CS 1571 Introduction to AI Lecture 2

Problem solving by searching

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Assignment

• Submit your jpeg photo similar to driver's license or passport photos by Tuesday, Sept 7, 2010, 11:00am

Procedure:

- The file YourFirstName-YourLastName.jpeg should be submitted to us by an anonymous ftp to: ftp://ftp.cs.pitt.edu/incoming/CS1571/
- If you have a .cs account you can copy the file directly into /afs/cs.pitt.edu/public/incoming/CS1571/.

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Example

• Assume a problem of computing the roots of the quadratic equation

$$ax^2 + bx + c = 0$$

Do you consider it a challenging problem?

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Example

• Assume a problem of computing the roots of the quadratic equation

$$ax^2 + bx + c = 0$$

Do you consider it a challenging problem? Hardly, we just apply the standard formula:

$$x_{1,2} = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

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Solving problems by searching

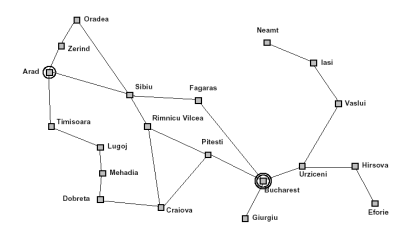
- Some problems have a straightforward solution
 - Just apply a known formula, or follow a standardized procedure
 - **Example:** solution of the quadratic equation
 - Hardly a sign of intelligence
- More interesting problems require **search**:
 - more than one possible alternative needs to be explored before the problem is solved
 - the number of alternatives to search among can be very large, even infinite.

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Search example: Traveler problem

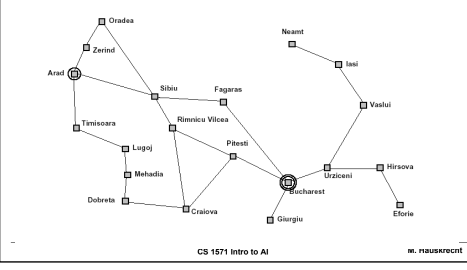
• Find a route from one city (Arad) to the other (Bucharest)



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Example. Traveler problem

- Another flavor of the traveler problem:
 - find the route with **the minimum length** between S and T



Example. Puzzle 8.

• Find the sequence of the 'empty tile' moves from the initial game position to the designated target position

Initial position

Goal position

4	5	
6	1	8
7	3	2

1	2	3
4	5	6
7	8	

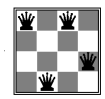
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Example. N-queens problem.

Find a configuration of n queens not attacking each other



A goal configuration



A bad configuration

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A search problem

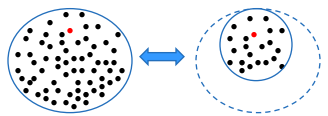
is defined by:

- A search space:
 - The set of objects among which we search for the solution Example: objects = routes between cities, or N-queen configurations
- A goal condition
 - What are the characteristics of the object we want to find in the search space?
 - Examples:
 - Path between cities A and B
 - Path between A and B with the smallest number of links
 - Path between A and B with the shortest distance
 - Non-attacking n-queen configuration

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Search

- Search (process)
 - The process of exploration of the search space
- The efficiency of the search depends on:
 - The search space and its size
 - Method used to explore (traverse) the search space
 - Condition to test the satisfaction of the search objective
 (what it takes to determine I found the desired goal object



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Search

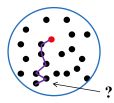
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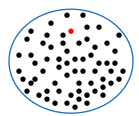


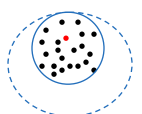
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Search

- Search (process)
 - The process of exploration of the search space
- Important
 - We can often influence the efficiency of the search !!!!
 - We can be smart about choosing the search space, the exploration policy, and the design the goal test

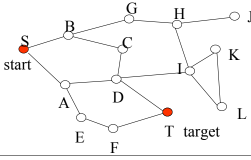






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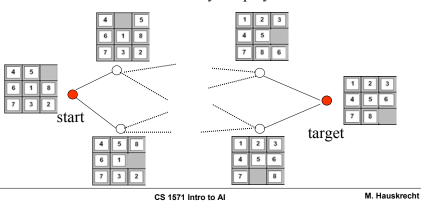
- Many search problems can be naturally represented as graph search problems
- Typical example: Route finding
 - Map corresponds to the graph, nodes to cities, links to available connections between cities
 - Goal: find a route (path) in the graph from S to T



