

CS540 Introduction to Artificial Intelligence

Lecture 17

Young Wu

Based on lecture slides by Jerry Zhu, Yingyu Liang, and Charles Dyer

August 2, 2022

Bridge and Torch Game

Motivation

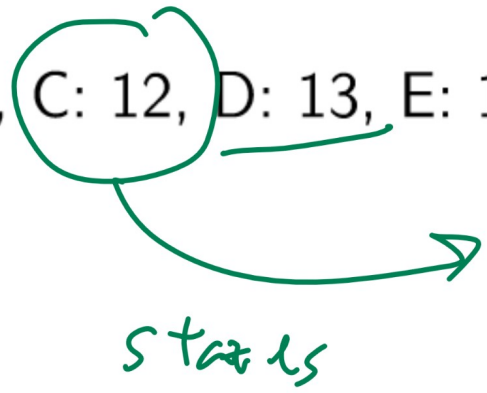
- Four people with one flashlight (torch) want to go across a river. The bridge can hold two people at a time, and they must cross with the flashlight. The time it takes for each person to cross the river:

Q1

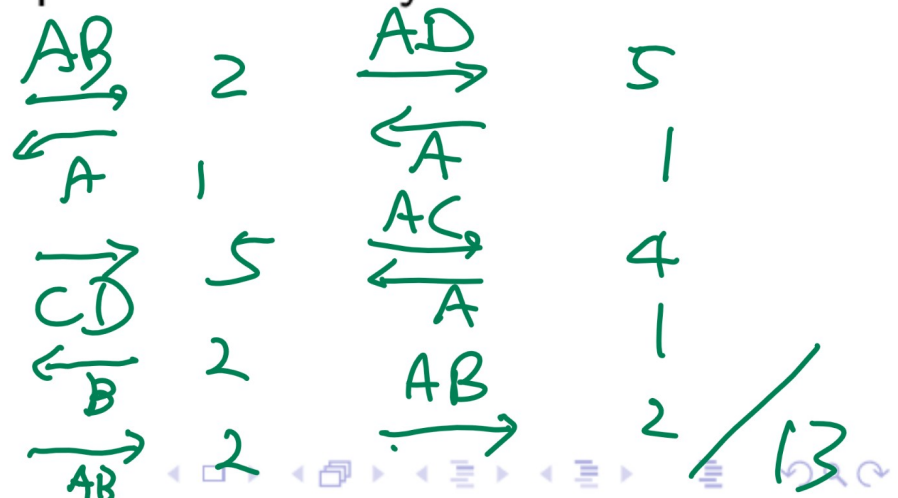
A	B	C	D
1	2	4	5

- What is the minimum total time required for everyone to cross the river?

- A : 10, B: 11, C: 12, D: 13, E: 14



Search



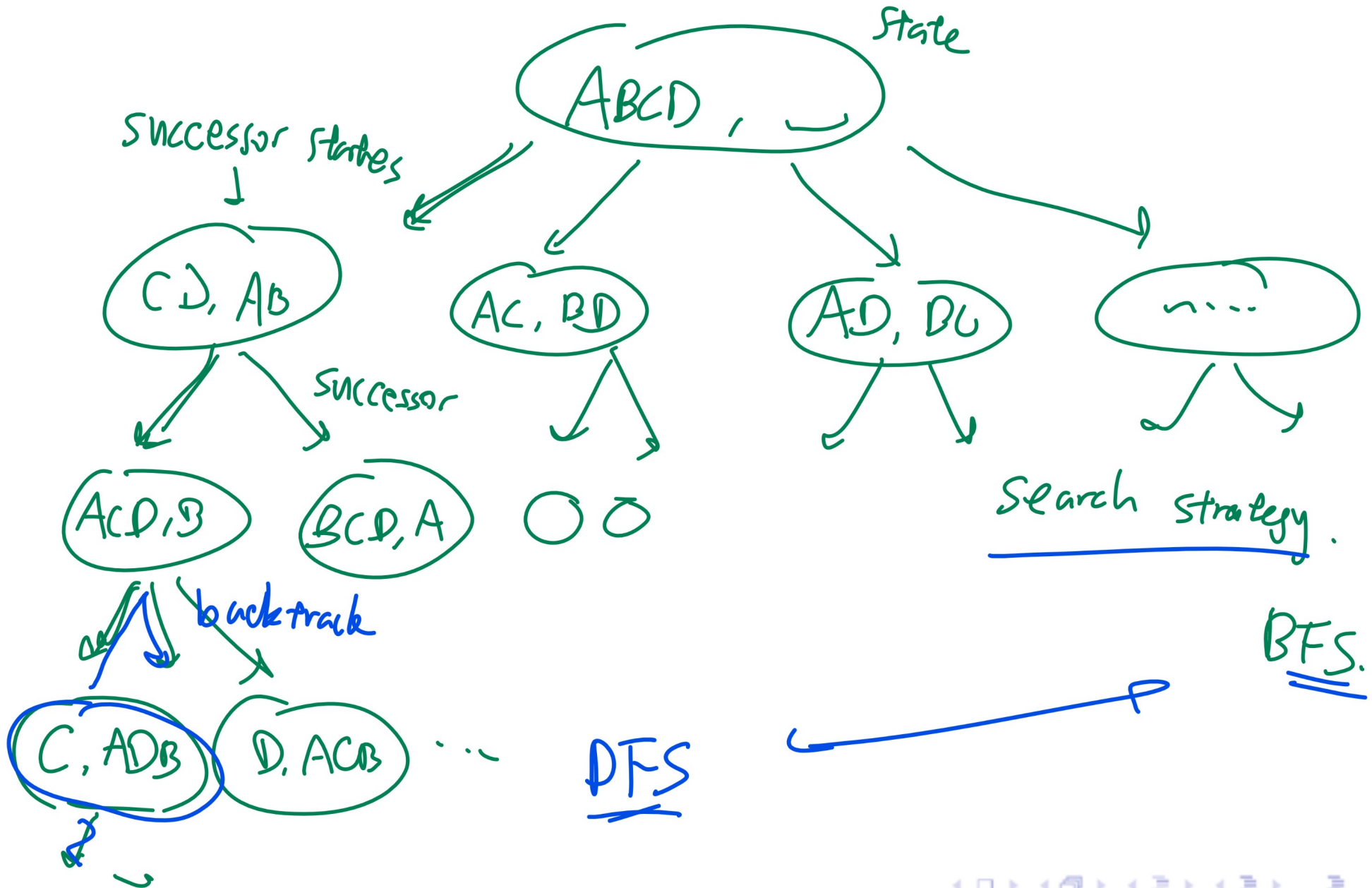
Due Dates and Grades

Admin

- Next Monday: M8, M9, P4 ←
- Next, next Monday: M10, M11, P5
- Next, next Thursday and Friday: exams

