbrix

## Field Summary private BottomDisplay bottom

private static	DEFAULT CLOSE OP
int	
static int	HEIGHT
private HistoryDisplay	history
private LeftDisplay	
private static String	
long	Class Constants
private <u>Table</u>	table
	Class Attributes
static int	WIDTH

#### **Constructor Summary**

GUI ()

Class Methods

void addLeftDisplay (NumbrixSystem.Player playerType)	
Creates the LeftDisplay to be used given the playerType	
void addTable (int tableSize, boolean[][] staticData, Integer[][] startData)	
Overrides the current table with the startData and staticData	
void changeHistory (String newHistory)	
Change history to show the provided text	
Table getTable ()	
Returns table	
private initializeUI()	
Creates the basic UI	
void printMessage (String message)	
Sets the message as the text for bottom	
void removeLeftDisplay()	
Removes the contents in left and then removes left	
void removeTable ()	
Removes the table from GUI	
void revalidateTable()	
Renders the table	

#### **Field Detail**

#### serialVersionUID

private static final long serialVersionUID

**Class Constants** 

#### NAME

private static final String NAME

#### WIDTH

public static final int  $\ensuremath{\mathbf{WIDTH}}$ 

#### **HEIGHT**

public static final int HEIGHT

#### **DEFAULT\_CLOSE\_OP**

private static final int **DEFAULT\_CLOSE\_OP** 

#### table

private Table table

Class Attributes

#### bottom

private BottomDisplay bottom

#### left

private LeftDisplay left

#### history

private HistoryDisplay history

#### **Constructor Detail**

#### GUI

public GUI()

Class Methods

#### **Method Detail**

#### printMessage

public void printMessage(String message)

Sets the message as the text for bottom

**Parameters:** 

message - the message being set

#### addTable

Overrides the current table with the startData and staticData

#### **Parameters:**

```
tableSize - the size of the table
staticData - the non-modifiable cells
startData - the data to populate
```

#### removeTable

public void removeTable()

Removes the table from GUI

#### revalidateTable

public void revalidateTable()

Renders the table

#### addLeftDisplay

public void addLeftDisplay(NumbrixSystem.Player playerType)

Creates the LeftDisplay to be used given the playerType

**Parameters:** 

playerType - the type of player (COMPUTER or HUMAN)

#### removeLeftDisplay

public void removeLeftDisplay()

Removes the contents in left and then removes left

#### changeHistory

public void changeHistory(String newHistory)

Change history to show the provided text

**Parameters:** 

newHistory - the text to be shown in history

#### initializeUl

private final void initializeUI()

Creates the basic UI

#### getTable

```
public Table getTable()
```

Returns table

**Returns:** 

table

#### **Class HistoryDisplay**

#### numbrixgame.gui

```
java.lang.Object
Ljava.awt.Component
Ljava.awt.TextComponent
Ljava.awt.TextArea
```

umbrixgame.gui.HistoryDisplay

#### All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, Serializable

```
public class HistoryDisplay
```

extends TextArea

HistoryDisplay will display the history of the game

#### Field Summary

private	serialVersionUID	
static	Class Cosntants	
7	CIASS COSILIAIRS	

#### **Constructor Summary**

HistoryDisplay()

Class Methods

#### **Method Summary**

void setText(String text)

#### **Field Detail**

#### serialVersionUID

private static final long serialVersionUID

**Class Cosntants** 

#### Constructor Detail

#### **History Display**

public HistoryDisplay()

Class Methods

#### **Method Detail**

#### setText

public void setText(String text)

**Overrides:** 

setText in class TextComponent

#### Class Table

```
numbrixgame.gui
```

```
java.lang.Object
  Ljava.awt.Component
     └ java.awt.Container
          Ljavax.swing.JComponent
              Ljavax.swing.JTable
                 _numbrixgame.gui.Table
```

#### All Implemented Interfaces:

Accessible, CellEditorListener, EventListener, ImageObserver, ListSelectionListener, MenuContainer, RowSorterListener, Scrollable, Serializable, TableColumnModelListener, TableModelListener,

TransferHandler.HasGetTransferHandler

public class **Table** extends JTable

Table will be the table created that will act as the UI for Numbrix.

## Field Summary

private serialVersionUID static long Class Constants

startData private boolean[][]

Class Attributes

#### **Constructor Summary**

Table(int tableSize, boolean[][] staticData, Integer[][] grid)

Class Methods

Method S	Method Summary		
<pre>Integer[][]</pre>	<pre>getGrid()</pre>		
	Returns a 2D array that represents the table		
boolean	<pre>isCellEditable(int row, int column)</pre>		
private	<pre>populate (int tableSize, Integer[][] grid)</pre>		
void	Populates the table with the given grid		
void	<pre>setValueAt(Object value, int row, int column)</pre>		
void	<pre>setValueAt(Object value, int row, int column, boolean modifyGrid)</pre>		

#### **Field Detail**

#### serialVersionUID

private static final long serialVersionUID

**Class Constants** 

#### startData

private boolean[][] startData

Class Attributes

#### **Constructor Detail**

#### **Table**

Class Methods

#### **Method Detail**

#### **isCellEditable**

#### **Overrides:**

isCellEditable in class JTable

#### getGrid

```
public Integer[][] getGrid()
```

Returns a 2D array that represents the table

**Returns:** 

a 2D array that represents the table

#### setValueAt

Overrides

setValueAt in class JTable

#### setValueAt

#### populate

Populates the table with the given grid

#### **Parameters:**

tableSize - the size of the table grid - the grid that will populate the table

Package numbrixgame.gui.leftdisplay		
Class Summary		Page
CompleteActionListener	CompleteActionListener will populate the board with the correct solution as found by the Solver and update the history log with every move made by the solver to achieve the solution.	10
ComputerActionListener	Abstract class that will be used by the action listeners implemented when the computer is chosen as the player.	10
<b>FinishActionListener</b>	FinishActionListener will define the action listener to be used by the finish button.	11
<b>LeftDisplay</b>	LeftDisplay will create a toolbar on the left dislpay providing the player options.	12
NextActionListener	The NextActionListener will define the functionality of the Next button.	12

#### Class CompleteActionListener

#### numbrixgame.gui.leftdisplay

java.lang.Object

lacksquarenumbrixgame.gui.leftdisplay.ComputerActionListener

umbrixgame.gui.leftdisplay.CompleteActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

public class CompleteActionListener

extends ComputerActionListener

CompleteActionListener will populate the board with the correct solution as found by the Solver and update the history log with every move made by the solver to achieve the solution.

#### Fields inherited from class numbrixgame.gui.leftdisplay.ComputerActionListener

rid, historyLog, logSize, next, solver, time

#### **Constructor Summary**

CompleteActionListener(Solver solver)

Class Methods

#### **Method Summary**

void actionPerformed (ActionEvent e)

#### **Constructor Detail**

#### CompleteActionListener

public CompleteActionListener(Solver solver)

Class Methods

#### **Method Detail**

#### actionPerformed

public void actionPerformed(ActionEvent e)

Specified by:

actionPerformed in interface ActionListener

#### **Class ComputerActionListener**

#### numbrixgame.gui.leftdisplay

java.lang.Object

umbrixgame.gui.leftdisplay.ComputerActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

#### **Direct Known Subclasses:**

CompleteActionListener, NextActionListener

abstract public class ComputerActionListener

extends Object

implements ActionListener

Abstract class that will be used by the action listeners implemented when the computer is chosen as the player.

<b>Field Summ</b>	Field Summary	
protected static	grid	
static		
<pre>Integer[][]</pre>		
protected	<u>historyLog</u>	
static		
ArrayList <log></log>		
protected	logSize	
static int		

protected static int		
protected static Solver		
protected static String		
C	C	

#### **Constructor Summary**

ComputerActionListener(Solver solver, boolean init)

Class Methods

#### **Field Detail**

#### next

protected static int next

Class Attributes

#### **logSize**

protected static int logSize

#### grid

protected static Integer[][] grid

#### historyLog

protected static ArrayList<Log> historyLog

#### time

protected static String time

#### solver

protected static Solver solver

#### **Constructor Detail**

#### **ComputerActionListener**

Class Methods

#### Class FinishActionListener

#### numbrixgame.gui.leftdisplay

java.lang.Object

igsquare numbrixgame.gui.leftdisplay.FinishActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

public class FinishActionListener

extends Object

implements ActionListener

FinishActionListener will define the action listener to be used by the finish button. It should request from system a message that states the state of the grid and then return it to the player via the bottom text box.

Constructor Summary		
FinishActionListener ()		
Method Summary		
voi	actionPerformed (ActionEvent e)	
Class Methods		

#### Constructor Detail

#### **FinishActionListener**

public FinishActionListener()

#### **Method Detail**

#### actionPerformed

public void actionPerformed(ActionEvent e)

Class Methods

Specified by:

actionPerformed in interface ActionListener

#### **Class LeftDisplay**

#### numbrixgame.gui.leftdisplay

```
java.lang.Object

Ljava.awt.Component

Ljava.awt.Container

Ljavax.swing.JComponent

Ljavax.swing.JToolBar
```

umbrixgame.gui.leftdisplay.LeftDisplay

#### All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, Serializable, SwingConstants, TransferHandler.HasGetTransferHandler

```
public class LeftDisplay
```

extends JToolBar

LeftDisplay will create a toolbar on the left dislpay providing the player options. The options provided will depend on the type of user (player or computer).

