CSCE476/876 Fall 2018

Homework 5 Part A

Assigned on: Monday, October 1st, 2018.Due: Monday, Monday, October 8th, 2018.

This homework comes in two parts. This is Part A, which includes:

- 1. A regular 'exercise' on AI games over adverserial search.
- 2. Problems on adverserial search and alpha-beta pruning that were omitted from Homework 4 that have now been covered during lecture

Part B of this assignment will cover programming various search algorithms using Common Lisp. While Part B has a later deadline than Part A, we strongly urge you to get an early start programming (in other words, don't just wait until after the deadline for Part A to begin Part B). Please submit your answers to Part A via handin or in class

As always, please do not hesitate to seek help during recitation and office hours.

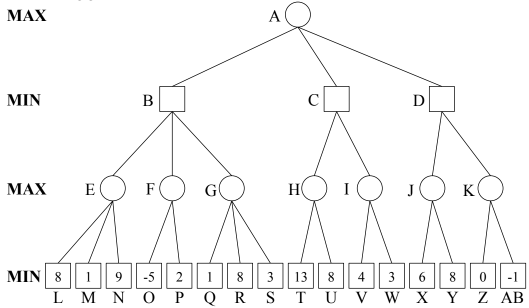
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1 AIMA, Exercise 5.8, Page 197 (Total 10 points)

2 Minimax (5 points)

Consider the following game tree:



1. Compute the minimax decision. Show your answer by writing the values at the appropriate nodes in the above tree.

2. What move should Max choose?

1 point

3 Alpha-beta Pruning (5 points)

Using the alpha-beta pruning method, with standard left-to-right evaluation of nodes, show what nodes are not examined by alpha-beta.

