

CS Project Report

Topic : Sudoku Solver

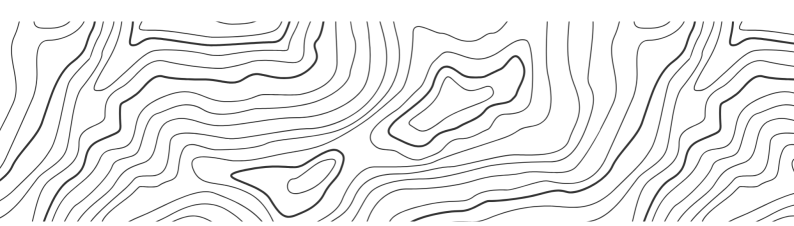
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Acknowledgement

I am profoundly grateful to my esteemed Computer Science teacher, [Teacher's Name], for their unwavering commitment to education and guidance throughout this project. Their invaluable insights and mentorship have been instrumental in navigating complex technical aspects, fostering a deeper understanding of the subject matter.

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I would also like to express my heartfelt thanks to my friends and my parents. Their unwavering encouragement, understanding, and collaborative spirit have been pivotal in maintaining momentum and enhancing the overall project experience. The collective contributions of these remarkable individuals, including my friends and parents, have played a significant role in the successful realization of this project. I extend my sincere gratitude to all mentioned for their enduring support and valuable contributions.

Certificate

This certificate is hereby awarded to acknowledge the successful completion of the project report titled "[Your Project Title]" by [Your Full Name]. The project was undertaken as part of the academic requirements for the [Your Academic Program] at [Your School/Institution].

Throughout the duration of this project, [Your Full Name] exhibited commendable dedication, meticulous effort, and a thorough understanding of the subject matter. The content of the project report reflects original work, and, to the best of my knowledge, has not been submitted for any other academic purpose.

The project was completed under my supervision, and I certify that [Your Full Name] has met the required standards for academic excellence in their research and presentation. The innovative approach, analytical thinking, and attention to detail demonstrated in this project are noteworthy.

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Introduction

What Is Sudoku

			5		7			
	4		2	6	3			
1		7	4					
3	6						4	5
		2		5		7		
7	9						6	2
					9	4		1
			1	3	4		9	
			6		5			

Sudoku, a logic-based combinatorial number-placement puzzle, has gained immense popularity as a challenging and engaging game. Originating from Switzerland in the 18th century, Sudoku became a global sensation in the early 21st century. The game consists of a 9x9 grid divided into nine 3x3 subgrids, each containing nine cells. The objective is to fill the grid with digits from 1 to 9, ensuring that each row, each column, and each of the nine 3x3 subgrids contains

Sudoku Solving Algorithm

Sudoku-solving algorithms employ various strategies, with Constraint Propagation and the Backtracking Algorithm being prominent.

Brute Force Algorithm:

The brute force approach involves exhaustively checking all possible combinations to find a solution. This method, while straightforward, is computationally expensive, as it systematically explores every potential arrangement without leveraging specific rules or constraints.

Backtracking Algorithm:

In the backtracking approach, the algorithm systematically explores possibilities and backtracks upon encountering conflicts. It efficiently narrows down valid choices, reducing unnecessary exploration. This method proves effective in solving Sudoku puzzles, ensuring adherence to the game's rules.

Constraint Propagation:

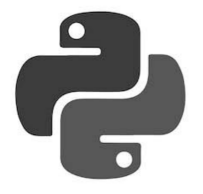
Constraint propagation focuses on iteratively reducing possibilities by applying constraints. This approach involves rules such as elimination and only-choice, continuously narrowing down feasible options. By propagating constraints throughout the Sudoku grid, this method enhances efficiency and reduces the overall solution space.

Objective

The main objective of this project, "Python Sudoku Solver with Visualization," is to develop a sophisticated Sudoku solver using the backtracking algorithm in Python.

The secondary objective is to create an interactive visualization of the Sudoku board, illustrating the step-by-step solving process. This visual representation will serve as a valuable educational tool, allowing users to observe and comprehend the application of the backtracking algorithm.

Tools



Python

Python is a high-level, interpreted programming language known for its simplicity, readability, and versatility. Created by Guido van Rossum, Python emphasizes code readability and productivity, making it a popular choice for beginners and experienced developers alike. Its extensive standard library and vibrant community contribute to its widespread use in diverse applications, including web

development, data science, artificial intelligence, automation, and more.

External Libraries

1.Random Module

Random module in Python defines a series of functions for generating or manipulating random integers. Python random() is a pseudo-random number generator function that generates a random float number between 0.0 and 1.0, is used by functions in the random module.

2.GUI Library

GUI is a visual interface allowing users to interact with software through graphical elements. In Python, libraries like Tkinter facilitate desktop GUI development, while Pygame focuses on game GUIs, offering tools for graphics, events, and sound, making interactive and visually appealing applications.

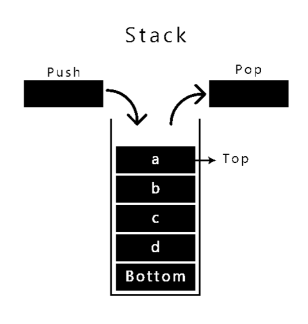
Methodology

Data Structures

Stack

A Stack is a linear data structure that follows the LIFO (Last-In-First-Out) principle. Stack has one end, whereas the Queue has two ends (front and rear). A stack can be defined as a container in which insertion and deletion can be done from the one end known as the top of the stack.

In the Sudoku solver project, the closedset stack keeps track of previously explored cells, allowing the solver to efficiently backtrack when encountering invalid states



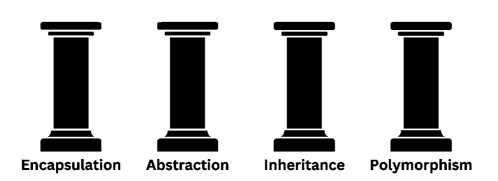
2D Array

	Col_1	Col_2	Col_3		
Row_1	×{0](0)	x[0][1]	x[0][2]		
Row_2	x[1][0]	x[1][1]	x[1][2]		
Row_3	x[2][0]	x[2][1]	x[2][2]		

A two-dimensional array, also known as a 2D array, is a collection of data elements arranged in a grid-like structure with rows and columns. Each element in the array is referred to as a cell and can be accessed by its row and column indices/indexes.

In the context of Sudoku solving, the 2D array represents the sudoku grid, with each cell storing a digit and it's grid coordinate. Efficiently navigating and manipulating this array is crucial for implementing the backtracking algorithm.

4 Concepts of OOP



Object-Oriented Programming or OOPs refers to languages that use objects in programming. Object-oriented programming aims to implement real-world entities like inheritance, hiding, polymorphism, etc in programming.

The main aim of OOP is to bind together the data and the functions that operate on them so that no other part of the code can access this data except that function.

Backtracking

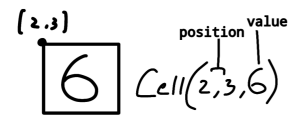
Backtracking, a recursive algorithmic technique, systematically explores and finds solutions to problems with choices and constraints. In the Sudoku solver project, backtracking is pivotal. It guides the systematic filling of Sudoku grid cells. When encountering an invalid state, the algorithm backtracks, undoing choices and exploring alternative values until a valid solution is found or all possibilities are exhausted.

Implementation

Visualizing Sudoku Board

In implementing the sudoku solver the visualization of cell and board plays an important role.

Our objective is to not just create an algorithm that solves give sudoku board, but to breathe life into the process through an intuitive and user friendly visualizatin .It helps understanding how the backtracking algorithm works



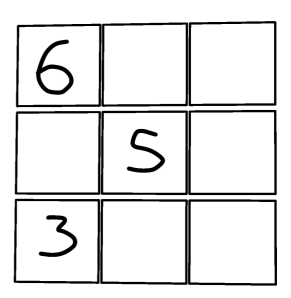
Cells

Each cell instance has position while contains row-column grid coordinates and has a value property while can has any number from 0 to 9 where 0 represents empty cell.

