

Genetic Algorithm & Fuzzy Logic

Semester-5

Practical-4

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Aim: Implement Multipoint crossover for given $f(x)$ optimization (maximization) using GA.

$f(x) = w_1x_1 + w_2x_2 + w_3x_3 + w_4x_4 + w_5x_5 + w_6x_6$, where; $x_1 = 2, x_2 = 4, x_3 = 6, x_4 = 8, x_5 = 10, x_6 = 12$

Theory:

Multi Point Crossover:

Multi point crossover is a generalization of the one-point crossover wherein alternating segments are swapped to get new off-springs.

In a binary coded GA, model parameters representing a solution to the optimization problem are encoded by binary strings of 0's and 1's referred to as a chromosome. The algorithm starts with a population consisting of a set of chromosomes randomly selected within the search space. The population undergoes genetic operations, i.e. selection, cross-over and mutation, leading to a new population that would be better than the old population.

For Example, Suppose two chromosomes:

Chromosome 1: < 0 0 0 1 0 0 > and

Chromosome 2: < 1 0 1 1 1 1 >

For Crossover at points 2 & 6, perform single-point crossover at crossover points 2 & 6 sequentially on the parents to form children.

Therefore,

Offspring 1: <0 0 1 1 1 0> and

Offspring 2: <1 0 0 1 0 1>

Code:

```
✓ [2] # Shivam Tawari  
1s # A-58
```

```
✓ [3] import numpy as np  
0s  
  
# Given Problem  
#  $f(x) = w_1x_1 + w_2x_2 + \dots + w_6x_6$   
# Here,  $x_1=2, x_2=4, x_3=6, x_4=8, x_5=10, x_6=12$   
# Multipoint Crossover for Binary Coded GA  
  
# Suppose we have selected 2 chromosomes from parents for crossover:  
select = 2  
chromosome_length = 6 # 6 weight values in given problem  
chromosomes_selected = np.random.randint(0, 2, size=(select, chromosome_length))
```

```
✓ [4] def single_pt_crossover(A, B, k):  
0s     """  
        Function for Single Point Crossover  
        Here used as a building block for multi point crossover  
        Inputs:  
        - A: Chromosome 1  
        - B: Chromosome 2  
        - k: Index for crossover (k value)  
        Outputs:  
        - A_new: Crossover-ed Chromosome 1  
                  An array of dimension like A (length of chromosome,)  
        - B_new: Crossover-ed Chromosome 2  
                  An array of dimension like B (length of chromosome,)  
        """>  
    A_new = np.append(A[:k], B[k:])  
    B_new = np.append(B[:k], A[k:])  
    return A_new, B_new
```

```
def multi_pt_crossover(A, B, K):
    """
    Function for Multi Point Crossover
    Inputs:
        - A: Chromosome 1
        - B: Chromosome 2
        - K: Index for crossovers (multiple k values)
    Outputs:
        - A_new: Crossover-ed Chromosome 1
          An array of dimension like A (length of chromosome,)
        - B_new: Crossover-ed Chromosome 2
          An array of dimension like B (length of chromosome,)
    """
    for k in K:
        A, B = single_pt_crossover(A, B, k)
    return A, B
```

```
✓ [5] multi_points = 3 # Total k values
0s

# Define k_1, k_2, k_3, ..., k_multiple_points (Crossover Points)
# Python indexing starts from 0,
# However complete swapping of genes is same as no swapping
# Therefore, starting from index 1 to chromosome_length (not included)
K = np.random.choice(range(1, chromosome_length), multi_points, replace=False)
K = np.sort(K)

print(f'Chromosome 1: {chromosomes_selected[0]}')
print(f'Chromosome 2: {chromosomes_selected[1]}')
print(f'\nCrossover points: {K}')

cross_1, cross_2 = multi_pt_crossover(chromosomes_selected[0], chromosomes_selected[1],

print(f'\nCrossovered Chromosome 1: {cross_1}')
print(f'Crossovered Chromosome 2: {cross_2}')
```

```
Chromosome 1: [1 1 0 0 0 0]
Chromosome 2: [1 1 0 1 0 1]

Crossover points: [1 3 5]

Crossovered Chromosome 1: [1 1 0 0 0 1]
Crossovered Chromosome 2: [1 1 0 1 0 0]
```

Conclusion: Hence, multipoint crossover for given $f(x)$ has been implemented successfully.