Sudoku Solver Technical Specifications

Gerrit Roessler

2023

1 Introduction

This project takes an input file containing an (unsolved) sudoku board in the form of a CSV, and solve it, using Rustlang. This document is made with LATEX.

2 Goals

- 1. Command line input
- 2. Takes input file, generates an output file
- 3. Making use of the wave function collapse algorithm.

2.1 Stretch Goals

- 1. Graphical User Interface, or GUI
- 2. In the case of branching solutions, generating multiple outputs
- 3. Threading
- 4. GPU Acceleration

3 Wave Function Collapse

Wave function collapse is an algorithm that has a scary name, but is surprisingly simple, if resource intensive. The idea is that if an item has an unknown state (like a sudoku tile that isn't filled in), conceptually it can be considered in all of the states it could possibly be in. For exmpale, given a very simple psudo-sudoku board, only going up to 4 (as opposed to 9):

4	A	2	В
-	-	-	-
-	1	-	-
_	-	_	-

Consider A and B to be tiles that aren't filled in. If only the top row is considered, the wave function collapse algorithm would say that both A and B are in both a state of being 1 and a state of being 3, at the same time! But if the program then considers tiles outside the top row, it sees that in the second column, which A belongs to, there is a 1. Since A now cannot be $\{1,3\}$, instead the set of all

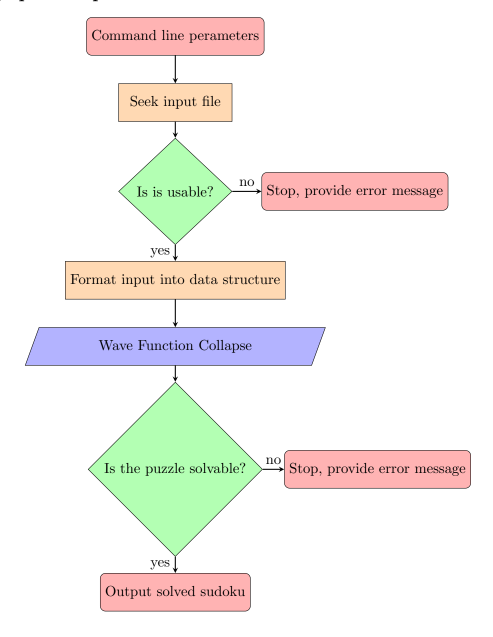
its current possible states is $\{3\}$. Because of this, it's real state is known, and it "collapses" into a single state, namely being 3. Since A is now 3, the set of all of B's states is now simply $\{1\}$, meaning it too can collapse into a single state.

Note that this method does have limitations. There is a point where the function breaks down. For example, given this simple board:

4	A	2	В
-	-	-	-
-	-	-	-
-	-	-	-

In this circumstance there is no way for the algorithm to know the exact state of A or B, and thus will require human intervention.

4 Large picture process



5 Why Rust/How Rust?

The Rust language is ideal for this project for many reasons. Primarily, the type system it offers, combined with the pattern matching it provides, allows for excellent error handling for avoiding issues at runtime. Secondly, similar to the C family, Rust is a relatively fast language, which is imperative for this project, due to the nature of the algorithm in use.

Because of the Rust compiler and the Rust Foundation's clear stance on what idiomatic Rust looks like, using the common naming conventions shouldn't be an issue. For example, variables in snake_case, UpperCamelCase for data structures, SCREAMING_SNAKE_CASE for statics, etc. If something isn't idiomatically named, the Rust compiler will throw a warning. As with most Rust projects, defining what pardigm is in use is difficult, as Rust provides optionality for everything from (something like) OOP to (something like) functional programming. This project will use mainly a OOP design pattern, basing around data structures and associated methods, however useful functional features such as closures are encouraged. Discussing the use of specific crates, command line input is managed by the Clap crate and I/O is managed by the CSV crate. If GPU acceleration is achievable within the given timeframe, it seems that the crate WGPU is the most advanced one in rust for GLSL compilation.

6 Errors

Rust does its very best not to error, and slightly less then it's best not to panic. To achieve this, any time a operation might not complete its operation it returns the Result enum, in the form of either Ok() or Err(). This is dandy for an aspiring programmer, however different Rust creates (or even sub sections inside of the standard library) return different, non-uniform types inside the Err(). To avoid issues with unknown types, whenever an error needs to be returned, it should be transformed into the Error struct provided in error.rs.

7 File Formatting

As of this moment, the executable does not care if the tiles are in order. That being said, it does have some specifications to properly load in a CSV. Firstly, actually using a CSV. CSV stands for Comma Seperated Value, where each cell in the spreadsheet (CSVs can be thought of spreadsheet's file format, like bitmap for an image) is represented by a value followed by a comma:

```
1, 1, 1, 1, 1, 1, 1, 1, 1
2, 2, 2, 2, 2, 2, 2, 2, 2
3, 3, 3, 3, 3, 3, 3, 3, 3
4, 4, 4, 4, 4, 4, 4, 4, 4
5, 5, 5, 5, 5, 5, 5, 5, 5
6, 6, 6, 6, 6, 6, 6, 6, 6
7, 7, 7, 7, 7, 7, 7, 7, 7
8, 8, 8, 8, 8, 8, 8, 8, 8
9, 9, 9, 9, 9, 9, 9, 9, 9
```

Note that this table is 9 rows long, and is 9 columns wide, this is the format that will be loaded properly, as it is the format of a sudoku board. However, also note that this board has abundent white space, and will not be loaded properly and is formatted this way for visability. This board (with whitespace trimmed) would go directly into memory in this format, however if the board has holes, like so:

```
1, 1, 1, 1, 1, 1, 1, 1, 1
2, 2, 2, 2, 2, 2, 2, 2, 2
3, 3, 3, 3, 3, 3, 3, 3
```

Notice that the board has a hole in the 4th column 3rd row, and due to this it will be loaded as a Vec<> of it's possabilities. If the -a flag is set, then during the loading process the program will try to load the first number it can find, assuming it's within the board. Some CSVs can have a header row, a row at the start that might be used, well, as a header for whatever spreadsheet it was exported from. If this is the case, the -h flag will acount for it.

8 Running, Tests

This project is run the same as any other Rust projects, using "cargo run". That being said, it does have one required argument: the path of a file, to load as a CSV. It also has a few optional arguments, such as -v for verbose outputs and -a for attempting a little harder to load tiles. The full list can be viewed with either -h or —help. As with running, tests are run as usual, with "cargo test" and are located in tests.rs.