Bridge and Torch Game States

Motivation

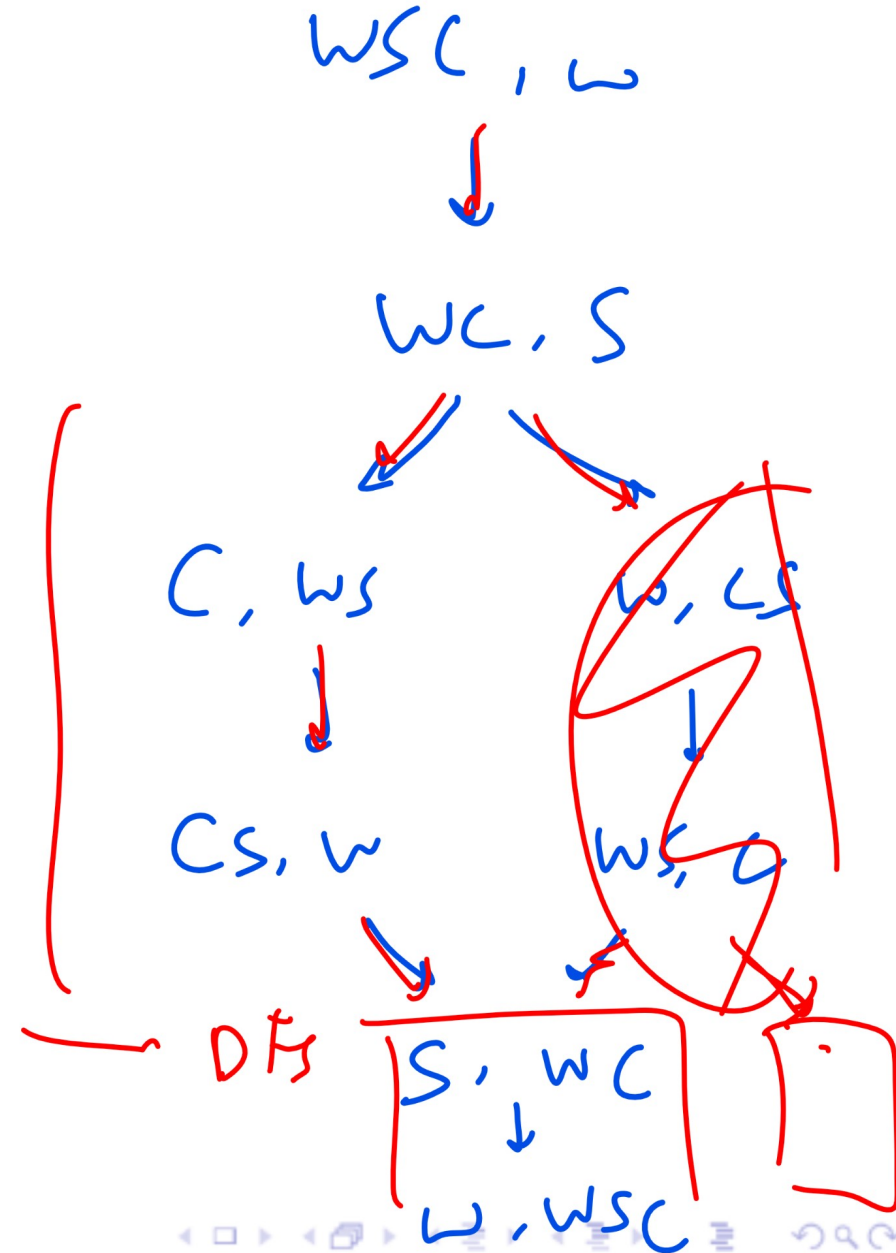


Search Problem Applications

Motivation

- Puzzles and games.
- Navigation: route finding.
- Motion planning.
- Scheduling.

!BFS



Wolf, Sheep, Cabbage Example

Motivation

8 Puzzle Example

Motivation

Sizes of State Space

Motivation

- Tic Tac Toe: 10^3
 - Checkers: 10^{20}
 - Chess: 10^{50}
 - Go: 10^{170}
-

Water Jugs Example

Definition

Performance

Definition

- A search strategy is complete if it finds at least one solution.
- A search strategy is optimal if it finds the optimal solution.
- For uninformed search, the costs are assumed to be 1 for all edges $c = 1$.

Complexity

Definition

- The time complexity of a search strategy is the worst case maximum number of vertices expanded.
- The space complexity of a search strategy is the worst case maximum number of states stored in the frontier at a single time.
- Notation: the goals are d edges away from the initial state. This means assuming a constant cost of 1, the optimal solution has cost d . The maximum depth of the graph is D .
- Notation: the branching factor is b , the maximum number of actions associated with a state.

$$b = \max_{s \in V} |s'(s)|$$

Breadth First Search

Description

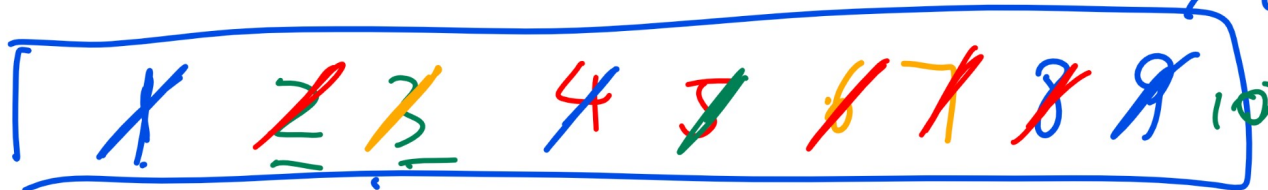
- Use Queue (FIFO) for the frontier.
- Remove from the front, add to the back.

BFS Example 1

Quiz

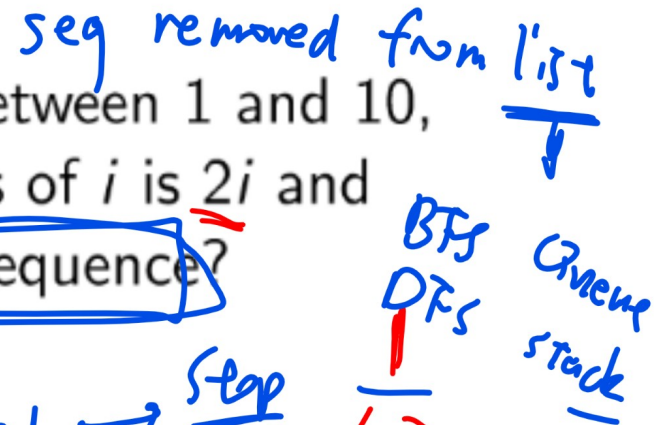
- Suppose the states are positive integers between 1 and 10, initial state is 1, goal state is 9, successors of i is $2i$ and $2i + 1$ (if exist). What a BFS expansion sequence?

