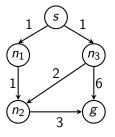
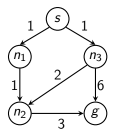
## COMP4475 Graph Searching: Towards the A\* Algorithm

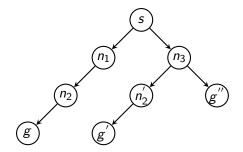
Winter 2023

## An Example Graph



## An Example Graph (and Its Search Tree)





#### Graphs: Definitions

- A **Directed Graph:** set of nodes N, set of directed edges  $E \subset N \times N$
- If  $\langle n_1, n_2 \rangle \in E$ , then  $n_2$  is a neighbor of  $n_1$ 
  - written  $n_1 \rightarrow n_2$ , an ordered pair, not symmetric
  - corresponds to a possible move from state  $n_1$  to state  $n_2$
  - may be labeled to denote its properties (e.g., a move cost)
- A Path: a sequence of nodes  $\langle n_1, n_2, \dots, n_k \rangle$  such that each  $\langle n_i, n_{(i+1)} \rangle \in E$

#### Search Tree

- given a search graph G and a start node s we can construct a search tree
- the search tree is a tree, such that
  - node s is its root node, and
  - each node has all its neighbors for children
- assume that the root node is at level 0
- at level k of the tree are all nodes that one can reach in exactly k moves in G
  - each path in a search graph is a path through search tree
  - nodes in a search graph can appear many times in its search tree

## Graph Search Problems

- A Graph Search Problem: given graph (N, E), a start node  $s \in N$ , and a set of goal nodes  $G \subseteq N$ , find a path P from s to some  $g \in G$  satisfying certain properties
  - any path to any g in G, or
  - best (according to some optimization criterion) path among all paths in G

#### Generic Search Procedure

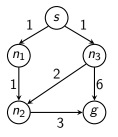
- A frontier of paths F, a set of nodes we know how to reach from the start node s
  - all nodes behind it are already explored
  - all nodes beyond it are unexplored
- The procedure
  - Initially  $F = \{s\}$
  - loop until frontier is empty
    - choose some node *n* from *F*; remove *n* from *F*
    - if  $n \in G$  then stop; report success
    - ullet otherwise add each neighbor (could be none) of n to F
- A Search Strategy defines
  - which element of F is selected at each stage, and
  - how new nodes are added to F

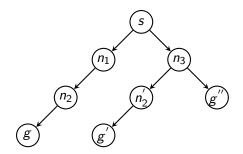
## Search Strategies

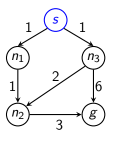
- Depth-first Search (DFS)
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- Best-first Search(BeFS)
- A\* Search

## Least-cost-first Search (LCFS)

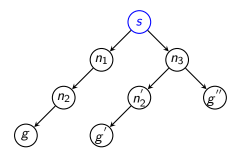
- each edge in the graph is associated with a non-negative cost; the cost of any path p from s to node n is denoted by g(n)
- explore paths in the order of path cost (thus ensure least-cost solutions)
- the frontier is maintained by a priority queue, where paths/nodes are in the order of cost
- always select the node from the front (i.e., with minimal cost) to expand
- always insert the neighbors to the frontier in the order of cost

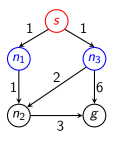


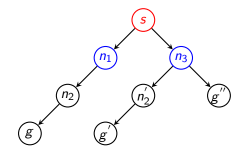




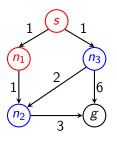
PQ: s(0)

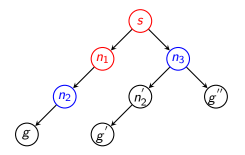




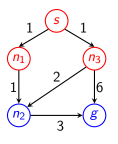


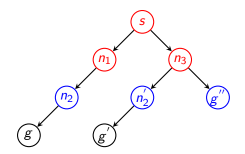
PQ:  $n_1(1)$ ,  $n_3(1)$ 



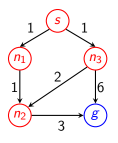


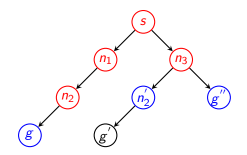
PQ:  $n_3(1)$ ,  $n_2(2)$ 



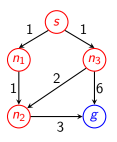


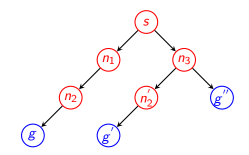
PQ:  $n_2(2)$ ,  $n'_2(3)$ , g''(7)



