



aMazing Solver

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1 Introduction

This project aims to help people visualize and understand different maze solving algorithms. It's purpose is to show clear differences between their approaches, and allow the user to learn coding and get a deeper understanding of algorithms.

The program is hosted on a website. On the site the user can create their own maze or generate one automatically. They can then choose between four pre-defined solvers or design their own using 'aMazing Language'. Once a solver is selected the program visualizes how it solves the maze, providing an interactive learning experience.

2 Usage

When entering the website, you are presented with a grid that fills most of the screen. The size of the grid changes when you zoom in or out and refresh the page. On the left side, there is a green node and on the opposite side, on the right, there is a red node. The green node represents the starting position of the maze, while the red node marks the goal. The nodes can be moved by hovering the mouse cursor on top of them and holding down the left mouse button. They will follow the cursor until the mouse button is let go.

Clicking on a blank node on the grid turns it black, which means that it is a wall that cannot be walked through. Clicking on a black node returns it blank (white-colored) meaning it is walkable.

At the top of the screen, a dark blue header contains four clickable buttons in its center.

1. `</>` - opens a modal window with a text editor for writing code. Will show the selected algorithm written in Amazing language. On the top right of the window an icon can be clicked opening a new tab to the projects github page.
2. Algorithm - opens a drop-down menu with all available maze solving algorithms. Clicking on one selects it to be used to solve mazes. 'Custom' uses the code written in the text editor.
3. Generate Maze - recursively generates a maze that fills the grid.
4. Clear Board - Returns the state of the grid to its original position by turning every node except the green and red blank.

On the right side of the header, there is a button that says Visualize. Clicking on it starts an animation of the selected algorithm that attempts to navigate the current maze. First purple is drawn to show nodes that the algorithm has visited. After visiting the end node, a yellow path is drawn from green to red, showing the solution the algorithm found.

Below the header, an explanation of all colors can be found.

3 Documentation

3.1 Mazes

3.1.1 Interface

The core types that different parts of the program interface with are mazes, paths, maze solvers and maze generators. A maze stores its start and end positions, the width and height of the maze and a two-dimensional array of cells describing the maze where each cell can be either a wall or empty. A path is an array of actions where each action can either be checking whether a cell at a position is a wall or to move one step in a cardinal direction. A maze solver is a function that takes a maze as input and returns a path that solves that maze. A maze generator takes a width and a height as input and returns a randomly generated maze as output.

3.1.2 Path Verification

The `verify_path` function takes a path and a maze as parameters and returns whether that path successfully moves from the start to the end of the maze without ever moving into a wall cell.

3.1.3 Solver Wrapper

To aid the creation of maze solvers, a `solver_wrapper` function has been created that takes a function as input and returns a maze solver. The wrapper defines variables to keep track of the current position in the maze and the path it has taken to get there. The input function is then passed five arguments: the end position of the maze, a function to get the current position in the maze, a function to check whether a position lies within the maze, a function to check whether a cell at a position is a wall and a function to move one step in a cardinal direction. These functions also update the current position and path accordingly.

3.2 Maze Solving Algorithms

3.2.1 A*

A* [1] is implemented as a maze solver using the solver wrapper. It will always find the shortest path and always halt.

3.2.2 Depth First Search

DFS [2] is implemented as a maze solver using the solver wrapper. It will not always find the shortest path but will always halt.

3.2.3 Dijkstra's Algorithm

Dijkstra's algorithm [3] is implemented as a maze solver using the solver wrapper. It will always find the shortest path and always halt.

3.2.4 The Maze Routing algorithm

The maze routing algorithm [4] is implemented as a maze solver using the solver wrapper. It will not always find the shortest path and may not halt when the maze is not solvable.

3.2.5 aMazing Language Implementations

In addition to typescript, each maze solving algorithm used is also implemented as strings executable by the aMazing Language in maze mode.

3.3 Component Overview

This component overview provides a detailed explanation of the components used for this React application.

3.3.1 Board

The `Board` component renders and updates the interactive grid where the various pathfinding algorithms are visualized.

Data Types

The `Board` consists of two types:

- **Node:** Represents a single cell in the grid with properties about its row and column indices, and optional status as a start node, end node, or wall.
- **Grid:** Represents the entire grid as a 2D array of nodes, references to the start and end nodes, and the number of rows and columns.

