At the end of the class you should be able to:

- explain how a generic searching algorithm works
- demonstrate how depth-first search will work on a graph
- demonstrate how breadth-first search will work on a graph
- predict the space and time requirements for depth-first and breadth-first searches

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- The way in which the frontier is expanded defines the search strategy.

# Problem Solving by Graph Searching



**Input:** a graph, a set of start nodes. Boolean procedure goal(n) that tests if n is a goal node. *frontier* := { $\langle s \rangle$  : *s* is a start node} while frontier is not empty: select and remove path  $\langle n_0, \ldots, n_k \rangle$  from frontier if  $goal(n_k)$ return  $\langle n_0, \ldots, n_k \rangle$ for every neighbor *n* of  $n_k$ add  $\langle n_0, \ldots, n_k, n \rangle$  to frontier end while

- Which value is selected from the frontier at each stage defines the search strategy.
- The neighbors define the graph.
- goal defines what is a solution.
- If more than one answer is required, the search can continue from the return.

- Often we don't want any solution, but the best solution or optimal solution.
- Costs on arcs give costs on paths. We want the least-cost path to a goal.

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- Depth-first search treats the frontier as a stack
- It always selects one of the last elements added to the frontier.
- If the list of paths on the frontier is [p<sub>1</sub>, p<sub>2</sub>, ...]
  - p<sub>1</sub> is selected. Paths that extend p<sub>1</sub> are added to the front of the stack (in front of p<sub>2</sub>).
  - ▶  $p_2$  is only selected when all paths from  $p_1$  have been explored.

## Illustrative Graph - Depth-first search

Start node is at the top.



# Illustrative Graph — Depth-first Search



# Which shaded goal will depth-first search find first?



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- How does the goal affect the search?

- Breadth-first search treats the frontier as a queue.
- It always selects one of the earliest elements added to the frontier.
- If the list of paths on the frontier is  $[p_1, p_2, \ldots, p_r]$ :
  - p<sub>1</sub> is selected. Its neighbors are added to the end of the queue, after p<sub>r</sub>.
  - p<sub>2</sub> is selected next.

### Illustrative Graph - Breadth-first search

Start node is at the top.



## Illustrative Graph — Breadth-first Search



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# Which shaded goal will breadth-first search find first?



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- The frontier is a priority queue ordered by path cost.
- The first path to a goal is a least-cost path to a goal node.
- When arc costs are equal  $\implies$  breadth-first search.

Strategy	Frontier Selection	Complete	Halts	Space
Depth-first	Last node added			
Breadth-first	First node added			
Lowest-cost-first	Minimal <i>cost(p</i> )			

Complete — guaranteed to find a solution if there is one (for graphs with finite number of neighbours, even on infinite graphs) Halts — on finite graph (perhaps with cycles). Space — as a function of the length of current path

Strategy	Frontier Selection	Complete	Halts	Space
Depth-first	Last node added	No	No	Linear
Breadth-first	First node added	Yes	No	Exp
Lowest-cost-first	Minimal <i>cost(p</i> )	Yes	No	Exp

Complete — guaranteed to find a solution if there is one (for graphs with finite number of neighbours, even on infinite graphs) Halts — on finite graph (perhaps with cycles). Space — as a function of the length of current path