

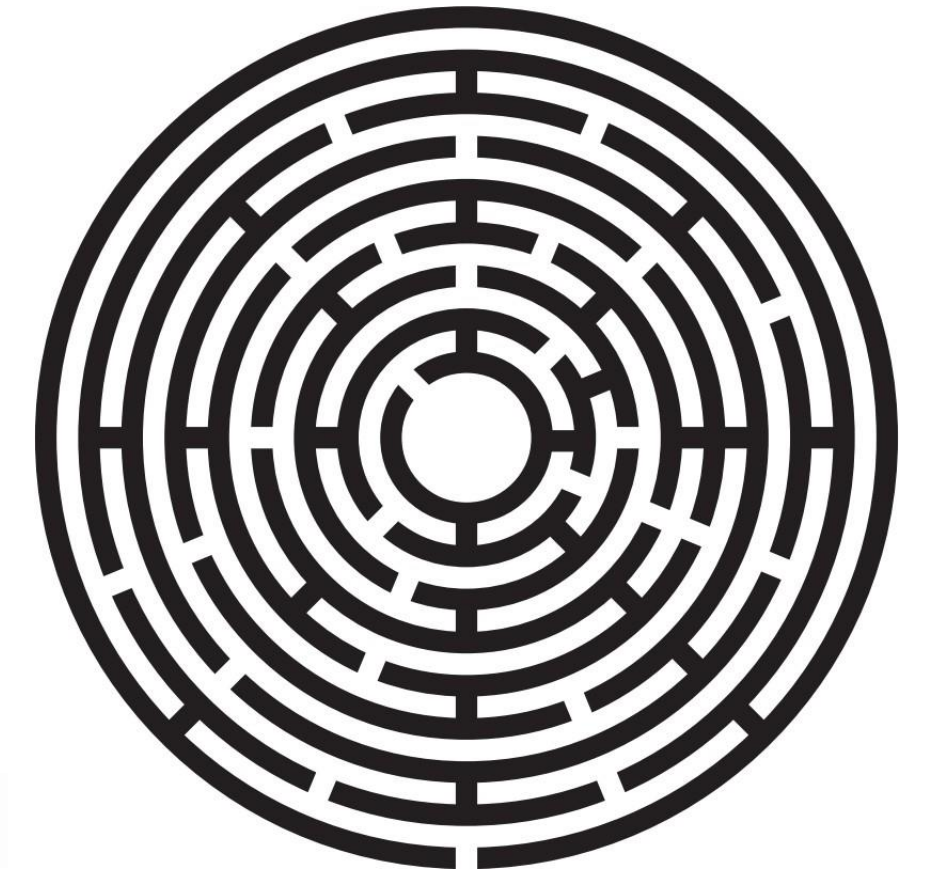
CSC-411

Artificial Intelligence

Search Agents



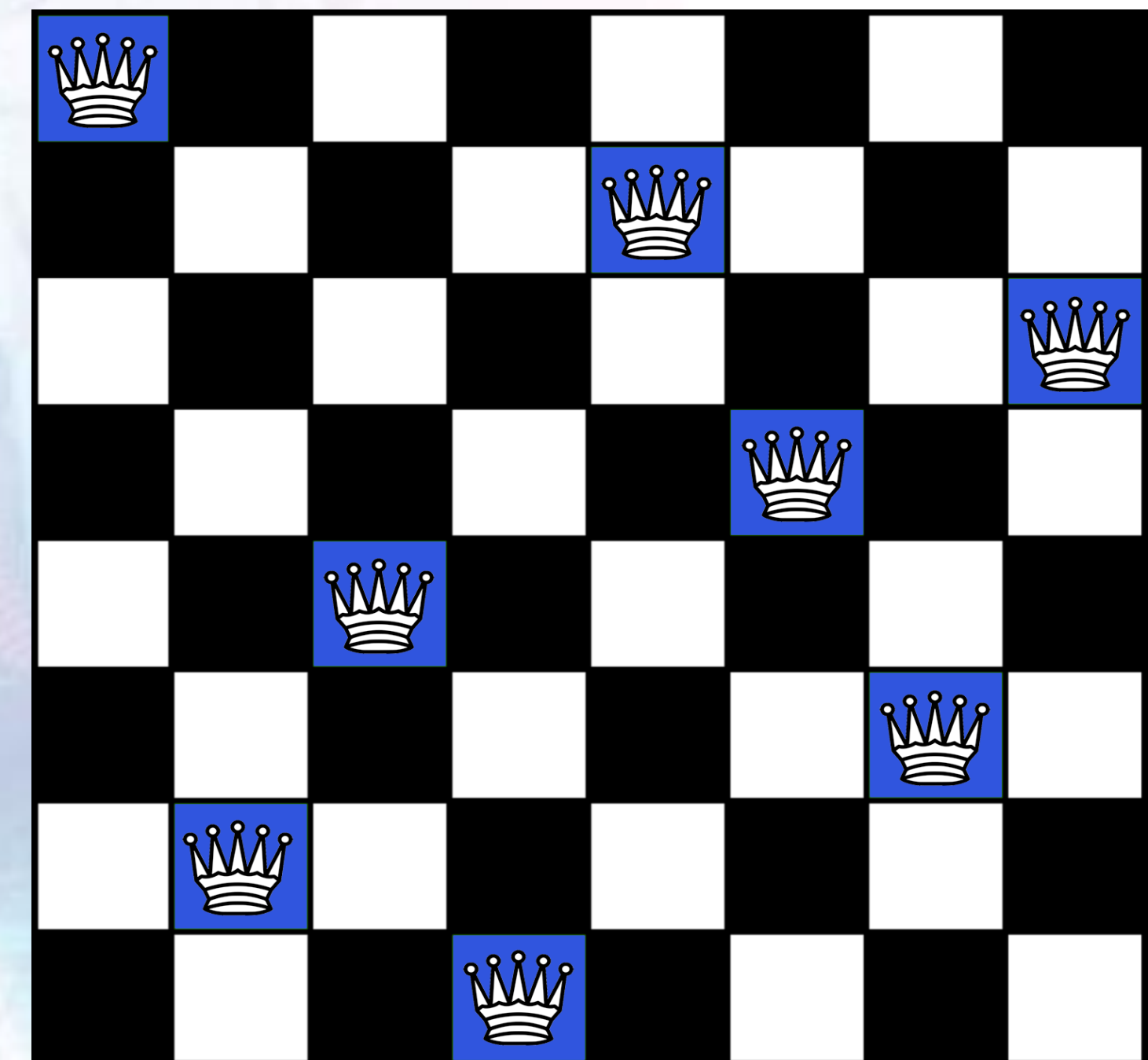
Goal-based Agents



- Agents that work towards a goal.
- Agents consider the impact of actions on future states.
- Agent's job is to identify the action or series of actions that lead to the goal.
- Formalized as a search through possible solutions.