Integration with GridContext

The component uses `useGrid`, a custom Hook that provides the current grid state, and a function `setGrid` to update the grid state and invoke a re-render.

Grid Initialization

When the `Board` component is mounted, a `useEffect` Hook retrieves dimensions using `boardRef` and calculates the number of rows and columns based on a 32-pixel cell size. A grid is created using `makeGrid` and the initial grid is updated with the new grid. The effect runs only when `setGrid` changes because it is in the dependency list. Since `setGrid` is a state updater function (which does not change between renders), this effect essentially runs once on mount.

Interacting with the Grid

The `Board` component enables user interactions through mouse event handlers:

- `handleMouseDown`: Determines whether the clicked cell is a start node, end node, or regular cell, and assigns an action.
- `handleMouseEnter`: Moves the start or end node and modifies walls.
- `handleMouseUp`: Resets the references to null and updates the grid state.

Rendering

The grid is rendered as an HTML table. Each cell has an ID generated by `getNodeID`. The mouse event handlers are attached to support the interactive features.

The update logic decouples the immediate visual feedback from the underlying grid state for performance reasons. When the user interacts with the `Board`, the component directly manipulates the DOM by adding or removing CSS classes on the cells. When the user completes an interaction, `updateGrid` is called to update the grid state.

Helper Functions

- `editWall`: Modifies the wall state of a specific cell. If the cell is not marked as a start or end node, it toggles the wall status based on whether the current action in `wallRef` is to add or remove a wall.

This function adds or removes the corresponding CSS class to visually update the cell.

- **moveNode:** Allows repositioning of the start or end node. It first ensures that the target cell is not a wall and not occupied by the opposite node. The function then changes the CSS to reflect the node's new position.
- **styles:** Uses the `clsx` library to dynamically compute and return a string of CSS classes for a given cell. This helps in applying different styles (e.g., for walls, start, and end nodes) based on the cell's state.

3.3.2 Context

`GridContext` and `EditorContext` leverage React's Context API to create contexts that let components share information without explicitly passing props.

GridContext and EditorContext

The `Editor` and `Board` share information with the `Header` component. This establishes a single source of truth that the components can derive from.

The `GridContext` component defines a `GridProvider` that wraps the components that need to access the information from it. In `App.tsx`, the `GridProvider` wraps both the `Header` and the `Board` component, allowing them to share information. The information shared is the grid and disabled state, and the functions that update them.

```
const [grid, setGrid] = useState<Grid>(makeGrid(0, 0));
const [disabled, setDisabled] = useState<boolean>(false);
```

Similarly, the `EditorContext` defines an `EditorProvider` that shares information about the code in the editor, the logs, and functions that update them.

To access the information needed, we define `useGrid` and `useEditor` inside `Board` and `Editor` respectively.

```
export function useGrid(): GridState {
  const context: GridState | null = useContext(GridContext);
  if (!context) {
    throw new Error("useGrid must be used within a GridProvider");
  }
  return context;
}
```

3.3.3 Header

The Header component interfaces with the Board and Editor components. It uses information from context to update and display data.

Helper Functions

- `clearSearch`: Clears previous searches and paths if there are any.
- `clearBoard`: Resets the entire Board and updates the grid state if there are walls, visited nodes, or paths.
- `generateMaze`: Resets the board and uses recursive division to generate a maze.
- `run`: Starts the visualization. If the code editor is displayed, it will run the code in the editor.

3.3.4 Editor

The Editor component renders a simple code editor that allow users to implement their own algorithms in aMazing Language.

Interacting with the Editor

The Editor consists of two Textarea components that are defined in Headless UI (Tailwind). One Textarea is used by the user to write code, and the other displays errors that would otherwise show on the console.

A helper function, `handleKeyDown`, prevents the default behaviour of the tab allows the user to indent in the code editor. It uses a `KeyboardEvent` type defined in React to detect when the tab key is used.

3.4 aMazing Language Interpreter

3.4.1 Tokenizer

The first step of interpreting a string is to convert it to an array of tokens. A token consists of its type, the text it represents, the line number it started on and the column number it started on.

The input string is read one character at a time and that character is added to a string containing the current token. When whitespace is encountered or the current token string would become invalid, the current token string is matched against keyword, symbols, integer literal rules and variable naming rules. If it matches any of them, a new token of that type is

pushed to the resulting array and the current token string is reset to begin accumulating the next token.