Field Summary			
	private serialVersionUID		
static long	Class Cosntants		
Construc	etor Summary		
LeftDispl	Lay ()		
Method Summary			
void	<pre>initialize(NumbrixSystem.Player playerType)</pre>		
	Creates the appropriate JButton(s) based on the playerType		
private	<pre>initializeComputer()</pre>		
void	Creates a "NextMove" and a "Complete" button that will display the next move made by the solver		
	or display the completed board and every move made by the solver (respectively)		
	initializeHuman()		
void	Creates a Finish button that will check the board for completeness and correctness		

#### Field Detail

#### serialVersionUID

private static final long serialVersionUID

**Class Cosntants** 

#### **Constructor Detail**

#### LeftDisplay

public LeftDisplay()

#### **Method Detail**

#### initialize

public void initialize(NumbrixSystem.Player playerType)

Creates the appropriate JButton(s) based on the playerType

#### **Parameters:**

playerType - type of player (COMPUTER or HUMAN)

#### initializeHuman

private final void initializeHuman()

Creates a Finish button that will check the board for completeness and correctness

#### initializeComputer

private final void initializeComputer()

Creates a "NextMove" and a "Complete" button that will display the next move made by the solver or display the completed board and every move made by the solver (respectively)

#### Class NextActionListener

#### numbrixgame.gui.leftdisplay

java.lang.Object

lacksquare numbrixgame.gui.leftdisplay.ComputerActionListener

umbrixgame.gui.leftdisplay.NextActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

public class NextActionListener
extends ComputerActionListener

The NextActionListener will define the functionality of the Next button. It will allow the user to step through the Solvers steps to see the approach the Solver took to obtain the solution. It will update the history with the next step and update the BottomDisplay with the step count and completion time.

Field Summary	
private totalMoves	
Class Attributes	
Fields inherited from class numbrixgame.gui.leftdisplay.ComputerActionListener	
<pre>grid, historyLog, logSize, next, solver, time</pre>	
Constructor Summary	
NextActionListener(Solver solver)	
Class Methods	
Method Summary	
void actionPerformed (ActionEvent e)	

#### Field Detail

#### totalMoves

private int totalMoves

Class Attributes

#### **Constructor Detail**

#### **NextActionListener**

public NextActionListener(Solver solver)

Class Methods

#### **Method Detail**

#### actionPerformed

public void actionPerformed(ActionEvent e)

Specified by:

actionPerformed in interface ActionListener

Package numbrixgame.gui.menubar		
Class Summary Page		Page
FileMenu	FileMenu will create the file menu that will be added to the menu tool bar	14
<b>Menubar</b>	Toolbar will create the toolbar to be used by Numbrix	15
NewActionListener	The ActionListener that will be used by the New Menu Item.	15
ResetActionListener	ResetActionListener will define what is to be done when Reset is clicked.	16
Class FileManu		

#### Class FileMenu

```
numbrixgame.gui.menubar
```

```
java.lang.Object
  Ljava.awt.Component
     Ljava.awt.Container
          Ljavax.swing.JComponent
             └ javax.swing.AbstractButton
                 Ljavax.swing.JMenuItem
                     Ljavax.swing.JMenu
```

## umbrixgame.gui.menubar.FileMenu

#### All Implemented Interfaces:

Accessible, ImageObserver, ItemSelectable, MenuContainer, MenuElement, Serializable, SwingConstants, TransferHandler.HasGetTransferHandler

public class FileMenu

extends JMenu

FileMenu will create the file menu that will be added to the menu tool bar

Field Summary		
private static	private static serialVersionUID	
long	Class Constants	
Construc	tor Summary	
<u>FileMenu</u> (		
Clas	s Methods	
Method Summary		
	<pre>exitMenuItem()</pre>	
static JMenuItem	Creates and returns the JMenuItem for "Exit"	
	newMenuItem ()	
static JMenuItem	Creates and returns the JMenuItem for "New Game"	
	resetMenuItem ()	
static JMenuItem	Creates and returns the JMenuItem for "Reset"	

#### **Field Detail**

#### serialVersionUID

private static final long serialVersionUID

**Class Constants** 

#### **Constructor Detail**

#### FileMenu

public FileMenu()

Class Methods

#### **Method Detail**

#### newMenuItem

private static final JMenuItem newMenuItem()

Creates and returns the JMenuItem for "New Game"

**Returns:** 

the JMenuItem for "New Game"

#### resetMenuItem

private static final JMenuItem resetMenuItem()

Creates and returns the JMenuItem for "Reset"

**Returns:** 

the JMenuItem for "Reset"

#### exitMenuItem

private static final JMenuItem exitMenuItem()

Creates and returns the JMenuItem for "Exit"

the JMenuItem for "Exit"

#### Class Menubar

#### numbrixgame.gui.menubar

```
java.lang.Object
 Ljava.awt.Component
     Ljava.awt.Container
         Ljavax.swing.JComponent
             Ljavax.swing.JMenuBar
```

umbrixgame.gui.menubar.Menubar

#### All Implemented Interfaces:

Accessible, ImageObserver, MenuContainer, MenuElement, Serializable, TransferHandler.HasGetTransferHandler

public class Menubar

extends JMenuBar

Toolbar will create the toolbar to be used by Numbrix

#### **Field Summary** private serialVersionUID static **Class Constants** Constructor Summary

Menubar()

Class Methods

#### Field Detail

#### serialVersionUID

private static final long serialVersionUID

**Class Constants** 

#### **Constructor Detail**

#### Menubar

public Menubar()

Class Methods

#### Class NewActionListener

#### numbrixgame.gui.menubar

java.lang.Object

numbrixgame.gui.menubar.NewActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

public class NewActionListener

extends Object

implements ActionListener

The ActionListener that will be used by the New Menu Item. The action should open up a JFileChooser and interact with the system accordingly

Constructor Summary	
NewActionListener ()	
Method Summary	
void actionPerformed (ActionEvent e)	
Class Methods	

#### **Constructor Detail**

#### NewActionListener

public NewActionListener()

#### **Method Detail**

#### actionPerformed

public void actionPerformed(ActionEvent e)

Class Methods

#### Specified by:

actionPerformed in interface ActionListener

#### Class ResetActionListener

## numbrixgame.gui.menubar java.lang.Object

umbrixgame.gui.menubar.ResetActionListener

#### All Implemented Interfaces:

ActionListener, EventListener

public class ResetActionListener

extends Object

implements ActionListener

ResetActionListener will define what is to be done when Reset is clicked. It will reset the grid back to its original values.

Constructor Summary	
ResetActionListener ()	
Method Summary	
void actionPerformed (ActionEvent e)	
Class Methods	

#### **Constructor Detail**

#### ResetActionListener

public ResetActionListener()

#### **Method Detail**

#### actionPerformed

public void actionPerformed(ActionEvent e)

Class Methods

Specified by:

actionPerformed in interface ActionListener

Package numbrixgame.system		
Class Summar	ry	Page
<b>History</b>	History will keep track of all the player made changes made to the grid.	17
Log	Log is a data structure that will be used by history to keep track of changes to the grid.	19
<b>NumbrixSystem</b>	NumbrixSystem will take care of the back end for Numbrix.	20
Parser	Parser will parse the file provided by the user to determine the grid size and static elements	24
<b>Validator</b>	Validator will check the grid for correctness.	26
<b>Enum Summa</b>	nry	
<b>History.Modifica</b>	tion Class Constants	
NumbrixSystem.Player Class Constants		
Validator.State		
_		

### **Class History**

numbrixgame.system

java.lang.Object

igsquare numbrixgame.system.History

public class **History** 

extends Object

History will keep track of all the player made changes made to the grid.

History will kee	p track of all the player made changes made to the grid.		
	Nested Class Summary		
	story.Modification		
enum	Class Constants		
<b>Field Summ</b>			
private int	gridSize		
private boolean[][]	hasVal		
	historyLog		
ArrayList< <u>Log</u> >	Class Attributes		
private String	incrementLog		
private boolean[][]	<u>staticVals</u>		
Constructor			
	<pre>gridSize, boolean[][] staticVals)</pre>		
Class M			
	<pre>gridSize, boolean[][] staticVals, ArrayList<log> historyLog, boolean[][]</log></pre>		
hasVal)			
<b>Method Sun</b>			
ArrayList< <u>Log</u> >	<pre>getHistoryLog()</pre>		
	Returns historyLog		
String	<pre>getIncrementLog()</pre>		
	Returns incrementlog		
String	getLog()		
	Returns a String format of the log		
int			
	Returns the size of the log		
void	incrementLog()		
	Used by a process that knows the log has been updated and wishes to update the increment log		
	string		
void	logChange(int row, int column, Integer newVal)		
	Logs what kind of change occurred along with the change.		
private String	logToString(Log log)		
Field Det		<u> </u>	

#### Field Detail

#### historyLog

private ArrayList<Log> historyLog

Class Attributes

#### staticVals

private boolean[][] staticVals

#### hasVal

private boolean[][] hasVal

#### gridSize

private int gridSize

#### incrementLog

private String incrementLog

#### **Constructor Detail**

#### **History**

#### **History**

#### **Method Detail**

#### logChange

Logs what kind of change occurred along with the change.

**Parameters:** 

newVal - value of change

#### getLog

public String getLog()

Returns a String format of the log

**Returns:** 

a String format of the log

#### incrementLog

public void incrementLog()

Used by a process that knows the log has been updated and wishes to update the increment log string

#### **logToString**

private String logToString(Log log)

#### getIncrementLog

public String getIncrementLog()

Returns incrementlog

**Returns:** 

incrementlog

#### getHistoryLog

public ArrayList<Log> getHistoryLog()

Returns historyLog

**Returns:** 

historyLog

#### **qetSize**

public int getSize()

Returns the size of the log

**Returns:** 

the size of the log

#### **Enum History. Modification**

#### numbrixgame.system

```
java.lang.Object
```

\_java.lang.Enum<<u>History.Modification</u>>

umbrixgame.system.History.Modification

#### All Implemented Interfaces:

Comparable < History. Modification >, Serializable

#### **Enclosing class:**

**History** 

public static enum History.Modification
extends Enum<History.Modification>

#### **Class Constants**

Enum Constant Summary	
ADD	
DELETE	
MODIFY	
Constructor Summary	
private History.Modification ()	
Method Summary	
static History.Modification valueOf (String name)	
static History.Modification[]	

#### **Enum Constant Detail**

#### ADD

public static final History. Modification ADD

#### **DELETE**

public static final History. Modification DELETE

#### **MODIFY**

public static final History. Modification MODIFY

#### **Constructor Detail**

#### **History.Modification**

private History.Modification()

#### **Method Detail**

#### values

public static <u>History.Modification[]</u> values()

#### valueOf

public static History.Modification valueOf(String name)

#### Class Log

#### numbrixgame.system

java.lang.Object

numbrixgame.system.Log

public class Log
extends Object

Log is a data structure that will be used by history to keep track of changes to the grid.