Board

Board instance contains 9x9 2d array of cells. It is initialized with empty cells which then can be filled by user or solver.

```
grid = [
[Cell( 0,0,6 ) , Cell(1,0,0) , Cell(2,0,0 )],
[Cell( 0,1,0 ) , Cell(1,1,5) , Cell(2,1,0 )],
[Cell( 0,2,3 ) , Cell(1,2,0) , Cell(2,2,0 )]
]
```



Algorithm Implementation

This algorithm run while there are empty cells in the grid. It fills the valid_values in that empty cell, if no values are found it backtracks

Pseudo-Code

- While grid has empty cells
- Find valid_values for the empty cell
- if no valid values found : backtrack
- else:
 - fill one of valid_values to the empty cell
 - append the cell to closedset
 - append that value to its tracked property

Iterative Backtracking

Backtrack function is called when there are no valid_values left for the current cell.It undo previous choices to explore other possibilities

```
def backtrack(self, curr):
    if not self.closedset:
        print("no solution")
        return
    curr.tracked = []
    prev = self.closedset.pop()
    prev.value = 0
```

Finding Valid Values

Rows

It loops through the adjacent rows of current cell and removes duplicate value from result

```
def valid_rows(self, cell, result):
    x = cell.x
    y = cell.y
    for i in range(9):
        if x = i:
            continue
        other = self.cells[y][i]
        if other.value in result:
            result.remove(other.value)
```

Columns

It loops through the adjacent column of current cell and removes duplicate value from result

```
def valid_cols(self, cell, result):
    x = cell.x
    y = cell.y
    for j in range(9):
        if y = j:
            continue
        other = self.cells[j][x]
        if other.value in result:
            result.remove(other.value)
```

Sub Grid

It loops through the sub grid of current cell and removes duplicate value from result

```
def valid_subgrid(self, cell, result):
    x = cell.x
    y = cell.y
    startRow = x - x % 3
    startCol = y - y % 3

for j in range(startCol, startCol + 3):
    for i in range(startRow, startRow + 3):
        if x = i and y = j:
            continue
        other = self.cells[j][i]
        if other.value in result:
            result.remove(other.value)
```

Tracked

It removes duplicate values from result that are present in tracked property of current cell

```
result = []
for i in range(1, 10):
   if i not in curr.tracked:
      result.append(i)
```