3.4.2 Parser

Second is to convert the token array of tokens into intermediate representation. The intermediate representation is a tree-like structure where each node contains the type of expression or statement it represents as well as what other values and nodes it consists of.

The input array is treated as a stack from which tokens are consumed as subexpressions are parsed. The main parse function will look at the next token and depending on what it is, it will call different helper functions capable of parsing that specific type of statement. Those functions will in turn call different helpers to parse the expressions they consist of which will call helpers to parse their subexpressions. Once all subexpressions are parsed they can be combined into the full expression node and returned to be combined into a full statement node and so on.

3.4.3 Evaluator

The evaluator will use the tokenizer and parser to get the inputs intermediate representation. It uses environment frame to store a table for looking up the values associated with variable names as well as what frame to fall back on if a name could not be found.

The predefined values are defined in a new environment frame before starting the evaluation of the intermediate representation in a new frame with that as fallback. Similarly to the parser, when evaluating statements, helper functions are called to parse the expressions that make them up which in turn call helper functions that evaluate their subexpressions and so on. Eventually, a function is returned that will evaluate the main function of the input using this same method.

3.4.4 Maze Solving Evaluator

To evaluate in maze mode, the solver wrapper is used. The regular evaluator is used but the functions passed by the solver wrapper are exposed to the program as additional predefined values. Additionally, the main function is called with the end position's coordinates as arguments. A tuple of a maze solver and an array of strings is returned. The array of strings represents the programs standard output and will be filled with the strings printed during execution after the maze solver is called.

4 aMazing Language Specification

4.1 Tokens

4.1.1 Comments

The first # character in a line and all characters after it until the next new line or end of input is ignored.

Example

```
var x = 2; # this is a declaration
#abc # var var var ?
```

4.1.2 Naming Rules

A variable name is case sensitive and must start with a letter a-z or A-Z or an underscore and every following character must be a letter a-z or A-Z, an underscore or a digit 0-9. A variables cannot share a name with any of the reserved keywords.

Example

```
x
_x
x1
_123
```

4.1.3 Integers

An integer literal is case insensitive must start with a digit 0-9 and every following character must be a letter a-z or A-Z, an underscore or a digit 0-9. Underscores are ignored for purposes of determining its value.

If it begins with 0b it is a binary integer and can only contain binary digits. At least one non-underscore character must follow.

If it begins with 0x it is a hexadecimal integer and can only contain hexadecimal digits. At least one non-underscore character must follow.

Otherwise it is a decimal integer and can only contain decimal digits.

Example

```
1234      → 1234
1_234     → 1234
0x1f      → 31
0x_1__f_  → 31
0b01010   → 10
0b1_010   → 10
```

4.1.4 Reserved Keywords

- var
- fn
- if
- else
- while
- for
- return
- continue
- break

4.1.5 Operators

Unary Prefix Operators All unary prefix operators have the same precedence which is higher than all binary operators. All unary prefix operators are right-to-left associative.

- ! Logical NOT
- + Unary plus
- Unary minus

Binary Operators Binary operators are listed top to bottom in descending precedence. Operators on the same line have the same precedence. All binary operators are left-to-right associative.

<code>* / %</code>	Multiplication, division and modulo
<code>+ -</code>	Addition and subtraction
<code>< <= > >=</code>	The common relational operators
<code>== !=</code>	Equality and inequality
<code>&&</code>	Logical AND
<code> </code>	Logical OR

Example

```

x[y] ()      → (x[y]) ()
!-x          → !( -x)

x + y * z    → x + (y * z)
x + y - z    → (x + y) - z
x && y || z   → (x && y) || z

-x[y]        → -(x[y])
-x + -y      → (-x) + (-y)
x() + y[z]   → (x()) + (y[z])

```

4.1.6 Other Symbols

All symbols (including operators) are parsed greedily, not ending a symbol before it would become invalid or encounters whitespace.

<code>()</code>	Overriding precedence
<code>{ }</code>	Grouping statements
<code>[]</code>	Creating arrays
<code>=</code>	Declaration and assignment
<code>,</code>	Separating elements
<code>;</code>	End statement

Example

```

=== → == =
!= → = !=
|||| → || ||

```

4.2 Syntax

4.2.1 Expressions

Expressions must be of one of the following forms.