Field Summary	
private History.Modification	<u>change</u>
private Integer	
private int	Class Attributes
private int	<u>Y</u>

#### **Constructor Summary**

Log(int x, int y, Integer val, History.Modification change)

Constructor

Collstructor	
<b>Method Summar</b>	
<pre>History.Modification</pre>	getChange()
	Returns change
Integer	getVal()
	Returns val
int	getX()
	Returns x
int	getY()
	Returns y
String	toString()

#### **Field Detail**

X

private int  ${\bf X}$ 

Class Attributes

Υ

private int  ${\bf Y}$ 

val

private Integer val

change

private History. Modification change

#### **Constructor Detail**

```
Log
```

val - the value of the log change - the type of change

#### **Method Detail**

#### getX

```
public int getX()

Returns x

Returns:
```

getY

```
public int getY()

Returns y

Returns:
```

#### getVal

```
public Integer getVal()

Returns val

Returns:

val
```

#### getChange

```
public History.Modification getChange()
Returns change
Returns:
change
```

#### toString

```
public String toString()
```

Overrides:

toString in class Object

#### **Class NumbrixSystem**

#### numbrixgame.system

java.lang.Object

umbrixgame.system.NumbrixSystem

#### **Direct Known Subclasses:**

**TestSystem** 

```
public class NumbrixSystem
extends Object
```

NumbrixSystem will take care of the back end for Numbrix.

Nested C	lass Summary	
	NumbrixSystem.Player	
enum	Class Constants	ļ

Field Summary			
protected File	file		
protected Integer[][]	grid		
protected int	gridSize Class Attributes		
protected <u>History</u>	history		
protected int	numOfObjects		
protected NumbrixSystem.Player			
private <u>Solver</u>	solver		
<pre>protected boolean[][]</pre>	<u>staticData</u>		

#### **Constructor Summary**

NumbrixSystem()

Class Methods

Class Method	S			
Method Summary				
void	complete(Integer[][] grid, ArrayList <log> log)</log>			
	Applies the completed grid and history			
<pre>Integer[][]</pre>	getGrid()			
	Returns grid			
int	getGridSize()			
	Returns gridSize			
String	<pre>getHistory()</pre>			
	Returns the formatted string of hitsories log			
ArrayList< <u>Log</u> >	<pre>getHistoryLog()</pre>			
	Returns the log of history			
String	<pre>getIncrementLog()</pre>			
	Returns the formatted string of histories incrementLog			
int	<pre>getNumOfObjects()</pre>			
	Returns numOfObjects			
$\underline{\texttt{NumbrixSystem.Player}}$	<pre>getPlayer()</pre>			
	Returns player			
Solver	<pre>getSolver()</pre>			
	Returns solver			
boolean[][]	<u>3000000000000000000000000000000000000</u>			
	Returns staticData: a 2D array that tells which positions cannot be changed			
Integer	<pre>getVal (int x, int y)</pre>			
	Returns the value of the grid at the given x and y			
void	void logChange (int x, int y, Integer newVal)			
	Deprecated.			
<pre>Integer[][]</pre>	makeGrid ()			
	Creates an empty 2D array of size gridSize x gridSize			
void	<pre>modifyGrid(int x, int y, Integer val)</pre>			
	Modifies the grid and logs the change			
void	<pre>printGrid()</pre>			
	Print the system to standard out			
void	reset()			
	Undoes changes made and restores the grid to its original state			
void	resetData()			
	Resets the history and grid			
void	void setup (NumbrixSystem.Player player, File file)			
	Sets up the grid and gui given the player and data			
<u>Validator.State</u>	<pre>verify()</pre>			
	Returns the validity of grid			
<pre>Validator.State verify (Integer[][] grid)</pre>				
Returns the validity of the grid				
E: 115 4 ''				

#### **Field Detail**

#### gridSize

protected int gridSize

Class Attributes

#### staticData

protected boolean[][] staticData

#### grid

protected Integer[][] grid

#### player

protected NumbrixSystem.Player player

#### file

protected File file

#### history

protected History history

#### numOfObjects

protected int numOfObjects

#### solver

private Solver solver

#### **Constructor Detail**

#### **NumbrixSystem**

public NumbrixSystem()

Class Methods

#### **Method Detail**

#### setup

Sets up the grid and gui given the player and data

#### **Parameters:**

player - the type of player (HUMAN, or COMPUTER) file - the grid data

#### reset

public void reset()

Undoes changes made and restores the grid to its original state

#### resetData

public void resetData()

Resets the history and grid

#### verify

public Validator.State verify(Integer[][] grid)

Returns the validity of the grid

#### Parameters:

grid - the grid being validated

#### **Returns:**

the validity of the grid

#### verify

public Validator.State verify()

Returns the validity of grid

#### **Returns:**

the validity of grid

#### makeGrid

public Integer[][] makeGrid()

Creates an empty 2D array of size gridSize x gridSize

#### **Returns:**

an empty 2D array of size gridSize x gridSize

#### modifvGrid

Modifies the grid and logs the change

#### logChange

Deprecated.

```
Log the change to the position
       Parameters:
               x - the x position
                y - the y position
               newVal - the new value of the position
complete
public void complete(Integer[][] grid,
                        ArrayList<Log> log)
        Applies the completed grid and history
printGrid
public void printGrid()
       Print the system to standard out
getGridSize
public int getGridSize()
       Returns gridSize
        Returns:
               gridSize
getPlayer
public NumbrixSystem.Player getPlayer()
        Returns player
        Returns:
               player
getSolver
public Solver getSolver()
        Returns solver
        Returns:
               solver
getGrid
public Integer[][] getGrid()
       Returns grid
        Returns:
               grid
getVal
public Integer getVal(int x,
                          int y)
        Returns the value of the grid at the given x and y
       Parameters:
                x - the x coordinate
                y - the y coordinate
       Returns:
               the value of the grid at the given x and y
qetStaticData
public boolean[][] getStaticData()
        Returns staticData: a 2D array that tells which positions cannot be changed
        Returns:
               staticData
getHistory
public String getHistory()
        Returns the formatted string of hitsories log
```

the formatted string of hitsories log

#### getHistoryLog

```
public ArrayList<Log> getHistoryLog()
```

Returns the log of history

**Returns:** 

the log of history

#### getNumOfObjects

```
public int getNumOfObjects()
```

Returns numOfObjects

#### **Returns:**

numOfObjects

#### getIncrementLog

public String getIncrementLog()

Returns the formatted string of histories incrementLog

Returns:

the formatted string of histories incrementLog

#### **Enum NumbrixSystem.Player**

#### numbrixgame.system

java.lang.Object

\_ java.lang.Enum<NumbrixSystem.Player>

umbrixgame.system.NumbrixSystem.Player

#### All Implemented Interfaces:

Comparable<NumbrixSystem.Player>, Serializable

#### **Enclosing class:**

NumbrixSystem

public static enum NumbrixSystem.Player

extends Enum<NumbrixSystem.Player>

**Class Constants** 

## Enum Constant Summary COMPUTER HUMAN Field Summary

#### private message

private message

#### **Constructor Summary**

private NumbrixSystem.Player(String message)

#### **Method Summary**

String | string()

static | valueOf (String name)

Static | values ()

NumbrixSystem.Player[]

#### **Enum Constant Detail**

#### **HUMAN**

public static final <a href="NumbrixSystem.Player">NumbrixSystem.Player</a> HUMAN

#### COMPUTER

public static final NumbrixSystem.Player COMPUTER

#### **Field Detail**

#### message

private final String message

#### **Constructor Detail**

#### NumbrixSystem.Player

private NumbrixSystem.Player(String message)

#### **Method Detail**

#### values

public static NumbrixSystem.Player[] values()

#### valueOf

 $\verb"public static $\underline{\tt NumbrixSystem.Player}$ \ \ \textbf{valueOf} (String name)$ 

#### string

public String string()

#### **Class Parser**

#### numbrixgame.system

java.lang.Object

umbrixgame.system.Parser

public class Parser

extends Object

Parser will parse the file provided by the user to determine the grid size and static elements

	Field Summary		
private Integer[][]	grid		
private int	gridSize		
	Class Attributes		
<pre>private boolean[][]</pre>	<u>staticElements</u>		
Construc	tor Summary		
Parser (Fi	le file)		
Clas	Class Methods		
<b>Method S</b>	ummary		
<pre>Integer[][]</pre>	getGrid()		
	Returns grid		
int	<pre>getGridSize()</pre>		
	Returns gridSize		
boolean[][]	boolean[][] getStatic()		
	Returns staticElements		
	private parse (File file)		
void	Takes in the formatted file and creates a Numbrix grid from the contents.		

#### **Field Detail**

#### gridSize

private int gridSize

Class Attributes

#### staticElements

private boolean[][] staticElements

#### arid

private Integer[][] grid

#### **Constructor Detail**

#### Parser

public Parser(File file)

Class Methods

#### **Method Detail**

#### getGridSize

public int getGridSize()

Returns gridSize

**Returns:** 

gridSize

#### getStatic

public boolean[][] getStatic()

Returns staticElements

**Returns:** 

staticElements

#### getGrid

public Integer[][] getGrid()

Returns grid

**Returns:** 

grid

#### parse

private void **parse**(File file)

Takes in the formatted file and creates a Numbrix grid from the contents.

#### **Parameters:**

file - the file being parsed

#### **Class Validator**

#### numbrixgame.system

java.lang.Object

\_numbrixgame.system.Validator

public class Validator

extends Object

Validator will check the grid for correctness. It well then return a constant pertaining to the state of the board.

Nested Class Summary			
static enum Validator.State			
Field Summary			
private Validator.State Class Attributes			
private static int Class Constants			
private static int Y			
Constructor Summary			
Validator (int gridSize, Integer[][] grid) Class Methods			
Method Summary			
checkVal (int x, int y, int val, int gridSize, Integer[][] grid)  Check to see if the coordinates are correct and if the provided val is at the coordinate  private int[] findNext(int[] pos, int nextVal, int gridSize, Integer[][] grid)			
Used by trace to help find the next non-diagonal cell that contains the next number.			
Validator.State getState ()  Returns state			
private Validator. State  Validator. State  Returns whether or not the grid is correctly completed.			
private void validate (int gridSize, Integer[][] grid)  Validates the given grid			
validator.State  Validator.State  Returns the validity of the given value.			

