Unblock Me Solver

API Documentation

July 27, 2017

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Variables Package UnBlockMe

1 Package UnBlockMe

1.1 Modules

- Map (Section 2, p. 3)
 - **Map** (Section 3, p. 4)
 - MapReader (Section 4, p. 9)
 - Move (Section 5, p. 11)
 - **Piece** (Section 6, p. 14)
- PathFinder (Section 7, p. 16)
 - **AStar** (Section 8, p. 17)
 - AStarNode (Section 9, p. 19)
 - Heuristics (Section 10, p. 21)
 - Node (Section 11, p. 22)
 - PathFinder (Section 12, p. 24)
 - Solver (Section 13, p. 26)
 - TreeSearch (Section 14, p. 27)
- Utility (Section 15, p. 29)
 - MovesTo (Section 16, p. 30)
 - Stack (Section 17, p. 31)
- test (Section 18, p. 33)
 - MapTests (Section 19, p. 34)
 - * mapTests (Section 20, p. 35)
 - * moveTests (Section 21, p. 39)
 - * pieceTests (Section 22, p. 41)
 - * readerTests (Section 23, p. 43)
 - PathFinding (Section 24, p. 45)
 - * AStarNodeTests (Section 25, p. 46)
 - * heuristicTests (Section 26, p. 48)
 - * nodeTests (Section 27, p. 50)
 - * pathFindingTests (Section 28, p. 52)
 - files (Section 29, p. 55)

Name	Description
package	Value: None

2 Package UnBlockMe.Map

2.1 Modules

- Map (Section 3, p. 4)
- MapReader (Section 4, p. 9)
- Move (Section 5, p. 11)
- Piece (Section 6, p. 14)

Name	Description
package	Value: None

3 Module UnBlockMe.Map.Map

3.1 Variables

Name	Description
package	Value: 'UnBlockMe.Map'

3.2 Class Map

object UnBlockMe.Map.Map.Map

3.2.1 Methods

__init__(self, graph, delimeter='\n', setUp=True)

Initialize the class by setting the graph and delimeters variables.

Parameters

graph: Represents the board that the game will be played on

 $(type=string \mid MapReader)$

delimeter: how to split the string

(type=string)

Overrides: object.__init__

convertToMap(self)

Convert the graph into a matrix that can be viewed and modified.

setUpPieces(self)

Find every piece available in the board and add it to an array to keep track of them for future use.

$\mathbf{setUp}(self)$

Set up the Map class and set the graph by either getting a a string from either a map reader or string as the graph and breaking if not valid.

isWallOrGoal(self, point, num_goals_found)

This will check if the point is a wall or goal and if not return False. Additionally, it will update the number of goals that have been found.

Parameters

point: the point being checked in the graph.

(type=character)

num_goals_found: number of goals in the graph currently found

(type=integer)

Return Value

if the point is a wall or a goal and number of goals currently found

(type=boolean, integer)

largeRowValid(self, row_index, num_goals_found)

This will test on the larger rows to see if it is valid. A larger row indicates that it is either the top or the bottom of the graph.

Parameters

row_index: index for the row to be checked

(type=integer)

num_goals_found: the number of goals that have been found

(type=integer)

Return Value

If a large row provided is valid and number of goals currently found

(type=boolean, integer)

numColumnsMatch(self)

Ensure that the number of columns matches for each row.

Return Value

if the number of columns matches for each row

(type=boolean)

topBottomRowsValid(self, num_goals_found)

Make sure that both the top and bottom rows are valid according to the topBottomRowsValid function.

Parameters

num_goals_found: number of goals presently found

(type=integer)

Return Value

If the top and bottom rows are valid and number of goals currently found

 $(type=boolean,\ integer)$

midRowsValid(self, num_goals_found)

Ensure that all the middle rows are valid entries with walls or a goal on both sides.

Parameters

 ${\tt num_goals_found:} \quad {\tt number \ of \ goals \ presently \ found}$

(type=integer)

Return Value

if the middle rows are valid and the number of goals currently found

(type=boolean, integer)

playerFound(self)

Check to see if the player, defined in Map.py, is in the map.

Return Value

player found in map

(type=boolean)

isValid(self)

Test if the graph in the map class is valid or not.

