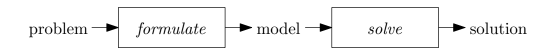
Lecture 2.

Searching – Problem Formulation

2.1. Solving Problems by Searching

To solve problem, we first try to **formulate** the problem or find the model of the problem. Then, we find the solutions from the model. Basically, each obtained solution is a solution in terms of the model. We have more confidence in the solution when our model accurately represents the problem.



Example 2.1 A rectangle has an area of 56 square centimeters. Its height is 5 centimeters longer than its width. What is the dimension of this rectangle? Let x be the width. Then, the height is x + 5. We set up a quadratic equation

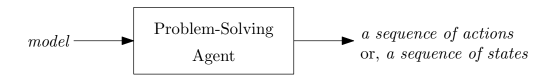
$$x(x+5) = 56$$
$$x^2 + 5x - 56 = 0$$

Solving the equation provides the value of x.

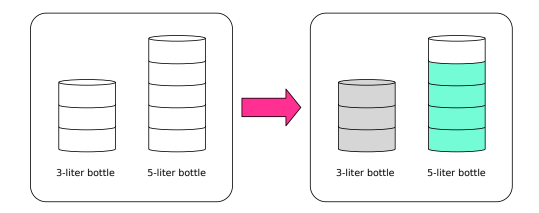
2.2. Problem Solving Agents

Given a model of a problem, a problem solving agent finds **a sequence of** (3.1) **actions** that lead from an initial state to the goal. The sequence is also called a **solution** which can be **executed** later by the agent.

Searching is a basic technique to find a solution of problem. It is performed by trying all possible actions iteratively in order to get to the goal.

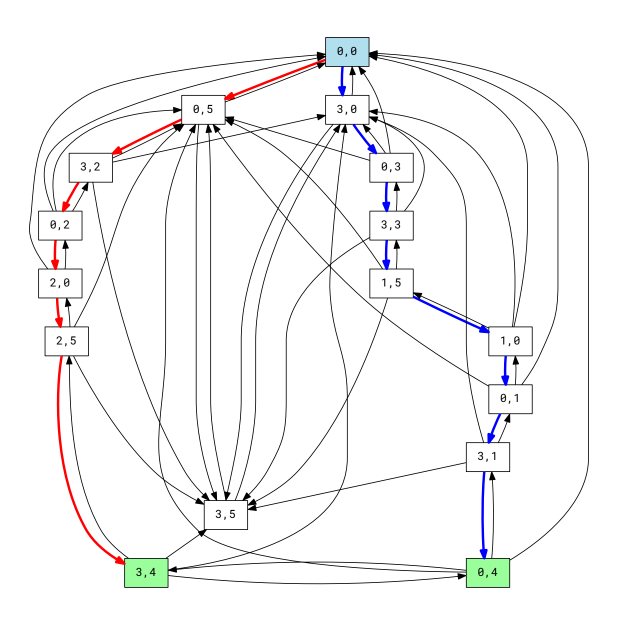


Example 2.2 We has a 3-liter bottle, a 5-liter bottle, as well as a water faucet. How can we have 4 liters of water in the 5-liter bottle?



To solve this problem, we define a state representing the amount of water in both bottles. Each state composes of two values i.e. the amount of water in the 3-liter bottle, and the amount of water in the 5-liter bottle. For example, we can write [3,0] when the 3-liter bottle is full, and the 5-liter is empty.

We can draw a graph showing the changes of amount of water after applying actions. Here, each node of the graph is a state, and each edge shows an action transforming a state to another state.



A *solution* of the problem is a path from the initial state to one of the goal states. One of the solutions from the graph is

$$\texttt{[0,0]} \rightarrow \texttt{[0,5]} \rightarrow \texttt{[3,2]} \rightarrow \texttt{[0,2]} \rightarrow \texttt{[2,0]} \rightarrow \texttt{[2,5]} \rightarrow \texttt{[3,4]}$$

2.2.1. Problem Formulation

Here are what we need to determine as the *model* of a search problem.

State represents a situation of problem. A state contains all necessary information to identify a situation of problem. A state is transformed to another state by applying an action.

Initial state is the state that the system starts in.

Goal test is the condition to determine whether a given state is a goal state. In real-world problems, more than one state can be considered a goal.

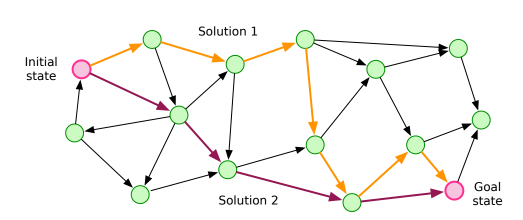
Actions are a set of transitions between states. Different states may have different sets of possible actions.

A successor function takes a state and returns a set of its possible actions.