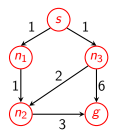


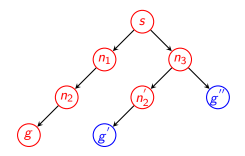
PQ:  $n_2'(3)$ , g(5), g''(7)





PQ: g(5), g'(6), g''(7)





PQ: g'(6), g''(7)Solution found:  $s \rightarrow n_1 \rightarrow n_2 \rightarrow g$ cost of the path is 1+1+3=5

## Properties of LCFS

- guaranteed to find least-cost path if all edge costs are greater than zero and a goal node exists
- why? If there were a better path than the first solution found, it would have been selected from the frontier earlier
- (an uninformed search strategy) LCFS is not influenced by the goal: whatever the goal is, the paths LCFS decide to explore will be the same, up to the point that the goal is found; They do not use any information about where they are trying to go until they happen to encounter a goal

## Search Strategies

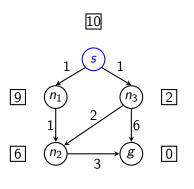
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#### Heuristics

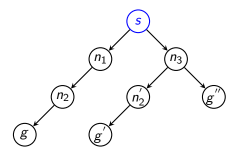
- Heuristics refer to any rules of thumb that provide some help with solving a problem
- in graph search, a heuristic function h(n) is an estimate of cost from node n to the goal g
- where heuristics come from depends on the problem we are trying to solve
- a good heuristic function should be
  - somewhat accurate
  - · easy to compute
  - underestimate true cost

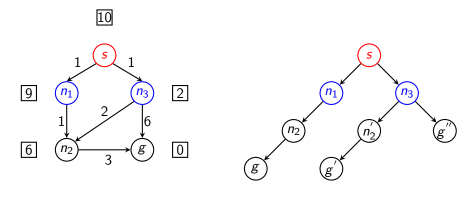
## Best-first Search (BeFS)

- explore paths in order of heuristics h(n) instead of g(n) (in LCFS)
- the frontier is maintained by a priority queue in the order of heuristic values
- ignore edge costs together: not influenced by g(n), the cost of path so far to node n

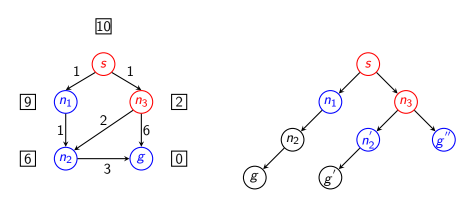


PQ: s(10)

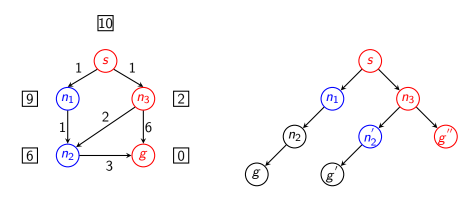




PQ:  $n_3(2)$ ,  $n_1(9)$ 



PQ: g''(0),  $n_2'(6)$ ,  $n_1(9)$ 



PQ:  $n_2'(6)$ ,  $n_1(9)$ Solution found:  $s \rightarrow n_3 \rightarrow g^{''}$ cost of the path is 1+6=7, actually non-optimal

## Search Strategies

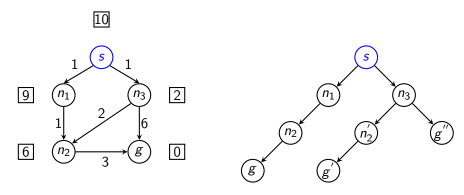
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#### A\* Search