#### Field Detail

#### X

private static int  $\boldsymbol{x}$ 

Class Constants

#### Υ

private static int  ${\bf Y}$ 

#### state

private Validator.State state

Class Attributes

#### **Constructor Detail**

#### **Validator**

public Validator(int gridSize,

Integer[][] grid)

Class Methods

#### **Method Detail**

#### getState

public Validator.State getState()

Returns state

**Returns:** 

state

#### validateInput

Returns the validity of the given value.

#### **Parameters:**

value - the value being validated gridSize - the size of the grid

#### **Returns:**

the validity of the given value

#### validate

#### trace

grid - the grid being validated

Returns whether or not the grid is correctly completed. It does so by starting from the cell with the value 1 and attempting to create an unbroken path of consecutively increasing cells in a non-diagonal direction until the last value (gridSize x gridSize) is found.

#### **Parameters:**

```
gridSize - the size of the grid
pos - the position of the cell with value 1
grid - the grid being validated
```

#### **Returns:**

the validity of the grid

#### findNext

Used by trace to help find the next non-diagonal cell that contains the next number.

#### **Parameters:**

```
pos - the position of the cell that is being branched from nextVal - the value that is being looked for gridSize - the size of hte grid grid - the grid
```

#### **Returns:**

the position of the next value (null if it does not exist)

#### checkVal

Check to see if the coordinates are correct and if the provided val is at the coordinate

#### **Parameters:**

```
x - the x coordinate being checked y - the y coordinate being checked val - the value being looked for gridSize - the size of the grid grid - the grid
```

#### **Returns:**

whether or not the x and y coordinates are valid and contain val

#### **Enum Validator.State**

#### numbrixgame.system

#### All Implemented Interfaces:

Comparable < Validator. State >, Serializable

#### **Enclosing class:**

Validator

public static enum Validator.State

extends Enum<Validator.State>

Enum Constant Summary		
CORRECT		
INCORRECT ELEMENT		
INCORRECT GRID		
INCORRECT SIZE		
Field Summary		
private String message		
Constructor Summary		

#### Constructor Summary

private Validator. State (String message)

Method Summary		
String	<pre>string()</pre>	
static <u>Validator.State</u>	<pre>valueOf (String name)</pre>	
static Validator.State[]	<u>values</u> ()	

#### **Enum Constant Detail**

#### **CORRECT**

public static final Validator. State CORRECT

#### **INCORRECT GRID**

public static final Validator.State INCORRECT GRID

#### INCORRECT ELEMENT

public static final Validator. State INCORRECT ELEMENT

#### **INCORRECT SIZE**

public static final Validator. State INCORRECT SIZE

#### **Field Detail**

#### message

private final String message

#### **Constructor Detail**

#### Validator.State

private Validator.State(String message)

#### **Method Detail**

#### values

public static Validator.State[] values()

#### valueOf

public static Validator.State valueOf(String name)

#### string

public String string()

Package numbrixgame.system.solver					
Class Summary	Class Summary P				
ConstraintSearch	The co	Instraint search to be used by the Solver.	29		
<b>HeuristicSearch</b>	The he	suristic search to be used by the solver.	32		
<b>SearchMethod</b>			33		
Snake Data s		tructure that will manage the data and segment it accordingly.	36		
Solver Solver		will solve the Numbrix game	39		
Triple Data s		tructure that holds unit, x, and y value	42		
Enum Summary					
SearchMethod.Di	SearchMethod.Direction Class Constant				
Snake.End	Snake.End Class Constants				

### Class ConstraintSearch

## numbrixgame.system.solver java.lang.Object

L\_numbrixgame.system.solver.SearchMethod

umbrixgame.system.solver.ConstraintSearch

public class ConstraintSearch

extends SearchMethod

The constraint search to be used by the Solver. It will utilize constraints to help find possible cell values in the Numbrix grid.

Numbrix grid.				
Nested classes/interfaces inherited from class numbrixgame.system.solver.SearchMethod				
SearchMethod.Direction				
Field Sun	Field Summary			
priva	private additions			
Stack <triple< td=""><td>Class Attributes</td><td></td></triple<>	Class Attributes			
Fields inhe	rited from class numbrixgame.system.solver.SearchMethod			
snake, so	olver, system			
Construc	etor Summary			
Constrain	ntSearch (Solver solver)			
Clas	ss Methods			
Method S	Summary			
	add (Triple triple)			
	constraintFound(SearchMethod.Direction direction, Triple current, int			
	increment)			
	Function called when constraint is found.			
	findNext(int list, boolean forward)			
Triple	Finds the next Triple to be searched for			
private	firstDegreeSearch (Triple previous, SearchMethod.Direction direction)			
boolean	Just check to see if this node has the potential to be the next node by checking if it is			
	empty and legal.			
private 1	firstPrimeDegreeSearch (Triple previous, SearchMethod.Direction direction)			
boolean	Just check to see if this node is populated and legal			
	search (int increment, Triple current)			
	Recursive function that searches for the next constraint			
	<pre>secondDegreeSearch (Triple previous, SearchMethod.Direction direction, int</pre>			
boolean	increment)			
	A check to see if the searched at node can contain the value sought for.			
	secondPrimeDegreeSearch (Triple previous, SearchMethod.Direction			
Doorean	direction, int increment)			
	<b>Deprecated.</b> THIS IS NOT A FOR SURE SEARCH! DO NOT USE! A check to see if the			
S	searched at node cannot contain the sought after value.			

boolean	startSearch(boolean forward)			
Start the constraint search				
private	ate thirdDegreeSearch (Triple previous, SearchMethod.Direction direction, int			
boolean	increment)			
Searches for a node in which the only value that can fit in it is the sought for value.				
void	undo()			
	Undoes additions made by this object			

#### Methods inherited from class numbrixgame.system.solver.SearchMethod

emptyAndLegal, fullAndLegal, legal, makeDirectionStack, makeDirectionStack, setSnake,
setSystem

#### Field Detail

#### additions

private Stack<Triple> additions

Class Attributes

#### **Constructor Detail**

#### ConstraintSearch

public ConstraintSearch(Solver solver)

Class Methods

#### **Method Detail**

#### startSearch

public boolean startSearch(boolean forward)

Start the constraint search

#### **Parameters:**

forward - the direction that the constraint is searching in

#### **Returns:**

the success of the search

#### search

```
protected boolean search(int increment,
```

Triple current)

Recursive function that searches for the next constraint

#### **Parameters:**

increment - forward or backwards

current - the current node (node being looked at)

#### **Returns:**

the success of the search

#### firstDegreeSearch

```
private boolean firstDegreeSearch (Triple previous,
```

SearchMethod.Direction direction)

Just check to see if this node has the potential to be the next node by checking if it is empty and legal.

#### **Parameters:**

previous - the callee

direction - the direction in which the callee called

#### **Returns:**

whether or not the node is empty and legal

#### firstPrimeDegreeSearch

 $\verb|private boolean firstPrimeDegreeSearch| ( \verb|Triple| | previous|,$ 

SearchMethod.Direction direction)

Just check to see if this node is populated and legal

#### **Parameters:**

previous - the callee

direction - the direction in which the callee called

#### **Returns:**

whether or not the node is populated and legal

#### secondDegreeSearch

A check to see if the searched at node can contain the value sought for. It does so by looking to see if it can find the the increment node (two nodes after the previous node) in the surrounding nodes. If it can, then we say that this direction has potential.

#### **Parameters:**

```
previous - the callee
direction - the direction in which the callee called
increment - forwards or backwards
```

#### **Returns:**

whether or not the position can contain the searched for value

#### secondPrimeDegreeSearch

```
private boolean secondPrimeDegreeSearch(<u>Triple</u> previous,

<u>SearchMethod.Direction</u> direction, int increment)
```

**Deprecated.** THIS IS NOT A FOR SURE SEARCH! DO NOT USE! A check to see if the searched at node cannot contain the sought after value. If it cannot, then we can limit the nodes for which can contain the value.

#### **Parameters:**

```
previous - the callee direction - the direction in which the callee called increment - forwards or backwards
```

#### **Returns:**

whether or not the position can contain the searched for value

#### thirdDegreeSearch

```
private boolean thirdDegreeSearch(<u>Triple</u> previous,

<u>SearchMethod.Direction</u> direction, int increment)
```

Searches for a node in which the only value that can fit in it is the sought for value. It does so by looking at the surrounding nodes and seeing if they are all populated or legal. If they are, then this constraint can be applied. It then checks the surrounding populated and legal nodes to see which values they still need (ie, the end values). If only one pair of end values can be found, it must be the case that this node is the only node that can house the triple we are looking for. That is because this search is called after secondDegreeSearch, hence it must be the case that this node has the potential to at least house the sought after value. Hence, if only one pair of linking values can be found, it must be the case that they link the previous node with it's second increment node.

#### Parameters:

```
previous - the callee
direction - the direction in which the callee called
increment - forwards or backwards
```

#### **Returns:**

whether or not the position can contain the searched for value

#### findNext

#### **Returns:**

the triple being searched for

#### add

```
private void add(Triple triple)
```

#### constraintFound

private void  $constraintFound(SearchMethod.Direction direction, <math display="block">\frac{Triple}{int\ increment)}$  current,

Function called when constraint is found. Modifies data accordingly

#### **Parameters:**

direction - the direction of the node found current - the current triple increment - the direction being traveled

#### undo

public void undo()

Undoes additions made by this object

#### **Class HeuristicSearch**

#### numbrixgame.system.solver

java.lang.Object

Lnumbrixgame.system.solver.SearchMethod

umbrixgame.system.solver.HeuristicSearch

#### public class HeuristicSearch

extends SearchMethod

The heuristic search to be used by the solver. It will attempt a brute force search of the grid to solved the Numbrix grid.

