lab8

February 3, 2024

```
[2]: # 8. Write a program for Genetic algorithm to maximize f(x)=x2
     import numpy as np
     # Define the objective function to maximize
     def objective_function(x):
         return x**2
     # Genetic Algorithm parameters
     population_size = 50
     generations = 100
     mutation rate = 0.1
     # Initialization: Generate a random population
     population = np.random.uniform(-10, 10, size=population_size)
     # Main loop
     for generation in range(generations):
         # Evaluate the fitness of each individual in the population
         fitness = objective_function(population)
         # Select the top individuals based on fitness
         sorted_indices = np.argsort(fitness)[::-1]
         selected_population = population[sorted_indices[:population_size]]
         # Crossover: Create new individuals by combining pairs of selected
      \rightarrow individuals
         crossover_population = np.random.choice(selected_population,__
      →size=population_size)
         # Mutation: Introduce random changes to some individuals
         mutation_mask = np.random.rand(population_size) < mutation_rate</pre>
         mutation_population = np.random.uniform(-1, 1, size=population_size)
         crossover_population[mutation_mask] += mutation_population[mutation_mask]
         # Replace the old population with the new one
         population = crossover population
```

```
# Find the best individual in the final population
best_individual_index = np.argmax(objective_function(population))
best_x = population[best_individual_index]

# Print the result
print(f"Optimal x: {best_x}")
print(f"Optimal f(x): {objective_function(best_x)}")
```

Optimal x: -9.171229270550052 Optimal f(x): 84.11144633299403

[]: