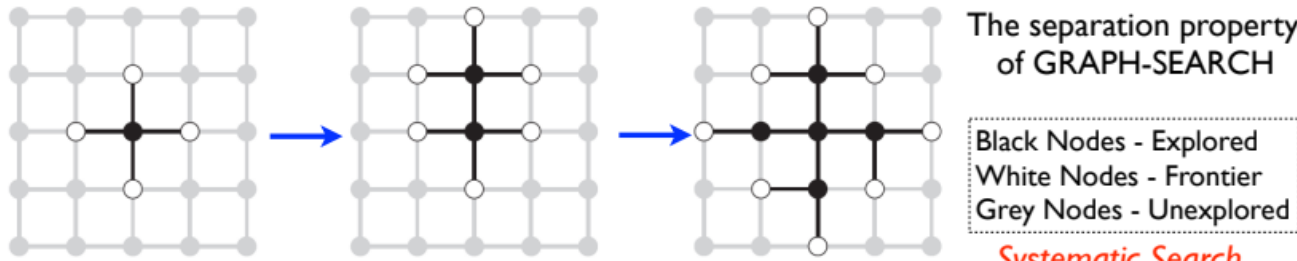


# TDDC17

Seminar III  
Search II  
Informed or Heuristic Search  
Beyond Classical Search



# Intuitions behind heuristic search



Find a heuristic measure  $h(n)$  which estimates how close a node  $n$  in the frontier is to the nearest goal state and then order the frontier queue accordingly relative to closeness.

Introduce an **evaluation function** on nodes  $f(n)$  which is a cost estimate.  $f(n)$  will order the frontier by least cost.

$$f(n) = \dots + h(n)$$

$h(n)$  will be part of  $f(n)$



# Recall Uniform-Cost Search

```
function UNIFORM-COST-SEARCH(problem) returns a solution, or failure
    node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE, PATH-COST = 0
    frontier  $\leftarrow$  a priority queue ordered by PATH-COST, with node as the only element
    explored  $\leftarrow$  an empty set
    loop do
        if EMPTY?(frontier) then return failure
        node  $\leftarrow$  POP(frontier) /* chooses the lowest-cost node in frontier */
        if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
        add node.STATE to explored
        for each action in problem.ACTIONS(node.STATE) do
            child  $\leftarrow$  CHILD-NODE(problem, node, action)
            if child.STATE is not in explored or frontier then
                frontier  $\leftarrow$  INSERT(child, frontier)
            else if child.STATE is in frontier with higher PATH-COST then
                replace that frontier node with child
```

$g(n)$  = cost of path from root node to  $n$

$$f(n) = g(n)$$



# Best-First Search

```

function      BEST-FIRST-SEARCH(problem) returns a solution, or failure
  node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE,
  frontier  $\leftarrow$  a priority queue ordered by  $f(n)$ , with node as the only element
  explored  $\leftarrow$  an empty set
  loop do
    if EMPTY?(frontier) then return failure
    node  $\leftarrow$  POP(frontier) /* chooses the lowest-cost node in frontier */
    if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
    add node.STATE to explored
    for each action in problem.ACTIONS(node.STATE) do
      child  $\leftarrow$  CHILD-NODE(problem, node, action)
      if child.STATE is not in explored or frontier then
        frontier  $\leftarrow$  INSERT(child, frontier)
      else if child.STATE is in frontier with higher  $f(n)$  then
        replace that frontier node with child
  
```

$f(n) = \dots + h(n)$    Most best-first search algorithms include  
 $h(n)$  as part of  $f(n)$

$h(n)$  is a heuristic  
 function

*Estimated cost of the cheapest path through state n to a goal state*



# Greedy Best-First Search

```

function      BEST-FIRST -SEARCH(problem) returns a solution, or failure
    node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE,
    frontier  $\leftarrow$  a priority queue ordered by       $f(n)$       , with node as the only element
    explored  $\leftarrow$  an empty set
loop do
    if EMPTY?(frontier) then return failure
    node  $\leftarrow$  POP(frontier) /* chooses the lowest-cost node in frontier */
    if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
    add node.STATE to explored
    for each action in problem.ACTIONS(node.STATE) do
        child  $\leftarrow$  CHILD-NODE(problem, node, action)
        if child.STATE is not in explored or frontier then
            frontier  $\leftarrow$  INSERT(child, frontier)
        else if child.STATE is in frontier with higher       $f(n)$       then
            replace that frontier node with child

```

*Don't care about anything except how close a node is to a goal state*

$$f(n) = h(n)$$

Let's find a heuristic for the Romania Travel Problem



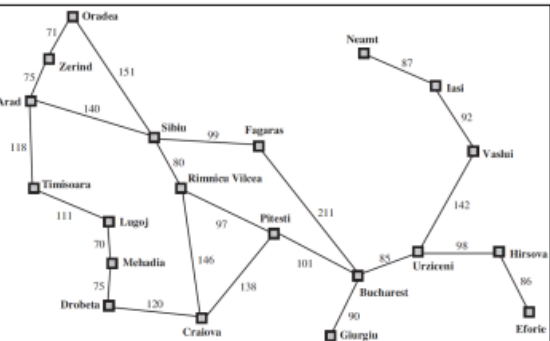
# Romania Travel Problem Heuristic

Straight line distance from city n to goal city n'

Assume the cost  
to get somewhere  
is a function of the  
distance traveled

h\_SLD() for Bucharest

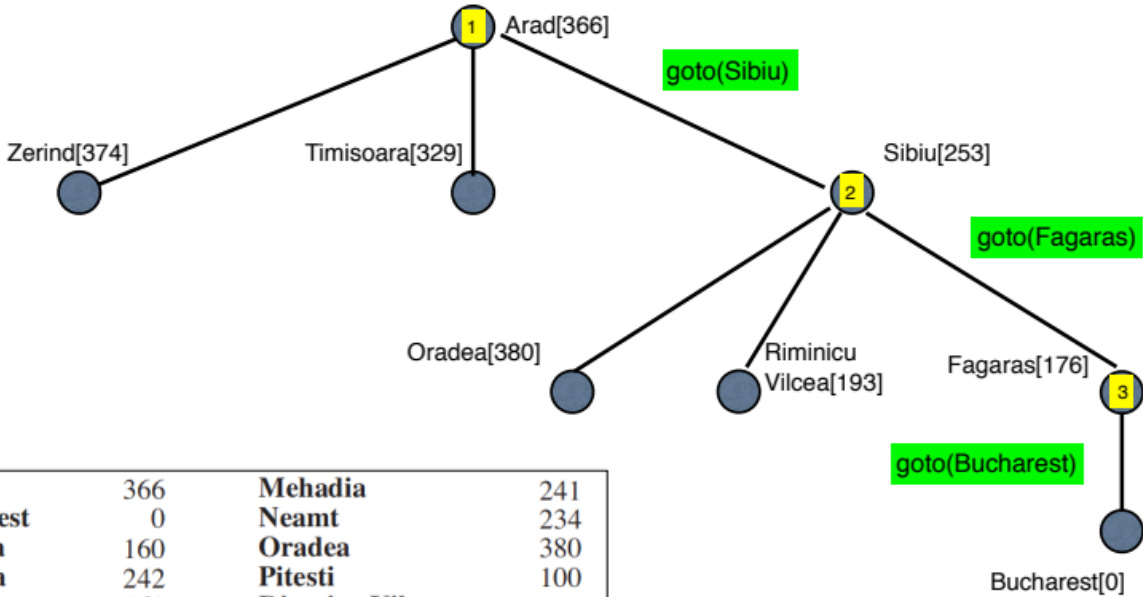
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|-----------|-----|----------------|-----|
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| Bucharest | 0   | Neamt          | 234 |
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| Hirsova   | 151 | Urziceni       | 80  |
| Iasi      | 226 | Vaslui         | 199 |
| Lugoj     | 244 | Zerind         | 374 |



$$f(n) = h_{SLD}(n)$$



# Greedy Best-First Search Romania

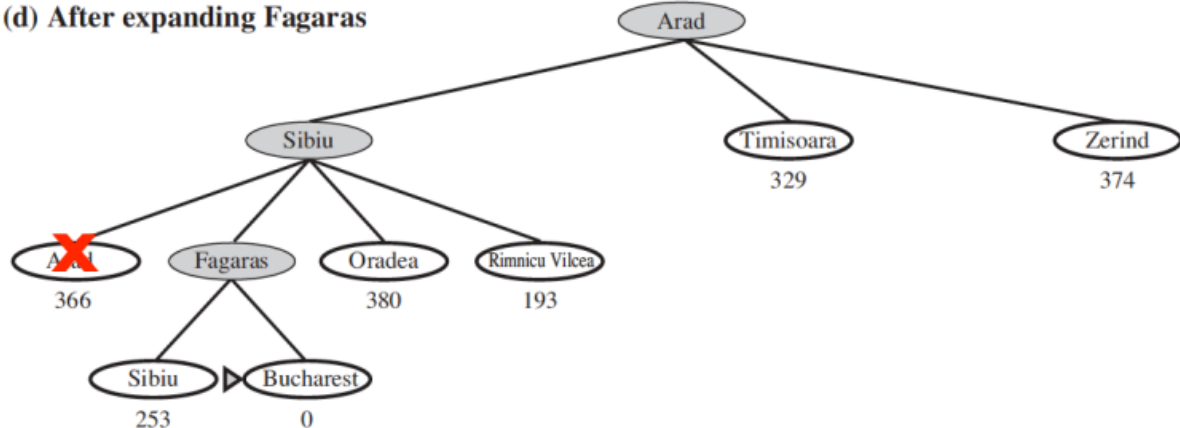


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# Is Greedy Best-First Search Optimal?

**(d) After expanding Fagaras**



**No**, the actual costs:

*Path Chosen: Arad-Sibiu-Fagaras-Bucharest = 450*

**Optimal Path: Arad-Sibiu-Rimnicu Vilcea-Pitesti-Bucharest = 418**

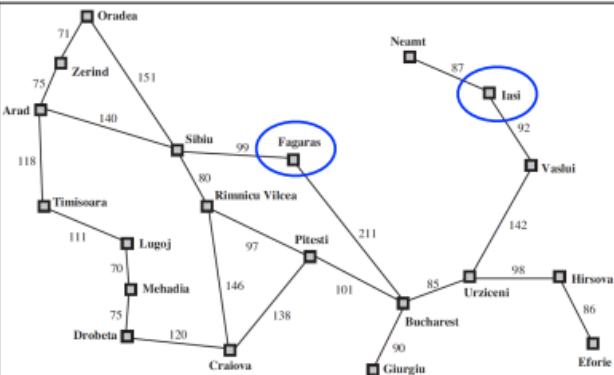
*The search cost is minimal but not optimal!  
What's missing?*



# Is Greedy Best-First Search Complete?

- GBF Graph search is complete in finite spaces but not in infinite spaces
- GBF Tree search is not even complete in finite spaces. (Can go into infinite loops)

Consider going from  
lasi to Fagaras?



Neamt is chosen 1st because  $h(\text{Neamt})$  is closer than  $h(\text{Vaslui})$ , but Neamt is a deadend. Expanding Neamt still puts lasi 1st on the frontier again since  $h(\text{lasi})$  is closer than  $h(\text{Vaslui})$ ...which puts Neamt 1st again!

Worst case time and  
space complexity for  
GBF tree search is  $O(b^m)$

BUT

With heuristics  
performance is often  
much better with good  
choice of heuristic

\*  $m$  -maximum length of any path in the  
search space (possibly infinite)



# Improving Greedy Best-First Search

Best-First Search finds a goal as fast as possible by using the  $h(n)$  function to estimate  $n$ 's closeness to the goal.

Best-First Search chooses any goal node without concerning itself with the shallowness of the goal node or the cost of getting to n in the 1st place.

Rather than choosing a node based just on distance to the goal we could include a *quality notion* such as expected depth of the nearest goal

$g(n)$  - the actual cost of getting to node  $n$

$h(n)$  - the estimated cost of getting from  $n$  to a goal state

$$f(n) = g(n) + h(n)$$

$f(n)$  is the estimated cost of the cheapest solution through  $n$



# A\* Search

```

function      BEST-FIRST-SEARCH(problem) returns a solution, or failure
    node  $\leftarrow$  a node with STATE = problem.INITIAL-STATE,
    frontier  $\leftarrow$  a priority queue ordered by  $f(n)$ , with node as the only element
    explored  $\leftarrow$  an empty set
    loop do
        if EMPTY?(frontier) then return failure
        node  $\leftarrow$  POP(frontier) /* chooses the lowest-cost node in frontier */
        if problem.GOAL-TEST(node.STATE) then return SOLUTION(node)
        add node.STATE to explored
        for each action in problem.ACTIONS(node.STATE) do
            child  $\leftarrow$  CHILD-NODE(problem, node, action)
            if child.STATE is not in explored or frontier then
                frontier  $\leftarrow$  INSERT(child, frontier)
            else if child.STATE is in frontier with higher  $f(n)$  then
                replace that frontier node with child
    
```

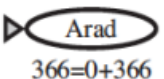
**Note:** Recursive best-first search  
 used in book example, so explored  
 check not used. Can only be used if the  
 Heuristic function is consistent/admissible)

$$f(n) = g(n) + h(n)$$



# A\*-I

(a) The initial state



**Heuristic:**

$$f(n) = g(n) + h(n)$$

$g(n)$  - Actual distance from root node to n

$h(n)$  -  $h_{SLD}(n)$  straight line distance from n to (bucharest)

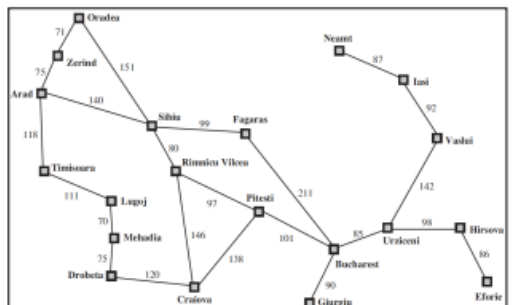
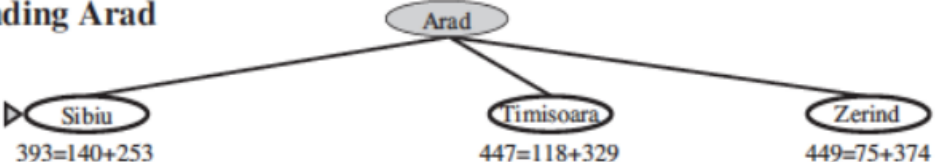
$h_{SLD}(n)$   
Bucharest

|           |     |                |     |
|-----------|-----|----------------|-----|
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# A\*-2

(b) After expanding Arad

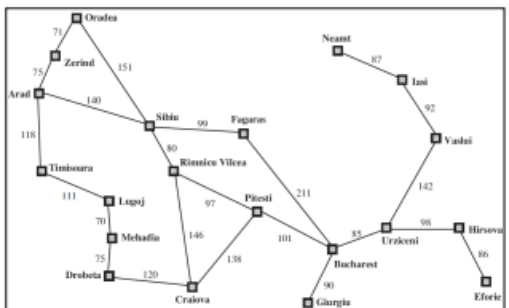
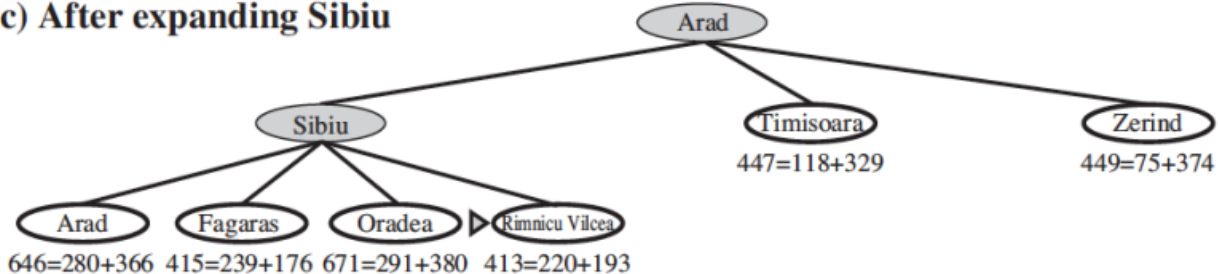


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| Lugoj     | 244 | Zerind         | 374 |



# A\*-3

(c) After expanding Sibiu

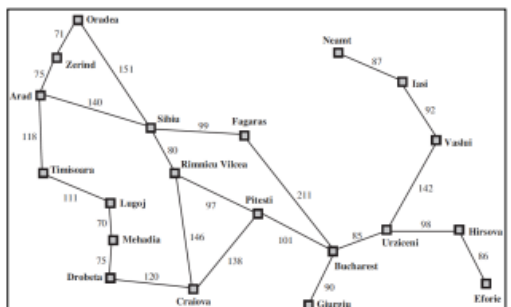
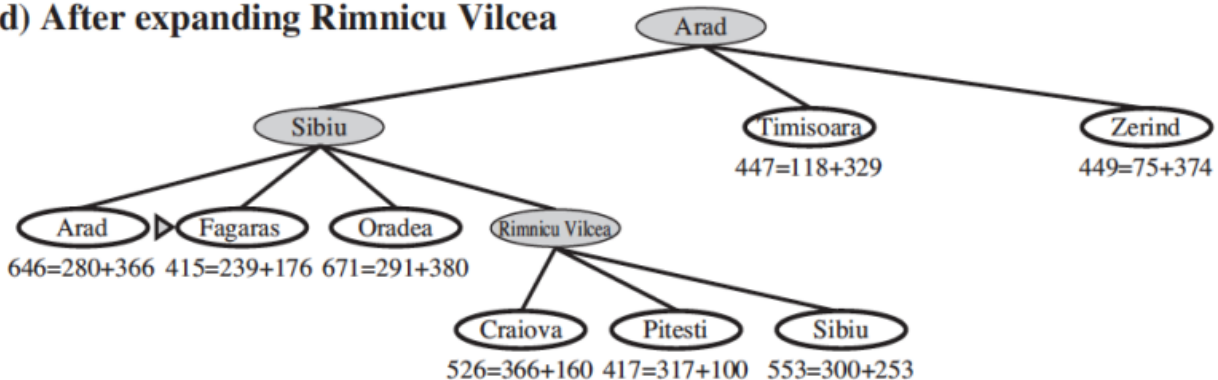