Goal-based Agents

- The 8-queen problem: on a chess board, place 8 queens so that no queen is attacking any other horizontally, vertically or diagonally.
- Number of possible sequences to investigate: 1.8×10^{14}



Problem solving as Search

1. Define the problem through:

- (a) Goal formulation
- (b) Problem formulation

2. Solving the problem as a 2-stage process:

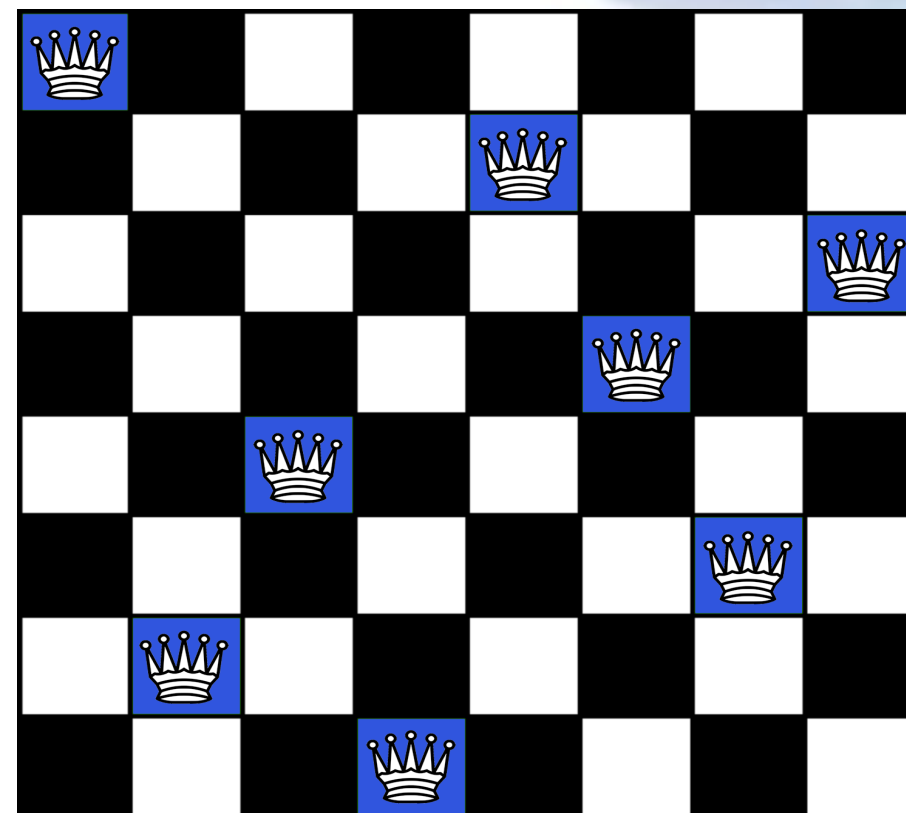
- (a) Search: “mental” or “offline” exploration of several possibilities
- (b) Execute the solution found

Problem Formulation

- **Initial state:** The state in which the agent starts
- **States:** All states reachable from the initial state by any sequence of actions (**State space**)
- **Actions:** Possible actions available to the agent. At a state s , $Actions(s)$ returns the set of actions that can be executed in state s . (**Action space**)
- **Transition model:** A description of what each action does $Results(s,a)$
- **Goal test:** Determines if a given state is a goal state
- **Path cost:** Function that assigns a numeric cost to a path w.r.t. performance measure

Problem Formulation: Example

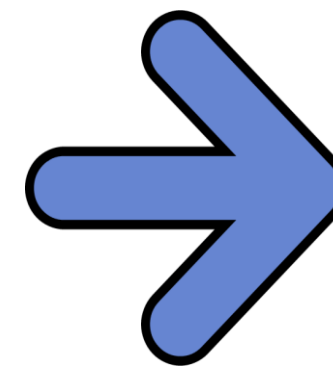
- **States:** All arrangements of 0 to 8 queens on the board.
- **Initial state:** No queen on the board
- **Actions:** Add a queen to any empty square
- **Transition model:** Updated board
- **Goal test:** 8 queens on the board with none attacked



Problem Formulation: Example

	0	6
7	1	2
5	3	4

Start State



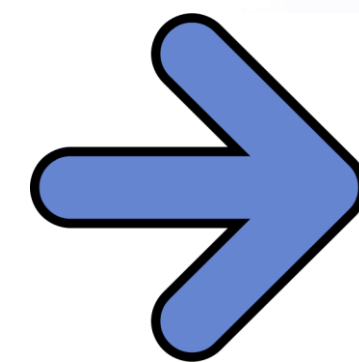
	0	1
2	3	4
5	6	7

Goal State

Problem Formulation: Example

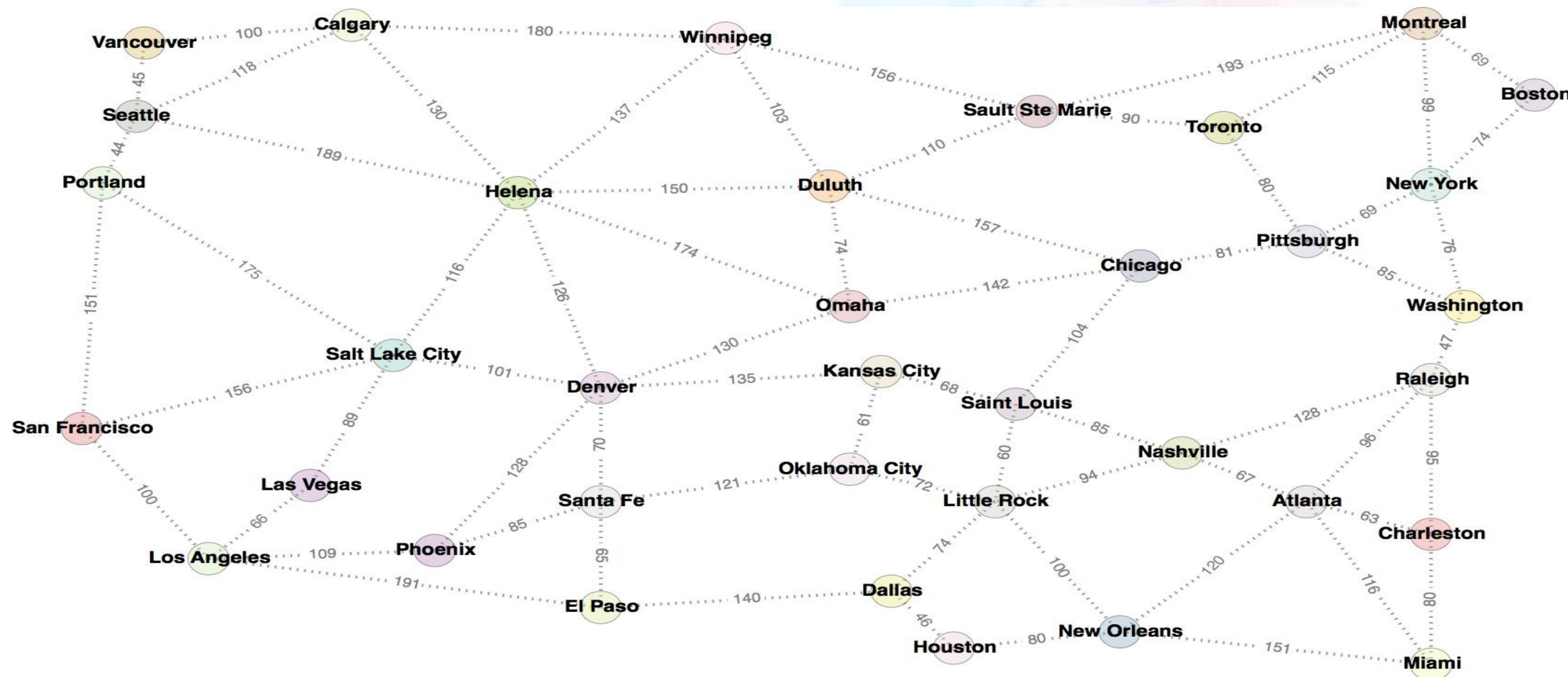
- **States:** Location of each of the 8 tiles in the 3x3 grid
- **Initial state:** Any state
- **Actions:** Move Left, Right, Up or Down
- **Transition model:** Given a state and an action returns resulting state
- **Goal test:** State matches the goal state?
- **Path cost:** Total moves, each move costs 1.

