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# CSE 411: Artificial Intelligence (Elective Course #6)

400 Level, Mechatronics Engineering 2<sup>nd</sup> Term 2016/2017, Lecture #4

Hazem Shehata

Dept. of Computer & Systems Engineering Zagazig University

March 20th, 2017

Credits to Dr. Mohamed El Abd for the slides

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## **Adminstrivia**

#### **Notes**

- Assignment #1:
  - Due today.

#### Course Info:

- Website: http://hshehata.github.io/courses/zu/cse411/
- Office hours: Sunday 11:30am 12:30pm

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#### Search

## Types of search algorithms

#### Uninformed Search:

Only has the information provided by the problem formulation (initial state, available actions, transition model, goal test, and step/path cost).

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#### Search

## Types of search algorithms

#### Uninformed Search:

Only has the information provided by the problem formulation (initial state, available actions, transition model, goal test, and step/path cost).

Algorithms (last week): BFS, DFS.

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#### Types of search algorithms

#### Uninformed Search:

Only has the information provided by the problem formulation (initial state, available actions, transition model, goal test, and step/path cost).

- Algorithms (last week): BFS, DFS.
- Algorithms (this week): DLS, IDS, UCS.

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#### Search

## Types of search algorithms

#### Uninformed Search:

Only has the information provided by the problem formulation (initial state, available actions, transition model, goal test, and step/path cost).

- Algorithms (last week): BFS, DFS.
- Algorithms (this week): DLS, IDS, UCS.

#### Informed Search:

Has additional information that allows it to judge the promise of an action, *i.e.*, the estimated cost from a state to a goal.

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## Types of search algorithms

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Only has the information provided by the problem formulation (initial state, available actions, transition model, goal test, and step/path cost).

- Algorithms (last week): BFS, DFS.
- Algorithms (this week): DLS, IDS, UCS.

#### Informed Search:

Has additional information that allows it to judge the promise of an action, *i.e.*, the estimated cost from a state to a goal.

Algorithms: GBFS, A\*.

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# **Uninformed Search**

# **Uninformed Search algorithms**

- Breadth-first search (BFS),
- Depth-first search (DFS),
- Depth-limited search,
- Iterative deepening search (IDS),
- Uniform-cost search

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# **Uninformed Search**

#### **Breadth-first search**

- The frontier is implemented as a FIFO queue,
- The tree is traversed on a level-by-level basis.

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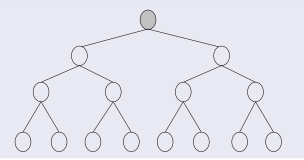
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#### Breadth-first search



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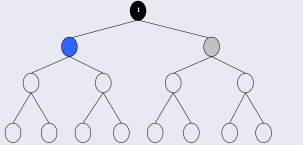
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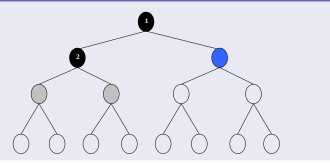
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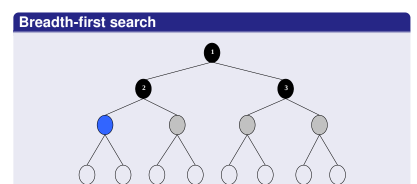
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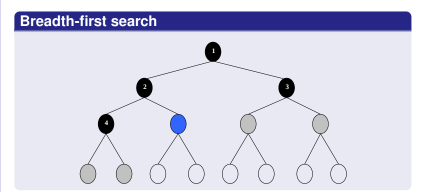
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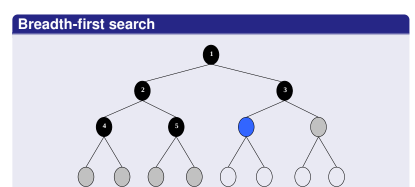
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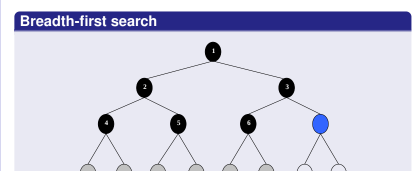
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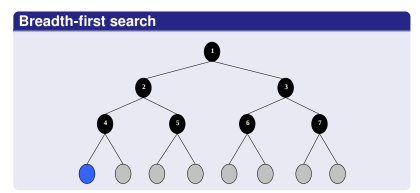
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# **Search Algorithms**