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|-----------|-----|----------------|-----|
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# A\*-4

(d) After expanding Rimnicu Vilcea

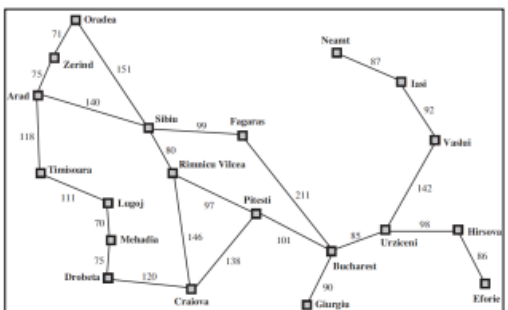
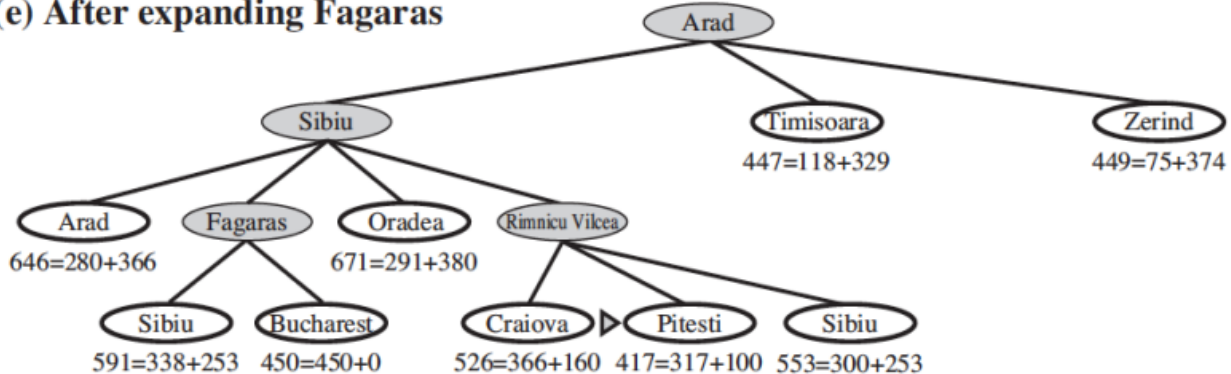


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|-----------|-----|----------------|-----|
| Arad      | 366 | Mehadia        | 241 |
| Bucharest | 0   | Neamt          | 234 |
| Craiova   | 160 | Oradea         | 380 |
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| Lugoj     | 244 | Zerind         | 374 |