If we connect all possible states with the actions, it becomes a graph called 'state space'. However, it is usually difficult to *explicitly* define the state space in the real-world problems.

Path cost represents the cost of solutions since actions may cost differently. The path cost is sometimes computed from the sum of the **step costs** along the path.

$$PathCost = \sum_{i} StepCost_{i}$$



Example 2.3 Formulate the water-measuring problem. Here, we have a 3-liter and 5-liter bottles. We want to measure 4 liters of water.

State a tuple [x,y] where x, y show the amount of water in 3- and 5-liter bottles respectively.

Initial state a state [0,0]

Goal test check the amount of the 5-liter bottle is 4, or any state [x,4] where $0 \le x \le 3$.

Actions

- Empty one of the bottles.
- Fill up one of the bottles.
- Pour water from one bottle to the other bottle.

Step cost amount of water changed.

Exercise 2.1 Write a list of successors of a state [3,1].

2.2.2. Implementing the Problem Formulation

To develop a problem-solving agent, we implement the formulation including the *state representation*, the *goal test*, and the *successor function*.

Successor function is a function accepting a state and returns a list of successor states with costs.

Example 2.4 Implementation of the water measuring problem.

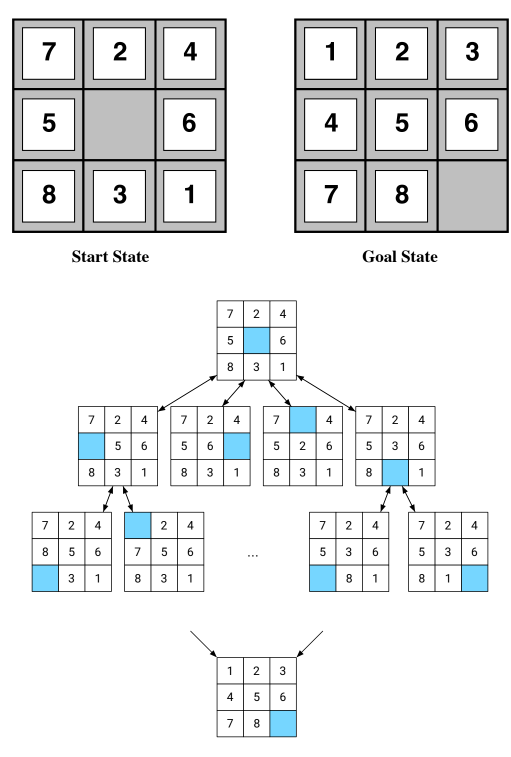
```
1 """ water.py
 2 # Define how to represent a state
3 class State:
      # Each state stores the amount of water in both bottles
4
      def __init__(self, x, y):
5
           self.x = x # amount of water in bottle X
6
7
           self.y = y # amount of water in bottle Y
8
      def __str__(self):
9
           # Convert a state into a string
10
           return "[%d, %d]" % (self.x, self.y)
11
12
      def __repr__(self):
13
           # Representation of a state
14
           return str(self)
15
16
      def __eq__(self, s):
17
           return isinstance(s, self.__class__) and \
18
                   self.x == s.x and self.y == s.y
19
20
      def __hash__(self):
21
22
           return hash((self.x, self.y))
23
24 # Define the initial state
25 def initial state():
      # We start from the state where both bottles are empty
26
      return State(0, 0)
27
28
29 # Define how to check if a state is a goal state
30 def is_qoal(s):
      # It is a goal when bottle Y contains 4 liters
31
      if (s.y == 4):
32
           return True
33
      return False
34
```

```
36 # Define how to generate successors according to the problem
37 def successors(s):
      # This function returns a list of (state, cost) pairs
38
      # where state is a successor of s, and
39
              cost is the cost required to generate this state
40
      # Case 1: Try to empty the bottle X
41
      if s.x > 0:
42
           \# State(0, s.y) = a state where X is empty and
43
                            Y remains unchanged
44
           # Cost = s.x since we throw away the water in X
45
           yield (State(\emptyset, s.y), s.x)
46
47
      # Case 2: Try to empty the bottle Y
48
      if s.y > 0:
49
          yield (State(s.x, 0), s.y)
50
51
      # Case 3: Try to fill up the bottle X
52
      if s.x < 3:
53
          yield (State(3, s.y), 3-s.x)
54
55
      # Case 4: Try to fill up the bottle Y
56
      if s.y < 5:
57
           yield (State(s.x, 5), 5-s.y)
58
59
      # Case 5: Try to pour water from X to Y
60
      t = 5-s.y # available space of Y
61
      if s.x > 0 and t > 0:
62
           if s.x > t:
63
               # Pour until Y is full
64
               yield (State(s.x-t, 5), t)
65
           else:
66
               # Pour until X is empty
67
               yield (State(\emptyset, s.y+s.x), s.x)
68
69
      # Case 6: Try to pour water from Y to X
70
      t = 3-s.x # available space of X
71
      if s.y > 0 and t > 0:
72
           if s.y > t:
73
               # Pour until X is full
74
               yield (State(3, s.y-t), t)
75
           else:
76
               # Pour until Y is empty
77
               yield (State(s.x+s.y, 0), s.y)
78
```