Return Value

graph is valid or not

(type=boolean)

validAdditionMoves(self, move)

This will handle move verificatin for moving to the right or down in the board. It will return an array of the the moves that can be made in the direction given.

Parameters

move: Array of moves in the direction of the move given

(type=[Move])

validSubtractionMoves(self, move)

This will handle move verificatin for moving to the left or up in the board. It will return an array of the the moves that can be made in the direction given.

Parameters

move: Array of moves in the direction of the move given

(type=[Move])

isValidMove(self, move)

Check if the move given is valid or not to make the move.

Return Value

if the move is valid or not

(type=boolean)

makeConfidentMove(self, move)

Make a move on the board without checking for its validity.

Parameters

move: move to make on the board

(type=Move)

makeMove(self, move)

Make a move on the board. Raise syntax error on bad move given

Parameters

move: move to make on the board

(type = Move)

getMoves(self)

Get the moves available on the board.

Return Value

Array of moves available

(type=[Move])

isSolved(self)

If there is a goal found then the board is not solved. Complete checking is done as there may be a goal in any location.

Return Value

if the game has been solved or not

(type=boolean)

$\mathbf{copy}(\mathit{self})$

Create a copy of this map and return it

Return Value

Copy of this map

(type=Map)

copyMove(self, move)

Create a copy of the map and make a move on it; return the result.

Parameters

move: move to be bade on copied board

(type=Move)

Return Value

The new map with the move made on it

(type=Map)

copyConfidentMove(self, move)

Create a copy of the map and make a move on it without checking for its validity. Return the result.

Parameters

move: move to be bade on copied board (type=Move)

Return Value

The new map with the move made on it

(type=Map)

Inherited from object

3.2.2 Properties

Name	Description
Inherited from object	
class	

3.2.3 Class Variables

Name	Description
wall	Value: ' '
goal	Value: '\$'
empty	Value: '0'
player	Value: '**'
playerPiece	Value: '*'

4 Module UnBlockMe.Map.MapReader

4.1 Variables

Name	Description
package	Value: 'UnBlockMe.Map'

4.2 Class MapReader

object —

 $\dot{\bf U}n {\bf Block Me. Map. Map Reader. Map Reader}$

4.2.1 Methods

 $_$ **init** $_$ (self)

Initialize MapReader class

Overrides: object.__init__

load(self, file_name)

Set flags and test if the file given exists. Throws IOError on file not existing.

Parameters

file_name: Name of the file that contains definition of the map.

(type=string)

$\mathbf{get}(self)$

Read the file and return the string inside

Return Value

string inside of the specified file

(type=string)

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

Name	Description
Inherited from object	
class	

4.2.3 Class Variables

Name	Description
loaded	Value: False
file_found	Value: False

5 Module UnBlockMe.Map.Move

5.1 Variables

Name	Description
package	Value: None

5.2 Class Move

object —

UnBlockMe.Map.Move.Move

5.2.1 Methods

 $_$ **init** $_$ (self, piece, right, up)

Initialize data structure with required variables. Throws an error on incorrect value ranges and types given

Parameters

piece: The piece to be moved

(type=character)

right: If the piece should be to the right by a space

(type=integer)

up: If the piece should be moved up by a space

(type=integer)

Overrides: object.__init__

isValid(self)

Ensure that the move is valid for the board and the piece is a character.

equals(self, move)

Test whether the two moves are equal.

Parameters

move: Move being tested for equality

$$(type=Move)$$

Return Value

Whether the two moves are equal

(type=boolean)

toStr(self)

Convert self to string.

Return Value

String representation of the move

$$(type=str)$$

left(*piece*, *size*=1)

Instantiate a move that will go left

Parameters

piece: Character that represents the piece to be moved

(type=character)

right(piece, size=1)

Instantiate a move that will go right

Parameters

piece: Character that represents the piece to be moved

(type=character)

up(piece, size=1)

Instantiate a move that will go up

Parameters

piece: Character that represents the piece to be moved

(type=character)

down(piece, size=1)

Instantiate a move that will go down

Parameters

piece: Character that represents the piece to be moved

(type=character)

Inherited from object

Name	Description
Inherited from object	
class	

6 Module UnBlockMe.Map.Piece

6.1 Variables

Name	Description
package	Value: 'UnBlockMe.Map'

6.2 Class Piece

object —

UnBlockMe.Map.Piece.Piece

6.2.1 Methods

 $_$ **init** $_$ (self, x, y, vertical)

Initialize piece class

Parameters

x: x coordinate

(type=integer)

y: y coordinate

(type=integer)

vertical: marks whether this piece can move vertically or not

(type=boolean)

Overrides: object.__init__

move(self, move)

Move the piece if the given move is valid

Parameters

move: Move that will change the location of the piece

(type=Move)

$\mathbf{copy}(\mathit{self})$

Create a copy of self.