#### **Breadth-first search (tree version)**

```
function BREADTH-FIRST-SEARCH(problem) returns a solution, or failure node ← a node with STATE=problem.INITIAL-STATE, PATH-COST=0 if problem.GOAL-TEST(node.STATE) then return node.SOLUTION() frontier ← a FIFO queue with node as the only element loop do if frontier.EMPTY?() then return failure node ← frontier.POP() /* choose shallowest node in frontier */ for each action in problem.ACTIONS(node.STATE) do child ← node.CHILD-NODE(problem, action) if problem.GOAL-TEST(child.STATE) then return child.SOLUTION() frontier.INSERT(child)
```

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# **Search Algorithms**

#### **Breadth-first search (graph version)**

```
function BREADTH-FIRST-SEARCH(problem) returns a solution, or failure

node ← a node with STATE=problem.INITIAL-STATE, PATH-COST=0

if problem.GOAL-TEST(node.STATE) then return node.SOLUTION()

frontier ← a FIFO queue with node as the only element

explored ← an empty set

loop do

if frontier.EMPTY?() then return failure

node ← frontier.POP() /* choose shallowest node in frontier */

add node.STATE to explored

for each action in problem.ACTIONS(node.STATE) do

child ← node.CHILD-NODE(problem, action)

if child.STATE is not in explored and not in frontier then

if problem.GOAL-TEST(child.STATE) then return child.SOLUTION()

frontier.INSERT(child)
```

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# **Uninformed Search**

#### **Breadth-first search**

## BFS properties:

- Complete (if *b* is finite).
- Optimal, if path cost is equal to depth:
  - Guaranteed to return the shallowest goal (depth *d*).
- Time complexity =  $O(b^d)$ .
- Space complexity =  $O(b^d)$ .

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# **Uninformed Search**

#### **Depth-first search**

- Algorithm is similar to BFS, except that the frontier is implemented as a LIFO queue (i.e., stack).
- Algorithm always expands deepest unexpanded node in current frontier.

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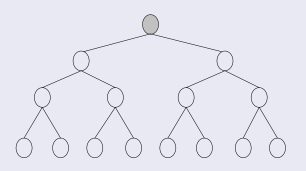
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## Depth-first search



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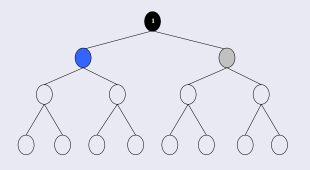
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# **Uninformed Search**

## Depth-first search



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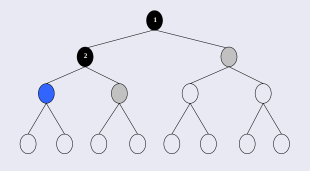
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# Depth-first search



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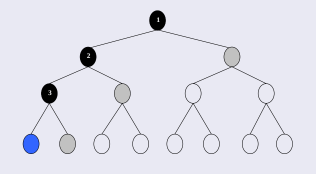
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# **Uninformed Search**

# Depth-first search



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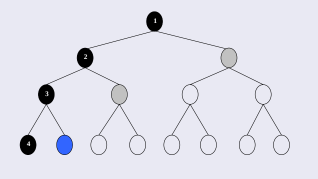
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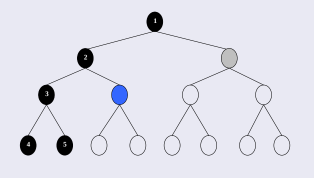
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## Depth-first search



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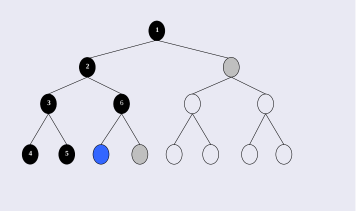
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# **Uninformed Search**

# Depth-first search



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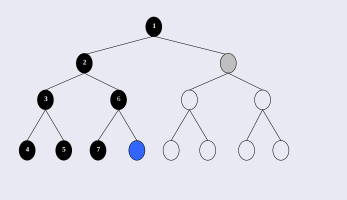
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# **Uninformed Search**

# Depth-first search



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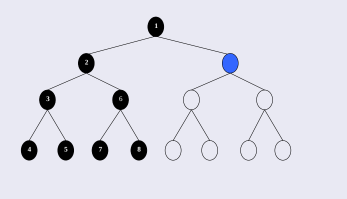
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# **Uninformed Search**

# Depth-first search



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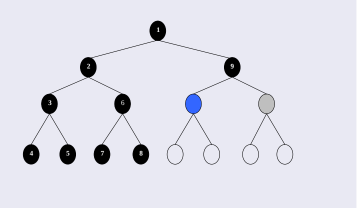
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# **Uninformed Search**

#### **Depth-first search**

DFS properties:

- Not complete (tree version).
- Not Optimal.
- Time complexity =  $O(b^m)$ .
- Space complexity = O(bm).