	0	6
7	1	2
5	3	4



	0	1
2	3	4
5	6	7

Search Agents



Search Agents: Example

- **States:** In City where
 $\text{City} \in \{\text{Los Angeles, San Francisco, Denver, ...}\}$
- **Initial state:** In Boston
- **Actions:** Go to New York, etc.
- **Transition model:**
 $\text{Results (In (Boston), Go (New York))} = \text{In(New York)}$
- **Goal test:** In(Denver)
- **Path cost:** Path length in kilometers

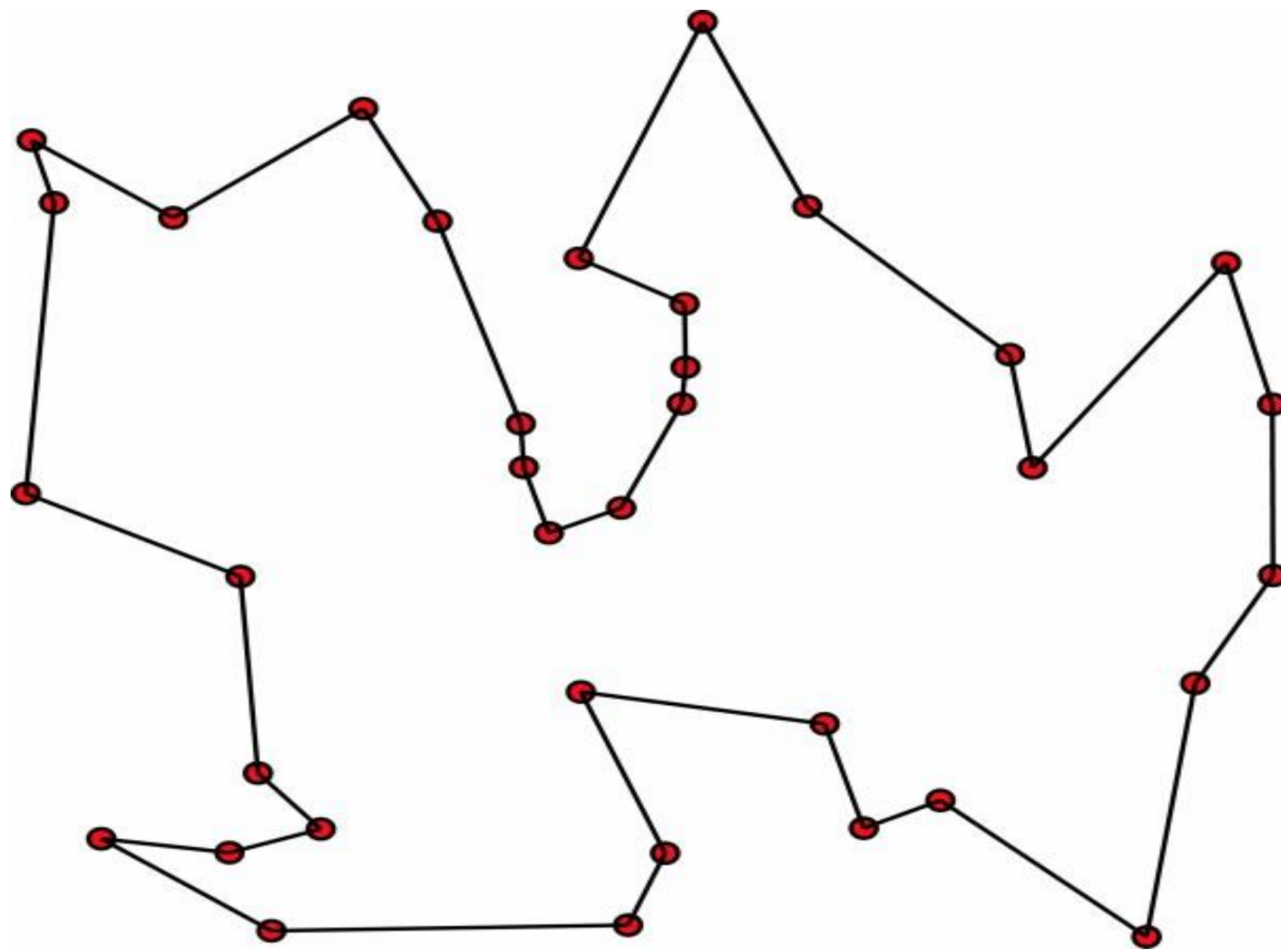
Search Agents: Real-world Examples

- Route finding problem:
 - Typically our example of map search, where we need to go from location to location using links or transitions. Example of applications include tools for driving directions in websites, in-car systems, etc.



Search Agents: Real-world Examples

- Traveling salesperson problem:
 - Find the shortest tour to visit each city exactly once.



Search Agents: Real-world Examples

- VLSI layout:
 - Position million of components and connections on a chip to minimize area, shorten delays.
 - Aim: put circuit components on a chip so as they don't overlap and leave space to wiring which is a complex problem.



Search Agents: Real-world Examples

- Robot navigation:
 - Special case of route finding for robots with no specific routes or connections. The robot navigates in 2D or 3D space or ore where the state space and action space are potentially infinite.



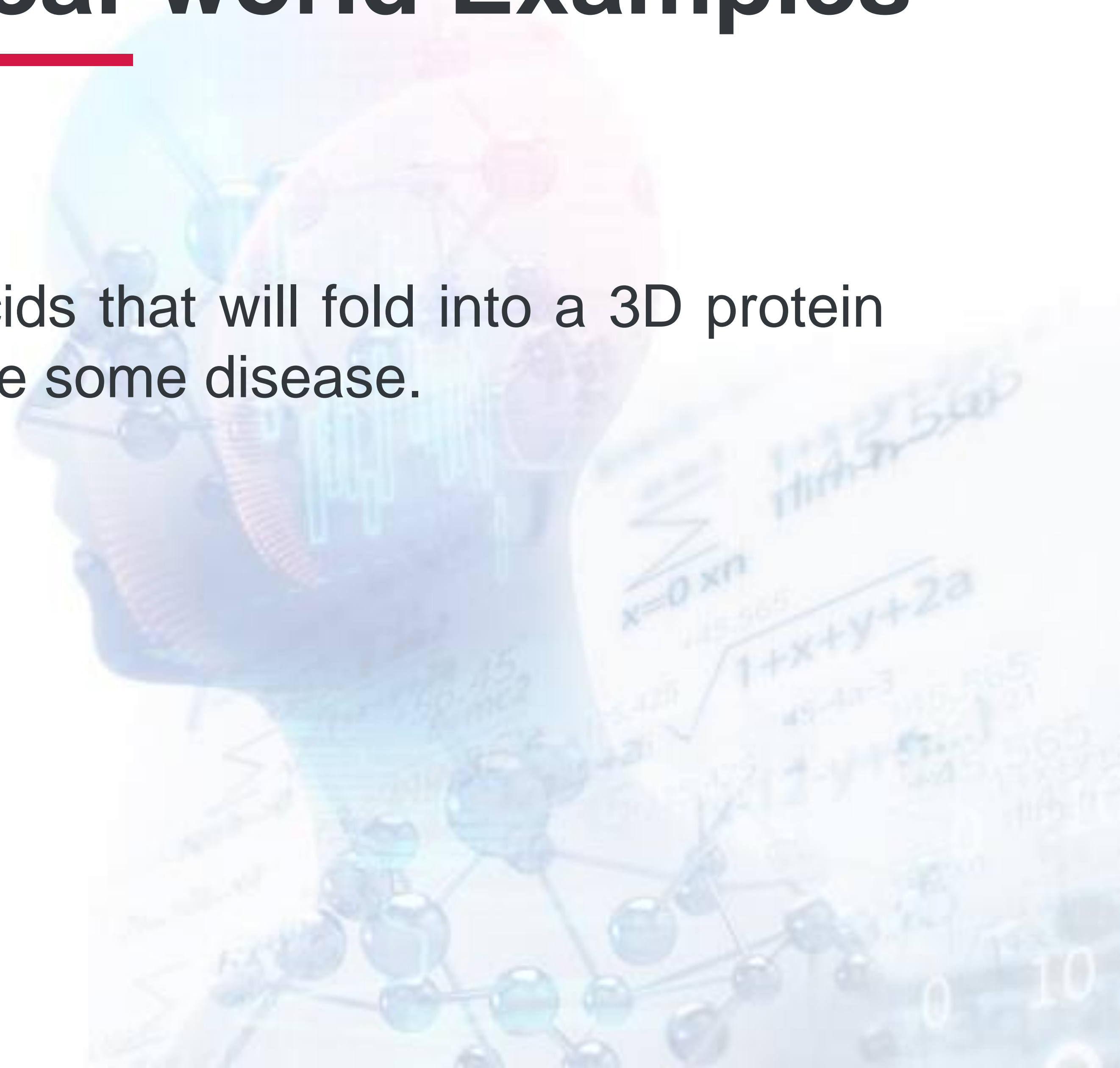
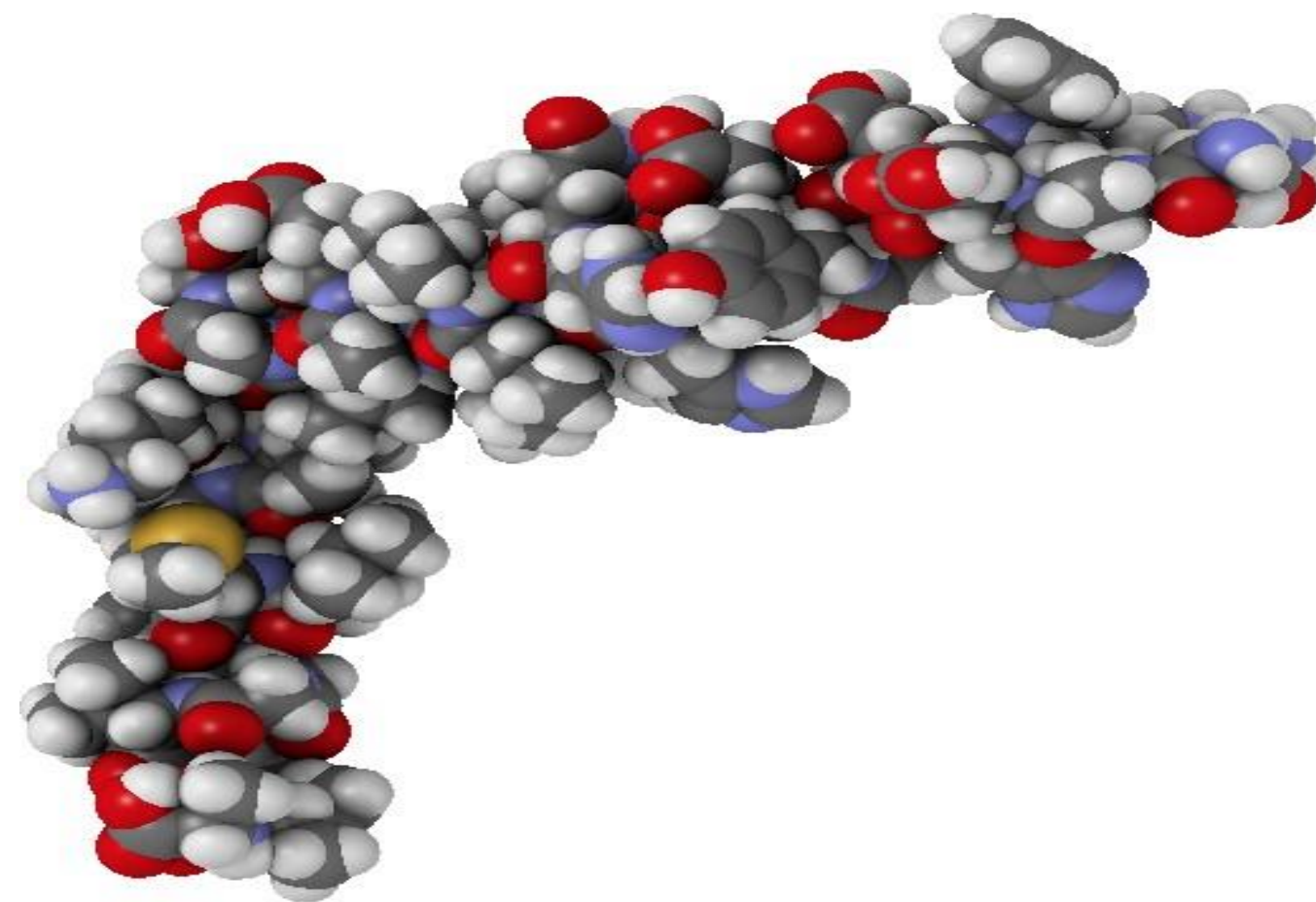
Search Agents: Real-world Examples

- Automatic assembly sequencing:
 - Find an order in which to assemble parts of an object which is in general a difficult and expensive geometric search.



Search Agents: Real-world Examples

- Protein design:
 - Find a sequence of amino acids that will fold into a 3D protein with the right properties to cure some disease.



State Space vs Search Space

- **State space:** a physical configuration
- **Search space:** an abstract configuration represented by a search tree or graph of possible solutions
- **Search tree:** models the sequence of actions
 - **Root:** initial state
 - **Branches:** actions
 - **Nodes:** results from actions. A node has: parent, children, depth, path cost, associated state in the state space.
- **Expand:** A function that given a node, creates all children nodes

Search Space Regions

- The Search space is divided into three regions:
 - **Explored** (a.k.a. Closed List, Visited Set)
 - **Frontier** (a.k.a. Open List, the Fringe)
 - **Unexplored**
- The essence of search is moving nodes from regions (3) to (2) to (1), and the essence of search strategy is deciding the order of such moves.

Tree Search

function TREE-SEARCH(initialState, goalTest)
returns **SUCCESS** or **FAILURE** :

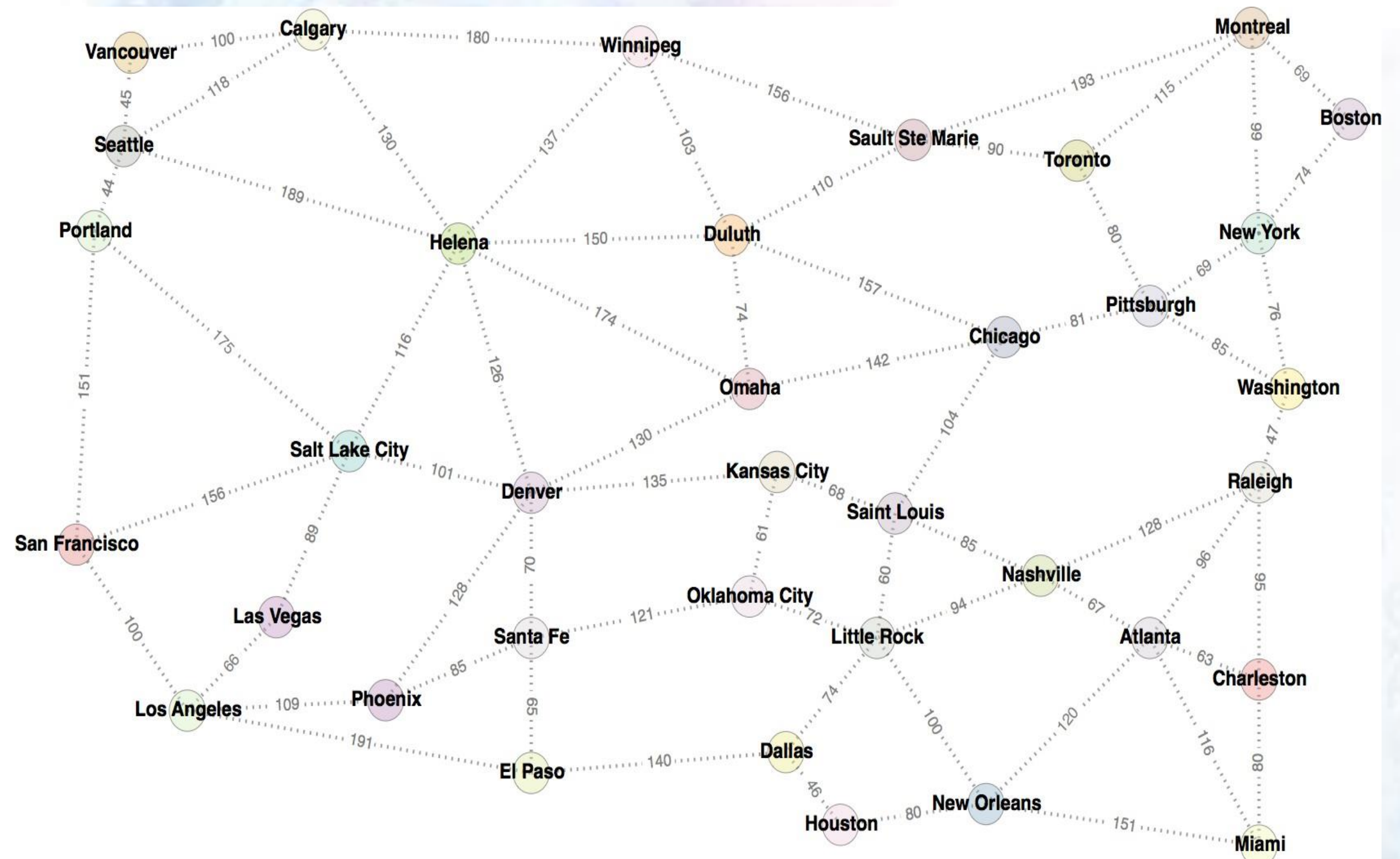
initialize frontier with initialState

while not frontier.isEmpty():
 state = frontier.remove()

if goalTest(state):
 return **SUCCESS**(state)

for neighbor **in** state.neighbors():
 frontier.add(neighbor)

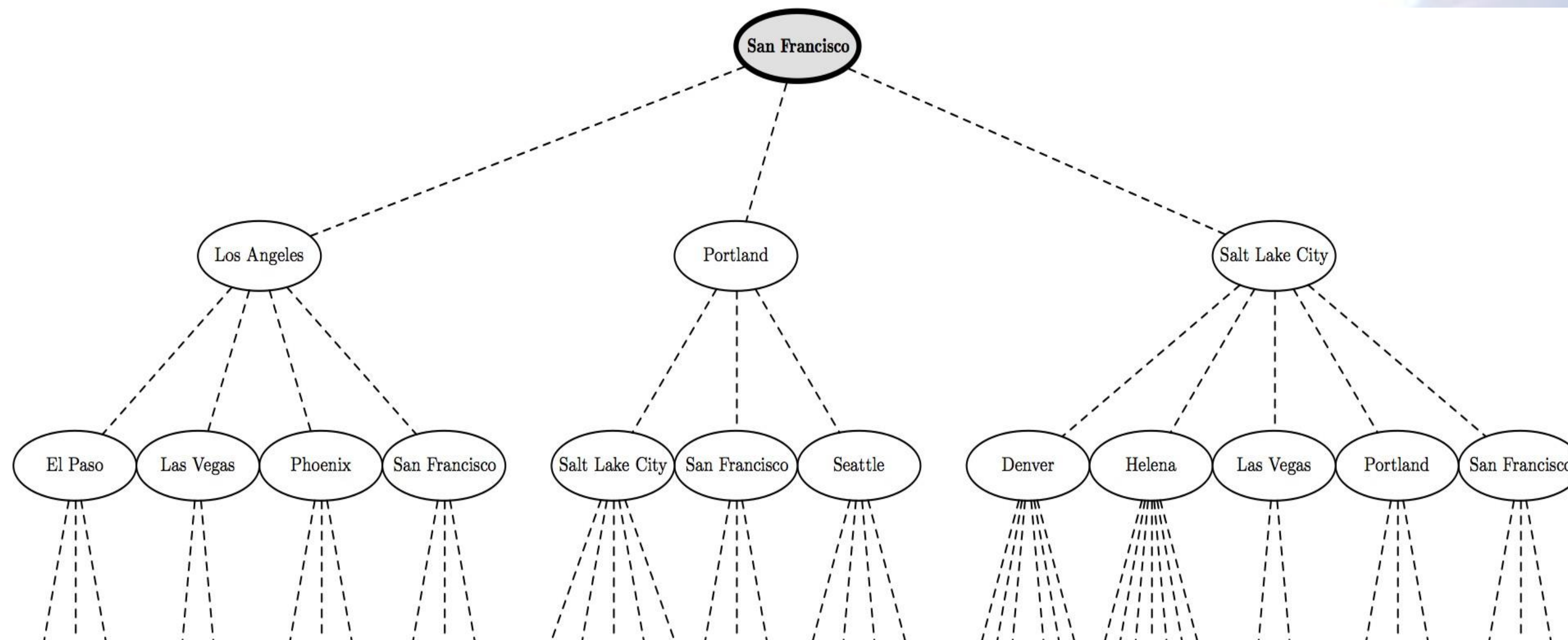
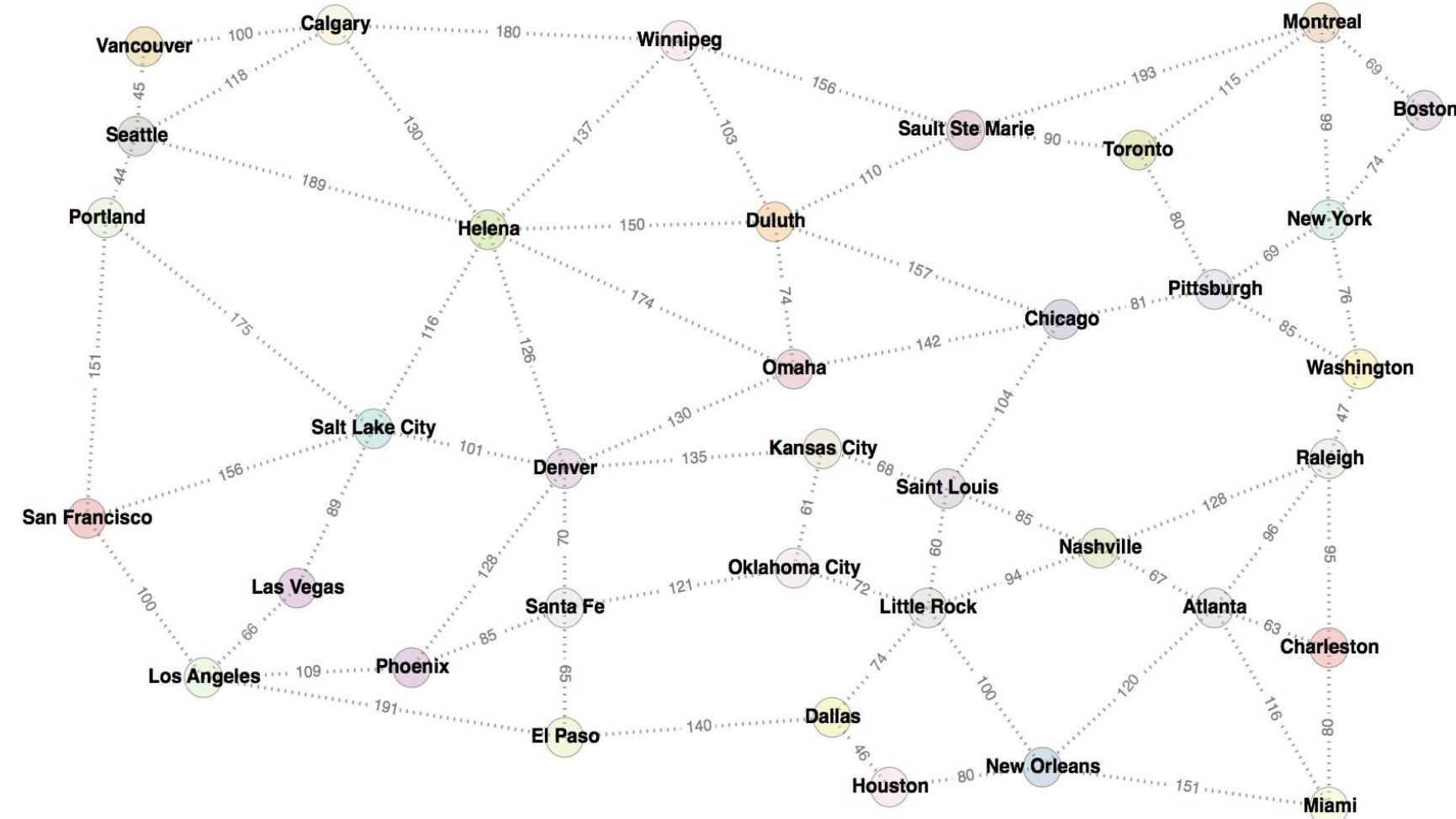
return **FAILURE**