Return Value

Copy of this piece

(type=Piece)

Inherited from object

Name	Description
Inherited from object	
class	

7 Package UnBlockMe.PathFinder

7.1 Modules

- **AStar** (Section 8, p. 17)
- AStarNode (Section 9, p. 19)
- Heuristics (Section 10, p. 21)
- Node (Section 11, p. 22)
- PathFinder (Section 12, p. 24)
- Solver (Section 13, p. 26)
- TreeSearch (Section 14, p. 27)

Name	Description
package	Value: None

8 Module UnBlockMe.PathFinder.AStar

8.1 Variables

Name	Description
package	Value: 'UnBlockMe.PathFinder'

8.2 Class AStar

object —

UnBlockMe.PathFinder.PathFinder.PathFinder -

UnBlockMe.PathFinder.AStar.AStar

8.2.1 Methods

populateQueue(self, graph, queue, parent)

Populate the priority queue with nodes and their cost.

Parameters

graph: Graph to get moves from to populate queue

(type=Map)

queue: Queue with nodes being added to it with the cost

(type=Queue)

parent: Parent for the nodes that will be created

(type = AStarNode)

getPath(self, heuristic)

Get the best path to solve the given graph.

Return Value

Array of moves which represent the path found to solve the puzzle

(type=[Move])

 $Overrides:\ UnBlock Me. Path Finder. Path Finder. Path Finder. get Path$

 $Inherited\ from\ UnBlockMe.PathFinder.PathFinder.PathFinder(Section\ 12.2)$

__init__()

Inherited from object

Name	Description
Inherited from object	
class	

9 Module UnBlockMe.PathFinder.AStarNode

9.1 Variables

Name	Description
package	Value: 'UnBlockMe.PathFinder'

9.2 Class AStarNode

object —

UnBlockMe.PathFinder.Node.Node -

UnBlockMe.PathFinder.AStarNode.AStarNode

9.2.1 Methods

 $_$ **init** $_$ (self, graph, move, parent, g, h)

Initialize AStarNode class

Parameters

graph: Map that moves can be made on

(type=Map)

move: Move that resulted in the above graph

(type=Move)

parent: Parent node of this. Contains previous moves to get the

current board.

(type = AStarNode)

g: Step cost for this node

(type=number)

h: Heuristic cost for this node

(type=number)

Overrides: object.__init__

 $\mathbf{cost}(\mathit{self})$

Cost for this node.

Return Value

The cost to get to this state

(type=number)

$Inherited\ from\ UnBlockMe. Path Finder. Node. Node (Section\ 11.2)$

reconstructPath()

Inherited from object

9.2.2 Properties

Name	Description
Inherited from object	
_class	

9.2.3 Class Variables

Name	Description
g	Value: 0
h	Value: 0

10 Module UnBlockMe.PathFinder.Heuristics

10.1 Functions

$\boxed{\mathbf{manhattan}(x1, y1, x2, y2)}$
--

euclidian(x1, y1, x2, y2)

Name	Description
package	Value: 'UnBlockMe.PathFinder'

11 Module UnBlockMe.PathFinder.Node

11.1 Variables

Name	Description
package	Value: None

11.2 Class Node

object —

UnBlockMe.PathFinder.Node.Node

Known Subclasses: UnBlockMe.PathFinder.AStarNode.AStarNode

11.2.1 Methods

__init__(self, graph, move, parent)

Initialize AStarNode class

Parameters

graph: Map that moves can be made on

(type=Map)

move: Move that resulted in the above graph

(type=Move)

parent: Parent node of this. Contains previous moves to get the

current board.

(type=Node)

Overrides: object._init__

reconstructPath(self)

Construct the path from here that it took to make it here.

