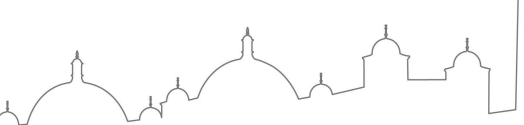


# AI1/AI&MisightminforjecedxSealtelp

Dr Leonardo Stella

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### Aims of the Session

This session aims to help you:

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- Describe asymptotic analysis and why it is important https://powcoder.com
- Explain the steps to formulate steatch problems

Apply and compare the performance of Breadth-First Search,
 Depth-First Search and its variations

#### Overview

- Asymptotic Analysis Assignment Project Exam Help
- Search Problem Formulation https://powcoder.com
- Breadth-First Search
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- Depth-First Search
- Variations of Depth-First Search

### Asymptotic Analysis

- Computer scientists are often asked to determine the quality of an algorithm by comparing it with other ones and measure the speed and memory required Benchmarking is one approach.
- - We run the algorithms and we measure speed (in seconds) and memory consumption (in bytes)
  - https://powcoder.com Problem: this approach measures the performance of a specific program written in a particular language, on a given computer, with particular input data Add WeChat powcoder

#### **Asymptotic analysis** is the second approach:

- It is a mathematical abstraction over both the exact number of operations (by ignoring constant factors) and exact content of the input (by considering the size of the input, only)
- It is independent of the particular implementation and input

# **Asymptotic Analysis**

- The first step in the analysis is to abstract over the input. In practice, we characterise the size of the input. In practice, we
- The second step is to abstract over the implementation. The idea is to find some measure the perleptive of the algorithm
- For asymptotic analysis, we typically use 3 notations:
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  - Big O notation:  $O(\cdot)$
  - Big Omega notation:  $\Omega(\cdot)$
  - Big Theta notation:  $\Theta(\cdot)$

# Asymptotic Analysis: Big O

• We say that  $f(n) \in O(g(n))$  when the following condition holds:

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$$\exists k > 0 \ \exists n_0 \forall n > n_0 : |f(n)| \le k \cdot g(n)$$
  
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- The above reads: "There exists a positive constant k,  $n_0$  such that for all  $n > n_0$ ,  $|f(n)| \le k \cdot g(n)$ "
- In simple terms, this is equivalent to saying that |f| is bounded above by a function g (up to a constant factor) asymptotically

# Asymptotic Analysis: Big Theta and Big Omega

• We say that  $f(n) \in \Omega(g(n))$  when the following condition holds: Assignment Project Exam Help

$$\exists k > 0 \ \exists n_0 \forall n > n_0 : |f(n)| \ge k \cdot g(n)$$
  
https://powcoder.com

- lacktriangledown This is equivalent to saying that f is bounded below by g asymptotically
- We say that  $f(n) \in \mathcal{O}(g(n))$  when the own of the condition holds:

$$\exists k_1, k_2 > 0 \ \exists n_0 \forall n > n_0 : k_1 \cdot g(n) \le |f(n)| \le k_2 \cdot g(n)$$

• Or f is bounded both above and below by g asymptotically

### Asymptotic Analysis: Example

Consider the following algorithm (pseudocode):

```
function SUMMANONIGE PROPOSE TEXASTER Help
 sum \leftarrow 0
 for i = 1 to LENGTH(seq parts self) powcoder.com
    sum \leftarrow sum + sequence[i]
```

return sum

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  Step 1: abstract over input, e.g., the length of the sequence
- Step 2: abstract over the implementation, e.g., total number of steps. If we call this characterisation T(n) and we count lines of code, we have T(n) = 2n + 2

### Asymptotic Analysis: Example

Consider the following algorithm (pseudocode):

```
function SUMMANONigenment) Peroject Exater Help
```

```
sum \leftarrow 0
for i = 1 to LENGTH(seq) represented by powcoder.com
```

