AI project documentation

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Project name:

2) A Sudoku Puzzle Solver using the Backtracking Algorithm AND a Genetic Algorithm.

Project link:

https://github.com/divid7/AI-project

Sudoku Puzzle Solver Project Documentation

1. Project Idea in Detail

The project involves developing a Sudoku Puzzle Solver that utilizes two algorithms:

- 1. Backtracking Algorithm: A systematic, recursive method for solving constraint satisfaction problems like Sudoku by exploring configurations incrementally.
- 2. Genetic Algorithm: An evolutionary approach inspired by natural selection, using operations like crossover and mutation to optimize solutions over generations.

The solver will feature:

- Input Flexibility: Users can input custom Sudoku puzzles or choose from pre-existing ones.
- Customization: Allow different grid sizes (e.g., 4x4, 6x6, 9x9).
- Visualization: Step-by-step explanation of how the solution is derived.
- Performance Metrics: Evaluation of efficiency (iterations, execution time) for both algorithms.

2. Main Functionalities

- 1. Puzzle Input:
- Manual input of custom Sudoku puzzles.
- Selection from predefined puzzles.
- 2. Algorithm Selection:
- Choice between Backtracking and Genetic Algorithm.
- 3. Customization Options:
- Selection of grid size for varied complexity.
- 4. Puzzle Solving:
- Execution of the selected algorithm to solve the puzzle.
- 5. Visualization:
- Display of step-by-step solving process for user comprehension.
- 6. Performance Evaluation:
- Metrics including the number of iterations and execution time for comparison between algorithms.

3. Similar Applications in the Market

- 1. Sudoku.com: A popular Sudoku-solving platform offering pre-generated puzzles for play but lacks algorithmic visualization or custom inputs.
- 2. Microsoft Sudoku: Provides puzzles of varying difficulties but doesn't showcase the solving process or offer customization in grid size.
- 3. Sudoku Solver Apps: Many apps allow users to input puzzles and provide solutions but lack algorithmic flexibility and performance comparisons.

4. AI-Based Solvers (Web): Tools leveraging AI for Sudoku but typically don't explain the underlying steps or logic.

4. Literature Review

- 1. Sudoku as a Constraint Satisfaction Problem:
- Explores methods like backtracking and forward-checking to efficiently solve Sudoku puzzles.
- Reference: Russell, S., & Norvig, P. (2003). Artificial Intelligence: A Modern Approach.
- 2. Genetic Algorithms for Optimization Problems:
- Discusses the application of genetic algorithms for solving optimization tasks, including Sudoku puzzles.
- Reference: Goldberg, D. E. (1989). Genetic Algorithms in Search, Optimization, and Machine Learning.
- 3. Hybrid Methods for Solving Sudoku:
- Combines deterministic and stochastic approaches for enhanced efficiency in solving complex puzzles.
- Reference: Yato, T., & Seta, T. (2003). Complexity and Completeness of Finding Another Solution and Its Application to Puzzles.
- 4. Visualization Techniques for Algorithmic Processes:
- Examines methods for making algorithms transparent through visualization tools.
- Reference: Brown, M. H. (1988). Algorithm Animation.
- 5. Comparative Study of AI Algorithms in Constraint Solving:
- Reviews the strengths and weaknesses of various algorithms, including backtracking and genetic methods.
- Reference: Dechter, R. (2003). Constraint Processing.
- 6. Performance Metrics for Optimization Algorithms:
- Discusses frameworks for evaluating algorithmic performance in real-time systems.
- Reference: Hoos, H. H., & Stützle, T. (2004). Stochastic Local Search: Foundations & Applications.

5. Details of the Algorithms / Approach Used

Why Backtracking?

- Offers a deterministic solution for standard Sudoku puzzles.
- Efficient for small-to-medium grids.

Why Genetic Algorithm?

- Ideal for exploring larger, more complex grids.
- Provides insights into evolutionary optimization.

Backtracking Algorithm:

- Approach: Recursive depth-first search technique. Fills each empty cell sequentially and backtracks when encountering conflicts.
- Implementation Details: Cell-by-cell assignment, checks row, column, and 3x3 subgrid constraints.

- Results: Efficient for smaller grids but scales poorly with increased complexity.

