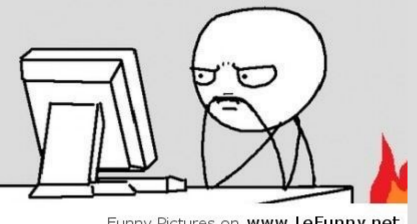
#### Uninformed Search (Ch. 3-3.4)



Come on, I need answers...

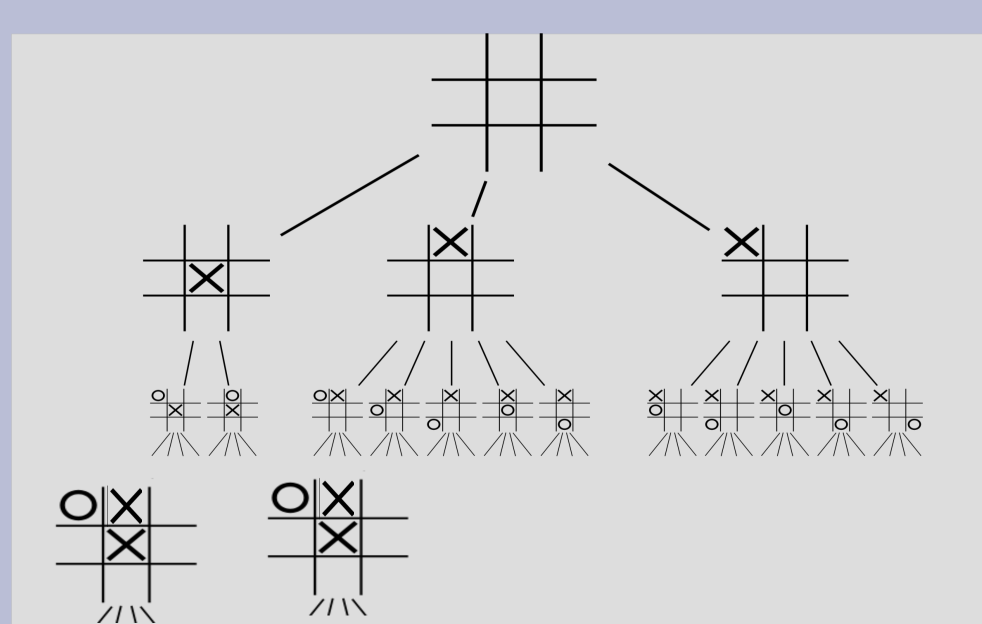


Funny Pictures on www.LeFunny.net

To search, we will build a tree with the root as the initial state

function tree-search(root-node) fringe ← successors(root-node) while ( notempty(fringe) ) {node ← remove-first(fringe) state ← state(node) if goal-test(state) return solution(node) fringe ← insert-all(successors(node),fringe) } return failure end tree-search

#### Any problems with this?



8-queens can actually be generalized to the question: Can you fit n queens on a z by z board?

Except for a couple of small size boards, you can fit z queens on a z by z board

This can be done fairly easily with recursion

(See: nqueens.py)

# We can remove visiting states multiple times by doing this:

```
function tree-search(root-node)
fringe ← successors(root-node)
explored ← empty
while ( notempty(fringe) )
        {node ← remove-first(fringe)
            state ← state(node)
            if goal-test(state) return solution(node)
            explored ← insert(node,explored)
            fringe ← insert-all(successors(node),fringe, if node not in explored)
            }
        return failure
end tree-search
```

#### But this is still not necessarily all that great...

Next we will introduce and compare some search algorithms

These all assume nodes have 4 properties: 1. The current state

2. Their parent state (and action for transition)
 3. Children from this node (result of actions)
 4. Cost to reach next node (from previous)

When we find a goal state, we can back track via the parent to get the sequence

To keep track of the unexplored nodes, we will use a queue (of various types)

The explored set is probably best as a hash table for quick lookup (have to ensure similar states reached via alternative paths are the same in the hash, can be done by sorting)