#### $Nested\ classes/interfaces\ inherited\ from\ class\ numbrix game. system. solver. \underline{SearchMethod}$

SearchMethod.Direction

#### Fields inherited from class numbrixgame.system.solver.SearchMethod

snake, solver, system

## Constructor Summary HeuristicSearch (Solver solver) Class Methods

#### Method Summary

Method	Summary					
protected	precised connects (Triple triple, SearchMethod.Direction direction, int increment)					
boolean	Returns whether or not the triple can connect with a neighbor or is a terminal node					
boolean	<pre>search(Triple triple, SearchMethod.Direction direction, int nodeCount,</pre>					
	int increment)					
	A recursive search (of sorts) which checks to see if the triple can be placed and make sure					
	that the nodeCount has not reached 1.					
boolean	<pre>startSearch(Solver solver)</pre>					
	Stars the heuristic search by initializing variables and finding the shortest unsolved path in					
	the snake.					

#### Methods inherited from class numbrixgame.system.solver.SearchMethod

emptyAndLegal, fullAndLegal, legal, makeDirectionStack, makeDirectionStack, setSnake,
setSystem

#### **Constructor Detail**

#### **HeuristicSearch**

public HeuristicSearch(Solver solver)

Class Methods

#### **Method Detail**

#### startSearch

public boolean startSearch(Solver solver)

Stars the heuristic search by initializing variables and finding the shortest unsolved path in the snake.

#### **Parameters:**

solver - The solver doing the solving

#### **Returns:**

whether or not a path was found

#### search

A recursive search (of sorts) which checks to see if the triple can be placed and make sure that the nodeCount has not reached 1. If it is possible to place the triple in the cell in the direction, search will then search to the increment of the triple in the remaining directions.

#### **Parameters:**

```
triple - the cell calling the search
direction - the direction that triple is searching to populate
nodeCount - the number of nodes left to search for
increment - the "direction" the search is going in (forward or backward)
```

#### **Returns:**

the status of the solution

#### connects

```
protected boolean connects(\underline{Triple}\ triple, \\ \underline{\underline{SearchMethod.Direction}}\ direction, \\ \underline{int\ increment)}
```

Returns whether or not the triple can connect with a neighbor or is a terminal node

#### **Parameters:**

```
triple - the triple being checked direction - the direction the triple is checking in
```

#### **Returns:**

whether or not the triple can connect with a neighbor

#### Class SearchMethod

#### numbrixgame.system.solver

java.lang.Object

umbrixgame.system.solver.SearchMethod

#### **Direct Known Subclasses:**

ConstraintSearch, HeuristicSearch

abstract public class **SearchMethod** extends Object

extends Object			
Nested Class Summary			
static SearchMethod.Direction			
enum Class Constant			
Field Summary			
protected static Snake			
protected Solver			
protected system static Class Attributes			
NumbrixSystem Class Attributes			
Constructor Summary			
SearchMethod(Solver solver)	SearchMethod(Solver solver)		
Class Methods			
Method Summary			
boolean emptyAndLegal(int x, int y)			
boolean fullAndLegal (int x, int y)			
boolean legal (int x, int y)			
Returns whether or not the provided coordinates are legal			

	makeDirectionStack()
LinkedList< <u>SearchMethod.Direction</u> >	Returns a stack of unique directions
	<pre>makeDirectionStack (SearchMethod.Direction remove)</pre>
LinkedList< <u>SearchMethod.Direction</u> >	Returns a stack of unique directions with the provided direction
	omitted
static void	setSnake (Snake snake)
static void	<pre>setSystem (NumbrixSystem system)</pre>

#### **Field Detail**

#### system

protected static NumbrixSystem system

Class Attributes

#### snake

protected static Snake snake

#### solver

protected Solver solver

#### Constructor Detail

#### SearchMethod

public SearchMethod(Solver solver)

Class Methods

#### **Method Detail**

#### setSystem

public static void setSystem (NumbrixSystem system)

#### setSnake

public static void setSnake(Snake snake)

#### legal

```
public boolean legal(int x, int y)
```

Returns whether or not the provided coordinates are legal

#### **Parameters:**

x - the x coordinate y - the y coordinate

**Returns:** 

the legality of the coordinates

#### emptyAndLegal

#### fullAndLegal

#### makeDirectionStack

protected LinkedList<SearchMethod.Direction> makeDirectionStack()

Returns a stack of unique directions

**Returns:** 

a stack of unique directions

#### makeDirectionStack

protected LinkedList<<u>SearchMethod.Direction</u>> makeDirectionStack(<u>SearchMethod.Direction</u>
 remove)

Returns a stack of unique directions with the provided direction omitted

#### **Parameters:**

remove - the direction to omit

#### **Returns:**

the stack of unique directions with the provided direction omitted

#### **Enum SearchMethod.Direction**

#### numbrixgame.system.solver

java.lang.Object

\_ java.lang.Enum<<u>SearchMethod.Direction</u>>

umbrixgame.system.solver.SearchMethod.Direction

#### All Implemented Interfaces:

Comparable < Search Method. Direction >, Serializable

#### **Enclosing class:**

**SearchMethod** 

public static enum SearchMethod.Direction

extends Enum<SearchMethod.Direction>

Class Constant

Enum Constant Summary	
BOTTOM	
LEFT	
RIGHT	
START	
TOP	
Field Summary	
protected position int	
int x	
int <u>y</u>	
Constructor Summary	
private SearchMethod.Direction (int x, int y, int position)	
Method Summary	
static SearchMethod.Direction valueOf (String name)	
static SearchMethod.Direction[] values ()	

#### **Enum Constant Detail**

#### **BOTTOM**

public static final SearchMethod.Direction BOTTOM

#### TOP

public static final SearchMethod.Direction TOP

#### LEFT

public static final SearchMethod.Direction LEFT

#### **RIGHT**

public static final <u>SearchMethod.Direction</u> RIGHT

#### **START**

 $\underline{\text{public static final }\underline{\text{SearchMethod.Direction}}} \ \textbf{START}$ 

#### **Field Detail**

#### X

public final int  $\boldsymbol{x}$ 

#### ٧

public final int  ${f y}$ 

#### position

protected final int position

# **Constructor Detail**

### SearchMethod.Direction

```
private SearchMethod.Direction(int x, int y, int position)
```

# **Method Detail**

#### values

public static SearchMethod.Direction[] values()

#### valueOf

public static SearchMethod.Direction valueOf(String name)

# **Class Snake**

#### numbrixgame.system.solver

java.lang.Object

umbrixgame.system.solver.Snake

public class Snake

extends Object

Data structure that will manage the data and segment it accordingly. The snake will keep a list of lists where each sub list contains elements in consecutively increasing order. Each parent list will contain lists in consecutively increasing order.

Nested (	Class Summary	
static	Snake.End	
enum	Class Constants	
Field Su	mmary	
T 1 - 1 - 1 T 1 - 1	private snake	
LinkeaList	<pre><linkedlist<<u>Triple&gt;&gt;</linkedlist<<u></pre>	
Constru	ctor Summary	
Snake (ir	t gridSize, Integer[][] grid)	
Cla	ass Methods	
Method	Summary	
void	add (Triple triple)	
	Add new value and positions	
int	count()	
	Returns the number of Triples in the snake	
Triple	<pre>find (int value)</pre>	
	Returns the triple with the given value	
Integer[]	<pre>findEnds (int value)</pre>	
	Returns the missing ends (if any) of the provided value	
Triple	<pre>findTip(int value, boolean last)</pre>	
	Returns the head or tail of the list within which the value is a part of	
Triple	<pre>getFirst(int list)</pre>	
	Returns the first Triple in the list	
Triple	<pre>getLast(int list)</pre>	
	Returns the last Triple in the list	
boolean	<pre>hasEmpty()</pre>	
	Returns whether or Snake has any empty LinkedLists	
boolean	isEnd (int value)	
	Returns whether or not the provided value is a tip	
Triple	remove (int value)	
	Remove the given value.	
int	size()	
	Returns the number of lists in the snake	
int	<pre>sizeOf(int position)</pre>	
	Returns the size of the list at the position	

String toString()

Returns a String representation of Snake

### **Field Detail**

#### snake

private LinkedList<LinkedList<<u>Triple</u>>> snake

Class Attributes

## **Constructor Detail**

### **Snake**

Class Methods

# **Method Detail**

#### add

```
public void add(Triple triple)
```

Add new value and positions

#### remove

```
public Triple remove(int value)
```

Remove the given value.

**Parameters:** 

value - the value of the triple being removed

**Returns:** 

the triple that was removed

#### find

```
public Triple find(int value)
```

Returns the triple with the given value

**Parameters:** 

value - the value of the triple being searched for

**Returns:** 

the triple with the given value

#### findTip

Returns the head or tail of the list within which the value is a part of

**Parameters:** 

value - the value being searched for last - tail or tip

**Returns:** 

the tail or tip of the list within which the value is a part of

#### size

```
public int size()
```

Returns the number of lists in the snake

**Returns:** 

the number of lists in the snake

#### sizeOf

```
public int sizeOf(int position)
```

Returns the size of the list at the position

**Parameters:** 

position - the position of the list queried

**Returns:** 

the size of the list at the position

#### count

```
public int count()
```

Returns the number of Triples in the snake

#### **Returns:**

the number of Triples in the snake

### isEnd

public boolean isEnd(int value)

Returns whether or not the provided value is a tip

**Parameters:** 

value - the value being searched for

**Returns:** 

whether or not the provided value is a tip

#### **findEnds**

public Integer[] findEnds(int value)

Returns the missing ends (if any) of the provided value

**Parameters:** 

value - the value for which the ends are being searched for

Returns

the ends of the provided value

### getFirst

public Triple getFirst(int list)

Returns the first Triple in the list

**Parameters:** 

list - the list being searched

**Returns:** 

the first Triple in the list

# getLast

public Triple getLast(int list)

Returns the last Triple in the list

**Parameters:** 

list - the list being searched

**Returns:** 

the last Triple in the list

# hasEmpty

public boolean hasEmpty()