Queue



BFS

remove state → add successor
 stop when goal is removed.



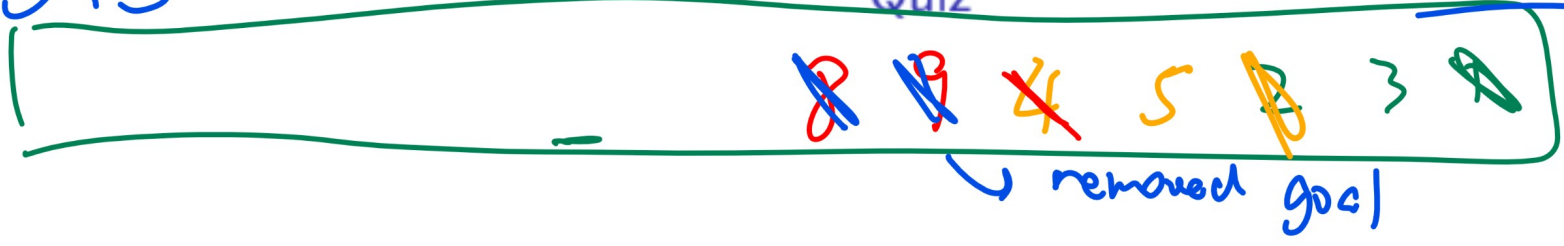
16

BFS Example 1 Diagram

Expansion path
1, 2, 4, 8, 9

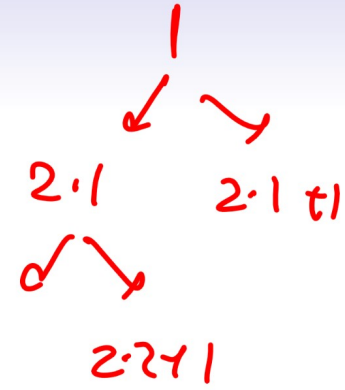
DFS

Quiz



BFS Example 2

Quiz

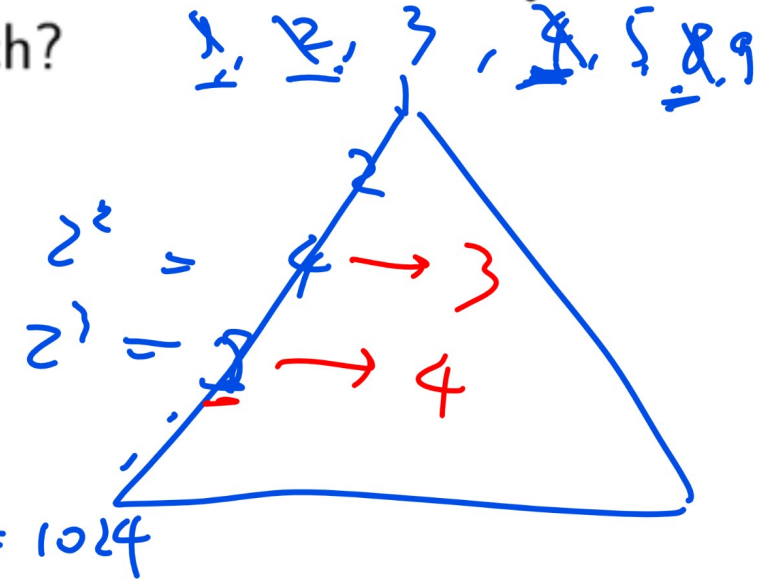


Suppose the states are integers between 1 and $2^{10} = 1024$. The initial state is 1, and the goal state is 1024. The successors of a state i are $2i$ and $2i + 1$, if exist. How many states are expanded during a BFS search?