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# **Uninformed Search**

# **Depth-limited search**

• Depth-first search with depth limit *l*.

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#### **Uninformed Search**

#### **Depth-limited search**

- Depth-first search with depth limit l.
- Algorithm is a simple modification to the general tree-search or graph-search algorithm
  - It takes l as an extra argument.
  - It returns one of the following:
    - solution (solution found with the depth limit).
    - failure (no solution found in entire tree;  $l \ge m$ ).
    - *cutoff* (no solution found within depth limit; l < m).

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### Uninformed Search

### **Depth-limited search**

- Depth-first search with depth limit l.
- Algorithm is a simple modification to the general tree-search or graph-search algorithm
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    - solution (solution found with the depth limit).
    - *failure* (no solution found in entire tree; l > m).
    - *cutoff* (no solution found within depth limit; l < m).
- Avoids problems of depth-first search when trees are unbounded.

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### **Uninformed Search**

### **Depth-limited search**

- Depth-first search with depth limit l.
- Algorithm is a simple modification to the general tree-search or graph-search algorithm
  - It takes l as an extra argument.
  - It returns one of the following:
    - solution (solution found with the depth limit).
    - failure (no solution found in entire tree; l ≥ m).
    - *cutoff* (no solution found within depth limit; l < m).
- Avoids problems of depth-first search when trees are unbounded.
- Depth-first search is depth-limited search with  $l = \infty$ .

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### **Uninformed Search**

### **Depth-limited search**

• Not complete (unless l = d).

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## **Uninformed Search**

### **Depth-limited search**

- Not complete (unless l = d).
- Not optimal (unless l = d).

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## **Uninformed Search**

### **Depth-limited search**

- Not complete (unless l = d).
- Not optimal (unless l = d).
- Time complexity =  $O(b^l)$ .

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### **Uninformed Search**

### **Depth-limited search**

- Not complete (unless l = d).
- Not optimal (unless l = d).
- Time complexity =  $O(b^l)$ .
- Space complexity = O(bl).

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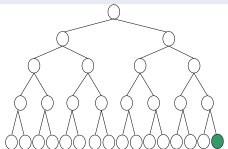
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### **Uninformed Search**

### **Depth-limited search**

### DLS properties:

- Upper-bound case for time: goal is last node of last branch:
  - Number of nodes generated: b nodes for each node of l levels (entire tree to depth *l*).
  - Time complexity: all generated nodes  $O(b^l)$ .



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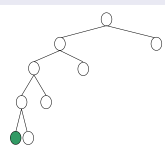
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### **Uninformed Search**

### **Depth-limited search**

### DLS properties:

- Upper-bound case for space: goal is last node of first branch:
  - Number of generated nodes: b nodes at each of l levels.
  - Space complexity: all generated nodes = O(bl).



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### **Uninformed Search**

### Iterative deepening search

• Depth-first search with increasing depth limit l: repeat depth-limited search over and over, with l = l + 1.

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### **Uninformed Search**

### Iterative deepening search

- Depth-first search with increasing depth limit l: repeat depth-limited search over and over, with l=l+1.
- Avoids problems of depth-first search when trees are unbounded.

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### **Uninformed Search**

### Iterative deepening search

- Depth-first search with increasing depth limit l: repeat depth-limited search over and over, with l = l + 1.
- Avoids problems of depth-first search when trees are unbounded.
- Avoids problem of depth-limited search when goal depth d > l.

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### **Uninformed Search**

### Iterative deepening search

function ITERATIVE-DEEPENING-SEARCH(problem) returns a solution, or failure for depth=0 to ∞ do

 $result \leftarrow Depth-Limited-Search(problem, depth)$ 

**if** result ≠ cutoff **then return** result

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### Iterative deepening search

Complete (if b is finite).

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### Iterative deepening search

- Complete (if b is finite).
- Optimal.

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## **Uninformed Search**

## Iterative deepening search

- Complete (if b is finite).
- Optimal.
- Time complexity =  $O(b^d)$ .

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## **Uninformed Search**

## Iterative deepening search

- Complete (if b is finite).
- Optimal.
- Time complexity =  $O(b^d)$ .
- Space complexity = O(bd).

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### **Uninformed Search**

### Iterative deepening search

- Complete (if b is finite).
- Optimal.
- Time complexity =  $O(b^d)$ .
- Space complexity = O(bd).
- Note: nodes on levels above d are generated multiple times.