 $sum \leftarrow sum + sequence[i]$ 

return sum

- We say that the SUMMATION algorithm is O(n), meaning that its measure is at most of constant times n with few possible exceptions
- $T(n) \in O(f(n))$  if  $T(n) \le k \cdot f(n)$  for some k, for all  $n > n_0$
- For T(n) = 2n + 2, an example would be: k = 3,  $n_0 = 2$

### Summary

- Asymptotic analysis is a powerful tool to describe the speed and memory consumption of the memory consumption
- It is useful as it is independent of a particular implementation and input
- It is an approximation as the power of the infinity and over the number of steps required Add WeChat powcoder Convenient to compare algorithms, e.g., an O(n) algorithm is better
- than an  $O(n^2)$  algorithm
- Other notations exist, such as  $\Omega(n)$  and  $\Theta(n)$

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### **Problem-Solving Agents**

- In this lecture, we introduce the concept of a goal-based agent called problem-solving grantment Project Exam Help
- An agent is something that perceives and acts in an environment

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- A problem-solving agent
  - Uses atomic representations (each state of the world is perceived as indivisible)
  - Requires a precise definition of the problem and its goal/solution

### Search Problem Formulation

- **Problem formulation** is the process of deciding what actions and states to consider, given Agoalgnment Project Exam Help
- To this end, we make the following assumptions about the environment:
  - **Observable**, i.e., the agent knows the current state

  - Discrete, i.e., there are only finitely many actions at any state Known, i.e., the agent knows which states are reached by each action
  - **Deterministic**, i.e., each action has exactly one outcome
- Under these assumptions, the solution to any problem is a fixed sequence of actions

### Search Problem Formulation

- The agent's task is to find out how to act, now and in the future, in order to reach a serial new text to reach a serial new text to reach a serious and the serial new text to reach a serious and the serial new text to reach a serious and the serial new text to reach a serious and the serial new text to reach a serious and the serial new text to reach a seria
- The process of looking for a sequence of actions is called search

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 A solution to a search problem is the sequence of actions from the initial state to the goal state

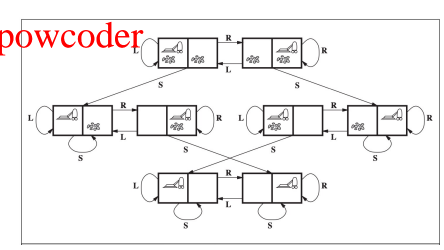
### Search Problem Formulation

- A problem is defined formally by five components:

  - Actions, i.e., a description of all possible actions that can be executed in a given state s
  - **Transition model**, i. **at the state of the**
  - Goal test to determine if a state is a goal state
  - Path cost function that estight etallicatop weed dath
- The first three components considered together define the **state space** of the problem, in the form of a directed graph or network
- A path in the state space is a sequence of states connected by a sequence of actions

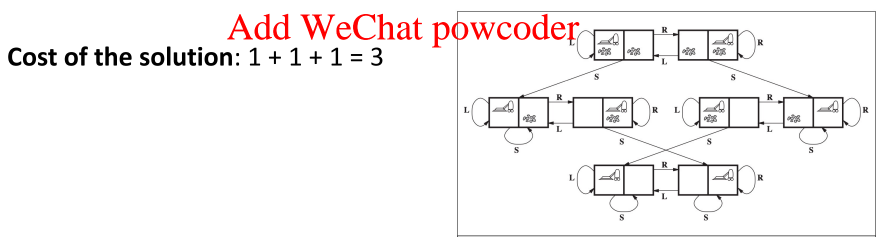
### Example: Vacuum World

- Let us consider the following example where the state is determined by the dirt locations in the dirt location of the dirt location of the locati
  - Initial state: any state
  - Actions: L (left), R high Sand 19 (19 Www.der.com
  - Transition model: see image
  - Goal test: checks if Alds du Wester laten powcoder
  - Path cost: each step costs 1