We can then create a Python script to test the implementation.

```
1 """ water_sample.py """
2 import water
3
4 s1 = water.initial_state()
5 print("initial state =", s1)
6 print("is_goal(s1) =", water.is_goal(s1))
7 print("successors(s1) =", end=" ")
8 for s in water.successors(s1):
      print(s, end=" ")
10 print()
11 print("----")
12
13 s2 = water.State(3, 4)
14 print("s2 =", s2)
15 print("is_goal(s2) =", water.is_goal(s2))
16 print("successors(s2) =", end=" ")
17 for s in water.successors(s2):
      print(s, end=" ")
19 print()
  initial state = [0, 0]
  is_goal(s1) = False
  successors(s1) = ([3, 0], 3) ([0, 5], 5)
  s2 = [3, 4]
  is_goal(s2) = True
  successors(s2) = ([0, 4], 3) ([3, 0], 4) ([3, 5], 1) ([2, 5], 1)
```

Exercise 2.2 8-puzzle is a sliding puzzle with the objective to order the tiles in order by making sliding moves. If we formulate this problem as a search problem, explain how to represent a *state* and the possible *actions*.



State space

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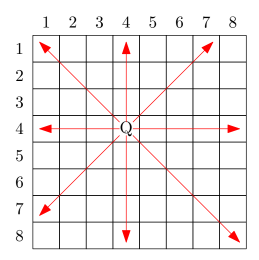
Example 2.5 Implementation of the 8-puzzle problem.

```
1 """ eight_puzzle.py """
 2 import copy
 3 class State:
      def __init__(self, b, r, c):
 4
           # b = a list showing the tile locations
 5
           \# r, c = the row and column of the blank
6
           self.b = b
7
           self.r = r
8
           self.c = c
9
10
      def __str__(self):
11
           return str(self.b)
12
13
      def __repr__(self):
14
           return str(self)
15
16
      def pretty_print(self):
17
           print("+---"*3 + "+")
18
           for i in range(9):
19
               print("|", self.b[i], end=" ")
20
               if i % 3 == 2:
21
                   print("|")
22
                   print("+---"*3 + "+")
23
24
      def move_blank_to(self, new_r, new_c):
25
           tmp = self.b[self.r*3 + self.c]
26
           self.b[self.r*3 + self.c] = self.b[new_r*3 + new_c]
27
           self.b[new_r*3 + new_c] = tmp
28
           self.r = new_r
29
           self.c = new_c
30
31
      def __hash__(self):
32
           return hash(tuple(self.b))
33
34
      def __eq__(self, s):
35
           return isinstance(s, self.__class__) and self.b == s.b
36
37
38 def initial_state():
      b = [7, 2, 4, 5, 0, 6, 8, 3, 1]
39
40
      \mathbf{r} = 1
```

```
41
42
       return State(b, r, c)
43
44 def is_goal(s):
45
       return s.b == [1, 2, 3, 4, 5, 6, 7, 8, 0]
46
47 def is_valid_location(r, c):
       if r >= \emptyset and r <= 2 and c >= \emptyset and c <= 2:
48
           return True
49
       return False
50
51
52 def successors(s):
       # Case 1: Try to move the blank up
53
      new_r = s_r-1
54
      new_c = s.c
55
       if is_valid_location(new_r, new_c):
56
           t = copy.deepcopy(s)
57
           t.move_blank_to(new_r, new_c)
58
           yield (t, 1)
59
60
       # Case 2: Try to move the blank down
61
62
       new_r = s.r+1
       new_c = s.c
63
       if is_valid_location(new_r, new_c):
64
           t = copy.deepcopy(s)
65
           t.move_blank_to(new_r, new_c)
66
           yield (t, 1)
67
68
       # Case 3: Try to move the blank to the left
69
       new_r = s.r
70
71
      new_c = s.c-1
       if is_valid_location(new_r, new_c):
72
           t = copy.deepcopy(s)
73
           t.move_blank_to(new_r, new_c)
74
           yield (t, 1)
75
76
       # Case 4: Try to move the blank to the right
77
       new_r = s_r
78
      new_c = s.c+1
79
       if is_valid_location(new_r, new_c):
80
           t = copy.deepcopy(s)
81
           t.move_blank_to(new_r, new_c)
82
           yield (t, 1)
83
```