Return Value

array of moves to get to this point from the root node

(type=[Move])

Inherited from object

Name	Description
Inherited from object	
class	

12 Module UnBlockMe.PathFinder.PathFinder

12.1 Variables

Name	Description
package	Value: None

12.2 Class PathFinder

object —

UnBlockMe.PathFinder.PathFinder.PathFinder

Known Subclasses: UnBlockMe.PathFinder.TreeSearch.TreeSearch, UnBlockMe.PathFinder.AStar.A

12.2.1 Methods

 $_$ **init** $_$ (self, board)

Initialize Pathfinder class instance.

Parameters

board: board to be solved

(type=Map)

Overrides: object.__init__

getPath(self)

Get the best path to solve the given graph.

Return Value

Array of moves which represent the path found to solve the puzzle

(type=[Move])

Inherited from object

12.2.2 Properties

Name	Description
Inherited from object	

 $continued\ on\ next\ page$

Name	Description
_class	

13 Module UnBlockMe.PathFinder.Solver

Name	Description
package	Value: None

14 Module UnBlockMe.PathFinder.TreeSearch

14.1 Variables

Name	Description
package	Value: 'UnBlockMe.PathFinder'

14.2 Class TreeSearch

object —

UnBlockMe.PathFinder.PathFinder.PathFinder -

UnBlockMe.PathFinder.TreeSearch.TreeSearch

14.2.1 Methods

__init__(self, board, bfs=True)

Initialize TreeSearch class.

Parameters

board: Map to be solved

(type=Map)

bfs: Whether this class will use breadth-first search or depth-first

search

(type=boolean)

Return Value

Initialized TreeSearch class

(type = TreeSearch)

Overrides: object.__init__

populateQueue(self, graph, move, queue, parent)

Populate the queue with nodes and their cost.

Parameters

graph: Graph to get moves from to populate queue

(type=Map)

move: Move to get to the

(type=Move)

queue: Stack with nodes being added to it with the cost

(type=Queue)

parent: Parent for the nodes that will be created

(type=Node)

getPath(self)

Get the best path to solve the given graph.

Return Value

Array of moves which represent the path found to solve the puzzle

(type=|Move|)

Overrides: UnBlockMe.PathFinder.PathFinder.PathFinder.getPath

Inherited from object

Name	Description
Inherited from object	
class	

15 Package UnBlockMe.Utility

15.1 Modules

- MovesTo (Section 16, p. 30)
- Stack (Section 17, p. 31)

Name	Description
package	Value: None

$16 \quad Module\ UnBlock Me. Utility. Moves To$

16.1 Functions

toGraphs(board, path)

Get a list of all the board positions that result in a solved board.

Parameters

board: Board to run path on

(type=Map)

path: Array of moves to generate baords

(type = |Move|)

Return Value

Array of string representation of boards

(type=[string])

Name	Description
package	Value: None

17 Module UnBlockMe.Utility.Stack

17.1 Variables

Name	Description
package	Value: None

17.2 Class Stack

object —

UnBlockMe.Utility.Stack.Stack

17.2.1 Methods

 $_$ init $_$ (self)

 $x._init_(...)$ initializes x; see help(type(x)) for signature

Overrides: object.__init__ extit(inherited documentation)

put(self, obj)

Put object into stack.

Parameters

obj: object to be placed into the stack

 $(type=any\ type)$

get(self)

Gets the most recent item and pops it.

rtype: any type

Return Value

Object from stack that was popped.

$\mathbf{empty}(\mathit{self})$

Checks whether this stack is empty or not

Return Value

Stack is empty

(type=boolean)

Inherited from object

Name	Description
Inherited from object	
class	

18 Package UnBlockMe.test

18.1 Modules

- MapTests (Section 19, p. 34)
 - mapTests (Section 20, p. 35)
 - moveTests (Section 21, p. 39)
 - pieceTests (Section 22, p. 41)
 - readerTests (Section 23, p. 43)
- PathFinding (Section 24, p. 45)
 - AStarNodeTests (Section 25, p. 46)
 - heuristicTests (Section 26, p. 48)
 - nodeTests (Section 27, p. 50)
 - pathFindingTests (Section 28, p. 52)
- files (Section 29, p. 55)