The search algorithms metrics/criteria: 1. Completeness (does it terminate with a valid solution)

- 2. Optimality (is the answer the best solution)
- 3. Time (in big-O notation)
- 4. Space (big-O)

b = maximum branching factor d = minimum depth of a goal m =maximum length of any path(depth of tree)

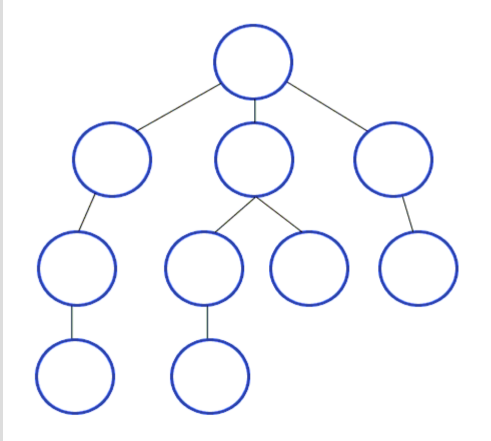
## Uninformed search

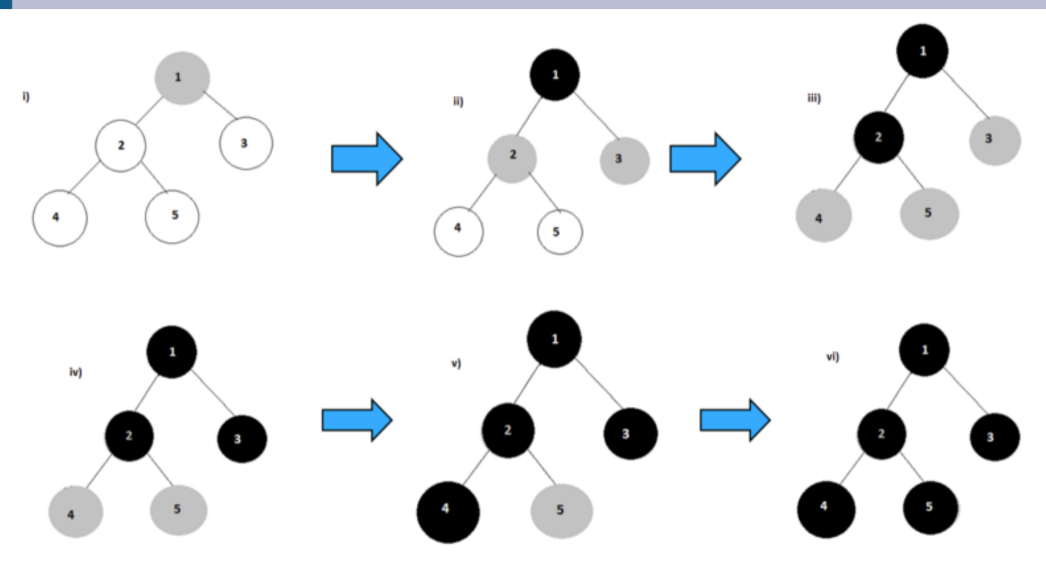
Today, we will focus on <u>uninformed search</u>, which only have the node information (4 parts) (the costs are given and cannot be computed)

Next time we will continue with <u>informed</u> <u>search</u>es that assume they have access to additional structures of the problem (i.e. if costs were distances between cities, you could also compute the distance "as the bird flies")

<u>Breadth first search</u> checks all states which are reached with the fewest actions first

(i.e. will check all states that can be reached by a single action from the start, next all states that can be reached by two actions, then three...)