### Example: Vacuum World

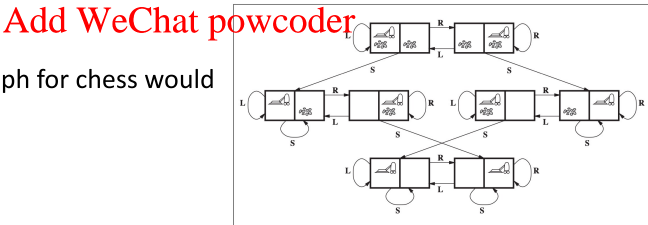
- Let's find the solution when the initial state is the top-left state, namely the agent is in Alses left square, Poth equalex arenditively
- Example of solution: Struction, Rengaler, Souction)



#### Discussion

- It is important to note that typical AI problems have a large number of states and it is virgigity interpressible tectral with most place graph
- For the state space graph for the vacuum world example has a small number of states

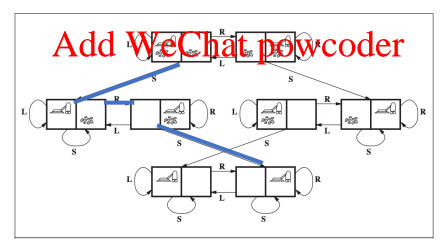
 The state space graph for chess would be very large



#### **Notation**

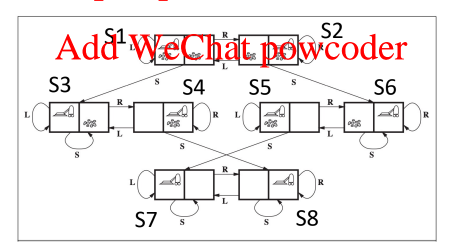
A solution can be seen as a path in the state space graph
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#### Notation

- A solution can be seen as a path in the state space graph
   Assignment Project Exam Help
- Each state corresponds to a node in the state space graph https://powcoder.com



### Summary

- A problem-solving agent is an agent that is able to search for a solution in a given properties in a given propert Project Exam Help
- Problem formulation, hamely the process of deciding what actions and states to consider, given a goal Add WeChat powcoder

#### Overview

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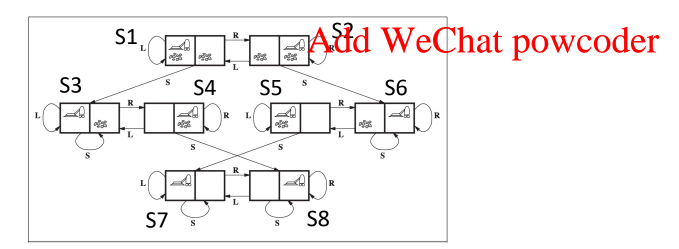
- A solution is an action sequence from an initial state to a goal state
   Assignment Project Exam Help
- Possible action sequences form a search tree with initial state at the root; actions are the branches and nodes correspond to the state space

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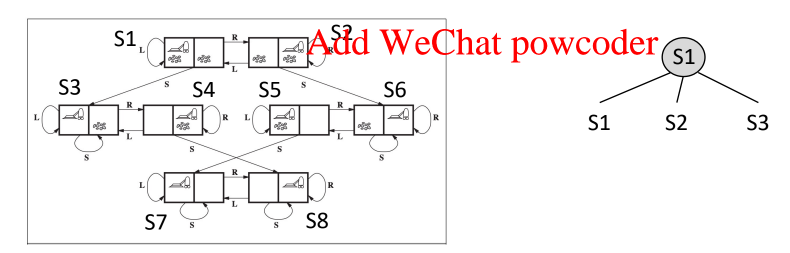
■ The idea is to expand the current state by applying each possible action: this generates a new set of states