Name	Description
package	Value: None

19 Package UnBlockMe.test.MapTests

19.1 Modules

- mapTests (Section 20, p. 35)
- moveTests (Section 21, p. 39)
- pieceTests (Section 22, p. 41)
- readerTests (Section 23, p. 43)

19.2 Variables

Name	Description
package	Value: None

20 Module UnBlockMe.test.MapTests.mapTests

20.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.MapTests'

20.2 Class FakeMapReader

object —

$\label{lem:unblockMetest.MapTests.mapTests.FakeMapReader} UnBlockMe. test. MapTests. mapTests. FakeMapReader$

Fake object with method and member similar to mapreader class that the map class relies on

20.2.1 Methods

 $\mathbf{get}(\mathit{self})$

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __hash__(), __new__(), __reduce__(), __reduce_ex__(), __repr__(), __setattr__(), __sizeof__(), __str__(), __subclasshook__()
```

20.2.2 Properties

Name	Description
Inherited from object	
class	

$20.3 \quad {\rm Class} \,\, {\rm TestMap}$

object —	
unittest.case.TestCase -	
	UnBlock Me. test. Map Tests. map Tests. Test Map

20.3.1 Methods

$\begin{tabular}{l} test_init(self) \\ \hline test_convertToMap(self) \\ \hline test_setUp(self) \\ \hline test_isWallOrGoal(self) \\ \hline test_largeRowValid(self) \\ \hline test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_move(self, moves1, moves2) \\ \hline test_isValidMove(self) \\ \hline \hline \end{tabular}$	
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$\begin{tabular}{l} test_largeRowValid(self) \\ \hline test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_moves(self, moves1, moves2) \\ \hline \end{tabular}$	$[test_setUp(self)]$
$\begin{tabular}{l} test_largeRowValid(self) \\ \hline test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_moves(self, moves1, moves2) \\ \hline \end{tabular}$	
$\begin{tabular}{ll} test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_moves(self, moves1, moves2) \\ \hline \end{tabular}$	$ $ test_isWallOrGoal($self$)
$\begin{tabular}{ll} test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_moves(self, moves1, moves2) \\ \hline \end{tabular}$	
$\begin{tabular}{ll} test_numColumnsMatch(self) \\ \hline test_topBottomRowsValid(self) \\ \hline test_midRowsValid(self) \\ \hline test_playerFound(self) \\ \hline test_isValid(self) \\ \hline validate_move(self, move1, move2) \\ \hline validate_moves(self, moves1, moves2) \\ \hline \end{tabular}$	test_largeRowValid(self)
$\begin{split} \textbf{test_topBottomRowsValid}(self) \\ \textbf{test_midRowsValid}(self) \\ \textbf{test_playerFound}(self) \\ \textbf{test_isValid}(self) \\ \textbf{validate_move}(self, move1, move2) \\ \textbf{validate_move}(self, moves1, moves2) \\ \end{split}$	tost-largeres (varia (ssy)
$\begin{split} \textbf{test_topBottomRowsValid}(self) \\ \textbf{test_midRowsValid}(self) \\ \textbf{test_playerFound}(self) \\ \textbf{test_isValid}(self) \\ \textbf{validate_move}(self, move1, move2) \\ \textbf{validate_move}(self, moves1, moves2) \\ \end{split}$	test roum Columna Match (celf)
test_midRowsValid(self) test_playerFound(self) test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	test_numColumnswatch(setj)
test_midRowsValid(self) test_playerFound(self) test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	
test_playerFound(self) test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	$ \text{test_topBottomRowsValid}(self) $
test_playerFound(self) test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	
test_playerFound(self) test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	$test_midRowsValid(self)$
test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	
test_isValid(self) validate_move(self, move1, move2) validate_moves(self, moves1, moves2)	test playerFound(self)
<pre>validate_move(self, move1, move2) validate_moves(self, moves1, moves2)</pre>	test_playerround(setj)
<pre>validate_move(self, move1, move2) validate_moves(self, moves1, moves2)</pre>	
validate_moves(self, moves1, moves2)	test_is valid(self)
validate_moves(self, moves1, moves2)	
	validate_move(self, move1, move2)
	validate_moves(self, moves1, moves2)
$\boxed{\mathbf{test_isValidMove}(\mathit{self})}$	
test is variatiove (set j)	test isValidMove(self)
	Collis Validiviove (Self.)
$\boxed{\textbf{test_makeConfidentMove}(\textit{self})}$	test_makeConfidentMove(self)

 $[test_makeMove(self)] \\ [test_getMoves(self)] \\ [test_isSolved(self)] \\ [test_copy(self)] \\ [test_copyMove(self)] \\ [test_copyConfidentMove(self)] \\ [test_validSubractionMoves(self)] \\ [test_validAdditionMoves(self)] \\ [test_validAdditionMove$

$Inherited\ from\ unittest. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertFalse(), assertGreater(), assertGreaterEqual(), assertIn(), assertIs(), assertIsInstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

20.3.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
sample_string	Value: ' \n 000 \n **0\$\n '
default_delimeter	Value: '\n'
new_delimeter	Value: ','
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

21 Module UnBlockMe.test.MapTests.moveTests

21.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.MapTests'

21.2 Class TestMove