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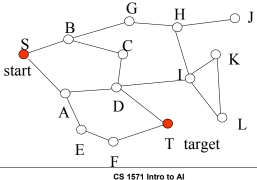
Graph search

- Less obvious conversion:
 - **Puzzle 8.** Find a sequence of moves from the initial configuration to the goal configuration.
 - nodes corresponds to states of the game,
 - links to valid moves made by the player



Graph search problem

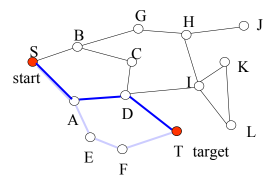
- **States** game positions, or locations in the map that are represented by nodes in the graph
- Operators connections between cities, valid moves
- Initial state start position, start city
- Goal state target position (positions), target city (cities)



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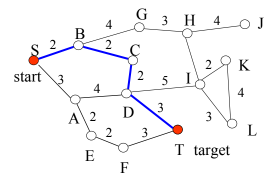
Graph search

- More complex versions of the graph search problems:
 - Find a minimal length path
 (= a route with the smallest number of connections, the shortest sequence of moves that solves Puzzle 8)



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- More complex versions of the graph search problems:
 - Find a minimum cost path(= a route with the shortest distance)



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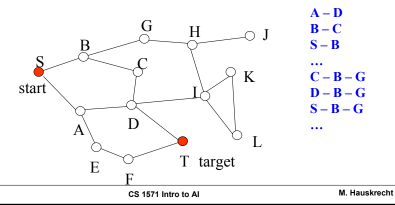
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Graph search

How to find the path in between S and T?

A strawman solution:

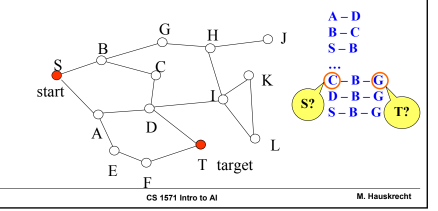
- 1. Generate systematically all sequences of 1, 2, 3, ... edges
- 2. Check if the sequence yields a path between S and T.



How to find the path in between S and T?

A strawman solution:

- 1. Generate systematically all sequences of 1, 2, 3, ... edges
- 2. Check if the sequence yields a path between S and T.

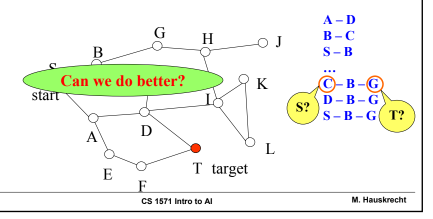


Graph search

How to find the path in between S and T?

A strawman solution:

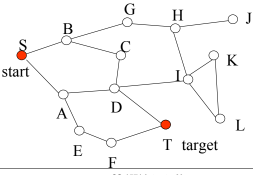
- 1. Generate systematically all sequences of 1, 2, 3, ... edges
- 2. Check if the sequence yields a path between S and T.



Can we do better?

- We are not interested in sequences that do not start in S and that are not valid paths
- Solution:

- ?



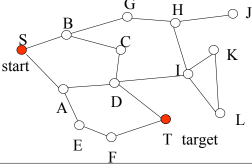
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Graph search

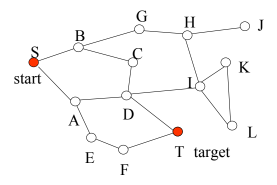
Can we do better?

- We are not interested in sequences that do not start in S and that are not valid paths
- Solution:
 - Look only on valid paths starting from S



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• Being smarter about the space we search for the solution pays off in terms of the search process efficiency.



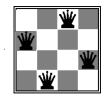
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N-queens

Some problems can be converted to the graph search problems

- But some problems are harder and less intuitive
 - Take e.g. N-queens problem.



Goal configuration

- Problem:
 - We look for a configuration, not a sequence of moves
 - No distinguished initial state, no operators (moves)

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N-queens

How to choose the search space for N-queens?

- Ideas? Search space:
 - all configurations of N queens on the board









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- Can we convert it to a graph search problem?
- We need states, operators, initial state and goal condition.



N-queens

Search space:

- all configurations of N queens on the board
- Can we convert it to a graph search problem?
- We need states, operators, initial state and goal state.



States are: N-queen configurations

Initial state: ?

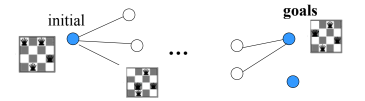
Operators (moves)?

