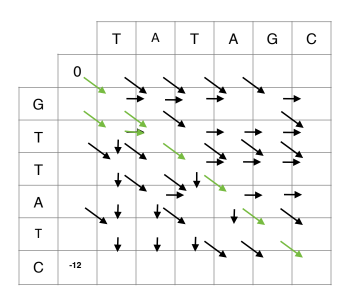
Homework Week2

Sequence Alignment Fundamentals

http://thegrantlab.org

Dr. Barry Grant

This unit's homework consists of both (1) an online knowledge assessment quiz (see online) and (2) a Needleman-Wunsch dynamic programming assessment exercise (this document). Both components contribute 50% to this unit's grade. For the later we have two sample sequences, and we'd like to use the Needleman-Wunsch algorithm discussed in class to align them.



Sequence 1: **TATAGC**Sequence 2: **GTTATC**

Using a match score of +2, a mismatch score of -1, and a gap score of -2. Fill in the table and translate it into a alignment.

Please submit your completed answer via **gradescope**. This should be titled "02. Global Alignment HW Week2". You can submit this document as a PDFor a photo of a separate page with your completed **alignment matrix** along with your **aligned sequences** and their **optimal score**.

| Step | Scoring Rubric/Assessment Criteria | Points | Optimal score: 3 2 optimal alignments: 1. TATAGC / GTTATC 2TATAGC / GT-TATC |
|------|--|--------|---|
| 1 | Setup labeled alignment matrix | 1 | |
| 2 | Include initial column and row for GAPs | 1 | |
| 3 | All alignment matrix elements filled in | 1 | |
| 4 | Evidence for correct use of scoring scheme | 1 | |
| 5 | Direction arrows drawn between all cells | 1 | |
| 6 | Evidence of multiple arrows to a given cell if appropriate | 1 | D |
| 7 | Correct optimal score position in matrix used | 1 | С |
| 8 | Correct optimal score obtained for given scoring scheme | 1 | В |
| 9 | Traceback path(s) clearly highlighted | 1 | А |
| 10 | Correct alignment(s) yielding optimal score listed | 1 | A+ |

(10 Total points)