```
object —
unittest.case.TestCase —
UnBlockMe.test.MapTests.moveTests.TestMove
```

21.2.1 Methods

$\mathbf{test_init}(self)$
$test_isValid(self)$
1 1 1 - (- 16)
$test_equals(self)$
$\mathbf{test_toStr}(self)$
$test_left(self)$
$\mathbf{test_right}(self)$
$\mathbf{test_up}(self)$
$\mathbf{test_down}(self)$

$Inherited\ from\ unittest. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDictContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertFalse(), assertGreater(), assertGreaterEqual(), assertIn(), assertIs(), assertIsInstance(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(),

assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

21.2.2 Properties

Name	Description
Inherited from object	
_class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

22 Module UnBlockMe.test.MapTests.pieceTests

22.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.MapTests'

22.2 Class TestPiece

22.2.1 Methods

$test_init(self)$	
$\mathbf{test_move}(\mathit{self})$	

$Inherited\ from\ unittest.case. Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsInstance(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

22.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

23 Module UnBlockMe.test.MapTests.readerTests

23.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.MapTests'

23.2 Class TestReader

```
object —
unittest.case.TestCase —
UnBlockMe.test.MapTests.readerTests.TestReader
```

23.2.1 Methods

$test_is_loaded(self)$	
$test_is_found(self)$	
test_is_lound(seif)	
$\mathbf{test_get}(self)$	

$Inherited\ from\ unit test. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEquals(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(),
```

$$_setattr_(), \ _sizeof_(), \ _subclasshook_()$$

23.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

24 Package UnBlockMe.test.PathFinding

24.1 Modules

- AStarNodeTests (Section 25, p. 46)
- heuristicTests (Section 26, p. 48)
- nodeTests (Section 27, p. 50)
- pathFindingTests (Section 28, p. 52)

24.2 Variables

Name	Description
package	Value: None

25 Module UnBlockMe.test.PathFinding.AStarNodeTests

25.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.PathFinding'

25.2 Class NodeTest

```
object — unittest.case.TestCase —
```

UnBlock Me. test. Path Finding. A Star Node Tests. Node Test

25.2.1 Methods

 $test_cost(self)$

$Inherited\ from\ unittest. case. Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsInstance(), assertIsNone(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

25.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

26 Module UnBlockMe.test.PathFinding.heuristicTests

26.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.PathFinding'

26.2 Class TestMap

```
object —
unittest.case.TestCase —
UnBlockMe.test.PathFinding.heuristicTests.TestMap
```

26.2.1 Methods

$test_manhattan(self)$	
$test_euclidian(self)$	

$Inherited\ from\ unittest. case.\ Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertIsEqual(), assertIsEqual(), assertLessEqual(), assertLessEqual(), assertLessEqual(), assertNotAlmostEqual(), assertNotEqual(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

26.2.2 Properties

Name	Description
Inherited from object	
_class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

27 Module UnBlockMe.test.PathFinding.nodeTests

27.1 Variables

Name	Description
package	Value: 'UnBlockMe.test.PathFinding'

27.2 Class NodeTest

```
object — unittest.case.TestCase —
```

 $\dot{\text{U}}_{\text{nBlockMe.}}$ test.PathFinding.nodeTests.NodeTest

27.2.1 Methods

 $\boxed{\textbf{test_reconstructPath}(self)}$

$Inherited\ from\ unittest. case. Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNone(), assertIsNotNone(), assertIsNotNone(), assertIsEqual(), assertLessEqual(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEquals(), assertNotEquals(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

```
__delattr__(), __format__(), __getattribute__(), __new__(), __reduce__(), __reduce_ex__(), __setattr__(), __sizeof__(), __subclasshook__()
```

