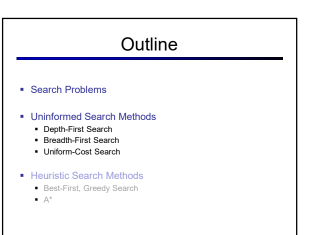
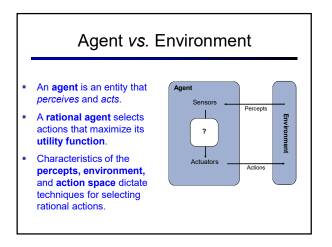
CSE 473: Artificial Intelligence Autumn 2018

Problem Spaces & Search

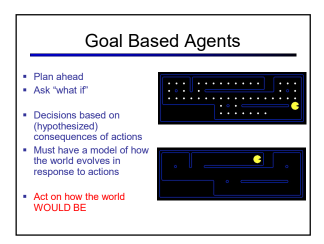
Steve Tanimoto

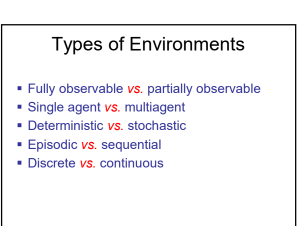
With slides from : Dieter Fox, Dan Weld, Dan Klein, Stuart Russell, Andrew Moore, Luke Zettlemoyer









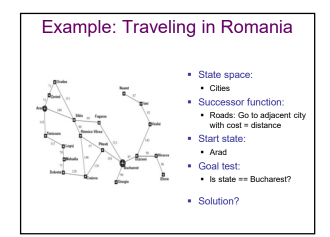


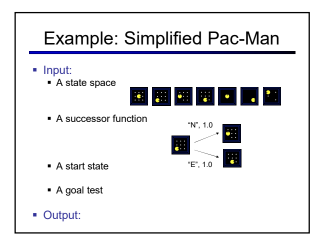
Search thru a Problem Space (aka State Space)

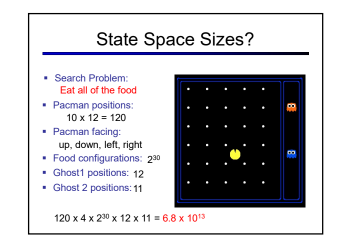
- Input:
 - Set of states
 - Operators [and costs]
 - Start state
 - Goal state [test]

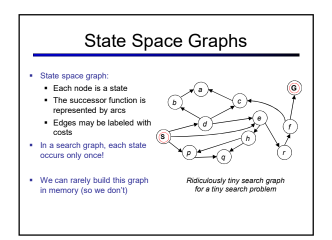
• Output:

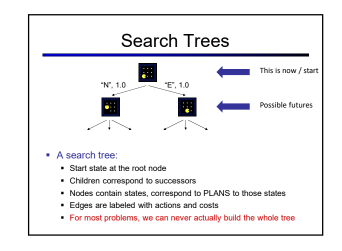
 Path: start → a state satisfying goal test [May require shortest path]
[Sometimes just need a state that passes test]