<i>name</i>	Variable name
<i>integer</i>	Integer literal
<i>(expression)</i>	Overriding precedence
<i>[expression ...]</i>	Array literal
<i>fn (expression ...) { statement ... }</i>	Function literal
<i>expression (expression ...)</i>	Function call
<i>expression (expression)</i>	Array subscripting
<i>unary-prefix-operator expression</i>	Unary prefix operator
<i>expression binary-operator expression</i>	Binary operator

Example

```
[1, 2, 3] + [x, y, z]
fn () {}
(fn (x, y) { return x + y; })()
-x[y]
1 * (1 + 1)
```

4.2.2 Statements

Statements must be of one of the following forms.

<i>;</i>	No operation
<i>expression ;</i>	Expression, ignoring result
<i>var name = expression ;</i>	Variable declaration
<i>expression = expression ;</i>	Variable assignment
<i>if (expression) statement</i>	If conditional
<i>if (expression) statement else statement</i>	If-else conditional
<i>while (expression) statement</i>	While loop
<i>for (expression/assignment/declaration ; expression ; expression/assignment) statement</i>	For loop
<i>return ;</i>	Return
<i>return expression ;</i>	Return value
<i>continue ;</i>	Continue
<i>break ;</i>	Break
<i>{ statement ... }</i>	Code block

Example

```
var x = 1;
x = 2;
if (x) return x; else if (y) continue; else break;
while (f(x));
{ var x = 1; x = 2; }
```

4.3 Types

There are three types: integer, array and function. Variables, elements, parameters and return values do not have types associated with them and can store, accept and return different types than they did originally. No two values of different types are equal.

Integer An integer stores a whole number. Two integers are equal if they represent the same number.

Array An array stores a reference to an ordered list of elements that can be of different types. Elements can be modified, added or removed from the list and all arrays storing the same reference will observe the effect. Two arrays are equal if they store the same reference.

Function A function stores a reference to an object that can be called with a list of ordered values that can be of different types as its arguments to return a value of any type. Two functions are equal if they store the same reference.

4.4 Environment

The first frame created which points to nothing contains all predefined values. This is what the program frame, where the user written code runs, points to. After executing, the program frame must contain a variable named `main` that stores a function. The number and types of the arguments this function is called with will depend on the use case.

Creation When a statement inside a conditional, loop or code block is executed, it will do so inside a newly created frame pointing to the frame the condition, loop or code block was executed inside. Additionally a function object will store what frame it was created in and when called, the body will be executed in a new frame pointing to the one stored in the function object.

The function body is executed in the same frame that the parameters were declared in.

Usage When reading or assigning to a variable, the name will be search for within the current frame and if it has not been declared, it will recursively search the frame it points to. If it has not been declared and it does not point to anything, an error is thrown. When declaring a variable, if the name has not been declared in the current frame, it will be, otherwise an error is thrown. Note that if a variable is read or assigned to but would be declared later in the same scope, the reading or assigning will still search the frame pointed to.

Example

```
var x = 1;
{
    print(x); # 1
    x = 3;
    var x = 2;
    print(x); # 2
}
print(x) # 3
```

4.5 Semantics

4.5.1 Truth Value

An integer is truthy if it is not 0. An array is truthy if its length is not 0. A function is always truthy.

4.5.2 Operators

Function call `f(x)`

Takes a function as its primary operand and optionally a list of values between the parentheses as arguments to the function. Returns the value returned by its body or 0 if no return value was returned.

Array subscripting `a[i]`

Takes an array as its primary operand and an integer between the brackets to use as index. The index must be between 0 (inclusive) and the length of the array (exclusive) where 0 corresponds to the first element in the array. Returns the value stored at that index which can be assigned to.

Logical NOT `!x`

Takes a value as operand and returns 0 if its truthy and 1 otherwise.

Unary plus `+i`

Takes an integer and returns the same integer.

Unary minus `-i`

Takes an integer and returns its negation.

Multiplication `i*i`

Takes two integers and returns their product.

Division `i/i`

Takes two integers and returns the floor of their quotient. If the right operand is 0 an exception is thrown.

Modulo `i%i`

Takes two integers and returns the integer $a - b \left\lfloor \frac{a}{b} \right\rfloor$ where a is the left operand and b the right operand. If the right operand is 0 an exception is thrown.

Addition / Concatenation `x+x`

Takes two integers or two arrays. If they are integers it returns their sum. If they are arrays it returns a new array containing all the elements in the left operand followed by all the elements in the right operand.

Subtraction `i-i`

Takes two integers and returns their difference.

