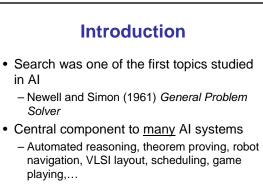


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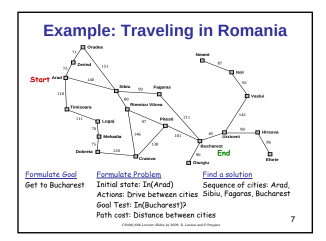


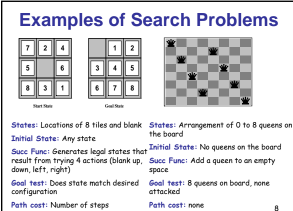
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Problem-solving agents function SIMPLE-PROBLEM-SOLVING-AGENT(percept) returns an action static: seq. an action sequence, initially empty state, some description of the current world state goal, a goal, initially null problem, a problem formulation state ← UPDATE-STATE(state, percept) if seq is empty then do goal ← FORMULATE-GOAL(state) problem ← FORMULATE-PROBLEM(state, goal) seq ← ERST(seq) seq ← REST(seq) return action

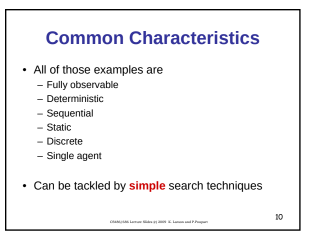
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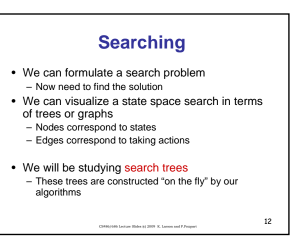




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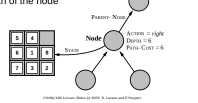






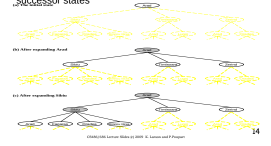
Data Structures for Search

- Basic data structure: Search Node
 - State
 - Parent node and operator applied to parent to reach current node
 - Cost of the path so far
 - Depth of the node



Expanding Nodes

- · Expanding a node
 - Applying all legal operators to the state contained in the node and generating nodes for all corresponding successor states



Generic Search Algorithm

- 1. Initialize search algorithm with initial state of the problem
- 2. Repeat
 - 1. If no candidate nodes can be expanded, return failure
 - 2. Choose leaf node for expansion, according to search strategy
 - 3. If node contains a goal state, return solution
 - 4. Otherwise, expand the node, by applying legal operators to the state within the node. Add resulting nodes to the tree

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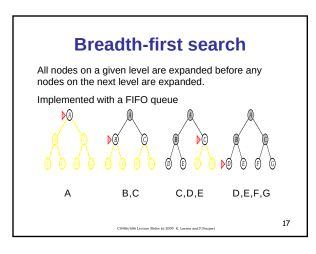
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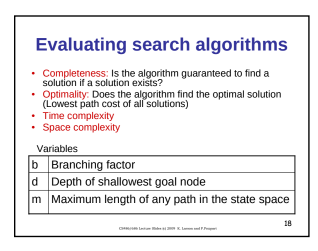
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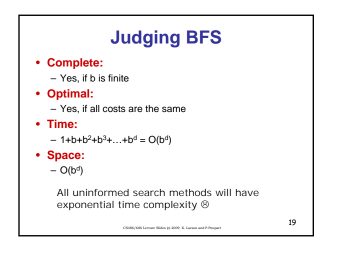
Implementation Details We need to only keep track of nodes that need to be expanded (fringe) Done by using a (prioritized) queue 1. Initialize queue by inserting the node corresponding to the initial state of the problem 2. Repeat If queue is empty, return failure

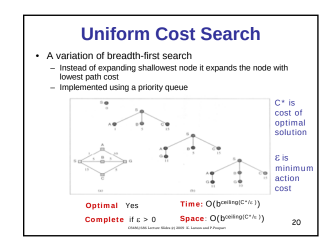
- 2. Dequeue a node
- Dequeue a node
 If the node contains
- 3. If the node contains a goal state, $\ensuremath{\textbf{return solution}}$
- 4. Otherwise, expand node by applying legal operators to the state within. Insert resulting nodes into queue

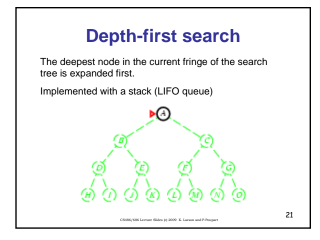
Search algorithms differ in their queuing function!

