# **CSE 4065 – Computational Genomics**

# **Programming Assignment #1**

DUE TO: 18/11/2022 - 23:55

In this assignment, you are going to search for motifs, and try to find the consensus string.

You will implement Median String, Randomized Motif Search and Gibbs Sampler, run all algorithms and compare the scores and consensus strings obtained for different k values.

### **Input File:**

- Prepare an input file which has 10 lines, where each line contains strings of length 500.
- Each line will include a randomly generated DNA string with 500 bases.
- Insert a 10-mer with 4 mutations in random positions into the DNA string.
- You will have total of 10 DNA strings, so you will use 10 motifs and find the consensus string.

#### **Details:**

- Select a random position between 0 490 to insert the 10-mer. Also find 4 random positions to apply mutation to the 10-mer. Each 10-mer you have inserted should have 4 mutations.
- Your programs should take a file as input and a k value which will be the length of the consensus string. Run your algorithm for k=9, 10, 11 and comment about the strings in the project report.
- Both Randomized Motif Search and Gibbs Sampler are iterative algorithms. Let your Gibbs Sampler continue until the score of the algorithms no longer improve. For example, check your score every 50 iterations. If you see that the score remains the same for the last 50 iterations, then you can stop your algorithm.
- At the end of the programs, you will have 10 motifs. Use these motifs to find the consensus string. You can use the link below to draw the consensus strings. You need to give your motifs as the sequence data. http://weblogo.threeplusone.com/create.cgi
- You will prepare a project report that will include the project details and conclusions about the
  results. Run Randomized Motif Search and Gibbs Sampler algorithms at least 5 times, report
  the best and average scores. Give execution times of all the algorithms including Median
  String and compare the results in terms of execution time and quality of the results.

#### **Notes:**

- No late homework will be accepted!
- In case of any form of copying and cheating on solutions, all parties/groups will get ZERO grade. You should submit your own work.
- Only one group member is going to submit the project.
- You can work in groups of 2 or 3.

### What to submit?

A soft copy of your *source codes* which are extensively commented and appropriately structured and a *project report* that contains the detailed information about your implementation should be submitted through Canvas.

All files should be submitted as **one zip** file.