Less than `i<i`

Takes two integers and returns 1 if the left operand is less than the right operand or 0 otherwise.

Less than or equal to `i<=i`

Takes two integers and returns 1 if the left operand is less than or equal to the right operand or 0 otherwise.

Greater than `i>i`

Takes two integers and returns 1 if the left operand is greater than the right operand or 0 otherwise.

Greater than or equal to `i>=i`

Takes two integers and returns 1 if the left operand is greater than or equal to the right operand or 0 otherwise.

Equality `x==x`

Takes two values and returns 1 if they are equal or 0 otherwise.

Inequality `x!=x`

Takes two values and returns 0 if they are equal or 1 otherwise.

Logical AND `x&& x`

Evaluates the left operand and returns it if it is not truthy. Otherwise it evaluates the right operand and returns it.

Logical NOT `x||x`

Evaluates the left operand and returns it if it is truthy. Otherwise it evaluates the right operand and returns it.

4.5.3 Statements

No operation `;`

Does nothing.

Expression `x;`

Evaluates the expression, discarding its value.

Variable declaration `var n = x;`

Declares a variable with the name following the var keyword in the current frame and assigns it the value on the right hand side of the equals sign.

Variable assignment `x = x;`

If the left hand side of the equals sign is a variable name, that variable is assigned the value on the right hand side of the equals sign.

If the left hand sign is an array subscripting expression, the element at that index of the array is assigned the value on the right hand side of the equals sign.

Otherwise an error is thrown.

If conditional `if (x) s`

If the value inside the parentheses is truthy the statement following them is executed in a new frame. Any returns, continues and breaks are passed through.

If-else conditional `if (x) s else (x) s`

If the value inside the parentheses is truthy the statement following them is executed in a new frame. Otherwise the statement following the else keyword is executed in a new frame. Any returns, continues and breaks are passed through.

While loop `while (x) s`

Evaluates the expression inside the parentheses in a new frame. If it is truthy the statement following them is evaluated. If it is a return, the return is carried through. If it is a break, the loop stops. Otherwise, this is repeated.

For loop `for (x; x; x) s`

Evaluates the first expression inside the parentheses in a new frame. Evaluates the second expression inside the parentheses. If that second expression is truthy, the statement following the parentheses is evaluated. If it is a return, the return is carried through. If it is a break, the loop stops. Otherwise, the third expression inside the parentheses is evaluated and everything except the evaluation of the first expression is repeated.

Return `return;`

Skips all following statement when inside a code block and returns 0 when inside a function.

Return value `return x;`

Skips all following statement when inside a code block and returns the value following the return keyword when inside a function.

Continue `continue;`

Skips all following statements when inside a code block.

Break `break;`

Skips all following statement when inside a code block and stops the loop when inside a while loop.

Code block `{s...}`

Evaluates all statements inside the curly brackets in a new frame. If a statement is a return, continue or break, the statements following it are not evaluated and the return, continue or break is passed through.

4.5.4 Predefined Values**true**

The integer 1.

false

The integer 0.

panic

A function that takes no arguments and throws an error.

print

A function that takes any number of arguments of any types and prints them to stdout separated by spaces.

len

A function that takes an array as only argument and returns its length as an integer.

push

A function that takes an array as its first argument and a value of any type as its second argument and adds then second argument to end of the array, increasing its length by one. Returns 0.

pop

A function that takes an array as its only argument. If the array is empty, an error is thrown. Otherwise the last element of the array is removed, reducing its length by one. Returns the removed element.

is_int

A function that takes a value as its only argument and returns 1 if it is an integer or 0 otherwise.

is_arr

A function that takes a value as its only argument and returns 1 if it is an array or 0 otherwise.

is_fun

A function that takes a value as its only argument and returns 1 if it is a function or 0 otherwise.

Example

```
print(true, false, len([3, 2]));      # "1 0 2"
var x = [1, 2]; push(x, 3); print(x); # "[1, 2, 3]"
var x = [1, 2]; print(pop(x), x);     # "3, [1, 2]"
print(is_int(true));                  # "1"
print(is_arr([3, 2][0]));              # "0"
print(is_fun(is_fun));                 # "1"
```

4.6 Maze Mode

Maze mode is meant to aid in creating maze solving algorithms using the language and is what is used by aMazing Solver.