(see: https://www.youtube.com/watch?v=5UfMU9TsoEM)
(see: https://www.youtube.com/watch?v=nI0dT288VLs)

BFS can be implemented by using a simple FIFO (first in, first out) queue to track the fringe/frontier/unexplored nodes

#### Metrics for BFS:

Complete (i.e. guaranteed to find solution if exists) Non-optimal (unless uniform path cost) Time complexity =  $O(b^d)$ Space complexity =  $O(b^d)$ 

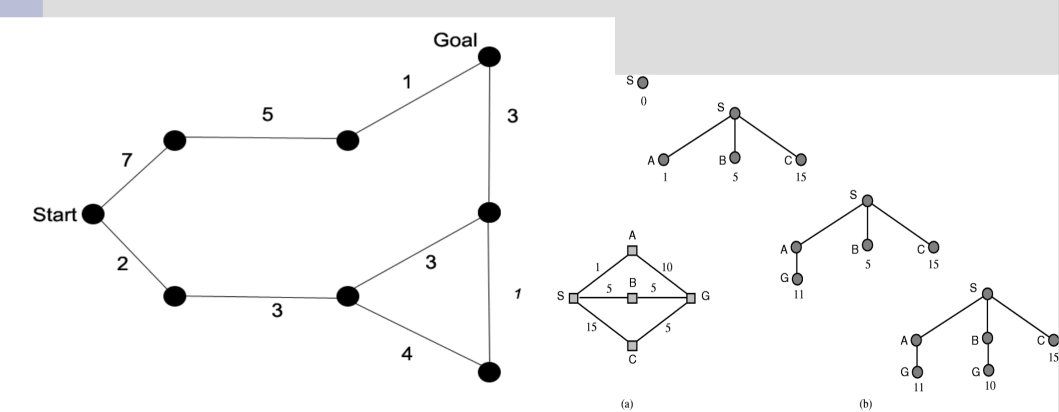
Exponential problems are not very fun, as seen in this picture:

| Depth | Nodes     | (hemidder) | Time         | N    | Aemory    |
|-------|-----------|------------|--------------|------|-----------|
| 2     | 110       | .11        | milliseconds | 107  | kilobytes |
| 4     | 11,110    | 11         | milliseconds | 10.6 | megabytes |
| 6     | $10^{6}$  | 1.1        | seconds      | 1    | gigabyte  |
| 8     | $10^{8}$  | 2          | minutes      | 103  | gigabytes |
| 10    | $10^{10}$ | 3          | hours        | 10   | terabytes |
| 12    | $10^{12}$ | 13         | days         | 1    | petabyte  |
| 14    | $10^{14}$ | 3.5        | years        | 99   | petabytes |
| 16    | $10^{16}$ | 350        | years        | 10   | exabytes  |

**Figure 3.13** Time and memory requirements for breadth-first search. The numbers shown assume branching factor b = 10; 1 million nodes/second; 1000 bytes/node.

#### Uniform-cost search

<u>Uniform-cost search</u> also does a queue, but uses a priority queue based on the cost (the lowest cost node is chosen to be explored)



#### Uniform-cost search

The only modification is when exploring a node we cannot disregard it if it has already been explored by another node

We might have found a shorter path and thus need to update the cost on that node

We also do not terminate when we find a goal, but instead when the goal has the lowest cost in the queue.

#### Uniform-cost search

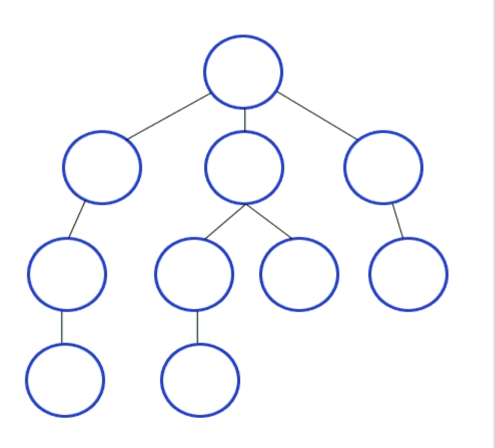
UCS is..

