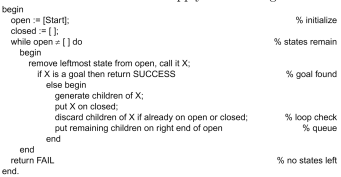
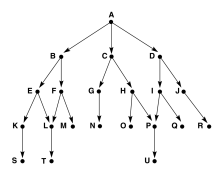
## COMP 6721 Applied Artificial Intelligence (Fall 2021)

## Worksheet #1: Solving Problems by Searching

Breadth-First Search. Let's apply the BFS algorithm discussed in the lecture on an example:



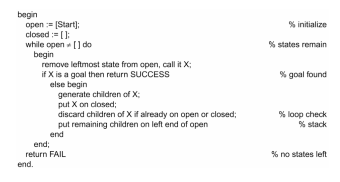


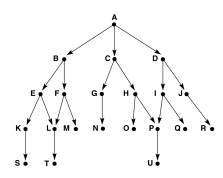
Assume U is the **goal state**. Note that **open** is a **queue**:

- 1. open =  $[A_{\text{null}}]$ , closed = []
- 2. open =  $[B_A \ C_A \ D_A]$ , closed = [A]
- 3. open =  $[C_A \ D_A \ E_B \ F_B]$ , closed =  $[B \ A]$
- 4. open = [ ], closed = [

## **Depth-First Search.** Now we do the same for the DFS algorithm:

Function depth\_first\_search algorithm

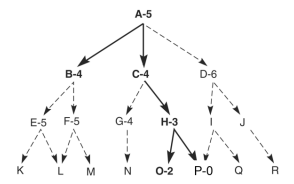




Again, assume **U** is the **goal state**. Note that **open** is a **stack**:

- 1. open =  $[A_{\text{null}}]$ , closed = []
- 2. open =  $[B_A \ C_A \ D_A]$ , closed = [A]
- 3. open =  $[E_B \ F_B \ C_A \ D_A]$ , closed =  $[B \ A]$
- 4. open =  $[K_E \ L_E \ F_B \ C_A \ D_A]$ , closed =  $[E \ B \ A]$
- 5. open =  $[S_K \ L_E \ F_B \ C_A \ D_A]$ , closed =  $[K \ E \ B \ A]$
- 6. open = [  $\underline{\phantom{a}}$  ], closed = [
- 7. open = [ ],  $\operatorname{closed} = [$
- 8. open = [ ], closed = [

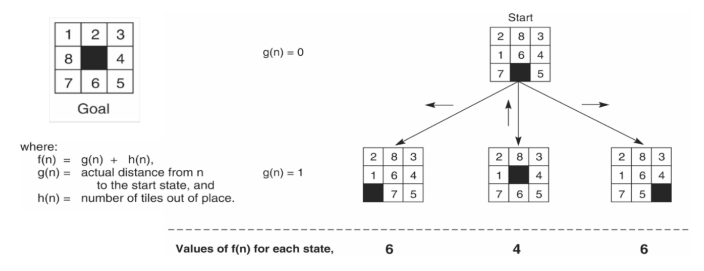
**Best-First Search.** Next, we try a best-first (greedy) search. We have a heuristic h(n) that estimates the cost for each path. The goal is **P**. At each step, expand the node with the *lowest* cost (as predicted by the heuristic):



- 1. open =  $[A_{\mbox{\scriptsize null}}^5],$  closed = [ ]
- 2. open =  $[B_A^4 \ C_A^4 \ D_A^6]$  (random choice), closed = [A]
- 3. open =  $[C_A^4 E_B^5 F_B^5 D_A^6]$ , closed = [B A]
- 5. open = [ \_\_\_\_\_ ], closed = [ \_\_\_\_ ]
- 6. ....???

Finally, extract the path to the solution from the search result:

**Algorithm A.** Compute the next step of the Algorithm A on the 8-puzzle:



- 1. Pick the state with the *lowest* total cost f(n)
- 2. and compute the next possible search states, including the new values of f(n), g(n) and h(n).