- A : 10
- **B : 11**
- C : 12
- D : 1023
- **E : 1024**

DFS
↑

$2^n \rightarrow n+1$

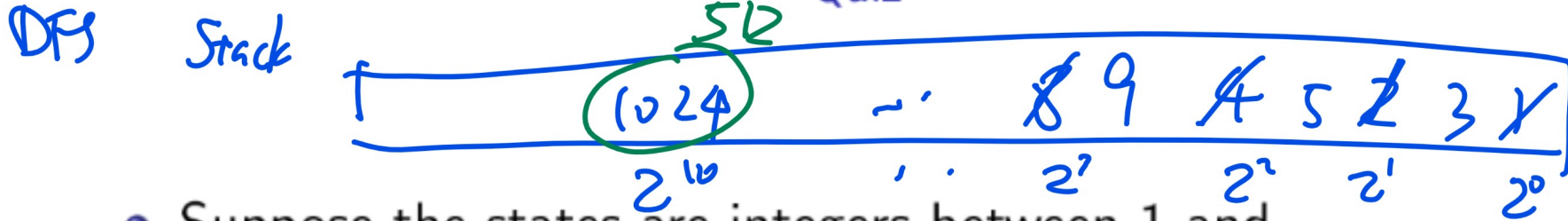


1 2 3 4 5 6 ... ~~1024~~

Count Goal (noted being expanded)

BFS Example 3

Quiz

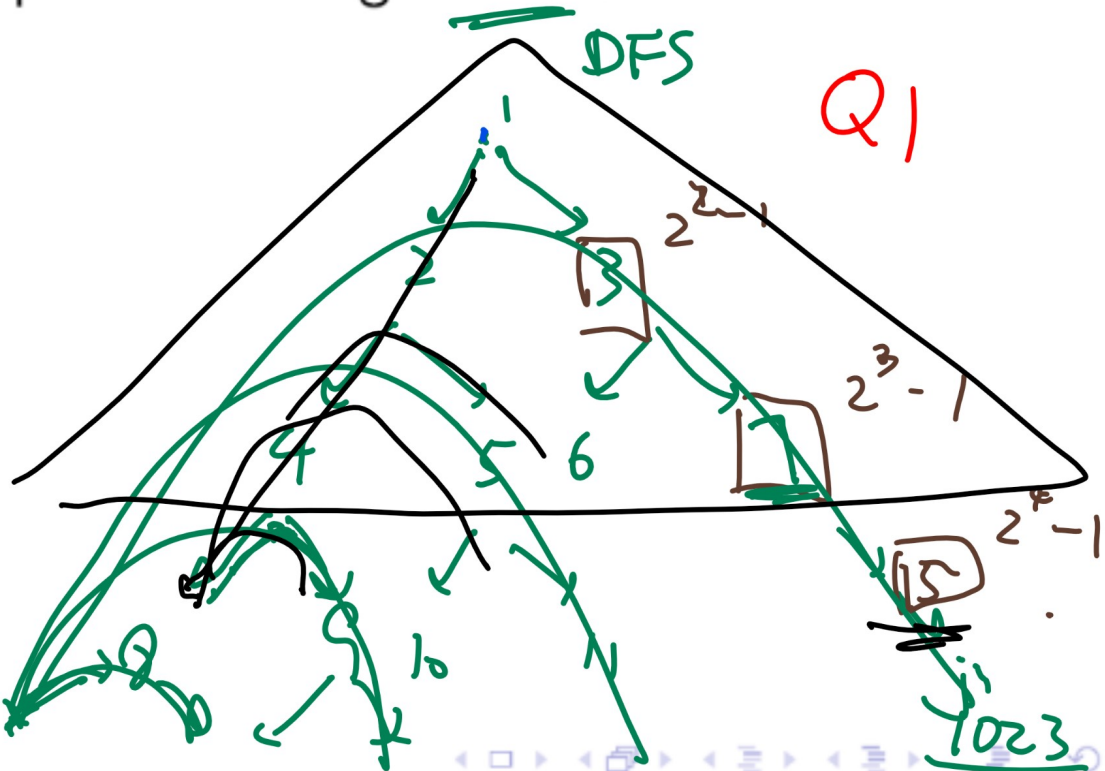


- Suppose the states are integers between 1 and $2^{10} - 1 = 1023$. The initial state is 1, and the goal state is 1023. The successors of a state i are $2i$ and $2i + 1$, if exist. How many states are expanded during a BFS search?