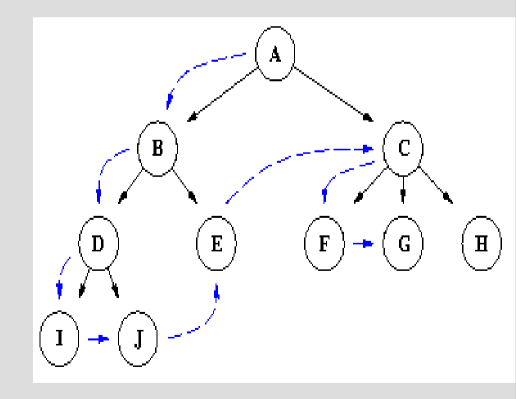
Complete (if costs strictly greater than 0)
 Optimal

However.... 3&4. Time complexity = space complexity =  $O(b^{1+C*/min(path cost)})$ , where C\* cost of optimal solution (much worse than BFS)

# Depth first search

# DFS is same as BFS except with a FILO (or LIFO) instead of a FIFO queue





# Depth first search

#### Metrics:

- 1. Might not terminate (not correct) (e.g. in vacuum world, if first expand is action L)
- 2. Non-optimal (just... no)
- 3. Time complexity =  $O(b^m)$
- 4. Space complexity = O(b\*m)

Only way this is better than BFS is the space complexity...



# Depth limited search

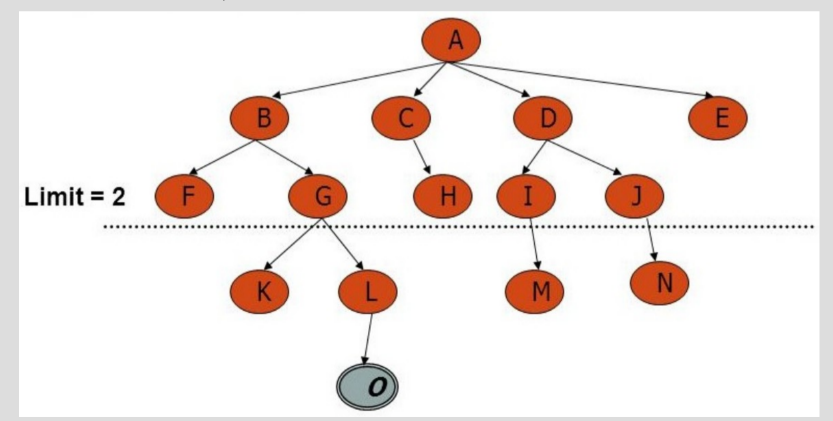
DFS by itself is not great, but it has two (very) useful modifications

<u>Depth limited search</u> runs normal DFS, but if it is at a specified depth limit, you cannot have children (i.e. take another action)

Typically with a little more knowledge, you can create a reasonable limit and makes the algorithm correct

