### DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING

Homework Assignment No. 05:

## HW No. 05: Dynamic Programming

submitted to

Professor Joseph Picone
ECE 8527: Introduction to Pattern Recognition and Machine Learning
Temple University
College of Engineering
1947 North 12th Street
Philadelphia, Pennsylvania 19122

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prepared by:

 L. Berman§. McNicholas: HW # 05 Page 1 of 1

# A. TESTING APPROACH

In order to test our approach, we decided to test it against all of the test cases provided to us. We copied all of the tests over and used a combination of python and command line tools in order to parse each test into a file that the program understands. We then iterated through each test for the program and compared the outputs of our program versus the output of the current system.

### B. EXAMPLE RESULTS

Our code got every test correct. However, it got different solutions on a few tests:

A transaction requires approval of a majority of A SHARE A LOT of the LATIN AMERICA THE transaction requires approval of a majority of THE SHARES of the HOLDERS NOT AFFILIATED WITH MR. ICAHN

**Control Results:** 

Substitutions: 5 Insertions: 4 Deletions: 2 Total: 11

Our Results:

Substitutions: 9 Insertions: 2 Deletions: 0 Total: 11

the company RAN INTO ITS shares tendered AND the lowest PRICED BELOW THREE to ELIMINATE that amount OF all shares THE AREA

the company THEN ACCEPTS THE shares tendered AT the lowest PRICE NEEDED to REACH ITS GOAL THEN PAYS that amount FOR all shares IT PURCHASES

Control Results:

Substitutions: 10 Insertions: 4 Deletions: 1 Total: 15

Our Results:

Substitutions: 12 Insertions: 3 Deletions: 0 Total: 15

WHO ARE not to HEAD OF the END THE CANDIDATE WHO WE'RE not PREPARED to BE ADVOCATES FOR the K. G. B.

Control Results:

Substitutions: 6 Insertions: 2 Deletions: 2 Total: 10

Our Results:

Substitutions: 10 Insertions: 0 Deletions: 0 Total: 10

### C. SUMMARY

Overall, we can see that our program has a bias towards substitutions whereas the control algorithm has a more even distribution. There were 25 test cases that followed this pattern. This seems to be a difference in the alogrithms or perhaps in classifying some of the changes as 2 substitutions instead of an insertion and a deletion.

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