Tree Search Example

- Let's show the first steps in growing the search tree to find a route from San Francisco to another city.
- In the following we adopt the following color coding: orange nodes are explored, grey nodes are the frontier, white nodes are unexplored, and black nodes are failures.

Tree Search Example



function TREE-SEARCH(initialState, goalTest)
returns **SUCCESS** or **FAILURE** :

initialize frontier **with** initialState

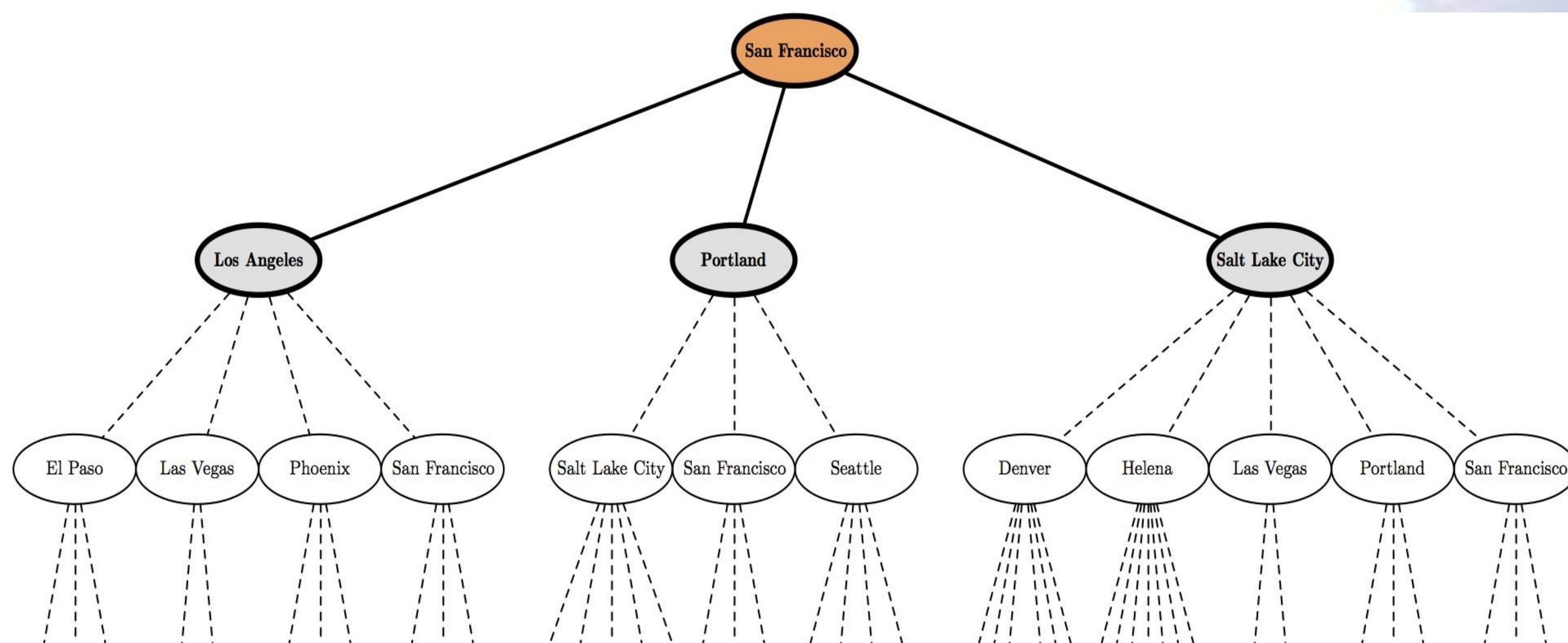
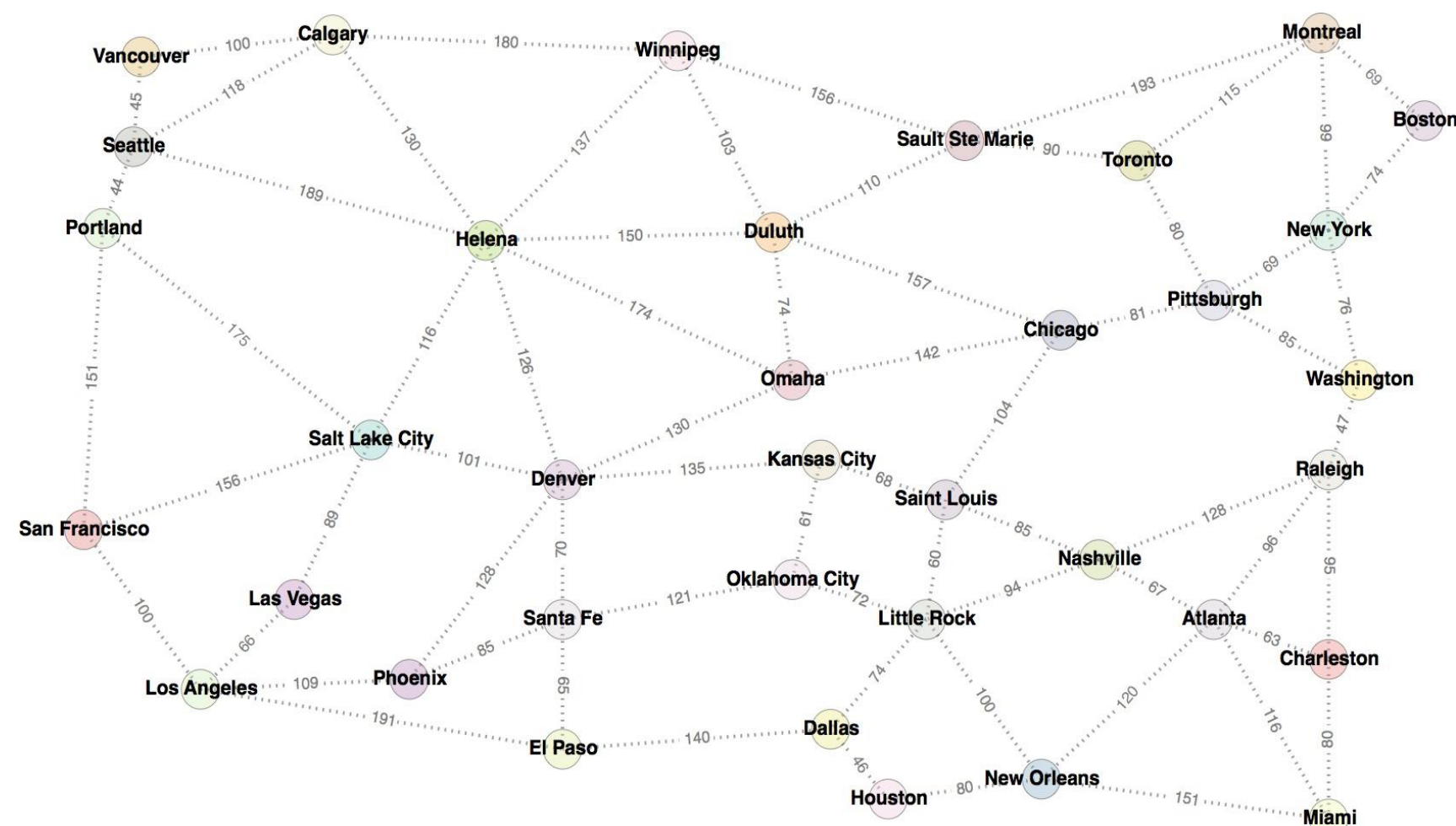
while not frontier.isEmpty():
 state = frontier.remove()

if goalTest(state):
 return **SUCCESS**(state)

for neighbor **in** state.neighbors():
 frontier.add(neighbor)

return **FAILURE**

Tree Search Example



function TREE-SEARCH(initialState, goalTest)
returns **SUCCESS** or **FAILURE** :

initialize frontier **with** initialState

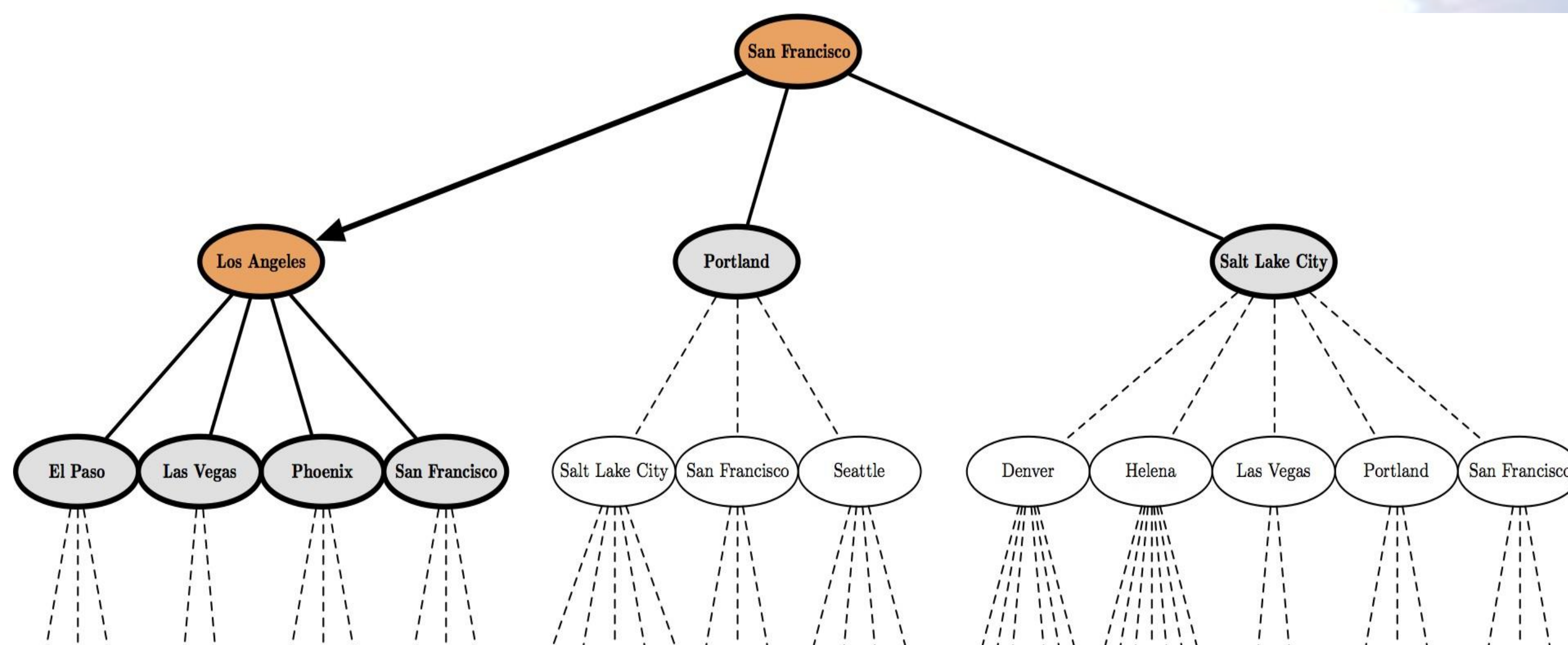
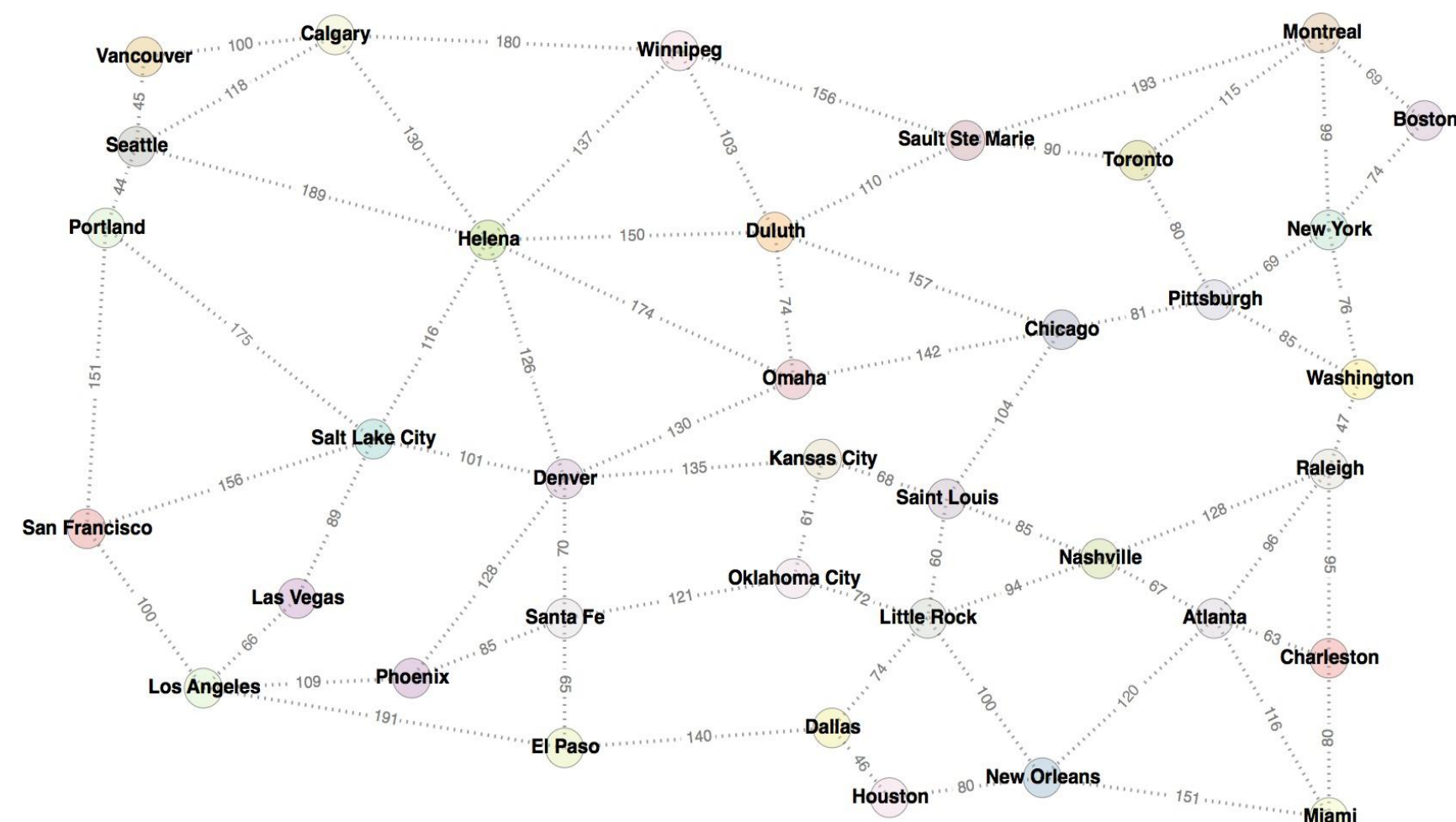
while not frontier.isEmpty():
 state = frontier.remove()