 Let us consider the example from before Assignment Project Exam Help

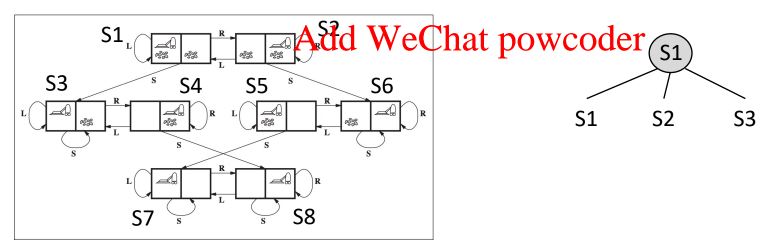
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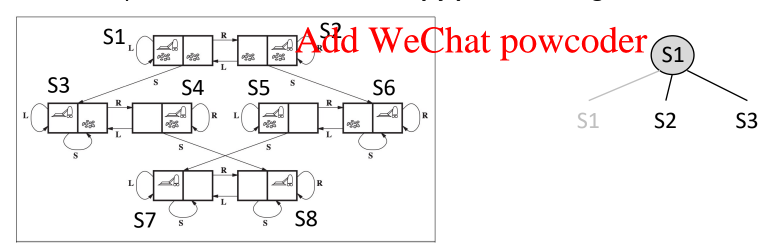
- Let us consider the example from before
- If S1 is the initial state and 157, 589 jettle set and 151 letter, the corresponding search tree after expanding the initial state is: <a href="https://powcoder.com">https://powcoder.com</a>



- Each of the three nodes resulting from the first expansion is a leaf node
- The set of all less is called the frontier (also sometimes called the open list)
- The path from S1 to SIPS a loopy path and in general is not considered



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# **Uninformed Search Strategies**

Uninformed search (also called blind search) means that the strategies
have no additionality Paloget at the strategies problem definition

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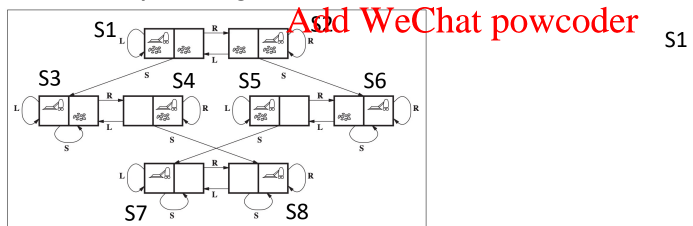
Uninformed search strategies can only generate successors and distinguish a goal state from a honor population.

 The key difference between two uninformed search strategies is the order in which nodes are expanded

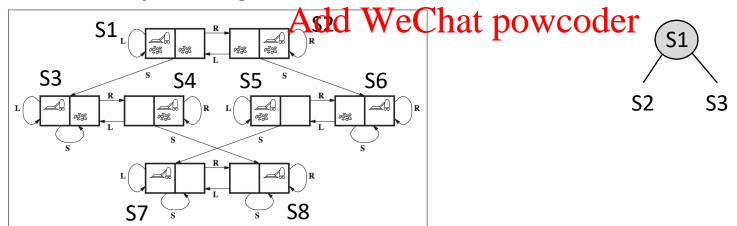
- Breadth-First search is one of the most common search strategies:
  - The root no resissing and reductive Project Exam Help
  - Then, all the successors of the root node are expanded
  - Then, the success of the sedeler.com
- In general, the front Accorded to a given depth of the tree

 This is equivalent to expanding the shallowest unexpanded node in the frontier; simply use a queue (FIFO) for expansion

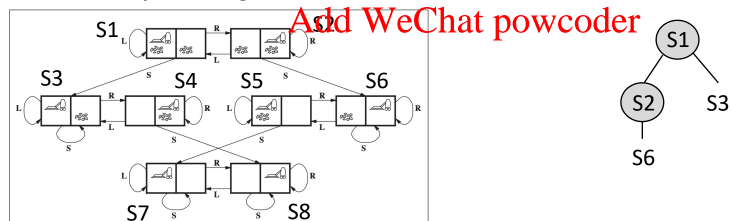
- Breadth-First search algorithm:
  - Expand the Assignment In Precipation Exam Help
  - **Do not add** children in the frontier if the node is already in the frontier or in the list of visited node note note to proper the node is already in the frontier or in the
  - Stop when a goal node is added to the frontier



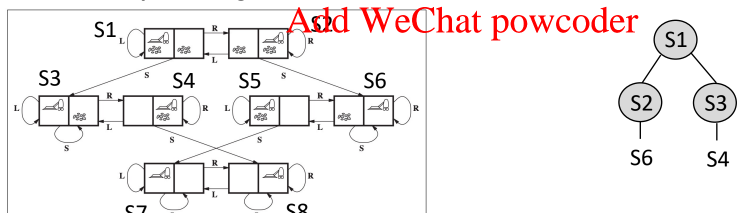
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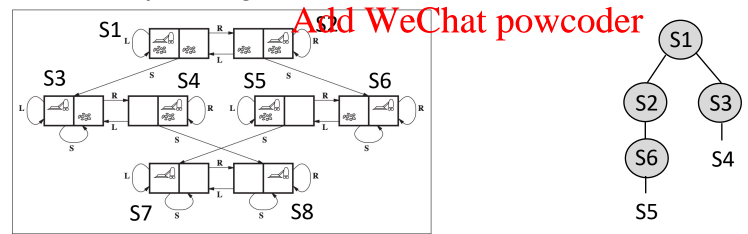
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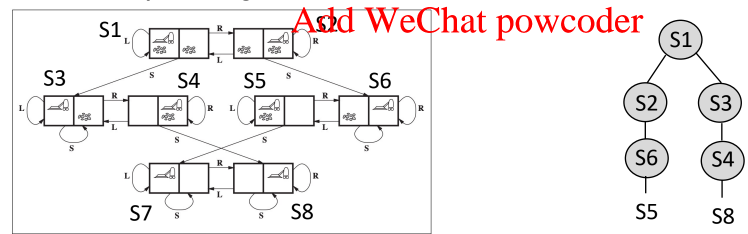
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  - Stop when a goal node is added to the frontier



- Solution:
- S, R, S

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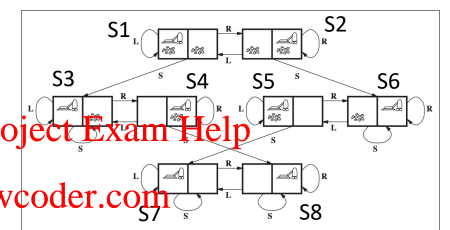
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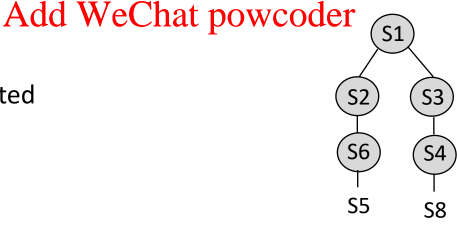
Cost of the solution:

$$1 + 1 + 1 = 3$$

Order of nodes visited

S1, S2, S3, S6, S4





## Measuring Performance

We can evaluate the performance of an algorithm based on the following:

- Completeness, i.e. i whether the ajecther signal and the dot of the solution if there is one
- Optimality, i.e., whether the strategy is able to find the optimal solution
- Time complexity, i.e., the time the algorithm takes to find a solution
- Space complexity, i.e., the memory used to perform the search

## Measuring Performance

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To measure the performance, the size of the space graph is typically used, i.e.,  $|\mathcal{V}| + |\mathcal{E}|$ , the set of vertices and set of edges, respectively

## Measuring Performance

- In Al, we use an implicit representation of the graph via the initial state, actions and transitionmodal (Projectraphanul Hedinfinite)
- Therefore, the following three quantities are used
  - **Branching factor**, the maximum number of successors of each node: *b* **Depth** of the shallowest goal node (number of steps from the root): *d*

  - The maximum length of any path in the state space: m

#### **BFS** - Performance

Let us evaluate the performance of the breadth-first search algorithm

- Completeness: Fine good Projection a is the good b algorithm is complete as it will find it (given that b is finite)
- Optimality: BFS is optimal if the path cost is a nondecreasing function of the depth of the node (e.g., all actions have the same cost)

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### **BFS** - Performance

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- Optimality: BFS is optimal if the path cost is a nondecreasing function of the depth of the node (e.g., all actions have the same cost)
   Time complexity: O(ba), assuming a uniform tree where each node has
- **Time complexity**:  $O(b^a)$ , assuming a uniform tree where each node has b successors, we generate  $b + b^2 + \cdots + b^d = O(b^d)$

### **BFS** - Performance

Let us evaluate the performance of the breadth-first search algorithm

- Completeness: Figure 11 Signature Projection  $a_{ij}$  in the BFS algorithm is complete as it will find it (given that b is finite)
- Optimality: BFS is optimal if the path cost is a nondecreasing function of the depth of the node (e.g., all actions have the same cost)
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- **Time complexity**:  $O(b^a)$ , assuming a uniform tree where each node has b successors, we generate  $b + b^2 + \cdots + b^d = O(b^d)$
- **Space complexity**:  $O(b^d)$ , if we store all expanded nodes, we have  $O(b^{d-1})$  explored nodes in memory and  $O(b^d)$  in the frontier

## Summary

- Uninformed tree search strategies have no additional information Assignment Project Exam Help
- Breadth-First Search is a search algorithm that expands the nodes in the frontier starting from the shallowest, similar to a queue (FIFO)

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This algorithm is complete (for finite b), optimal (if the path cost is nondecreasing), but it has high time and space complexity  $O(b^d)$ 

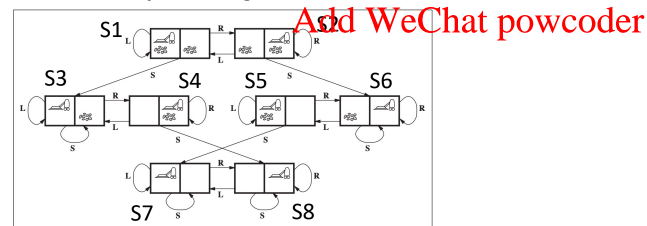
#### Overview

- Asymptotic Analysis Assignment Project Exam Help
- Search Problem Formulation https://powcoder.com
- Breadth-First Search
   Add WeChat powcoder
- Depth-First Search
- Variations of Depth-First Search

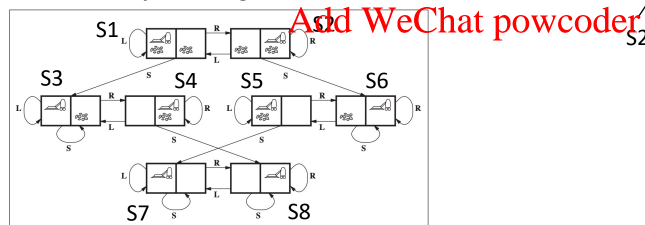
- Depth-First search is another common search strategy:
  - The root no Assignments Project Exam Help
  - Then, the first (or one at random) successor of the root node is expanded
  - Then, the deepest https://powerordatiecompanded
- Add WeChat powcoder
   This is equivalent to expanding the deepest unexpanded node in the frontier; simply use a stack (LIFO) for expansion

Basically, the most recently generated node is chosen for expansion

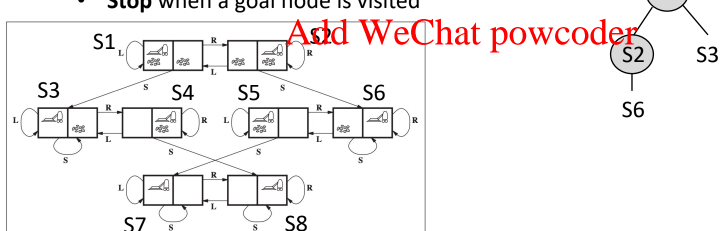
- Depth-First search algorithm:
  - Expand the despignmenth Project Exam Help
  - **Do not add** children in the frontier if the node is already in the frontier or in the list of visited node note note to propose the come of the solution of
  - Stop when a goal node is visited



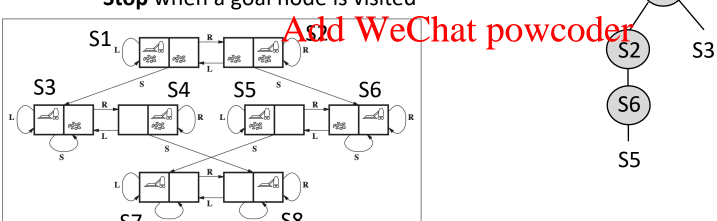
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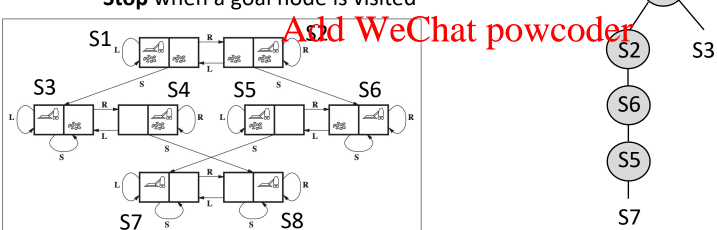
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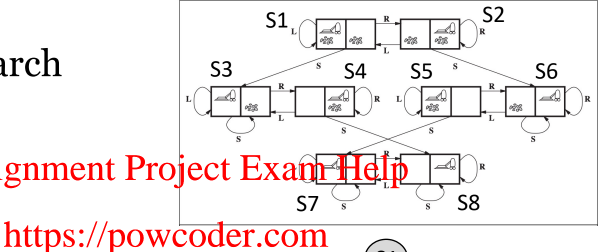


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  - Expand the despignmenth Project Exam Help
  - **Do not add** children in the frontier if the node is already in the frontier or in the list of visited node note note to prove the com

Solution:

R, S, L, S

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**S3** 

Cost of the solution:

$$1 + 1 + 1 + 1 = 4$$

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Order of nodes visited

S1, S2, S6, S5, S7



#### DFS - Performance

Let us evaluate the performance of the depth-first search algorithm

- Completeness: Spismocompleting the Search Help is infinite or if we do not check infinite loops; it is complete if the search space is finite
- Optimality: DFS is not optimal as it can expand a left subtree when the goal node is in the first level of the right subtree
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#### DFS - Performance

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- Optimality: DFS is not up in a left subtree when the goal node is in the first level of the right subtree

  Time complexity: O(b), as it depends on the maximum length of the
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#### DFS - Performance

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- Optimality: DFS is not up in a left subtree when the goal node is in the first level of the right subtree

  Time complexity: O(b), as it depends on the maximum length of the
- path in the search space (in general m can be much larger than d)
- **Space complexity**:  $O(b^m)$ , as we store all the nodes from each path from the root node to the leaf node

### Summary

- Depth-First Search is a search algorithm that expands the nodes in the frontier starting from the detection is a search algorithm that expands the nodes in the frontier starting from the detection is a search algorithm that expands the nodes in the frontier starting from the detection is a search algorithm that expands the nodes in the frontier starting from the first search algorithm that expands the nodes in the frontier starting from the first search algorithm.
- This algorithm is complete (for finite search space), but not optimal; also it has high time complexity and space complexity  $O(b^m)$  Add WeChat powcoder

#### Overview

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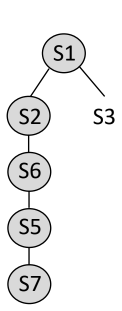
## Depth-First Search - Variations

- Depth-First Search comes with several issues
  - Not optimal Assignment Project Exam Help
  - High time complexity
  - High space complexityps://powcoder.com
- DFS with less memory usage (saving space complexity)

