## CISC471 - Homework 5

Due Friday, March 26, 2021 at 11:59PM EST

#### **Submission**

Please submit the programming and theory as multiple files in OnQ. Using a zip file will result in a mark of zero. The programming component should be submitted as a Python3 program with the main file main.py and any other python files you wish. The theory component should be submitted as a single PDF file. These should be done in groups of either one or two people. In your PDF file, you must have each student name and student number present at the beginning of the file.

Failure to follow these instructions will result in a mark of zero. Late assignments are not accepted and will result in a mark of zero. Only the best 4 of 6 assignments will be used for your final grade. E.g. Directory structure:

- OnQ Submission Directory:
  - hw5.pdf
  - main.py
  - main\_test.py
  - ...

### 1 Programming - 4 points

Write a program in Python and verify that it works on the sample data (using the on-line Rosalind platform). For each problem, add three unit tests using the Rosalind sample data, and some of your own. There must be at least one positive and one negative unit test. For this assignment, you must use the python unit test framework.

#### Problems

1. Lesson 4.9: Implement ConvolutionCyclopeptideSequencing http://rosalind.info/problems/ba4i/in convolution\_cyclopeptide\_sequencing.py with unit tests in convolution\_cyclopeptide\_sequencing\_tests.py.

# 2 Theory - 6 points

You must explain each answer. Do not just give the solution without explanation.

- 1. Lesson 5.2: Exercise Break: Find all longest common subsequences of the strings ACTGCA and CATCGC. How many such subsequences did you find?
- 2. Lesson 5.4: Exercise Break: How many different paths are there from source to sink in a  $16 \times 12$  rectangular grid?

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3. Lesson 5.4: Exercise Break: Construct the alignment of ATGTTATA and ATCGTCC corresponding to the alignment path shown in Figure 1.

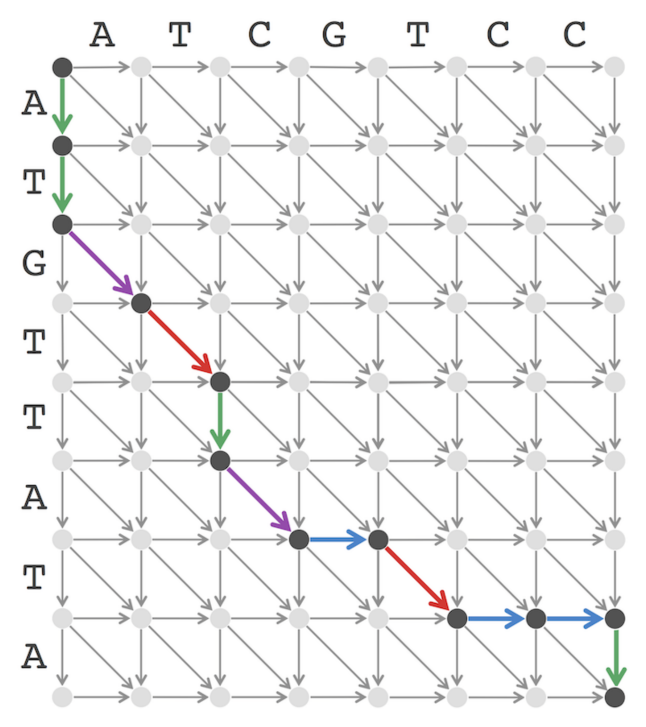


Figure 1: Alignment Path