

# L03 Search

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## 1 Search

1. We need a way to determine which nodes are reachable from current node.
2. commonly called a successor() function
3. goal test.
  - (a) Check graph for loops
  - (b) we don't go into any of these loops.
  - (c) therefore we have a tree.
4. Our search algorithm then is straight forward
  - (a) **select a node** to expand, we'll keep track of a list of active nodes.
    - i. DFS
      - A. **implemented:** FIFO Queue
      - B. **runtime:**  $O(b^s)$
    - ii. BFS
      - A. **implemented:** Stack + Recursion
      - B. **runtime:**  $O(b^m)$
    - iii. UCS Uniform Cost Search.
      - A. expand cheapest node first. A less special BFS.
      - B. **implemented:** Priority Queue + Heap.
  - (b) Check for solution.
  - (c) **Add** children of newly expanded node to active node list in some **specified order**.

## 2 Heuristic Search

1. Get an estimate for how close some node is from goal.
2. Manhattan Distance, Euclidian Distance
3. come up with a good heuristic (**Good Exam Question**)

4. A\* Search

(a) Heuristic Search

(b) Compute 'cost' of a node as  $f(n) = g(n) + h(n)$

(c)  $g(n)$  = Cost to get to n from s

(d)  $h(n)$  = Heuristic estimate to goal.

5. Properties of an admissible heuristic:  $h(n) \leq h^*(n)$  where  $h^*(n)$  is the true cost to get to n from S