- A : 10
- B : 11 ← Goal → 1024
- C : 12
- D : 1023 BFS, DFS
- ~~E : 1024~~

1 → ?
1, 2, 4, 5, 3, 6, 7

1024 .. ← 16

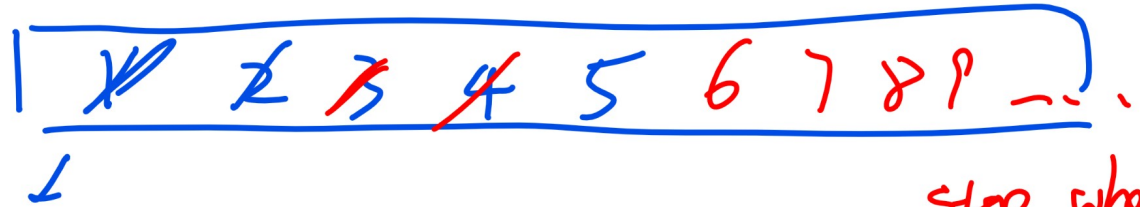


Breadth First Search Performance

Discussion

BFS

Queue



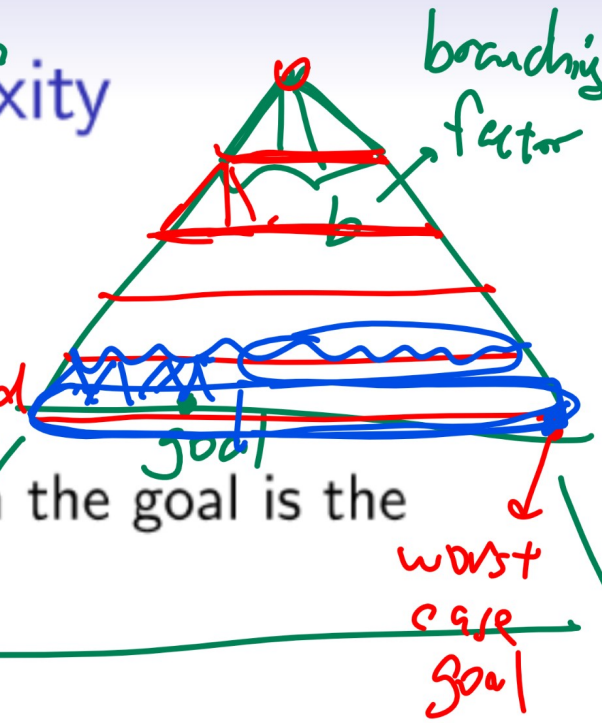
expand \Rightarrow remove + add successor.

stop when goal is removed.

- BFS is complete.
- BFS is optimal with $c = 1$.

Breadth First Search Complexity

Discussion



- Time complexity: the worst case occurs when the goal is the last vertex at depth d .

node/state

$$T = b + b^2 + \dots + b^d$$

- Space complexity: the worst case is storing all vertices at depth d is in the frontier.

$$S = b^d$$

BFS Queue



Depth First Search

Description

- Use Stack (LIFO) for the frontier.
- Remove from the front, add to the front.

DFS Example 1

Quiz

- Suppose the states are positive integers between 1 and 10, initial state is 1, goal state is 9, successors of i is $2i$ and $2i + 1$ (if exist). What a DFS expansion sequence?

DFS Example 1 Diagram

Quiz

DFS Example 2

Quiz

- Suppose the states are integers between 1 and $2^{10} = 1024$. The initial state is 1, and the goal state is 1024. The successors of a state i are $2i$ and $2i + 1$, if exist. How many states are expanded during a DFS search?
- $A : 10$
- $B : 11$
- $C : 12$
- $D : 1023$
- $E : 1024$

