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import numpy as np
import pygad
import copy
import random
import time
from tabulate import tabulate
import matplotlib.pyplot as plt

```

Minesweeper is a logic puzzle video game genre generally played on personal computers. The game features a grid of clickable squares, with hidden "mines" scattered throughout the board. The objective is to clear the board without detonating any mines, with help from clues about the number of neighboring mines in each field.

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# Constants
# SMALL 10X10
# MEDIUM 20X20
# LARGE 30X30

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BOARD_SIZE = (5, 5)
NUM_MINES = 5

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# Function to create a random Minesweeper board

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def create_board():
    board = np.zeros(BOARD_SIZE)
    for i in range(NUM_MINES):
        x, y = random.randint(0, BOARD_SIZE[0]-1), random.randint(0,
BOARD_SIZE[1]-1)
        board[x][y] = 1
    return board

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# Function to get the number of mines adjacent to a cell

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def get_adjacent_mines(board, x, y):
    count = 0
    for i in range(max(0, x-1), min(x+2, BOARD_SIZE[0])):
        for j in range(max(0, y-1), min(y+2, BOARD_SIZE[1])):
            if board[i][j] == 1:
                count += 1
    return count

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# Function to get the state of the game

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def get_state(board, revealed):
    state = np.zeros(BOARD_SIZE)
    for i in range(BOARD_SIZE[0]):
        for j in range(BOARD_SIZE[1]):
            if revealed[i][j]:
                state[i][j] = get_adjacent_mines(board, i, j)
            else:
                state[i][j] = -1

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    return state.flatten()
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# Function to play a move
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def play_move(board, revealed, x, y):  
    if board[x][y] == 1:  
        return -1  
    else:  
        revealed[x][y] = True  
        return 1
```

Chromosome representation is a 2D array of floats with different values, higher the value, higher the chance of being selected as a move to play

fitness function generates a game of minesweeper and an array the same size with True values. Then checks how many mines is around the cell and sets a value of a cell, then it plays a move and checks if the move was correct, if it was correct it adds 1 to the fitness score, if it was incorrect it sets a score to -1 and breaks the loop the best fitness equals to the number of cells on the board

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# Fitness function for the genetic algorithm
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def fitness_func(solution, solution_idx):  
    board = create_board()  
    revealed = np.zeros(BOARD_SIZE, dtype=bool)  
    score = 0  
    for i in range(BOARD_SIZE[0]*BOARD_SIZE[1]):  
        inputs = get_state(board, revealed)  
        idx = np.argmax(solution*inputs)  
        x, y = idx // BOARD_SIZE[1], idx % BOARD_SIZE[1]  
        result = play_move(board, revealed, x, y)  
        if result == -1:  
            score = -1  
            break  
        else:  
            score += result  
  
    return score
```

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# Initialize the genetic algorithm
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```
ga_small = pygad.GA(num_generations=50,  
                    num_parents_mating=2,  
                    fitness_func=fitness_func,  
                    sol_per_pop=10,  
                    num_genes=25)
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ga_mid = pygad.GA(num_generations=150,  
                  num_parents_mating=6,  
                  fitness_func=fitness_func,  
                  sol_per_pop=40,
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        num_genes=100)

ga_big = pygad.GA(num_generations=300,
                  num_parents_mating=12,
                  fitness_func=fitness_func,
                  sol_per_pop=80,
                  num_genes=225,
                  stop_criteria=["reach_900"])

#example of the solution
ga_small.run()
print(ga_small.best_solution())

(array([-2.83130345, -1.49083356, -2.63359759,  1.74410378,
        3.79331979,
        0.2989031 ,  2.88502427,  2.10181198,  0.65152587,
        0.98135225,
        4.2651184 , -1.76444021, -4.02047631, -2.82276251,
        0.7779982 ,
        -3.33507549, -3.13471253,  2.84734699,  0.20874402,
        0.25401495,
        0.99031287,  3.42095785, -0.93332327, -2.60001005,
        0.24810786]), 25, 0)

times_small = []
right_solutios_small = np.zeros(100)

for i in range(100):
    start = time.time()
    ga_small.run()
    end = time.time()
    if(ga_small.best_solution()[1] == 25):
        right_solutios_small[i] = 1
        times_small.append(end - start)
    else:
        right_solutios_small[i] = 0

BOARD_SIZE = (10, 10)
NUM_MINES = 10
times_mid = []
right_solutios_mid = np.zeros(100)

for i in range(100):
    start = time.time()
    ga_mid.run()
    end = time.time()
    if(ga_mid.best_solution()[1] == 100):
        right_solutios_mid[i] = 1
        times_mid.append(end - start)
    else:

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        right_solutios_mid[i] = 0

BOARD_SIZE = (15, 15)
NUM_MINES = 15
times_big = []
right_solutios_big = np.zeros(100)

for i in range(100):
    start = time.time()
    ga_big.run()
    end = time.time()
    if(ga_big.best_solution()[1] == 225):
        right_solutios_big[i] = 1
        times_big.append(end - start)
    else:
        right_solutios_big[i] = 0

print("avg time small: ", sum(times_small)/len(times_small))
print("ideal solutions small: ", sum(right_solutios_small), " / 100")

print("avg time mid: ", sum(times_mid)/len(times_mid))
print("ideal solutions mid: ", sum(right_solutios_mid), " / 100")

print("avg time big: ", sum(times_big)/len(times_big))
print("ideal solutions big: ", sum(right_solutios_big), " / 100")

table = [
    ["Board size", "Avg time", "Ideal solutions"],
    ["5x5", sum(times_small)/len(times_small),
    str(sum(right_solutios_small)) + " / 100"],
    ["10x10", sum(times_mid)/len(times_mid),
    str(sum(right_solutios_mid)) + " / 100"],
    ["15x15", sum(times_big)/len(times_big),
    str(sum(right_solutios_big)) + " / 100"]
]

print(tabulate(table, headers="firstrow", tablefmt="fancy_grid"))

plt.plot(times_small)
plt.plot(times_mid)
plt.plot(times_big)
plt.legend(["5x5", "10x10", "15x15"])
plt.show()

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avg time small: 0.12183620929718017
ideal solutions small: 100.0 / 100
avg time mid: 4.655235621929169
ideal solutions mid: 100.0 / 100

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avg time big: 47.032124242782594  
ideal solutions big: 100.0 / 100

Board size	Avg time	Ideal solutions
5x5	0.121836	100.0 / 100
10x10	4.65524	100.0 / 100
15x15	47.0321	100.0 / 100