Genetic Algorithm:

- Approach: Starts with a population of random grids, applies crossover and mutation to evolve the population, uses a fitness function based on adherence to Sudoku rules.
- Implementation Details: Population size, mutation rates, and stopping criteria are configurable.
- Results: Performs better on larger puzzles but may require fine-tuning to avoid convergence issues.

Comparison Results:

| | Algorithm I | terations | Execution ' | Time Complex | ty Handling |
|---|-------------------|-----------|-------------|----------------|-------------|
| | - | | | | |
| | Backtracking | Low | Fast | Moderate | 1 |
| I | Genetic Algorithn | n High | Moderate | High | 1 |

7. Development Platform

Programming Language:

- Python, leveraging libraries like NumPy and Matplotlib for computation and visualization. Development Tools:
- IDE: Visual Studio Code.

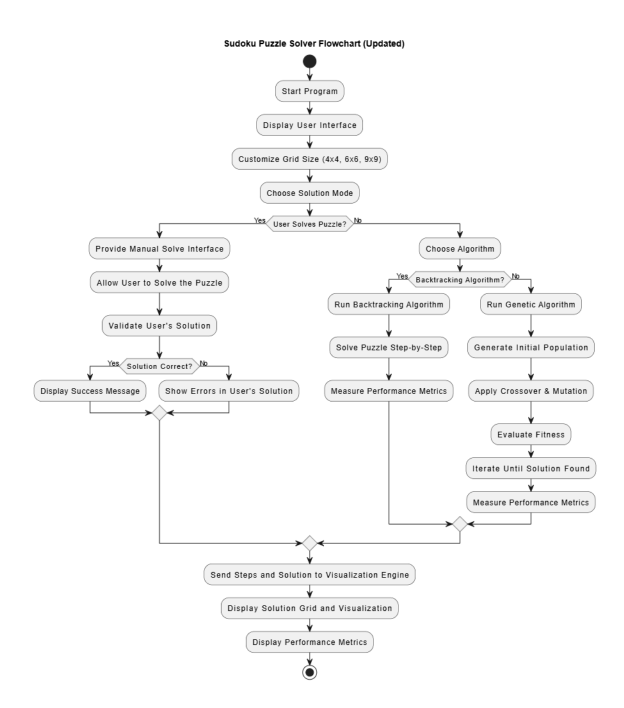
Libraries/Frameworks:

- -Pandas and Numpy
- For Backtracking: Native Python constructs.
- For Genetic Algorithm: DEAP (Distributed Evolutionary Algorithms in Python).
- For Visualization: Matplotlib and PyQt5 for graphical interfaces.

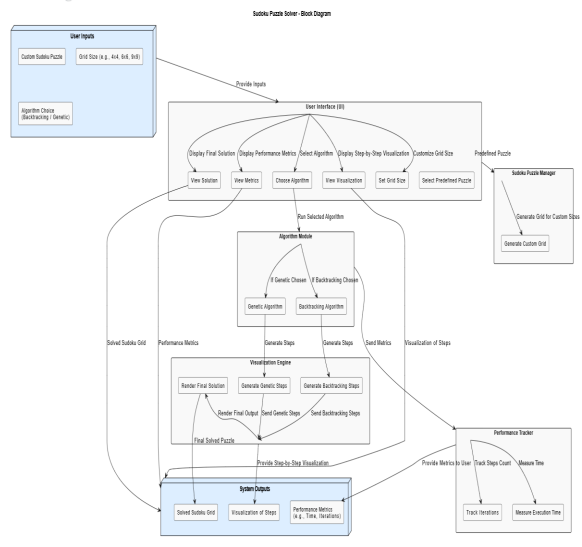
Execution Environment:

- Local systems (Windows) with Python 3.x installed.

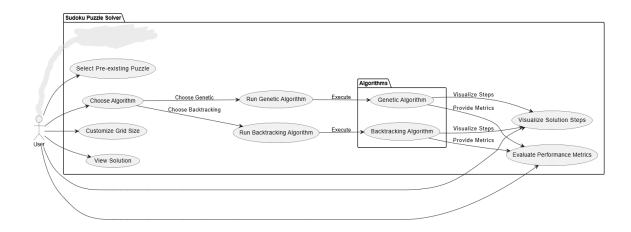
Flow-Chart:



Block Diagram:



Use Case Diagram:



Plot:

