# BREADTH-FIRST SEARCH

CSE 511A: Introduction to Artificial Intelligence

Some content and images are from slides created by Dan Klein and Pieter Abbeel for CS188 Intro to AI at UC Berkeley.

All CS188 materials are available at http://ai.berkeley.edu.

# UNINFORMED SEARCH

### Generic uninformed search pseudo-code:

- (1) Start with a tree that contains only the start state
- (2) Pick an unexpanded fringe node n
- (3) If fringe node n represents a goal state, then stop
- (4) Expand fringe node n\*
- (5) Go to (2)

### BREADTH-FIRST SEARCH

#### Breadth-first search pseudo-code:

- (1) Start with a tree that contains only the start state
- (2) Pick an unexpanded fringe node n with the smallest depth
- (3) If fringe node n represents a goal state, then stop
- (4) Expand fringe node n\*
- (5) Go to (2)

# **PROPERTIES**

	BFS
Correct the solution it finds is optimal	Yes if cost is uniform
Complete it terminates	Yes if b is finite
Space Complexity max nodes in memory	$O(b^{d+1})$
Time Complexity max nodes generated	O(b <sup>d+1</sup> )

branching factor *b* depth of the goal *d* depth of tree *m* 

<sup>\*</sup>generate neighboring nodes that aren't ancestors

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