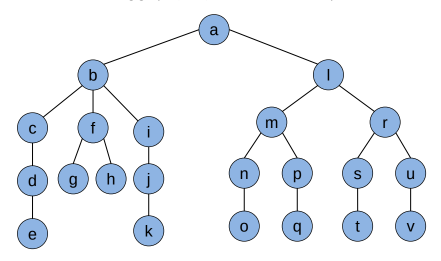
INF 4130 Exercise set 4, 2016

Exercise 1

List the order in which we extract the nodes from the Live Set queue when we do a breadth first search of the following graph (tree) with the Live Set implemented as a LIFO queue.



Exercise 2

Solve exercise 23.6 from the text book (B&P).

Exercise 3

Solve exercise 23.7 from the text book.

Exercise 4

Solve exercise 23.8 from the text book.

Exercise 5

Is your answer regarding monotonicity in 23.7 also valid if we allow moving the hole diagonally?

Exercise 6

Is it possible to use the actual cost as our heuristic (it is after all 100% exact and should be good)? Will the actual cost always be monotone? Will we expand a smaller tree? What would the problem be, if any?

Exercise 7

Show that the straight line (actually the circumference of a great circle, but let's not get into details) between a point and the goal point is a monotone heuristic for finding the shortest path the way it is done in chapter 23.3.3 (page 728).

Exercise 8

Assign g-, h- and f-values to the states in figure 23.7 (page 727) and check that we actually avoid expanding the full breadth-first-tree in figure 23.3 (page 719).

Exercise 9

Adjust the DFS procedure below to instead do iterative deepening with one extra level at a time. You should only check once for each node whether it is a goal node, and you need an extra parameter to the procedure DFS. Show how the procedure should be called from a "main" program/procedure for the whole thing to work properly

```
proc DFS(v) {
   if <v is a goal node> then return "..."
   v.visited = TRUE
      for <each neighbor w of v> do
        if not w.visited then DFS(w)
      od
}
```

Exercise 10

Study the example on slide 20 from September 9 (page 723 on the textbook) to confirm that when h(v) is not monotone, then nodes sometimes will have to be taken back from tree to the priority queue, thus increasing execution time.

Exercise 11

Study the program for the A*-algorithm given on slide 26 from September 9.