DFS Example 3

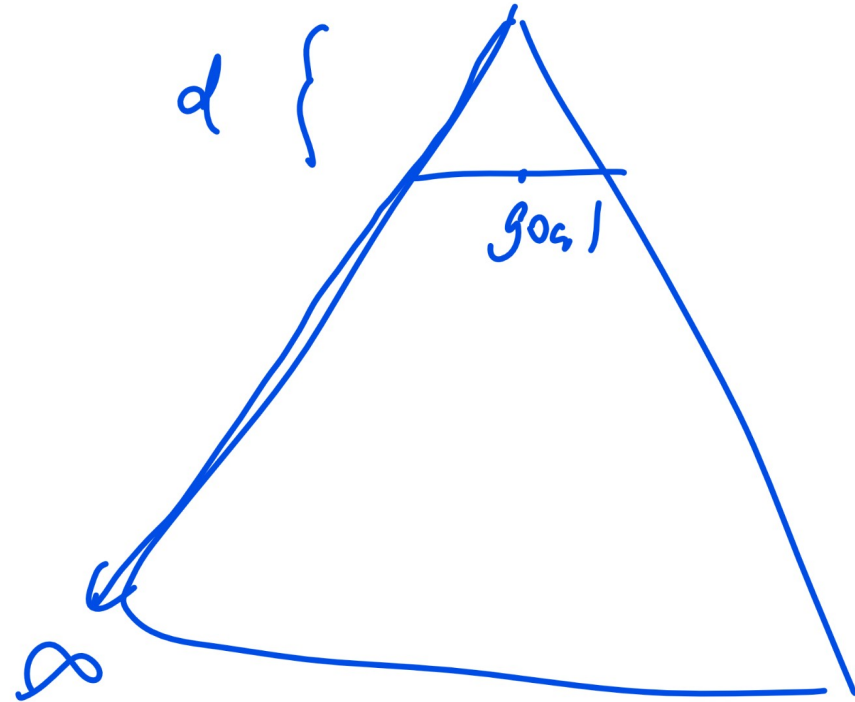
Quiz

- Suppose the states are integers between 1 and $2^{10} - 1 = 1023$. The initial state is 1, and the goal state is 1023. The successors of a state i are $2i$ and $2i + 1$, if exist. How many states are expanded during a DFS search?
- $A : 10$
- $B : 11$
- $C : 12$
- $D : 1023$
- $E : 1024$

Depth First Search Performance

Discussion

- DFS is incomplete if $D = \infty$.
- DFS is not optimal.

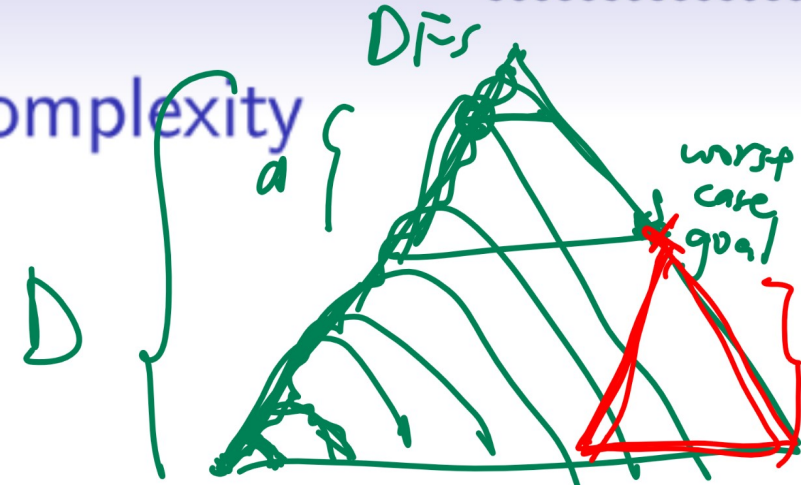


Depth First Search Complexity

Discussion

$$1 + b + b^2 + \dots + b^D$$

$$- 1 - b - b^2 - \dots - b^{D-d}$$



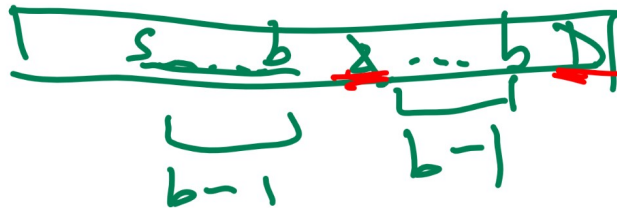
- Time complexity: the worst case occurs when the goal is the root of the last subtree expanded in the whole graph.

$$T = b^{D-d+1} + \dots + b^{D-1} + b^D + 1$$

- Space complexity: the worst case is storing all vertices sharing the parents with vertices in the current path.

$$S = (b - 1) D + 1$$

stack



Iterative Deepening Search

Description

- DFS but stop if path length > 1
- repeat DFS but stop if path length > 2
- ...
- repeat DFS but stop if path length $> d$

