# CSE422: Artificial Intelligence [C02] Lab Assignment 2

#### Part 1 [7 points]

Brac University plans to optimize its course scheduling for the upcoming academic semester. The university offers a variety of courses across different disciplines, each with specific scheduling requirements and constraints. The university needs to find a way to schedule its courses into a limited number of timeslots per day while ensuring that each course is scheduled **exactly once** and **no timeslot has more than one course planned at the same time**.

You are tasked with optimizing the schedule for courses offered at Brac University using the popular *Genetic Algorithm*.

#### **Chromosome Representation (Encoding):**

Each chromosome will be a binary string that encodes the schedule of courses across different timeslots. Here's how we will represent a chromosome:

- Length of the Chromosome: The length of a chromosome will be equal to 222 (222222 22 2222), where 2 is the number of courses and 2 is the number of timeslots.
- **Structure of the Chromosome**: Each chromosome will be divided into ② segments, where each segment will be of length ②. Each segment will represent a timeslot, and each bit within a segment will represent whether a particular course is scheduled in that timeslot.

#### **Fitness Calculation:**

- The fitness function will evaluate each solution based on the number of course overlaps and consistency of a course.
- The fitness function evaluates the quality of a schedule based on minimizing course overlaps and making sure a course is scheduled exactly once:

```
2?????(?) = -[??????????(?) + ??????????????(?)]
```

#### Here:

#### **Overlap Penalty:**

- For each timeslot, count the number of courses scheduled.
- If more than one course is scheduled in the same timeslot, add a penalty *equal to the number of extra courses*.

#### **Consistency Penalty:**

- For each course, check if it is scheduled exactly once.
- If a course is **not scheduled exactly once, add a penalty**.

#### **Task Breakdown:**

- 1. Model the course schedule array in a way suitable for the problem.
- 2. Implement the fitness function that penalizes overlapping courses and ensures each course is scheduled exactly once.
- 3. Choose two parents based on *random selection* for crossover. **Show it as a separate function.**
- 4. Perform *single-point crossover* to create **2 offspring** from each pair of selected parents. **Show it as a separate function.**
- 5. Write the mutation function to introduce random changes.
- 6. Create a population of randomly generated course schedules.
- 7. Run genetic algorithms on the population until the highest fitness has been reached and/or the number of maximum iterations has been reached.

#### **Input**

The first line has a number  $\mathbb{Z}$  denoting the number of courses and a number T denoting the number of timeslots for a particular day. It will be followed by  $\mathbb{Z}$  lines each having a string that represents a course code that needs to be scheduled where,

T>=N

[In this problem statement, we are considering that 1 course will have only 1 section]

# <u>Output</u>

The output should be a binary string denoting 1 for scheduled courses and 0 for not scheduled courses in each timeslot. A string consisting of all zeros won't be accepted. You also need to print the fitness value of the output string.

# **Example:**

#### **Sample Input**

3 3

**CSE110** 

**MAT110** 

**PHY112** 

#### **Sample Output**

110110010

-6

## **Explanation**

#### **Chromosome Representation**

- N×T=3×3=9
- A chromosome of length 9 represents the schedule of courses across 3 timeslots.
- Each timeslot is represented by a segment of length N=3.

#### **Fitness Calculation**

Let's take the output chromosome: 110110010

- Timeslot 1: 110
  - o CSE110: 1 (scheduled)
  - MAT110: 1 (scheduled)
  - o PHY112: 0 (not scheduled)
- Timeslot 2: 110
  - CSE110: 1 (scheduled)
  - MAT110: 1 (scheduled)
  - PHY112: 0 (not scheduled)
- Timeslot 3: 010
  - o CSE110: 0 (not scheduled)
  - o MAT110: 1 (scheduled)
  - PHY112: 0 (not scheduled)

## Interpretation of the Chromosome

- 1. Timeslot 1: CSE110, MAT110 are scheduled.
- 2. Timeslot 2: CSE110, MAT110 are scheduled.
- 3. Timeslot 3: MAT110 is scheduled.

## **Penalty Calculation**

#### **Overlap Penalty:**

- Timeslot 1: 2 courses scheduled, penalty = 2-1=1
- Timeslot 2: 2 courses scheduled, penalty = 2-1=1
- Timeslot 3: 1 course scheduled, penalty = 1–1=0
- Total overlap penalty = 1+1+0=2

#### **Consistency Penalty:**

- CSE110: scheduled 2 times, penalty =  $\frac{2-1}{=1}$
- MAT110: scheduled 3 times, penalty = /3-1/=2
- PHY112: scheduled 0 times, penalty = /0-1/=1
- Total consistency penalty = 1+2+1=4

**Total penalty** = overlap penalty + consistency penalty = 2+4=6

#### Summary

• Chromosome 110110010 results in a penalty of 6. So Fitness will be -6

## Part 2 [3 points]

For this part randomly select two parents from the initial population of your problem statement. Then perform a *two-point crossover* to generate two children. The two points have to be chosen *randomly*, but it has to be made sure the second point always comes after the first point.

Here is an example of how *two-point crossover* works:

Parent 1: 000111000 Parent 2: 111000111

For two points crossover, we have randomly chosen the following points:

1<sup>st</sup> point:- between index 2 and index 3 2<sup>nd</sup> point:- between index 6 and index 7

So the two resultant offsprings are, 000000100 & 111111011

[In this part, you just need to iterate once and print the resultant offspring after doing the crossover]

# Part 3 [0 points]

In part 1, you selected parents through random sampling from the initial population. Another advanced technique for parent selection is known as *Tournament Selection*. Please take some time to research and understand this method at home. Might be helpful in the near future!