Returns whether or Snake has any empty LinkedLists

**Returns:** 

whether or Snake has any empty LinkedLists

#### toString

public String toString()

Returns a String representation of Snake

**Overrides:** 

toString in class Object

# **Enum Snake.End**

## numbrixgame.system.solver

```
java.lang.Object
```

\_java.lang.Enum<Snake.End>

umbrixgame.system.solver.Snake.End

### All Implemented Interfaces:

Comparable < Snake. End >, Serializable

## **Enclosing class:**

Snake

public static enum Snake.End
extends Enum<Snake.End>

**Class Constants** 

Enum Constant Summary	
FIRST	
LAST	
Field Summary	
protected int increment	
protected int position	
Constructor Summary	
private Snake.End(int position, int increment)	
Method Summary	
static Snake.End snake)	
static Snake.End[] values ()	
Enum Constant Datail	

## **Enum Constant Detail**

#### **LAST**

public static final  $\underline{\texttt{Snake.End}}$  **LAST** 

#### **FIRST**

public static final Snake. End FIRST

## **Field Detail**

### position

protected final int position

#### increment

protected final int increment

## **Constructor Detail**

### Snake.End

# **Method Detail**

### values

public static <u>Snake.End</u>[] values()

#### valueOf

public static Snake.End valueOf(String name)

# **Class Solver**

# numbrixgame.system.solver

java.lang.Object

\_numbrixgame.system\_solver.Solver

public class Solver

extends Object

Solver will solve the Numbrix game

Field Summary		
private ConstraintSearch	constraint	
private long	endTime	
private static HeuristicSearch		
private static Snake		
private boolean	solutionFound	
private long	startTime	
private static <u>NumbrixSystem</u>	System Class Attributes	

Constructor Summary	
Solver ()	
Solver (NumbrixSystem system)	
Class Methods	

Class Met	thods	
<b>Method Sum</b>	mary	
void	<pre>add(int x, int y, int val)</pre>	
	Add the given values to the grid and structures	
void	add(Triple triple)	
	Add the given triple to the grid and structures	
boolean	check ()	
	Check to see if the gird has been solved	
protected	<pre>constraintSatisfactionSearch()</pre>	
boolean	A Constraint Satisfaction Search on Numbrix that will be used recursively by	
	HeuristicSearch and return whether or not a solution was found.	
protected		
boolean	Performs the constraint search and returns if the grid is solved.	
protected	<pre>getConstraint()</pre>	
ConstraintSearch	Returns constraint	
protected	<pre>getHeuristic()</pre>	
<u>HeuristicSearch</u>	Returns heuristic	
boolean	geobolacioni ouna	
	Returns solutionFound	
String		
	Returns a formatted string of the time spent in MM:SS:mm	
long	geo-amorpoore (/	
	Returns the amount of time spent solving the Numbrix grid	
protected void		
	Initialize datastructures for search	
void	Temove (The Ny The Y) The vary	
	Remove the given values from the grid and structures	
void		
	Remove the triple from the grid and structures	
String	<u> </u>	
	Returns a String representation of snake	
void	solve()	
ļ	Solves the Numbrix problem	
void		
	Removes modifications made form the constraint search	

# Field Detail

### system

private static <a href="NumbrixSystem">NumbrixSystem</a> system

Class Attributes

### snake

private static  $\underline{\mathtt{Snake}}$  snake

### heuristic

 ${\tt private \ static \ \underline{HeuristicSearch} \ \textbf{heuristic}}$ 

### constraint

 $\verb"private ConstraintSearch" constraint"$ 

### startTime

private long startTime

# endTime

 $\verb"private long" \textbf{endTime}"$ 

#### solutionFound

private boolean solutionFound

# **Constructor Detail**

#### Solver

public Solver(NumbrixSystem system)

Class Methods

#### Solver

public Solver()

# **Method Detail**

#### solve

public void solve()

Solves the Numbrix problem

#### initialize

protected void initialize()

Initialize datastructures for search

#### constraintSatisfactionSearch

protected boolean constraintSatisfactionSearch()

A Constraint Satisfaction Search on Numbrix that will be used recursively by HeuristicSearch and return whether or not a solution was found.

**Returns:** 

whether or not a solution was found

#### constraintSearch

protected boolean constraintSearch()

Performs the constraint search and returns if the grid is solved.

**Returns:** 

state of solution

## getTimeSpent

public long getTimeSpent()

Returns the amount of time spent solving the Numbrix grid

**Returns:** 

the time spent solving the Numbrix grid

### check

```
public boolean check()
```

Check to see if the gird has been solved

**Returns:** 

whether or not the grid has been solved

#### add

Add the given values to the grid and structures

#### **Parameters:**

x - the x position of the object being added y - the y position of the object being added

val - the value of the object being added

#### add

```
public void add(Triple triple)
```

Add the given triple to the grid and structures

#### **Parameters:**

triple - the triple being added

### remove

Remove the given values from the grid and structures

#### **Parameters:**

x - the x position of the object being removed

y - the y position of the object being removed

val - the value of the object being removed

#### remove

public void remove(Triple triple)

Remove the triple from the grid and structures

**Parameters:** 

triple - the triple to be removed

#### undo

public void undo()

Removes modifications made form the constraint search

### snakeString

public String snakeString()

Returns a String representation of snake

**Returns:** 

a String representation of snake

### getConstraint

protected ConstraintSearch getConstraint()

Returns constraint

**Returns:** 

constraint

### getHeuristic

protected HeuristicSearch getHeuristic()

Returns heuristic

**Returns:** 

heuristic

#### getTimeElsapsed

public String getTimeElsapsed()

Returns a formatted string of the time spent in MM:SS:mm

**Returns:** 

a formatted string of the time spent in MM:SS:mm

### getSolutionFound

public boolean getSolutionFound()

Returns solutionFound

**Returns:** 

solutionFound

# **Class Triple**

#### numbrixgame.system.solver

java.lang.Object

numbrixgame.system.solver.Triple

#### All Implemented Interfaces:

Comparable<Triple>

public class Triple

extends Object

implements Comparable<Triple>

Data structure that holds unit, x, and y value

Field Summary		
private int	value Class Attributes	
private		

private int	
Constructor Summary	
Triple (int value, int x, int y)	
A data structure that contains a value, x, and y coordinate	
Method Summary	
int compareTo (Triple triple)	
Compare in ascending order based on value	
int getValue()	
int getX()	
int getY()	
String toString()	
Field Detail	

#### value

private int **value**Class Attributes

#### X

private int  ${\bf x}$ 

#### У

private int y

# **Constructor Detail**

### **Triple**

A data structure that contains a value, x, and y coordinate

#### **Parameters:**

value - value of triple x - x coordinate of triple y - y coordinate of triple

# **Method Detail**

# getValue

public int getValue()

### getX

public int getX()

## getY

public int getY()

# compareTo

public int compareTo(Triple triple)

Compare in ascending order based on value

# Specified by:

compareTo in interface Comparable<T>

# toString

public String toString()

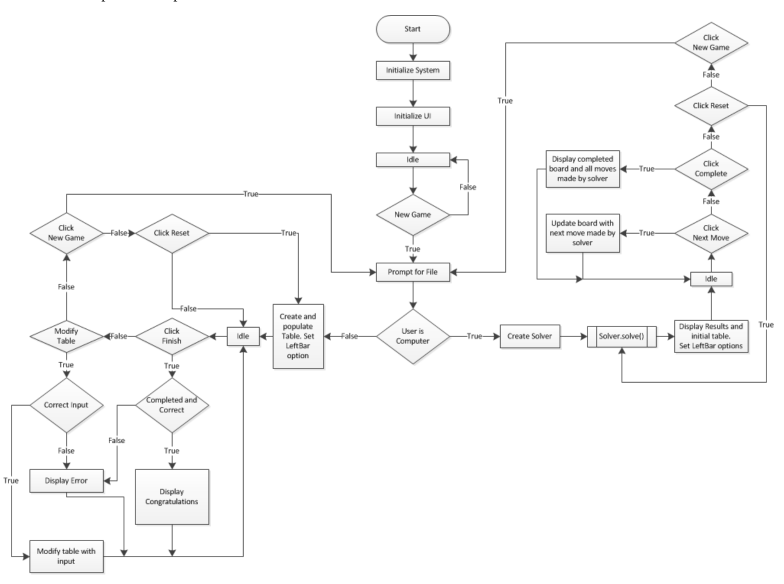
### Overrides:

 $\hbox{toString} \ in \ class$ 

# I. FLOWCHART

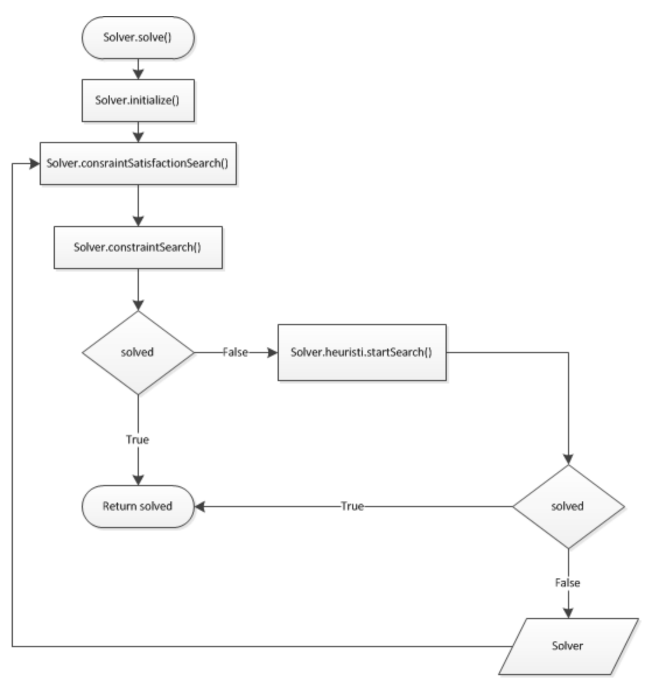
# i. GENERAL OVERVIEW

The below flowchart is a basic representation of how the program starts and handles basic user input and output interactions.