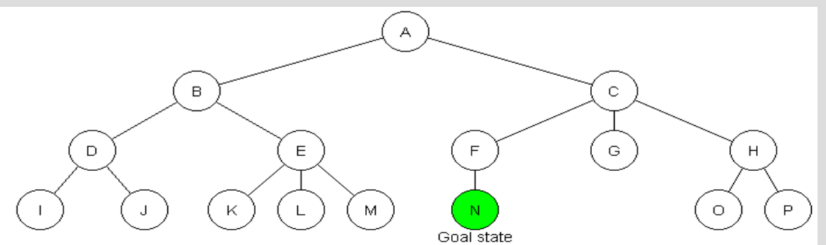
## Depth limited search

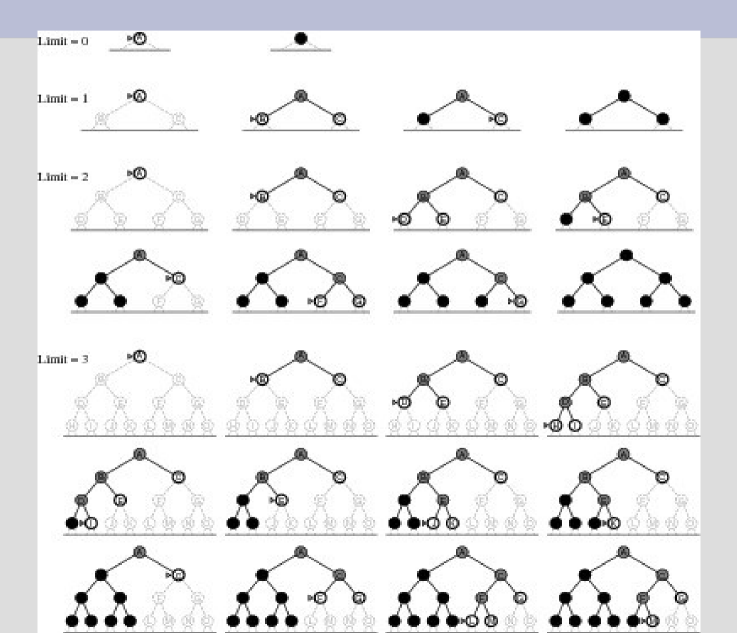
However, if you pick the depth limit before d, you will not find a solution (not correct, but will terminate)



Probably the most useful uninformed search is <u>iterative deepening DFS</u>

This search performs depth limited search with maximum depth 1, then maximum depth 2, then 3... until it finds a solution





The first few states do get re-checked multiple times in IDS, however it is not too many

When you find the solution at depth d, depth 1 is expanded d times (at most b of them)

The second depth are expanded d-1 times (at most b<sup>2</sup> of them)

Thus  $d \cdot b + (d - 1) \cdot b^2 + ... + 1 \cdot b^d = O(b^d)$ 

Metrics: 1. Complete 2. Non-optimal (unless uniform cost) 3. O(b<sup>d</sup>) 4. O(b\*d)

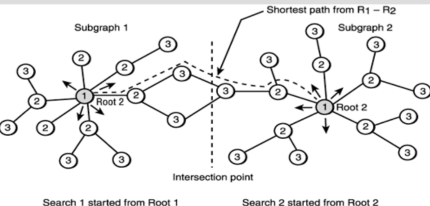
Thus IDS is better in every way than BFS (asymptotically)

Best uninformed we will talk about

#### Bidirectional search

<u>Bidirectional search</u> starts from both the goal and start (using BFS) until the trees meet

This is better as  $2*(b^{d/2}) < b^d$ (the space is much worse than IDS, so only applicable to small problems)



Order of visitation: 1, 2, 3, ...

#### Summary of algorithms Fig. 3.21, p. 91

| Ci.       |                    | 6                       |                    |                    |                               | 2                                |
|-----------|--------------------|-------------------------|--------------------|--------------------|-------------------------------|----------------------------------|
| Criterion | Breadth-<br>First  | Uniform-<br>Cost        | Depth-<br>First    | Depth-<br>Limited  | Iterative<br>Deepening<br>DLS | Bidirectional<br>(if applicable) |
| Complete? | Yes[a]             | Yes[a,b]                | No                 | No                 | Yes[a]                        | Yes[a,d]                         |
| Time      | O(b <sup>d</sup> ) | $O(b^{1+C^*/\epsilon})$ | O(b <sup>m</sup> ) | O(b <sup>I</sup> ) | O(b <sup>d</sup> )            | O(b <sup>d/2</sup> )             |
| Space     | O(b <sup>d</sup> ) | $O(b^{1+C^*/\epsilon})$ | O(bm)              | O(bl)              | O(bd)                         | O(b <sup>d/2</sup> )             |
| Optimal?  | Yes[c]             | Yes                     | No                 | No                 | Yes[c]                        | Yes[c,d]                         |
|           |                    |                         |                    |                    | -                             |                                  |

There are a number of footnotes, caveats, and assumptions.

See Fig. 3.21, p. 91.

- [a] complete if b is finite
- [b] complete if step costs  $\geq \varepsilon > 0$
- [c] optimal if step costs are all identical

(also if path cost non-decreasing function of depth only)

[d] if both directions use breadth-first search

(also if both directions use uniform-cost search with step costs  $\geq \varepsilon > 0$ )

Generally the preferred uninformed search strategy