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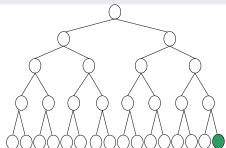
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### **Uninformed Search**

### Iterative deepening search

### IDS properties:

- Upper-bound case for time: goal is last node of last branch:
  - Number of nodes generated: b nodes for each node of d levels.
  - Time complexity: all generated nodes  $O(b^d)$ .



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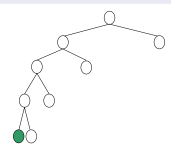
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### **Uninformed Search**

### Iterative deepening search

### **IDS** properties:

- Upper-bound case for space: goal is last node of first branch:
  - Number of generated nodes: b nodes at each of d levels.
  - Space complexity: all generated nodes = O(bd).



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### **Uninformed Search**

#### **Uniform-cost search**

 A simple extension of BFS that works for any step-cost function.

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### **Uninformed Search**

#### **Uniform-cost search**

- A simple extension of BFS that works for any step-cost function.
- Instead of expanding the shallowest node, UCS expands the node n with the lowest path cost g(n).

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### **Uninformed Search**

#### **Uniform-cost search**

- A simple extension of BFS that works for any step-cost function.
- Instead of expanding the shallowest node, UCS expands the node n with the lowest path cost g(n).
- The frontier is implemented as a priority queue ordered by g.

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### **Uninformed Search**

#### **Uniform-cost search**

- A simple extension of BFS that works for any step-cost function.
- Instead of expanding the shallowest node, UCS expands the node n with the lowest path cost g(n).
- The frontier is implemented as a priority queue ordered by g.
- Condition: No zero-cost or negative-cost edges, minimum cost is  $\varepsilon$ .

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### **Uninformed Search**

#### **Uniform-cost search**

- A simple extension of BFS that works for any step-cost function.
- Instead of expanding the shallowest node, UCS expands the node n with the lowest path cost g(n).
- The frontier is implemented as a priority queue ordered by g.
- Condition: No zero-cost or negative-cost edges, minimum cost is  $\varepsilon$ .
- UCS algorithm differs from BFS algorithm in 2 aspects:
  - Goal test is applied to a node when it is selected for expansion.
  - In graph version, a test is added in case a better path is found to a node currently on the frontier.

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# **Search Algorithms**

### **Uniform-cost search (tree version)**

frontier.INSERT(child. child.PATH-COST)

function UNIFORM-COST-SEARCH(problem) returns a solution, or failure

node ← a node with STATE=problem.INITIAL-STATE, PATH-COST=0

frontier ← a priority queue ordered by PATH-COST, with node as only element
loop do

if frontier.EMPTY?() then return failure

node ← frontier.POP() /\* choose lowest-cost node in frontier \*/

if problem.GOAL-TEST(node.STATE) then return node.SOLUTION()

for each action in problem.ACTIONS(node.STATE) do

child ← node.CHILD-NODE(problem, action)

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# **Search Algorithms**

### **Uniform-cost search (graph version)**

replace that frontier node with child

function UNIFORM-COST-SEARCH(problem) returns a solution, or failure

node ← a node with STATE=problem.INITIAL-STATE, PATH-COST=0

frontier ← a priority queue ordered by PATH-COST, with node as only element
explored ← an empty set
loop do

if frontier.EMPTY?() then return failure

node ← frontier.POP() /\* choose lowest-cost node in frontier \*/
if problem.GOAL-TEST(node.STATE) then return node.SOLUTION()
add node.STATE to explored
for each action in problem.ACTIONS(node.STATE) do
child ← node.CHILD-NODE(problem, action)
if child.STATE is not in explored and not in frontier then
frontier.INSERT(child, child.PATH-COST)
else if child.STATE is in frontier with higher PATH-COST then

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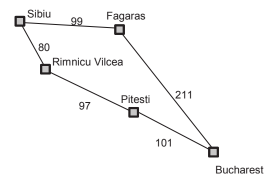
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### **Uninformed Search**

### **UCS example - Romania map**

Find the shortest path route from Sibiu to Bucharest.



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### **Uninformed Search**

### **Uniform-cost search**

Uniform-cost search properties:

Complete (if b is finite).

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### **Uninformed Search**

#### **Uniform-cost search**

Uniform-cost search properties:

- Complete (if b is finite).
- Optimal.

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### **Uninformed Search**

#### **Uniform-cost search**

Uniform-cost search properties:

- Complete (if b is finite).
- Optimal.
- Time complexity =  $O(b^{1+\lfloor \frac{C^*}{\varepsilon} \rfloor}) \geq O(b^d)$ .