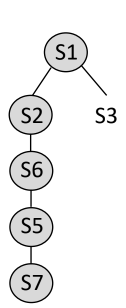
Depth-Limited Search

- Imagine we have a tree similar the one in the example Assignment Project Exam Help
- Now, S7 is not a goal node and it has no children https://powcoder.com

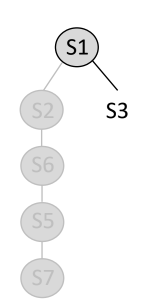
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- Imagine we have a tree similar the one in the example Assignment Project Exam Help
- Now, S7 is not a goal node and it has no children https://powcoder.com
- The next step of the Algerithme Whalt be tweened of S3



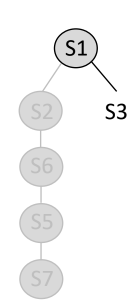
- Imagine we have a tree similar the one in the example Assignment Project Exam Help
- Now, S7 is not a goal node and it has no children https://powcoder.com
- The next step of the Ald dri When what petwerned S3
- Since we explored all the left subtree, we can remove it from memory



- This would reduce the space complexity to O(bm)
   Assignment Project Exam Help
- We need to store a single path along with the siblings for each node on the path ps://powcoder.com

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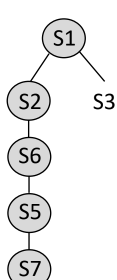
• Recall that b is the branching factor and m is the maximum depth of the search tree



## Depth-Limited Search

- The issue related to depth-first search in infinite state spaces can be mitigated by paysign arcept Piroject Exam Help
- This approach is called be the name of the company to the company

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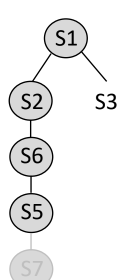


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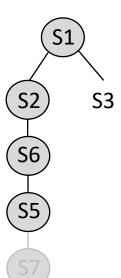
• For  $\ell = 3$ , we would have



## Depth-Limited Search

- This adds an additional source of incompleteness if we choose  $\ell < d$ , namely the shallowiest goet it Percojecth Edepth [Friet]p
- This approach is nonophinal provided the case d

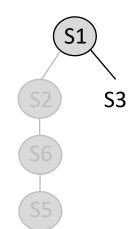
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# Depth-Limited Search – Less Memory Usage

- As before, we can remove the explored paths from memory after we have reached the significant Project Exam Help
- Space complexity is https://powcoder.com

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# Comparing Uninformed Search Strategies

Criterion / Algorithm ASSignmen	Breadth-First	Depth-First	Depth-First (less memory) Help	Depth-Limited (less memory)
Completeness	Yes*	Yes***	Yes***	Yes if $\ell \geq d$
Optimalitattps:/	/powcoo	ler.com	No	No
Time A 1 1 T	<sup>o(b<sup>d</sup>)</sup> VeChat ր	$O(b^m)$	$O(b^m)$	$O(b^\ell)$
Space Add V	v <sub>o(b)</sub> nat p		er O(bm)	$O(b\ell)$

<sup>\*</sup> If b is finite

<sup>\*\*</sup> If the path cost is a nondecreasing function of the depth of the node (e.g., all actions have the same cost)

<sup>\*\*\*</sup> If the search space is finite (also, loopy paths are removed)

### Summary

- Depth-First Search can be improved in terms of its time and space complexity through gamement of its time and space complexity through gamement of its time and space complexity.
- Depth-First Search with less memory usage only keeps in memory the current path and the siblings of the nodes
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- Depth-Limited Search is another variation, where a depth limit is specified; this adds an additional source of incompleteness

### Aims of the Session

You should now be able to:

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- Describe asymptotic analysis and why it is important https://powcoder.com
- Explain the steps to formulate steatch problems

Apply and compare the performance of Breadth-First Search,
 Depth-First Search and its variations