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N-queens

Search space:

- all configurations of N queens on the board
- Can we convert it to a graph search problem?
- We need states, operators, initial state and goal condition.



Initial state: an arbitrary N-queen configuration Operators (moves): change a position of one queen

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N-queens

Is there an alternative way to formulate the N-queens problem as a search problem?

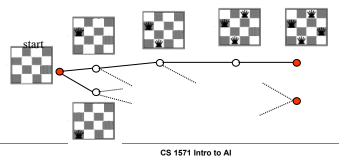
• Ideas?

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N-queens

Is there an alternative way to formulate the N-queens problem as a search problem?

- Search space: configurations of 0,1,2, ... N queens
- Graph search:
 - States configurations of 0,1,2,...N queens
 - Operators: additions of a queen to the board
 - Initial state: no queens on the board

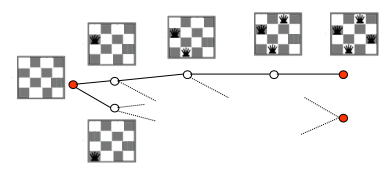


Graph search

N-queens problems

• This is a different graph search problem when compared to Puzzle 8 or Route planning:

We want to find only the target configuration, not a path



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Two types of graph search problems

- Path search
 - Find a path between states S and T
 - **Example:** traveler problem, Puzzle 8
 - Additional goal criterion: minimum length (cost) path
- Configuration search (constraint satisfaction search)
 - Find a state (configuration) satisfying the goal condition
 - Example: n-queens problem, design of a device with a predefined functionality
 - Additional goal criterion: "soft" preferences for configurations, e.g. minimum cost design

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Search problem

Search problems that can be represented or converted into a graph search problems can be defined in terms of:

- Initial state
 - State (configuration) we start to search from (e.g. start city, initial game position)
- Operators:
 - Transform one state to another (e.g. valid connections between cities, valid moves in Puzzle 8)
- Goal condition:
 - Defines the target state (destination, winning position)
- Search space (the set of objects we search for the solution):
 - is now defined indirectly through:

the initial state + operators

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Traveler problem.



Traveler problem formulation:

States: different citiesInitial state: city Arad

• Operators: moves to cities in the neighborhood

Goal condition: city Bucharest
Type of the problem: path search
Possible solution cost: path length

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Puzzle 8 example



1 2 3 4 5 6 7 8

Initial state

Goal state

Search problem formulation:

• States: tile configurations

• Initial state: initial configuration

• Operators: moves of the empty tile

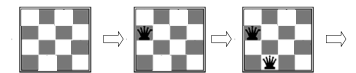
• Goal: reach the winning configuration

• Type of the problem: path search

• **Possible solution cost:** a number of moves

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N-queens problem



Initial configuration

Problem formulation:

- States: configurations of 0 to 4 queens on the board
- Initial state: no-queen configuration
- Operators: add a queen to the leftmost unoccupied column
- Goal: a configuration with 4 non-attacking queens
- Type of the problem: configuration search

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N-queens problem

Alternative formulation of N-queens problem







Bad goal configuration

Valid goal configuration

Problem formulation:

- States: different configurations of 4 queens on the board
- Initial state: an arbitrary configuration of 4 queens
- Operators: move one queen to a different unoccupied position
- Goal: a configuration with non-attacking queens
- Type of the problem: configuration search

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Comparison of two problem formulations

Solution 1:







Operators: switch one of the queens

 $\binom{16}{4}$ - all configurations

Solution 2:









Operators: add a queen to the leftmost unoccupied column

$$1+4+4^2+4^3+4^4<4^5 \qquad \text{- configurations altogether} \\$$

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Even better solution to the N-queens

Solution 2:







Operators: add a queen to the leftmost unoccupied column

< 4⁵ - configurations altogether

Improved solution with a smaller search space

Operators: add a queen to the leftmost unoccupied column such that it does not attack already placed queens

$$\leq 1 + 4 + 4 * 3 + 4 * 3 * 2 + 4 * 3 * 2 * 1 = 65$$

- configurations altogether

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Formulating a search problem

- Search (process)
 - The process of exploration of the search space
- The efficiency of the search depends on:
 - The search space and its size
 - Method used to explore (traverse) the search space
 - Condition to test the satisfaction of the search objective
 (what it takes to determine I found the desired goal object)
- Think twice before solving the problem by search:
 - Choose the search space and the exploration policy

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