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### **Uninformed Search**

#### **Uniform-cost search**

Uniform-cost search properties:

- Complete (if b is finite).
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- Time complexity =  $O(b^{1+\lfloor \frac{C^*}{\varepsilon} \rfloor}) \ge O(b^d)$ .
- Space complexity =  $O(b^{1+\lfloor \frac{C^*}{\varepsilon} \rfloor}) \ge O(b^d)$ .

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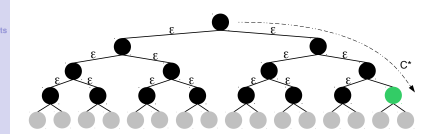
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### **Uninformed Search**

### **Uniform-cost search**

Uniform-cost search properties:

• Upper-bound case: goal has path cost  $C^*$ , all other actions have minimum cost of  $\varepsilon$ :



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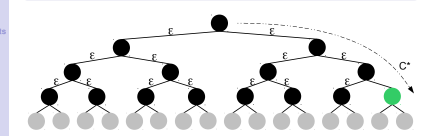
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### **Uninformed Search**

### **Uniform-cost search**

Uniform-cost search properties:

- Upper-bound case: goal has path cost  $C^*$ , all other actions have minimum cost of  $\varepsilon$ :
  - Goal is detected once goal node is popped from frontier.



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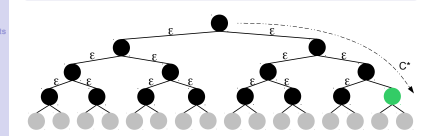
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### **Uninformed Search**

#### **Uniform-cost search**

Uniform-cost search properties:

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  - Goal is detected once goal node is popped from frontier.
  - Depth explored before popping goal node:  $1 + \lfloor \frac{C^*}{\varepsilon} \rfloor$ .



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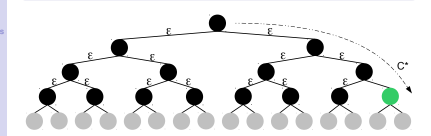
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  - Depth explored before popping goal node:  $1 + \lfloor \frac{C^*}{\varepsilon} \rfloor$ .
  - Number of generated nodes:  $O(b^{1+\lfloor \frac{C^*}{\varepsilon} \rfloor})$ .



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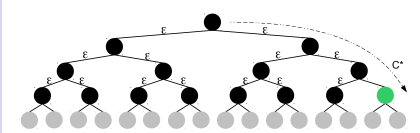
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### **Uninformed Search**

#### **Uniform-cost search**

Uniform-cost search properties:

- Upper-bound case: goal has path cost  $C^*$ , all other actions have minimum cost of  $\varepsilon$ :
  - Goal is detected once goal node is popped from frontier.
  - Depth explored before popping goal node:  $1 + \lfloor \frac{C^*}{\varepsilon} \rfloor$  .
  - Number of generated nodes:  $O(b^{1+\lfloor \frac{C^*}{\varepsilon} \rfloor})$ .
  - Space and time complexity: all generated nodes.



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### **Uninformed Search**

## Summary of uninformed search algorithms

Criterion	BFS	UCS	DFS	DLS	IDS
Complete?	Yes <sup>1</sup>	Yes <sup>1,2</sup>	No	No	Yes <sup>1</sup>
Optimal?	Yes <sup>3</sup>	Yes	No	No	Yes <sup>3</sup>
Time	$O(b^d)$	$O(b^{1+\lfloor rac{C^*}{arepsilon}  floor})$	$O(b^m)$	$O(b^l)$	$O(b^d)$
Space	$O(b^d)$	$O(b^{1+\lfloor rac{C^*}{arepsilon}  floor})$	O(bm)	O(bl)	O(bd)

- Note 1: assuming finite branching factor *b*.
- Note 2: assuming minimum step cost  $\varepsilon > 0$ .
- Note 3: assuming equal step costs.

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# Requirements

### What do I need from you

• When given a certain problem you should be able to:

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## Requirements

### What do I need from you

- When given a certain problem you should be able to:
  - Build the search tree up to a given depth.

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## Requirements

### What do I need from you

- When given a certain problem you should be able to:
  - Build the search tree up to a given depth.
  - Traverse the search tree according to a given strategy.

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## Requirements

### What do I need from you

- When given a certain problem you should be able to:
  - Build the search tree up to a given depth.
  - Traverse the search tree according to a given strategy.
- Answer descriptive questions.

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# **Reading Material**

### Which parts of the textbook are covered

- Russell-Norvig, Chapters 3:
  - Pages 81 91.

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