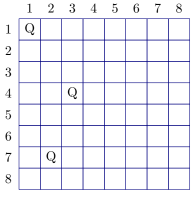
```
s1 is
| 7 | 2 | 4 |
| 5 | 0 | 6 |
| 8 | 3 | 1 |
Successors of s1 are
| 7 | 0 | 4 |
| 5 | 2 | 6 |
| 8 | 3 | 1 |
+---+
| 7 | 2 | 4 |
| 5 | 3 | 6 |
| 8 | 0 | 1 |
7 2 4
| 0 | 5 | 6 |
| 8 | 3 | 1 |
| 7 | 2 | 4 |
| 5 | 6 | 0 |
| 8 | 3 | 1 |
```

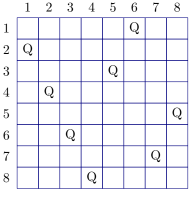
Exercise 2.3 8-queens is a puzzle on placing eight queens on an 8×8 chess board. Explain how to represent a *state*, the *goal test*, and the *actions*.



Example 2.6 There are many ways to formulate the 8-queens problem. Here is another formalation.

State an 8-tuple representing the row number that a queen is placed in each column; 0 means no queen in that column; no attacking between any pair of queens is allowed. For example,





[1, 7, 4, 0, 0, 0, 0, 0]

[2, 4, 6, 8, 3, 1, 7, 5]

Initial state an empty chess board i.e. [0,0,0,0,0,0,0,0]

Goal test a board with 8 queens on the board

Actions add a queen to any row in the leftmost empty column. This new queen must not attacked any other queen.

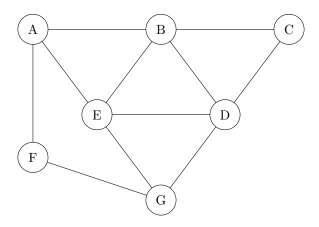
Any formulations can be used to find a solution for the 8-queen problem. In the 1st formulation, there are $64 \cdot 63 \cdot 62 \cdot 61 \cdot 60 \cdot 59 \cdot 58 \cdot 57 \approx 1.8 \times 10^{14}$ possible states. In the 2nd formulation, there are only 2,057 states.

Example 2.7 Implementation of the 8-queens problem.

```
1 import copy
 2
 3 # Set size of the board
 4 N = 8
 5 class NQueen:
      def __init__(self):
           self.b = [0]*N
 7
           self.n = 0
8
9
       def __str__(self):
10
           return str(self.b)
11
12
       def __repr__(self):
13
           return str(self)
14
15
       def pretty_print(self):
16
           print("+---"*N + "+")
17
           for i in range(1, N+1):
18
               row = ""
19
               for j in range(N):
20
                    if self.b[j] == i:
21
                        row += "| 0 "
22
                    else:
23
                        row += "|
24
               row += "|"
25
26
               print(row)
               print("+---"*N + "+")
27
28
29 def initial_state():
       s = NQueen()
30
       \# s.b[s.n] = 2;
31
       \# s.n += 1;
32
       return s
33
34
35 def is_goal(s):
       if s.n == N:
36
           return True
37
       return False
38
39
```

```
40 def attack(r1, c1, r2, c2):
      # return True when the queen at row r1, column c1 attacks
41
      # the queen at row r2, column c2
42
      if r1 == r2 or c1 == c2:
43
           # Two queens are on the same row or column
44
           return True
45
      if (r1-r2) == (c1-c2) or (r1-r2) == (c2-c1):
46
           # Two queens are on the same diagonal line
47
           return True
48
49
      return False
50
51 def is_okay_to_add(s, q):
      # return True when adding a queen into a state s at row q
52
      # does not cause any attack
53
      for i in range(s.n):
54
           if attack(s.b[i], i, q, s.n):
55
               return False
56
      return True
57
58
59 def successors(s):
      # Try to place a queen on the next column
60
      for i in range(1, N+1):
61
           if is_okay_to_add(s, i):
62
               t = copy.deepcopy(s)
63
               t.b[t.n] = i
64
               t.n += 1
65
               yield (t, 1)
66
```

Exercise 2.4 From an undirected graph shown below, we want to color the nodes of the graph using four colors, i.e. red, green, blue, and yellow. Formulate this graph-coloring problem as a search problem.



2.3. Searching for Solutions

Problem-solving agents find a solution by conducting search. Here is the search algorithm.

- 1. Start from the initial state
- 2. Apply all possible actions to the state, generate the set of successors, and keep them in a data structure.
- 3. Choose one of the successors out of the data structure.
- 4. Iteratively follow step 2 and 3 until the goal test is satisfied.
- 5. Trace back to obtain the sequence of actions from the goal state to the initial state

References

Russell, S. and Norvig, P. (2010). Artificial Intelligence: A Modern Approach (3rd edition). Pearson/Prentice Hall.

Michalewicz, F. and Fogel, D. B. (1998). How to Solve It: Modern Heuristics. Springer.