## CS3243 Midterm

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#### **Annoucements**

- 1. Assignment 5 scores are now on turnitin, please check.
- 2. Mark your attendance.
- 3. Prof. Daren's Module Policy for releasing of midterms:
  - 3.1 Midterm paper will not be shared in electronic form
  - 3.2 Your papers is scheduled to be released back instead in Week 10.
  - 3.3 No distributing slides of the questions/answers.

# Previously from T06, Q1

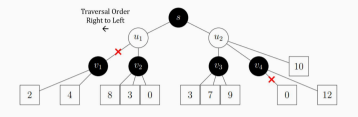


Figure 1: Q1a

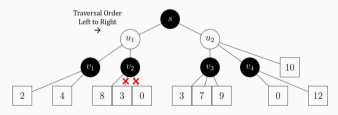


Figure 2: Q1b

Run through the  $\alpha$ - $\beta$ :

- 1. Right to Left
- 2. Left to Right

Then determine if the effectiveness of pruning depends on iteration order.

## Recap

- 1. What does  $\alpha$ - $\beta$  do?
- 2. What kind of efficiency do you gain?
- 3. What is deep cutoff?

Save on static evaluation and move generation.

### Bonus Qn

- 1. Trace (also using code) a large tree to see the full capability.
- 2. How can we benefit from  $\alpha$ - $\beta$ 's efficiency?

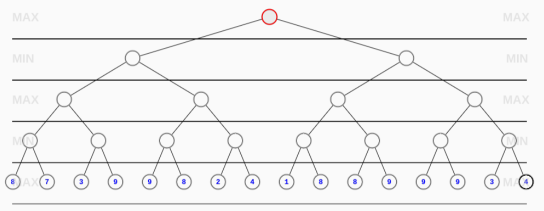


Figure 3: Alpha-Beta Example (Credit MIT)