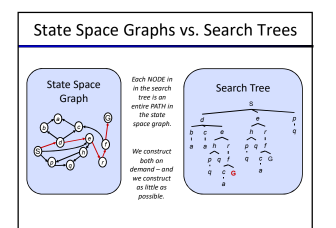


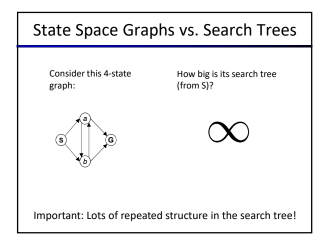


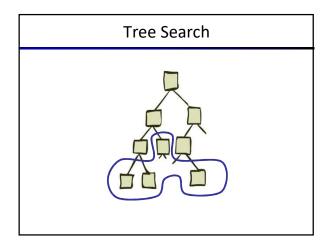


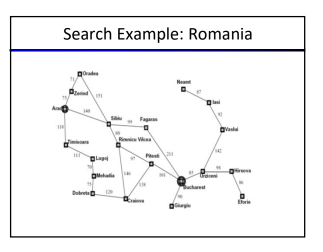


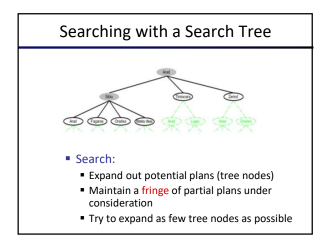


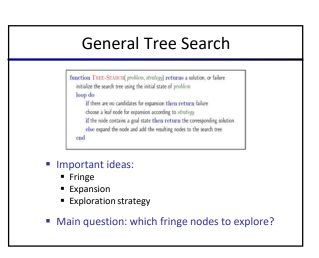


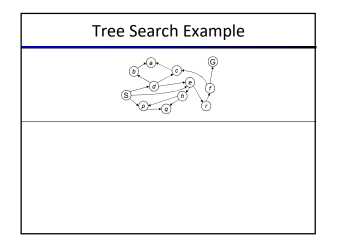


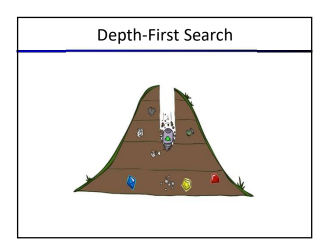


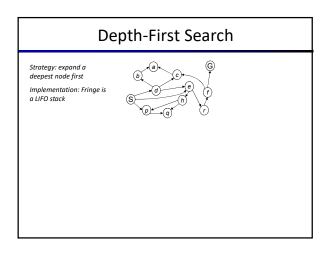


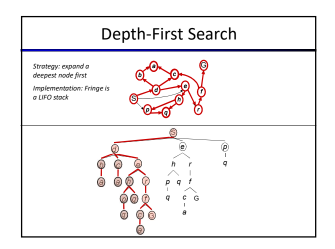


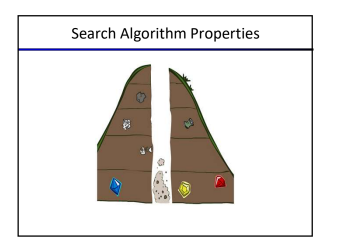


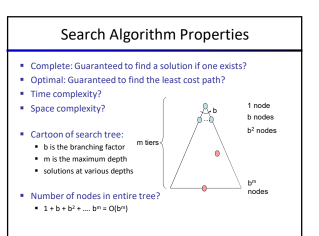


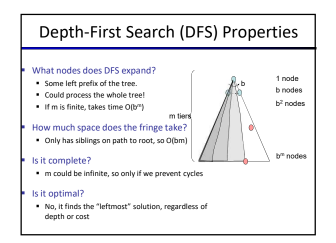


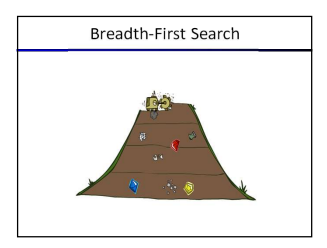


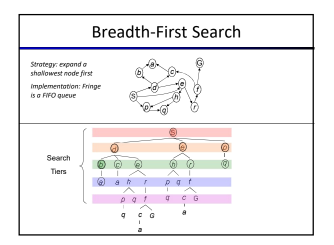


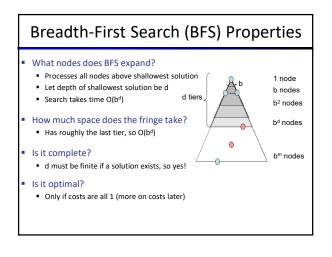


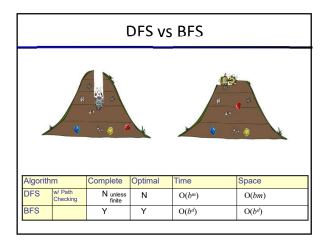


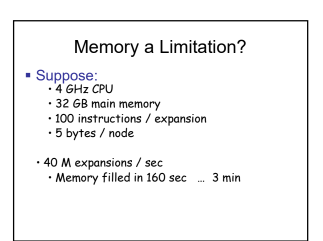




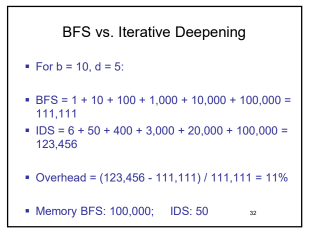


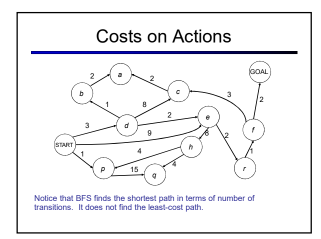


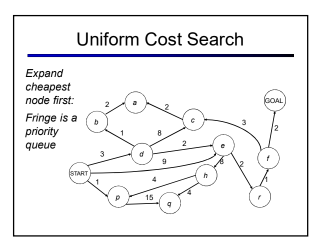


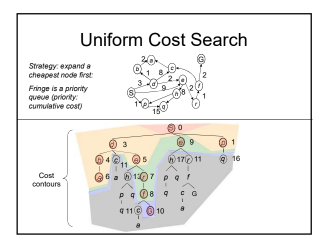


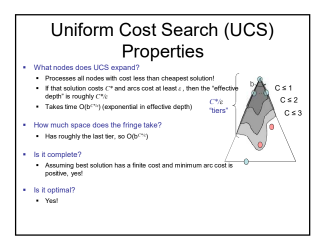
		Iterat	ive D)eepe	ning				
Iterativ	e deepenir	ng uses DFS	as a subrou	tine:	, 🖗 ,b				
	1. Do a DFS which only searches for paths of length 1 or less.								
	" failed, do ength 2 or l	a DFS whic less.	h only searc	hes paths					
	?" failed, do ength 3 or l	a DFS whic less.	h only searc	hes paths					
	-	6	and so on.	4	<u> </u>				
Algorith	im	Complete	Optimal	Time	Space				
DFS	w/ Path Checking	Y	N	$O(b^m)$	O(bm)				
BFS		Y	Y	$O(b^d)$	$O(b^d)$				
	-	Y	Y	$O(b^d)$	O(bd)				







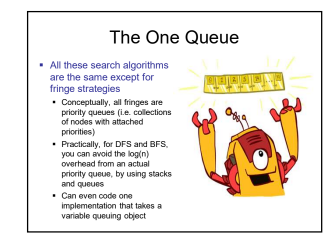






Algorith	ım	Complete	Optimal	Time	Space
DFS	w/ Path Checking	Y	N	$O(b^m)$	O(bm)
BFS		Y	Y	$O(b^d)$	$O(b^d)$
UCS		Y*	Y	$O(b^{C^{*/\varepsilon}})$	$O(b^{C^{*/\varepsilon}})$
	C*∕ε	tiers ≺			





To Do:

- Look at the course website:
- http://http://courses.cs.washington.edu/courses/cse473/18au/
- Do the readings (Ch 3)
- Do Project 0, especially if new to Python
- Start Project 1.