4.6.1 Mazes

A maze is a grid of cells with a current position and a goal position. Each cell in the grid can be either a wall or not a wall and a valid maze solving algorithm should never occupy the same space as a wall. The top left cell has x coordinate 0 and y coordinate 0 and the x and y coordinates of cells increase as you move right and down through the maze respectively.

4.6.2 The main Function

The main function will be called with two integers, The first being the x coordinate of the goal and the second being the y coordinate of the goal. If the main function returns when the current position is the same as the goal position and the current position has never overlapped with a wall or exceeded the boundaries of the maze, it has successfully solved the maze. The return value is ignored.

4.6.3 Additional Predefined Values

`right`

The integer 0.

`up`

The integer 1.

`left`

The integer 2.

`down`

The integer 3.

`get_x`

A function that takes no arguments and returns the current x coordinate within the maze as an integer.

`get_y`

A function that takes no arguments and returns the current y coordinate within the maze as an integer.

`in_bound`

A function that takes two integer arguments and returns 1 if the position with x value equal to the first argument and y value equal to the second argument is within the bounds of the maze. Otherwise it returns 0.

`is_wall`

A function that takes two integer arguments and returns 1 if the position with x value equal to the first argument and y value equal to the second argument is within the bounds of the maze or if that position is occupied by a wall. Otherwise it returns 0.

`move`

A function that takes one integer value. If the value is 0, the current x coordinate is incremented by one. If the value is 1, the current y coordinate is decremented by one. If the value is 2, the current x coordinate is decremented by one. If the value is 3, the current y coordinate is incremented by one. Otherwise an error is thrown.

Example

```
# Moves down if there is no wall below.  
if (!is_wall(get_x(), get_y() + 1)) {  
    move(down);  
}
```


5 Testing

The Jest [5] testing framework is used for all tests.

5.1 Path Verification

The maze.ts file that defines the `verify_path` function has above 88% statement coverage. None of the remaining uncovered lines are part of the `verify_path` function.

5.2 Maze Solving Algorithms

Both implementations of each maze solving algorithm have above 80% statement coverage. The reason it is not higher is because they are easier to test manually on the final website where larger mazes can be automatically generated and the paths they take can be visualized.

5.3 aMazing Language Interpreter

Each part of the interpreter has above 90% statement coverage. All remaining statements are for error handling, some of which are unreachable and the rest unreachable given input generated from the previous layer of the interpreter. These are kept in case a bug was missed and they end up being reachable or in case the interpreter is refactored and the same errors are no longer handled in the earlier stages.

5.4 Website

The website does not have automated tests because that is outside the functionality of Jest.

6 Discussion

6.1 Technical Decisions

Before visualizing an algorithm, it must complete and return. This means that an algorithm stuck in an infinite loop will crash the page, but also that it makes implementing them much simpler. It also makes it easier to create a website and algorithm separately before joining them together, making it possible to work on different parts in parallel.

When updating the maze on the website, the immediate visual feedback is decoupled from the underlying state which is only updated after the user completes an action. This provides great performance boosts for larger mazes.

In the aMazing Language, whenever the next subexpression could be of different forms, it is always possible to disambiguate just from the very next token. For example, a function literal starts with `fn` instead of using the JavaScript arrow function syntax. This makes parsing easier without a GLR parser.

6.2 Strengths

The code is modular, with a well defined interface for different components to interact with each other. This makes it easy to add and change some parts of the code without modifying the rest.

The website provides a clean and intuitive interface. It makes it easier to focus on understanding the algorithms instead of how to use and navigate the website.

The fact that you can view the code of the predefined algorithms makes it possible to get a more in-depth understanding of the algorithms. Additionally, it makes it easier to learn the syntax of the language without needing to look up the documentation.

6.3 Weaknesses

Unfortunately, the website cannot use the same maze type we agreed on at the beginning of the project and instead implements a separate grid type. This makes the code somewhat less readable and coherent but was necessary in order to store the visual states like visited and path.

Not all algorithms halt when presented with an impossible maze. This could have been fixed in multiple ways but was ignored in order to prioritize other functionality.

Despite initial ambitions, there is only one maze generation algorithm available on the website.

6.4 Conclusion

We have created a website where users can visualize different maze solving algorithm. Additionally, we defined a new programming language and created an interpreter for it built in to the website. This language can be used to create custom maze solving algorithms to be visualized on the website.

We are very pleased with the end result and feel we have accomplished our goals. However, the website has not been tested in a real setting and so we cannot determine how effectively it aids in learning.

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