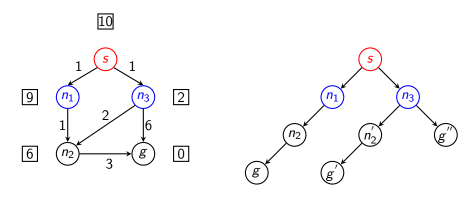
 A\* search combines aspects of LCFS and BeFS, by evaluating the quality of path on frontier through the evaluation function

$$f(n) = g(n) + h(n)$$

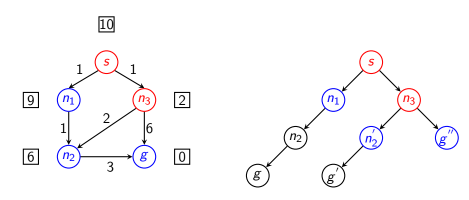
- the frontier is maintained by a priority queue according to f-value f(n)
- always select the node from the front (i.e., minimal f-value)
- ullet always insert the neighbors to the frontier according to f(n)



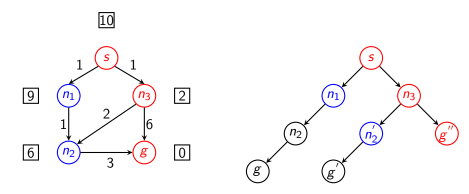
PQ: 
$$s(10 = 0 + 10)$$



PQ: 
$$n_3(3 = 1 + 2)$$
,  $n_1(10 = 1 + 9)$ 



PQ: 
$$g''(7 = 1 + 6 + 0)$$
,  $n_2'(9 = 1 + 2 + 6)$ ,  $n_1(10 = 1 + 9)$ 



PQ:  $n_2'(9=1+2+6)$ ,  $n_1(10=1+9)$ Solution found:  $s \rightarrow n_3 \rightarrow g^{''}$ cost of the path is 1+6=7, **Again Non-optimal** 

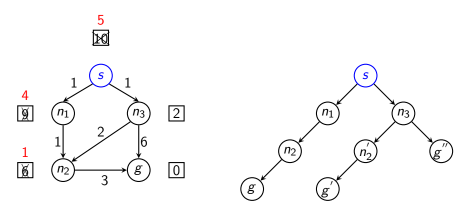
## Search Strategies

- Depth-first Search (DFS)
- Breadth-first Search(BrFS)
- Least-cost-first Search (LCFS)
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- A\* Search
  - Admissible Heuristics (Optimality of A\*)
  - Monotone Restriction (enabling Multiple Path Checking)

#### Admissible Heuristics

- A\* does not always find least-cost path (i.e., is A\* admissible?)
- if h(n) = 0 for all n then A\* is reduced to LCFS
- if h(n) is perfect (i.e., equals to the actual minimum cost of the shortest path from n to the goal node, then A\* will find optimal path directly
- In general, the more "informative" h(n) is, the better A\* will perfrom
- A\* is admissible, if h(n) is a lower bound on the actual minimum cost of the shortest path from n to the goal node

# A\* Search, with f(n) = g(n) + h(n), and h(n) is admissible!



PQ: s(10)

### Multiple Path Checking in A\*

- MPC: If you find a path to node *n* that you have already expanded, prune that path.
- MPC works for LCFS, since shortest on n is assured; In A\*, you can be misled by heuristic that takes you all the way to node n along "expansive path"
- but this can happen only if

$$d(m,n)<|h(m)-h(n)|$$

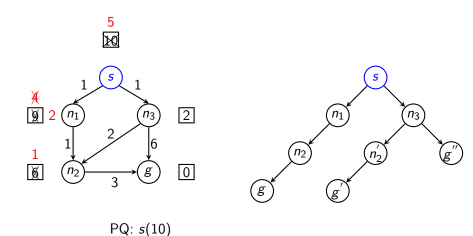
for some node n and m

• hence, having the monotone restriction:

$$d(m,n) \geq |h(m) - h(n)|$$

for any two nodes m and n ensures that MPC can be performed safely with  $A^*$ 

# A\* Search, with f(n) = g(n) + h(n), and h(n) is admissible, and MPC is applicable!



COMP4475 Graph Searching: Towards the A\* Algorithm