### Solving Problems by Searching



# Terminology

- State
- State Space
- Goal
- Action
- Cost
- State Change Function
- Problem-Solving Agent
- State-Space Search

Formal State-Space Model Problem = (S, s, A, f, g, c)

S = state spaces = initial stateA = actionsf = state change functiong = goal test functionc = cost functionc = state change



How do we define a solution? How about an optimal solution?

### 3 Coins Problem A Very Small State Space Problem

- There are 3 (distinct) coins: coin1, coin2, coin3.
- The initial state is
   H
   H
   T
- The legal operations are to turn over exactly one coin.
  1 (flip coin1), 2 (flip coin2), 3 (flip coin3)

тт

Т

• There are two goal states: H H H

What are S, s, A, f, g, c?

### State-Space Graph



- What are some solutions?
- What if the problem is changed to allow only 3 actions?

### Modified State-Space Problem

• How would you define a state for the new problem?

• How do you define the operations (1, 2, 3) with this new state definition?

• What do the paths to the goal states look like now?

# How do we build a search tree for the modified 3 coins problem?



### The 8-Puzzle Problem

one7initial5state8





**B**=blank

- 1. Formalize a state as a data structure
- 2. Show how start and goal states are represented.
- 3. How many possible states are there?
- 4. How would you specify the state-change function?
- 5. What is the goal test?
- 6. What is the path cost function?
- 7. What is the complexity of the search?

### Search Tree Example: Fragment of 8-Puzzle Problem Space



### Another Example: N Queens

- Input:
  - Set of states
  - Operators [and costs]



- Start state
- Goal state (test)
- Output

### **Example: Route Planning**

- Input:
  - Set of states
  - Operators [and costs]



- Start state
- Goal state (test)
- Output:

## **Search Strategies**

- Blind Search (Ch 3)
  - Depth first search
  - Breadth first search
  - Depth limited search
  - Iterative deepening search
- Informed Search (Ch 4)
- Constraint Satisfaction (Ch 5)

# **Depth First Search**

C

- Maintain stack of nodes to visit
- Evaluation
  - -Complete? Not for infinite spaces -Time Complexity?
    - **O(**b^d)
    - -Space ? O(d)

(h)

e

g

### **Breadth First Search**

a

(e)

C

g

(b)

d

- Maintain queue of nodes to visit
- Evaluation
  - -Complete?

#### Yes

- -Time Complexity? O(b<sup>d</sup>)
- -Space?

(h)

# The Missionaries and Cannibals Problem (from text problem 3.9)

- Three missionaries and three cannibals are on one side of a river, along with a boat that can hold one or two people.
- If there are ever more cannibals than missionaries on one side of the river, the cannibals will eat the missionaries. (We call this a "dead" state.)
- Find a way to get everyone to the other side, without anyone getting eaten.

### **Missionaries and Cannibals Problem**



### **Missionaries and Cannibals Problem**



## **Missionary and Cannibals Notes**

- Define your state as (M,C,S)
  - M: number of missionaries on left bank
  - C: number of cannibals on left bank
  - -S: side of the river that the boat is on
- When the boat is moving, we are in between states. When it arrives, everyone gets out.

### When is a state considered "DEAD"?

- 1. There are more cannibals than missionaries on the left bank. (Bunga-Bunga)
- 2. There are more cannibals than missionaries on the right bank. (Bunga-Bunga)
- 3. There is an ancestor state of this state that is exactly the same as this state. (Why?)

### Assignment

- Implement and solve the problem with a depthfirst search using a stack and/or recursion.
  - Find and print all 4 solutions. (See web page.)
  - Keep track of the total number of states searched.
  - When you get to a dead state, count it and then back up to its parent.
- You may use the computer language of your choice for this assignment.
  - Java
  - C++

# Is memory a limitation in search?

- Suppose:
  - 2 GHz CPU
  - 1 GB main memory
  - 100 instructions / expansion
  - 5 bytes / node
  - 200,000 expansions / sec
  - Memory filled in 100 sec ... < 2 minutes

# **Iterative Deepening Search**

- DFS with limit; incrementally grow limit
- Evaluation
  - -Complete? Ves -Time Complexity?  $O(b^d)$  g h i j ki
  - Space Complexity?

### **Cost of Iterative Deepening**

b	ratio ID to DFS
2	3
3	2
5	1.5
10	1.2
25	1.08
100	1.02

### Forwards vs. Backwards



### vs. Bidirectional



### Problem

All these methods are too slow for real applications (blind)

• Solution  $\rightarrow$  add guidance

### → "informed search"