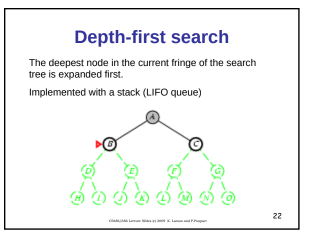


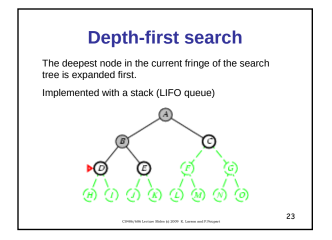


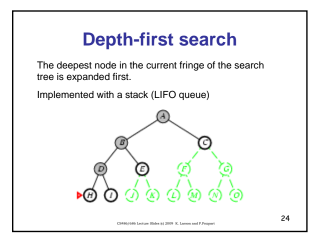


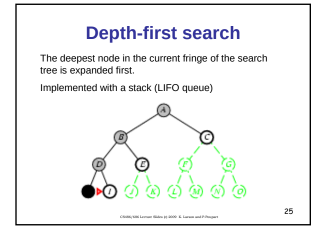


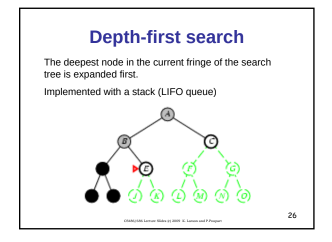


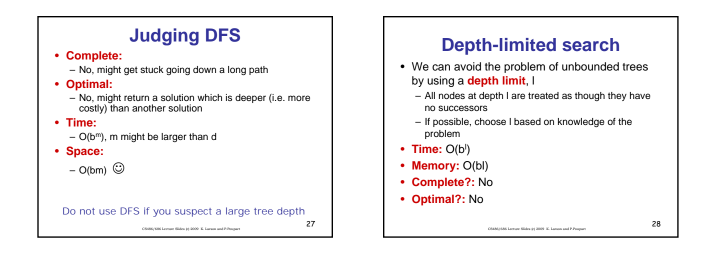


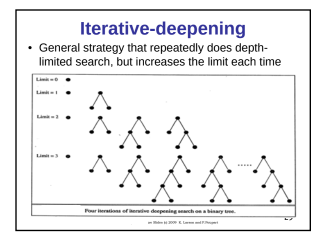


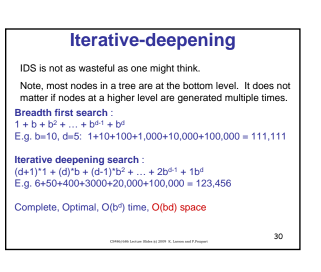












Summary

- Problem formulation usually requires abstracting away real-world details to define a state space that can ٠ feasibly be explored
- Variety of uninformed search strategies

 Assume no knowledge about the problem (general but expensive)
 Mainly differ in the order in which they consider the states

Criteria	BFS	Uniform	DFS	DLS	IDS
Complete	Yes	Yes	No	No	Yes
Time	O(b ^d)	O(b ^{ceiling(C*/ɛ)})	O(b ^m)	O(b ^l)	O(b ^d)
Space	O(b ^d)	O(b ^{ceiling(C*/ɛ)})	O(bm)	O(bl)	O(bd)
Optimal	Yes	Yes	No	No	Yes
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Summary • Iterative deepening uses only linear space and not much more time than other uninformed search algorithms - Use IDS when there is a large state space and the maximum depth of the solution is unknown • Things to think about: - What about searching graphs? - Repeated states? 32

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