if goalTest(state):
 return **SUCCESS**(state)

for neighbor **in** state.neighbors():
 frontier.add(neighbor)

return **FAILURE**

Tree Search Example



function TREE-SEARCH(initialState, goalTest)
returns **SUCCESS** or **FAILURE** :

initialize frontier **with** initialState

while not frontier.isEmpty():
 state = frontier.remove()

if goalTest(state):
 return **SUCCESS**(state)

for neighbor **in** state.neighbors():
 frontier.add(neighbor)

return **FAILURE**

Graph Search

function GRAPH-SEARCH(initialState, goalTest)
returns **SUCCESS** or **FAILURE** :

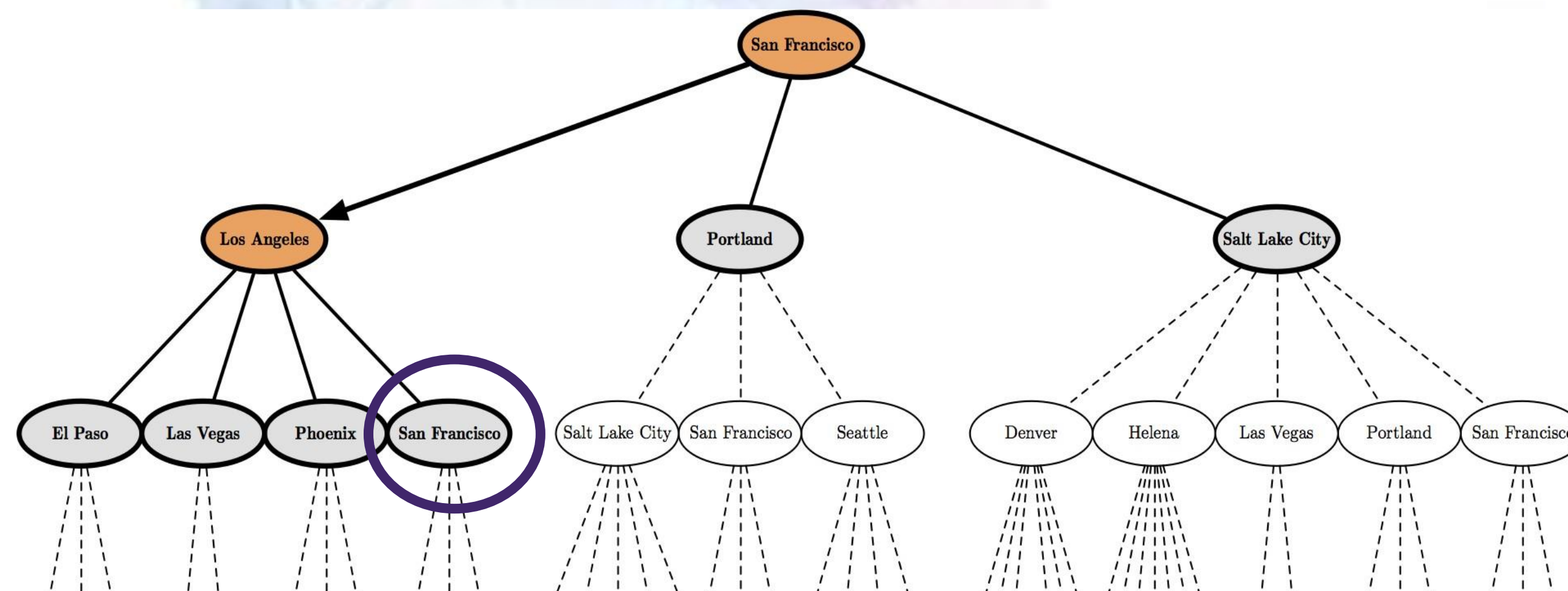
initialize frontier **with** initialState
 explored = Set.new()

while not frontier.isEmpty():
 state = frontier.remove()
 explored.add(state)

if goalTest(state):
 return **SUCCESS**(state)

for neighbor **in** state.neighbors():
 if neighbor **not in** frontier \cup explored:
 frontier.add(neighbor)

return **FAILURE**



Search Strategies

- A strategy is defined by picking the order of node expansion
- Strategies are evaluated along the following dimensions:
 - **Completeness**
 - Does it always find a solution if one exists?
 - **Time complexity**
 - Number of nodes generated/expanded
 - **Space complexity**
 - Maximum number of nodes in memory
 - **Optimality**
 - Does it always find a least-cost solution?

Search Strategies

- Time and space complexity are measured in terms of:
 - b : maximum branching factor of the search tree (actions per state).
 - d : depth of the solution
 - m : maximum depth of the state space (may be ∞) (also noted sometimes D).
- Two kinds of search: **Uninformed** and **Informed**