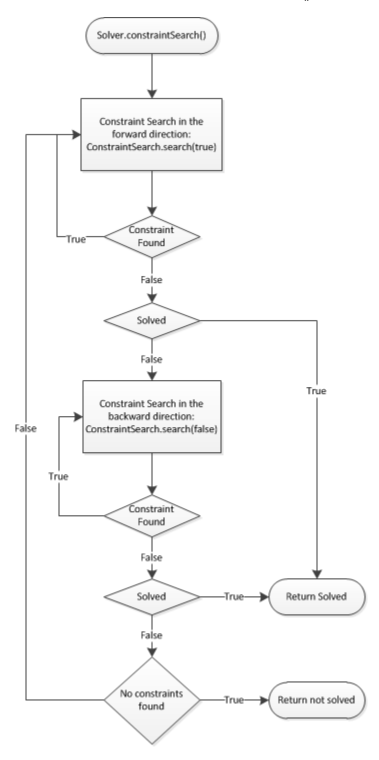
# ii. Solver

The below flowchart is a high level representation of the steps taken by the Solver class to attempt to find a solution to the Numbrix grid.



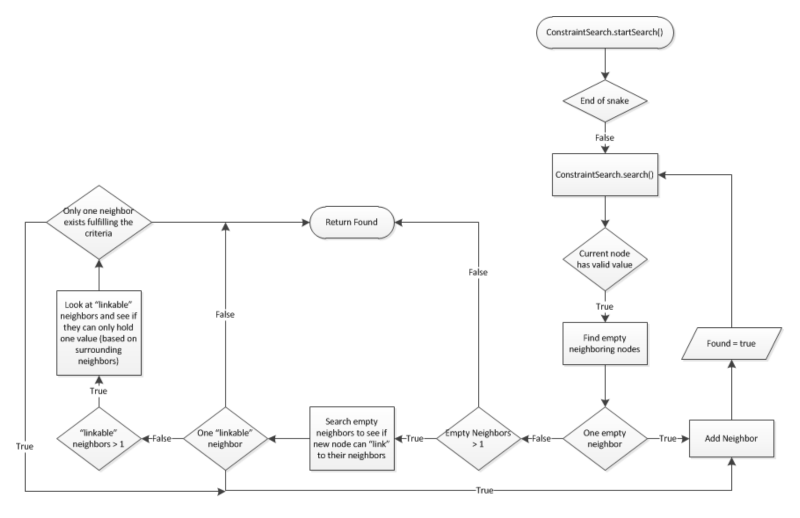
# iii. SOLVERS CONSTRAINT SATISFACTION SEARCH

The below flowchart is a more low level representation of the process by which the solver utilizes the ConstraintSearch class via the Solver.constraintSearch() method.



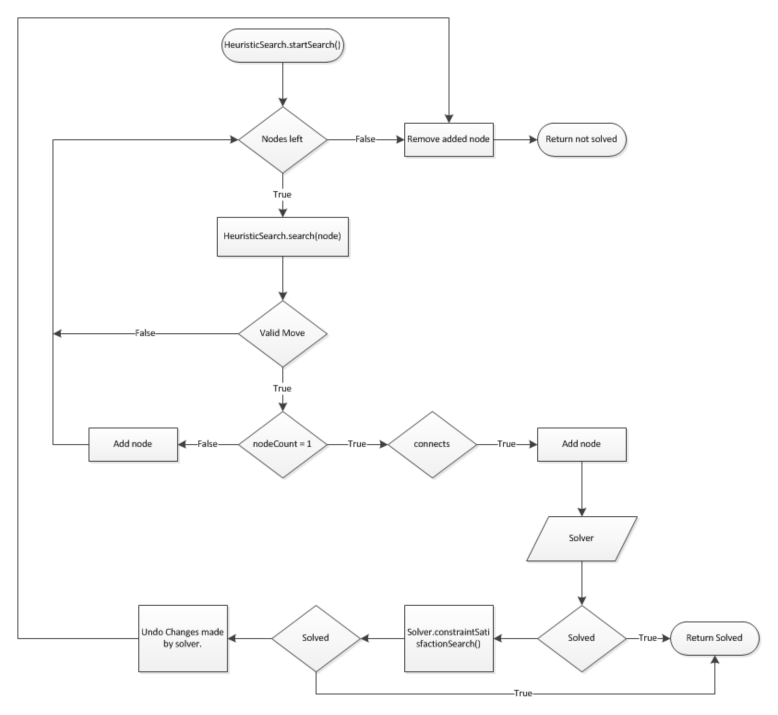
# iv. Constraint Search's Search Method

The below flowchart is a low level representation of how the ConstraintSearch class attempts to find constraints in a Numbrix grid and by extension find new nodes based on those constraints.



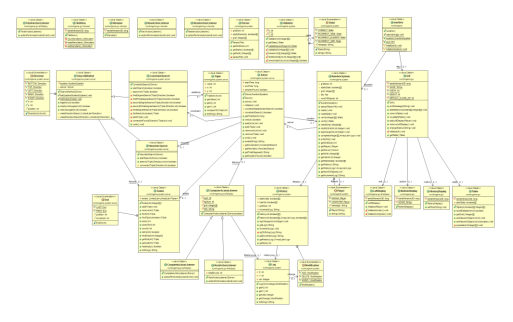
# v. HEURISTIC SEARCH'S SEARCH MEHTOD

The below flowchart is a low level representation of how the HeuristicSearch class attempts to perform a mixture of a brute force search and constraint search (via the Solver class) to find a solution to the Numbrix grid.

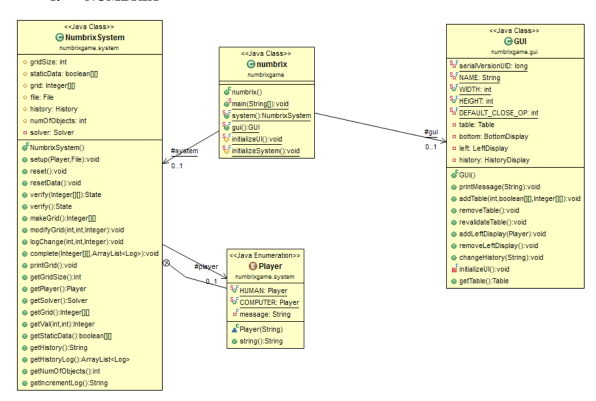


### II. UML

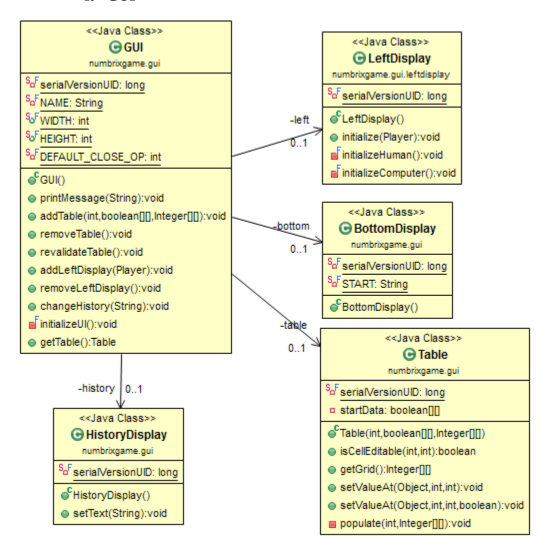
The UML diagrams in this section will be sorted by package so as to maintain a level of coherence and simplify the structure of the program. However, a UML diagram of the entire program is presented below so that a basic understanding of the interconnections between structures can be seen.



