Sudoku Solver Architecture Document

Revision History

| Date | Version | Description | Author |
|------------|---------|------------------|------------|
| 2024-04-07 | 1.0 | Initial document | Boren Zang |

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Overview

This document outlines the design and implementation decisions for the Sudoku Solver, a Java-based application that uses a backtracking algorithm to solve Sudoku puzzles. The solver is designed to be efficient, maintainable, and easily extendable.

Design Choices

Data Structure: 2D Integer Array

The Sudoku grid is represented as a 2D integer array (int[][]), mirroring the puzzle's structure. This choice allows for straightforward access and manipulation of cells within the grid, essential for both solving the puzzle and validating the solution.

Algorithm: Backtracking

The backtracking algorithm was selected for its suitability to the problem domain. Sudoku solving requires exploring different number placements in a depth-first manner, with the ability to backtrack upon reaching an invalid state. This algorithm effectively navigates the solution space of a Sudoku puzzle.

Implementation Details

Modularity and Separation of Concerns

The application is divided into methods that encapsulate specific functionalities:

- isValidPlacement(): Checks if placing a number in a given cell is valid according to Sudoku rules.
- isNumberInBox(): Checks if a number is present in a 3x3 subgrid.
- isNumberInColumn: Checks if a number is present in a column.
- isNumberInRow: Checks if a number is present in a row.
- isValidSudoku(): Checks if the solution of sudoku is correct.
- solveBoard(): Recursively attempts to fill the grid, backtracking when necessary.
- printBoard(): Displays the current state of the Sudoku grid.

This modular design enhances readability and maintainability, allowing for isolated testing and modification of individual components.

Recursive Solution Approach

The solveBoard() method implements the backtracking algorithm through recursion. This approach naturally fits the problem, allowing the solver to progress depth-first across the solution space and backtrack when it encounters a dead-end.

Validation Checks

To ensure the validity of number placements, the solver performs comprehensive checks for each number it attempts to place:

- Row uniqueness
- Column uniqueness
- Box (3x3 subgrid) uniqueness

These checks are crucial for the solver's correctness, ensuring that each step adheres to Sudoku's rules.

Challenges and Solutions

Handling Backtracking

Implementing efficient backtracking posed a challenge, particularly in managing the state of the grid when backtracking from an invalid placement. This was addressed by carefully resetting cells to their initial state (empty, denoted by 0) upon backtracking, ensuring the solver's state remains consistent.

Setup Instructions

Requirements

- Java Development Kit (JDK) installed on your machine.
- An Integrated Development Environment (IDE) like IntelliJ IDEA for development, or a terminal for compilation and execution.

Compiling and Running the Application

Using the Command Line

Compilation & Execution:

- Navigate to the SudoKuSolver directory.
- Run command chmod -x runSudokuSolver.sh to make the bash file executable
- Run the runSudokuSolver.sh bash script to compile and execute the application

Using IntelliJ IDEA

Running the Application:

• Right-click within the code editor and select "Run 'SudokuSolver.main()". Alternatively, use the run button in the toolbar.