BFS slow space } opt

DFS ?fast Xopt
space

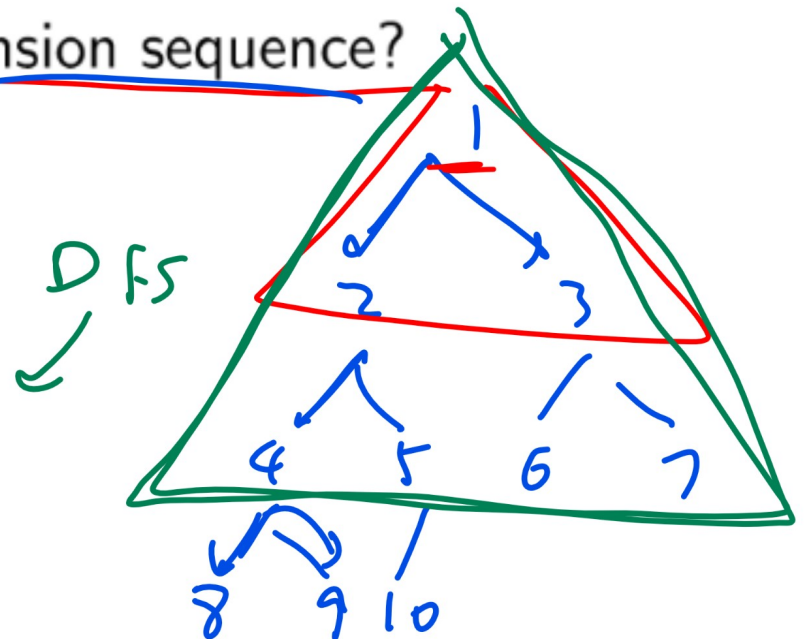


IDS Example 1

Quiz

- Suppose the states are positive integers between 1 and 10, initial state is 1, goal state is 9, successors of i is $2i$ and $2i + 1$ (if exist). What a IDS expansion sequence?

Level 0: 1
Level 1: 2, 3
Level 2: 4, 5, 6, 7
Level 3: 8, 9



IDS Example 1 Diagram

Quiz

Iterative Deepening Search Performance

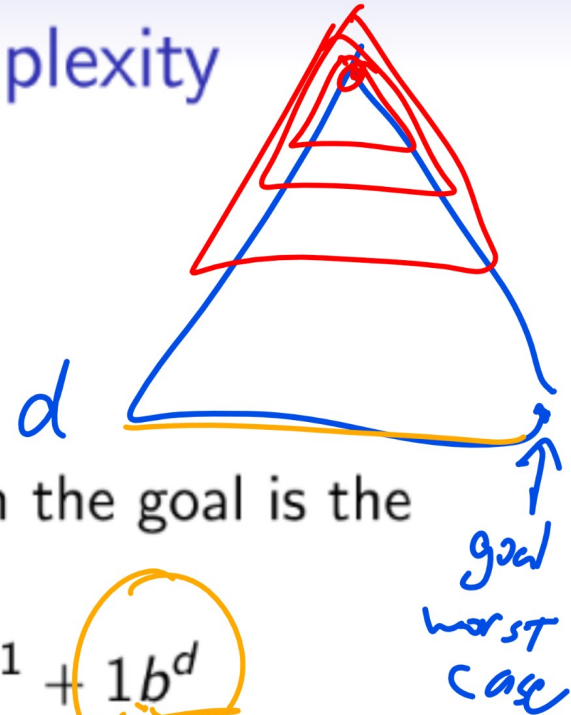
Discussion

- IDS is complete. ✓
- IDS is optimal with $c = 1$. ✓

Iterative Deepening Search Complexity

Discussion

$$(1) + (1 + b) + (1 + b + b^2) + \dots + (1 + b + b^2 + \dots + b^d)$$



- Time complexity: the worst case occurs when the goal is the last vertex at depth d .

$$T = db + (d - 1)b^2 + \dots + 3b^{d-2} + 2b^{d-1} + 1b^d$$

$(d+1)b^d$

$b \cdot b^{d-1}$

- Space complexity: it has the same space complexity as DFS.

$$S = (b - 1)d + 1$$



Configuration Space

Discussion

Summary

Discussion

- Search:

① Uninformed: Breadth first search → Add states at the end → Remove states from the front → Complete + Optimal.

② Uninformed: Depth first search → Add states to the front → Remove states to the front → Incomplete + Not optimal.

③ Uninformed: Iterative deepening search → DFS with depth limits 1, 2, ... → Complete + Optimal.

④ Informed: Uniform cost search

⑤ Informed: Best first greedy search

⑥ Informed: A search

⑦ Informed: A star search