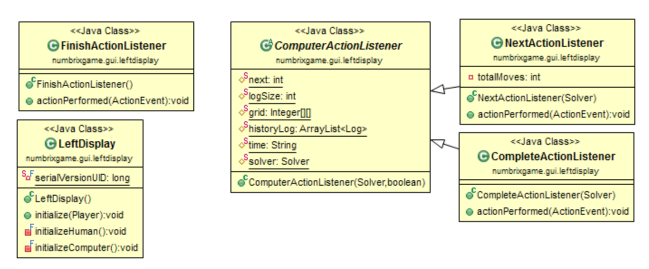
### i. NUMBRIX



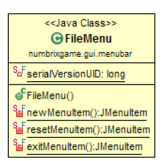
### i. GUI



#### a. LEFTDISPLAY



### b. MENUBAR

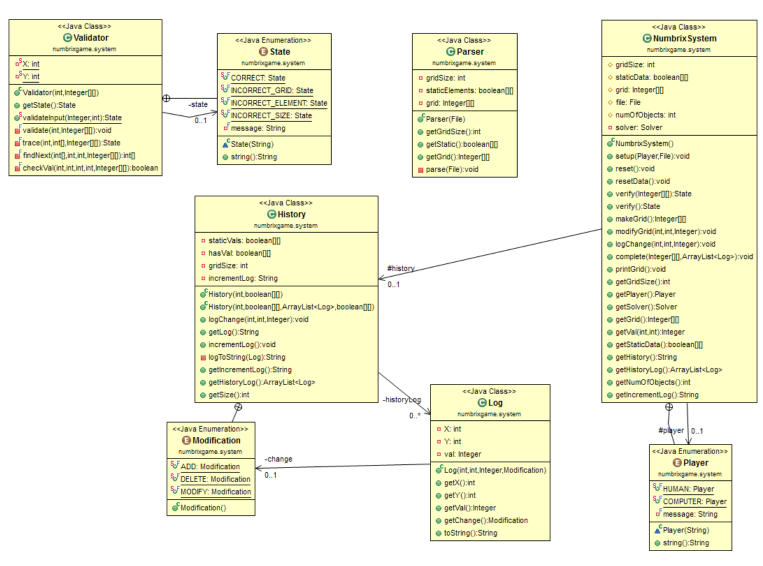




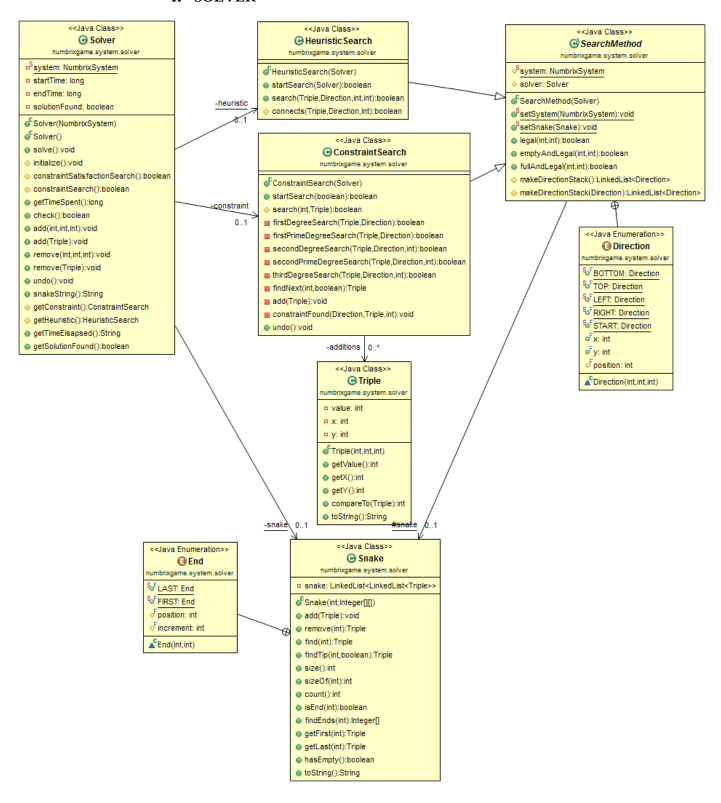




# ii. Numbrix.System



# i. SOLVER



# II. DESCRIPTION OF INTELLIGENCE IMPLEMENTED

The Solver can be broken down into three parts: the Solver class, the ConstraintSearch class, and the HeuristicSearch class. However, one of the most important parts to this program is the Snake class. Each of these four classes will be discussed below with an explanation of how they contribute to obtaining a solution to a Numbrix grid and any basic intelligence behind each class.

### i. SNAKE

The Snake class is a data structure that keeps track of the nodes that have been "found" or "guessed". It does so by keeping a LinkedList of LinkedLists that hold Triple data structures. A triple is a simple data structure that simply holds the value of a node, the x coordinate of a node, and the y coordinate of a node. The important part here is the LinkedList of LinkedLists which is stored in a variable aptly named snake. Specifically, the Snake class will only store consecutive nodes (based on value) in a single LinkedList. Should a new node that does not consecutively follow or head another node in the snake variable, a new LinkedList will be created to hold the new node. Similarly, should a node be removed from a LinkedList such that it breaks the consecutive pattern of the list, snake will break the broken LinkedList into two LinkedLists that only contain consecutively increasing nodes.

It is also important to note that the LinkedLists are stored in ascending order. This makes insertions, deletions, and searches for particular nodes easier and faster to do. Specifically, a search takes O(N) time to search. This is especially important because it makes it easy and quick to find the heads or tails of particular lists as well as find lists and nodes with the shortest gap between them.

### ii. SOLVER

The Solver class is rather simple in nature. Its main purpose is to drive the ConstraintSearch and HeuristicSearch classes. However while it may not do much, it is this class that encapsulates the search method of the program. Solver utilizes the constraint satisfaction approach to find a solution to the Numbrix grid. This is done by first applying ConstraintSearch in a forward direction until no more constraints can be found. Once no more constraints can be found, the solver attempts to apply ConstraintSearch in a backwards direction until no more constraints can be found. It repeats this forward and backward search until no more constraints can be found. This repetition is done based off the hope that a new node found by a constraint will reveal new constraints that were not apparent beforehand. Once no more constraints can be found, the solver relies on the HeuristicSearch class to look for more nodes in the grid. More detail on the constraint search itself can be found in part c of this section.

Once the HeuristicSearch starts its search, the solver object is done. However, as soon as the HeuristicSearch finishes its search and no solution has been found, the HeuristicSearch will create a new instance of Search and call the new instances constraintSatisfactionSearch()

method. This call brings the Solver class and HeuristicSearch together into this recursive call. Until a solution can be found, HeuristicSearch will continue to create a new solver and call its constraintSatisfactionSearch method which will in turn call HeuristicSearches startSearch method. One subtle difference you may notice is that HeuristicSearches search is called from a static context whereas a new instance of solver is created every time HeuristicSearch finishes searching. This is partly an attempt to conserve memory. However, there is one more key reason for the utilization of a new solver. This will be discussed in part d of this section.

### iii. Constraint Search

The ConstraintSearches search method utilizes three important constraints when looking for the placement of a new node. However, before moving on to these techniques, one important concept must be covered first. It is here where the Snake class shines. When searching for a new node, one must first ask which node to look for. It is unnecessary to look for nodes that have a consecutively larger and a consecutively smaller node next to it. This is because all the nodes that this example node needs have already been found. Hence, because the Snake class keeps lists of only consecutively connected nodes, one can simply use the snake to find the first and last elements of each list in order to create a pool of nodes to search through. This is where the idea of forward and backward searches comes into play. A constraint search in the forward direction is simply a constraint search where the search starts with the last element in a list and progresses to the next lists last element until the final list is reached. Similarly, a constraint search in the backwards direction starts with the first node in the last list of the snake and works its way to the first node in the first node of the list.

The constraint search thus takes a node (A) from the tip of a list in the snake and looks for its neighbors. This is where the three constraints come into play. First, the search will look for all empty and legal neighboring nodes surrounding A. A legal node is one that is not placed out of the bounds of the grid. A neighbor is any node that is directly on top of, under, to the right of, or to the left of a node. If there is only one empty and legal node next to A, then it must be the case the empty node holds the value that is the increment of A or decrement of A if going in the forward or backwards direction respectively.

If, however, there is more than one empty legal neighboring node, this claim cannot be made. Hence, the next constraint comes into play. This second constraint looks at the two empty neighboring nodes and checks to see if these nodes are neighbored by a legal and populated node that has a value equal to double the increment (or decrement) of node A. This means that the populated neighboring node can act as a hint as to whether or not the empty node can "connect" node A and the populated node. If there exists only one empty node that can "connect" node A and the populated node, then it must be the case that the empty node contains the incremented (or decremented) value of A. Note that the only time two empty nodes will be capable of this "connection" are when the node A and the populated node are diagonally adjacent to each other.

If it is the case that there exists two empty nodes that can "connect" A and the populated node, then ConstraintSearch applies one final constraint. In this final constraint, ConstraintSearch once again looks at the neighbors of the remaining empty nodes and checks to see what values the empty node can hold. If it is the case that there exists only one empty node than can "connect" only one pair of nodes together, then it must be the case that this single empty node must hold the increment (or decrement) of A.

## iv. HEURISTIC SEARCH

Once the HeuristicSearch starts its search, the solver has given up on finding "sure" answers and takes a brute force approach to the solution. However, that is not to say the solver completely relies on guesses from here on out. This search starts, once again, with the Snake object. HeuristicSearch will find, from the Snake, the two nodes that have the shortest gap from each other. It will then attempt to bridge this gap. The reasons for this are two fold. First, because the solver will be making guesses, it would be better to make the smallest number of guesses possible. Hence, the smallest gap is chosen to be filled in. Second, this search utilizes a depth first search and it is quicker to do a depth first search with a shorter known distance than a longer one.

So, given a starting node with a known distance, HeuristicSearch attempts to find a path to the next node in the snakes list. It does so by taking a node and searching it's neighbors (in an arbitrary order). If the neighbor is empty and legal, it will then perform the search. Hence, HeuristicSearch utilizes a recursive search method to look for a path that connects to the head of the next list in the snake. If no more paths can be taken, the method will simply terminate and move on to the next neighbor. Once the node count has reached one and the correct neighbor is found, HeuristicSearch creates a new solver and calls its constraintSatisfactionSearch. The reason for creating a new instance of solver is so that it can create a new instance of ConstraintSearch. This is because there is a possibility that the search will prove impossible with the given guessed path and so the HeuristicSearch will need to back track and remove any changes made.

While it is easy to remove and add changes from the HeuristicSearch due to its recursive nature, additions made by ConstraintSearch are not so easy to keep track of. Hence, by creating a new instance of ConstraintSearch and having each instance keep track of its changes while also only having each instance perform a search and make changes between heuristic searches, it is possible to keep track and undo changes made by the ConstraintSearch class. Thus, once a HeuristicSearch finds that it can no longer progress any further down a given path, it tells its solver to undo changes made by the ConstraintSearch and then the HeuristicSearch undoes the node it added at its given search method. By taking this approach, the Solver should be able to cover every plausible path (brute force) while cutting out unnecessary paths in the process by doing a combination of guessing and constraining on the grid.

## III. WHAT I WOULD HAVE DONE DIFFERENTLY

One of my major gripes with the project were in fact minor mistakes made on my part. Small logical errors and bad implementations of code were rampant. Among these mistakes was my forgetting the coordinate convention. When creating the solver, I used one convention for coordinates and when creating the first part of the project I used a different convention. This led to some initially confusing output when I attempted to combine the solver and the Numbrix system. My one other issue with my project is the structure of my system (everything other than Solver). Towards the end, it felt like I was hacking together my code in order to get certain output to display correctly. In hind sight, I would like to have had the chance to remake the system and increase the separation between the GUI and the System classes while creating well defined access to different elements of the program.

Thankfully, there is not much I am unhappy with in regards to the solver. If I had time, I would like to have looked for and implemented more constraints in the ConstraintSearch class. I would also like to have added a bit more intelligence in the HeuristicSearch so as to weed out more bad paths before taking them. Most notably, I noticed that when creating a new connection between nodes, it was possible to create "islands". That is, there were times when combining nodes that two or more separate empty areas would be made. After forming this connection, instead of continuing to apply constraints and heuristic searches until it is impossible to do so, I could instead weed out the path entirely (and save much time) by checking to see if the islands were fillable. That is, if the borders of the islands only contained non-tip nodes from the snake, then it would be impossible to fill them. Hence, I would know right then that the path I created was a bad path. There are other constraints I could use to check the islands as well, but the important thing of note is that one could use this concept of islands to help prune bad paths from the search as opposed to taking the bad path and every branch along the bad path.