Flow Chart

			5		7			
	4		2	6	3			
1		7	4					
3	6						4	5
		2		5		7		
7	တ						60	2
					9	4		1
			•	ദ	4		တ	
			6		5			

```
1 import sys
2 import pygame as pg
3 from random import random, randint
5 DIM = 720
6 BG COLOR = "#EAE2B7"
7 WHITE = "#F6F2DE"
8 GRAY = "#5E412F"
9 BLACK = "#323031"
10 ORANGE = "#F07818"
11 CYAN = "#78C0A8"
12 YELLOW = "#F0A830"
13
14 def clamp(n, minn, maxn):
       return max(min(maxn, n), minn)
15
16
17 pg.font.init()
  font = pg.font.Font("mono.ttf", fonsize)
18
19 numbers = []
  for txt in ["", 1, 2, 3, 4, 5, 6, 7, 8, 9]:
       numbers.append(font.render(str(txt), True, BLACK))
21
22
  class Vector:
23
       def init (self, x=0, y=0):
24
           self.x = x
25
           self.y = y
26
27
   class Solver:
28
       def init (self, program):
29
           self.cells = program.board.cells
30
           self.program = program
31
           self.closedset = []
32
33
       def get empty(self):
34
           for j in range(9):
35
                for i in range(9):
36
                    cell = self.cells[j][i]
37
                    if cell.value == 0:
38
                        return cell
39
           return False
40
41
       def valid rows(self, cell, result):
42
           x = cell.x
43
           y = cell.y
44
45
           for i in range(9):
46
               if x == i:
47
                    continue
48
                other = self.cells[y][i]
49
                if other.value in result:
50
                    result.remove(other.value)
51
```

```
def valid cols(self, cell, result):
52
            x = cell.x
53
            y = cell.y
54
55
            for j in range(9):
                 if y == j:
57
                     continue
58
                 other = self.cells[j][x]
59
                 if other.value in result:
60
                     result.remove(other.value)
62
        def valid subgrid(self, cell, result):
63
            x = cell.x
64
            y = cell.y
65
            startRow = x - x % 3
            startCol = y - y % 3
67
68
            for j in range(startCol, startCol + 3):
69
                 for i in range(startRow, startRow + 3):
70
                     if x == i and y == j:
                          continue
72
                     other = self.cells[j][i]
73
                     if other.value in result:
74
                          result.remove(other.value)
75
        def backtrack(self, curr):
77
            if not self.closedset:
78
                 self.program.state = 3
79
                 return
80
            curr.tracked = []
            prev = self.closedset.pop()
82
            prev.value = 0
83
84
        def solve(self):
85
            if self.program.state in [0, 2, 3]:
                 return
87
            curr = self.get empty()
88
            if not curr:
89
                 self.program.state = 2
90
                 return
            self.program.current = curr
92
93
            values = []
94
            for i in range (1, 10):
95
                 if i not in curr.tracked:
                     values.append(i)
97
            self.valid rows(curr, values)
98
            self.valid_cols(curr, values)
99
            self.valid_subgrid(curr, values)
100
101
            if not values:
102
                 return self.backtrack(curr)
103
104
            curr.value = values[randint(0, len(values) - 1)]
105
            curr.tracked.append(curr.value)
106
            self.closedset.append(curr)
107
```

```
class Cell:
108
109
        def init (self, x, y, value=0):
            self.x = x
110
            self.y = y
111
112
            self.value = value
113
            self.tracked = []
114
115
        def render(self, surf, size, offset, color=WHITE):
116
            weight = 0.5
117
            x = self.x * size + offset.x + self.x // 3 * weight * 10
118
            y = self.y * size + offset.y + self.y // 3 * weight * 10
119
120
            pg.draw.rect(
121
                 surf, color,
122
                 (x + weight / 2, y + weight / 2, size - weight, size - weight),
123
            )
124
125
            surf.blit(numbers[self.value], (x + size / 2, y + size / 2))
126
127
   class Board:
128
        def init (self):
129
            self.cells = []
130
            self.size = DIM / 11
131
            self.offset = Vector(self.size, self.size)
132
            self.size = int(self.size)
133
134
            for j in range(9):
135
                 self.cells.append([])
136
                 for i in range(9):
137
                     self.cells[j].append(Cell(i, j))
138
139
        def get coords(self, mpos):
140
            x = int((mpos[0] - self.offset.x) / self.size)
141
            y = int((mpos[1] - self.offset.y) / self.size)
142
143
            return Vector(clamp(x, 0, 8), clamp(y, 0, 8))
144
145
        def render one(self, surf, cell, color=YELLOW):
146
            cell.render(surf, self.size, self.offset, color)
147
148
        def render many(self, surf, cells, color=CYAN):
149
            for cell in cells:
150
                 self.render one(surf, cell, color)
151
152
        def render(self, surf, color=WHITE):
153
            for j in range(9):
154
                 for i in range(9):
155
                     cell = self.cells[j][i]
156
                     if cell.value == 0:
157
                         cell.render(surf, self.size, self.offset, GRAY)
158
                     else:
159
                         cell.render(surf, self.size, self.offset, color)
160
```

```
class Main:
161
162
        def init (self):
            pq.init()
163
            pg.display.set caption("Sudoku Solver")
164
            self.screen = pg.display.set mode((DIM, DIM), pg.RESIZABLE)
165
            self.clock = pg.time.Clock()
166
            self.restart()
167
            self.current = self.board.cells[0][0]
168
169
        def restart(self):
170
            self.board = Board()
171
            self.solver = Solver(self)
172
            self.state = 0
173
174
        def run(self):
175
            while True:
176
                 mpos = pg.mouse.get pos()
177
                 if self.state == 0:
178
                     bpos = self.board.get coords(mpos)
179
                     self.current = self.board.cells[bpos.y][bpos.x]
180
181
                 for event in pg.event.get():
182
                     if event.type == pg.KEYDOWN:
183
                          if event.key == pg.K s and self.state == 0:
184
                              print("Starting")
185
                              self.state = 1
186
                         digit = event.key - 48
187
188
                         if self.state == 0 and digit > -1 and digit < 10:
189
                              self.current.value = digit
190
191
                     if event.type == pg.QUIT or event.key == pg.K q:
192
                         pg.quit()
193
                         sys.exit()
194
                         break
195
196
                 self.solver.solve()
197
                 self.screen.fill(BG COLOR)
198
                 self.board.render(self.screen)
199
                 self.board.render many(self.screen, self.solver.closedset)
200
                 self.board.render one(self.screen, self.current)
201
                 pg.display.update()
202
                 self.clock.tick(60)
203
204
    if
        name == " main ":
205
        Main().run()
```

206

Conclusion

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References

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