27.2.2 Properties

Name	Description
Inherited from object	
class	

Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

${\bf 28}\quad {\bf Module\ UnBlock Me. test. Path Finding. path Finding Tests}$

28.1 Functions

[testPaths(self, solver, isBFS=False, checkLength=True)]

28.2 Variables

Name	Description
package	Value: 'UnBlockMe.test.PathFinding'

$28.3 \quad {\bf Class\ PathFindingTest}$

object — unittest.case.TestCase —

 $\dot{\textbf{U}} \textbf{nBlock} \textbf{Me.} \textbf{test.} \textbf{PathFinding.} \textbf{pathFindingTests.} \textbf{PathFindingTests.} \textbf{PathFindingTests.}$

28.3.1 Methods

 $|\mathbf{test_bfs}(self)|$

solve(self, board, moves)
$\mathbf{test_pathFinder}(self)$
$\mathbf{test_dfs}(self)$

heuristic(self, board)

Calculate heuristic cost for the given board.

Parameters

board: Board being analyzed

$$(type=Map)$$

Return Value

Heuristic cost

(type=number)

test_AStar(self)

$Inherited\ from\ unittest. case. Test Case$

__call__(), __eq__(), __hash__(), __init__(), __ne__(), __repr__(), __str__(), addCleanup(), addTypeEqualityFunc(), assertAlmostEqual(), assertAlmostEquals(), assertDict-ContainsSubset(), assertDictEqual(), assertEqual(), assertEquals(), assertIsInstance(), assertIsNone(), assertIsNone(), assertIsNot(), assertIsNotNone(), assertItemsEqual(), assertLess(), assertLessEqual(), assertListEqual(), assertMultiLineEqual(), assertNotAlmostEqual(), assertNotEquals(), assertNotEquals(), assertNotIn(), assertNotIsInstance(), assertNotRegexpMatches(), assertRaises(), assertRaisesRegexp(), assertRegexpMatches(), assertSequenceEqual(), assertSetEqual(), assertTrue(), assertTupleEqual(), assert_(), countTestCases(), debug(), defaultTestResult(), doCleanups(), fail(), failIf(), failIfAlmostEqual(), failIfEqual(), failUnless(), failUnlessAlmostEqual(), failUnlessEqual(), failUnlessRaises(), id(), run(), setUp(), setUpClass(), shortDescription(), skipTest(), tearDown(), tearDownClass()

Inherited from object

28.3.2 Properties

Name	Description
Inherited from object	
class	

28.3.3 Class Variables

 $continued\ on\ next\ page$

Name	Description
Name	Description
Inherited from unittest.case. TestCase	
longMessage, maxDiff	

29 Module UnBlockMe.test.files

29.1 Variables

Name	Description
good	Value: 'test/Maps/good_map.map'
not_real	Value: 'test/Maps/doesnt_exist.map'
sample	Value: 'test/Maps/sample_string.map'
no_player	Value: 'test/Maps/no_player.map'
empty	Value: 'test/Maps/empty_map.map'
bad_col	Value: 'test/Maps/bad_map.map'
impossible	Value: 'test/Maps/impossible.map'
right	Value: 'test/Maps/right.map'
left	Value: 'test/Maps/left.map'
up	Value: 'test/Maps/up.map'
down	Value: 'test/Maps/down.map'
no_move	Value: 'test/Maps/no_move.map'
bad_mid_row	Value: 'test/Maps/bad_mid_row.map'
multiple_goals	Value: 'test/Maps/multiple_goals.map'
no_goals	Value: 'test/Maps/no_goals.map'
top_row_bad	Value: 'test/Maps/top_row_bad.map'
bottom_row_bad	Value: 'test/Maps/bottom_row_bad.map'
quick_solve	Value: 'test/Maps/solve.map'
simple_solve	Value: 'test/Maps/simple.map'
easy_solve	Value: 'test/Maps/easy.map'
left_goal	Value: 'test/Maps/left_goal.map'
package	Value: None

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