

EECS 395/495

Intro to Artificial Intelligence

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(slides from Oren Etzioni, based on Stuart Russell, Dan Weld, Henry Kautz, and others)

What is Search?

Search is a class of techniques for systematically finding or constructing solutions to problems.

Example technique: generate-and-test. Example problem: Combination lock.

- 1. Generate a possible solution.
- 2. Test the solution.
- 3. If solution found THEN done ELSE return to step 1.

Search thru a Problem Space / State Space Input:

- · Set of s
 - Set of states
 - Operators [and costs]
 - Start state
 - Goal state [test]

Output:

- Path: start \Rightarrow a state satisfying goal test
- [May require shortest path]

Why is search interesting?

Many (all?) AI problems can be formulated as search problems!

Examples:

- Path planning
- Games
- Natural Language Processing
- Machine learning
- Genetic algorithms

Example: The 8-puzzle

7	2	4
5		6
8	3	1

Start State



<u>states?</u> <u>actions?</u> goal test?

path cost?

Goal State

Example: The 8-puzzle





Start StateGoal StateStates?locations of tilesactions?move blank left, right, up, downgoal test?= goal state (given)path cost?1 per move

[Note: optimal solution of *n*-Puzzle family is NP-hard]

Search Tree Example: Fragment of 8-Puzzle Problem Space



Example: robotic assembly



states?: real-valued coordinates of robot joint angles
parts of the object to be assembled
actions?: continuous motions of robot joints
goal test?: complete assembly
path cost?: time to execute

Example: Romania

On holiday in Romania; currently in Arad. Flight leaves tomorrow from Bucharest

Formulate goal:

- be in Bucharest
- •

Formulate problem:

- states: various cities
- actions: drive between cities

•

Find solution:

• sequence of cities, e.g., Arad, Sibiu, Fagaras, Bucharest

Example: N Queens

Input:

- Set of states
- Operators [and costs]
- Start state
- Goal state (test)

Output

		Q	
Q			
			Q
	Q		

Implementation: states vs. nodes

A state is a (representation of) a physical configuration A node is a data structure constituting part of a search tree includes state, parent node, action, path cost g(x), depth



The Expand function creates new nodes, filling in the various fields and using the SuccessorFn of the problem to create the corresponding states.

Tree Search

Fringe = root node Repeat while fringe non-empty Take *n* from Fringe If *n* is a goal break (we're done) Else add *n*'s successors to Fringe

If n is a goal, return path to n Otherwise return failure

Search strategies

A search strategy is defined by picking the order of node expansion

Strategies are evaluated along the following dimensions:

- completeness: does it always find a solution if one exists?
- time complexity: number of nodes generated
- space complexity: maximum number of nodes in memory
- optimality: does it always find a least-cost solution?
- systematicity: does it visit each state at most once?

Time and space complexity are measured in terms of

- b: maximum branching factor of the search tree
- d: depth of the least-cost solution
- *m*: maximum depth of the state space (may be ∞)

Uninformed search strategies

Uninformed search strategies use only the information available in the problem definition

Breadth-first search

Depth-first search

Depth-limited search

Iterative deepening search



Failure to detect repeated states can turn a linear problem into an exponential one!



Depth First Search

a

e

g

h

b

Maintain stack of nodes to visit Evaluation

- Complete?
 - Not for infinite spaces
- Time Complexity?
 - O(b^m)
- Space Complexity?

O(m) (though vanilla alg. in book has no backtracking, so O(mb))

Breadth First Search

a

 $\left[C \right]$

g

h

b

(e)

Maintain queue of nodes to visit Evaluation

- Complete?
 Yes (assume b finite)
- Time Complexity?
 O(b^(d+1))
- Space Complexity?
 O(b^(d+1))

BFS: Memory Limitation

Suppose: 2 GHz CPU 1 GB main memory 100 cycles / expansion 5 bytes / node

200,000 expansions / sec Memory filled in 100 sec ... < 2 minutes

function ITERATIVE-DEEPENING-SEARCH(*problem*) returns a solution, or failure

inputs: problem, a problem

```
for depth \leftarrow 0 to \infty do

result \leftarrow DEPTH-LIMITED-SEARCH(problem, depth)

if result \neq cutoff then return result
```

Limit = 0









Number of nodes generated in a depth-limited search to depth *d* with branching factor *b*:

 $N_{DLS} = b^0 + b^1 + b^2 + \dots + b^{d-2} + b^{d-1} + b^d$

Number of nodes generated in an iterative deepening search to depth d with branching factor b:

$$N_{IDS} = (d+1)b^0 + d b^{1} + (d-1)b^{2} + ... + 3b^{d-2} + 2b^{d-1} + 1b^d$$

For
$$b = 10$$
, $d = 5$,
 $\cdot N_{DLS} = 1 + 10 + 100 + 1,000 + 10,000 + 100,000 = 111,111$
 $\cdot N_{IDS} = 6 + 50 + 400 + 3,000 + 20,000 + 100,000 = 123,456$

Overhead = (123, 456 - 111, 111)/111, 111 = 11%

Cost of Iterative Deepening

b	ratio ID to DFS	
2	3	
3	2	
5	1.5	
10	1.2	
25	25 1.08	
100	1.02	

iterative deepening search

Complete? Yes Time? $\cdot (d+1)b^{0} + d b^{1} + (d-1)b^{2} + ... + b^{d} =$ $O(b^d)$ Space? • O(d) **Optimal?** • Yes, if step cost = 1Systematic? • No, but okay

Repeated states (Part II)

Failure to detect repeated states can turn a linear problem into an exponential one!



Repeated states (Part II)

More realistic case:





Can save states but...then iterative deepening with DFS no longer takes O(m) space!

What space is required?

Forwards vs. Backwards



vs. Bidirectional



Recap: Tree Search

Fringe = root node Repeat while fringe non-empty Take *n* from Fringe If *n* is a goal break (we're done) Else Expand n: add *n*'s successors to Fringe If n is a goal, return path to n

Otherwise return failure



- Search problems Search strategies DFS, BFS, Iterative Deepening w/depthlimited search
- Issue: All these methods are slow (blind)
- Solution → add guidance ("heurstic estimate") → "informed search"