# A\*-5

## (e) After expanding Fagaras

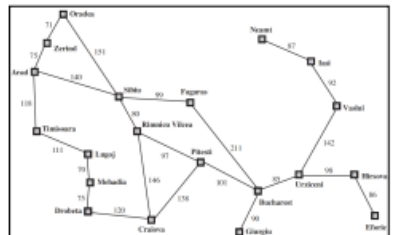
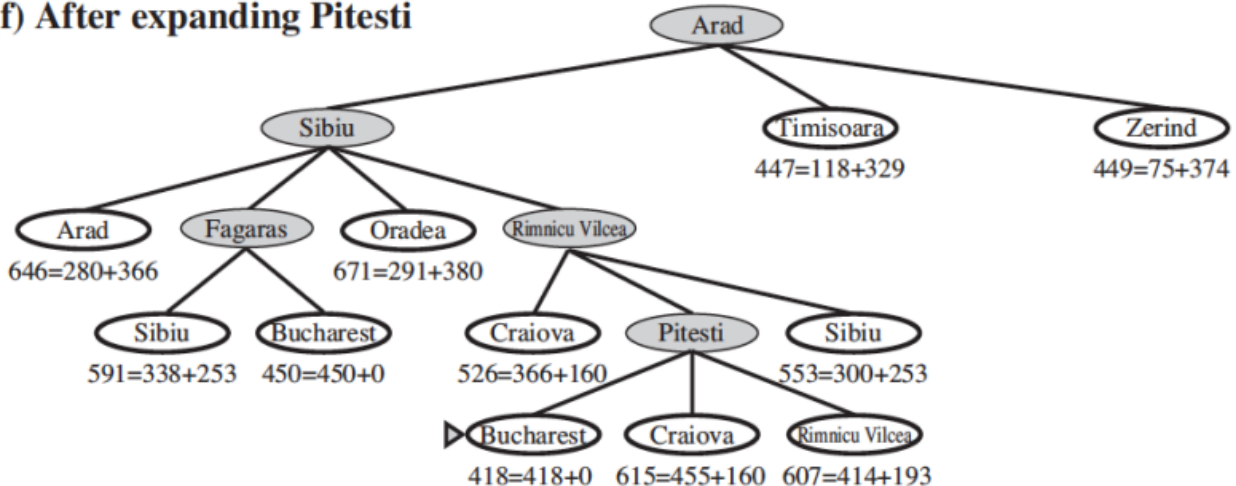


|           |     |                |     |
|-----------|-----|----------------|-----|
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| Bucharest | 0   | Neamt          | 234 |
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| Drobeta   | 242 | Pitesti        | 100 |
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| Hirsova   | 151 | Urziceni       | 80  |
| Iasi      | 226 | Vaslui         | 199 |
| Lugoj     | 244 | Zerind         | 374 |



# A\*-6

(f) After expanding Pitesti



|           |     |                |     |
|-----------|-----|----------------|-----|
| Arad      | 366 | Mehadia        | 241 |
| Bucharest | 0   | Neamt          | 234 |
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| Drobeta   | 242 | Pitesti        | 100 |
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| Fagaras   | 176 | Sibiu          | 253 |
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| Hirsova   | 151 | Urziceni       | 80  |
| Iasi      | 226 | Vaslui         | 199 |
| Lugoj     | 244 | Zerind         | 374 |



# A\* Proof of Optimality for Tree Search

A\* using TREE-SEARCH is optimal  
if  $h(n)$  is admissible

## Proof:

Assume the cost of the optimal solution is  $C^*$ .

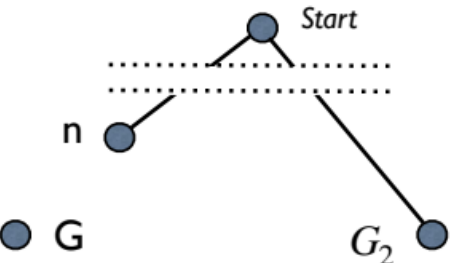
Suppose a suboptimal goal node  $G_2$  appears on the fringe.

Since  $G_2$  is suboptimal and  $h(G_2)=0$  ( $G_2$  is a goal node),  
 $f(G_2) = g(G_2) + h(G_2) = g(G_2) > C^*$

Now consider the fringe node  $n$  that is on an optimal solution path. If  $h(n)$  does not over-estimate the cost of completing the solution path then  $f(n) = g(n) + h(n) \leq C^*$

Then  $f(n) \leq C^* \leq f(G_2)$

So,  $G_2$  will not be expanded and A\* is optimal!



See example:

$n = \text{Pitesti (417)}$

$G_2 = \text{Bucharest (450)}$



# A\* Proof of Optimality for Graph Search

A\* using GRAPH-SEARCH is optimal if  $h(n)$  consistent (monotonic)

$h(n)$  is consistent if  $h(n) \leq c(n, a, succ(n)) + h(succ(n)), \forall a, n, succ(n)$

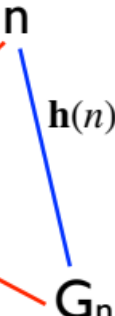
Step cost:

$$c(n, a, succ(n))$$

successors( $n$ ):

$n_1, \dots$

$$h(succ(n))$$



Triangle inequality argument:

Length of a side of a triangle is always less than the sum of the other two.

Estimated cost of getting to  $G_n$  from  $n$  can not be more than going through a successor of  $n$  to  $G_n$  otherwise it would violate the property that  $h(n)$  is a lower bound on the cost to reach  $G_n$

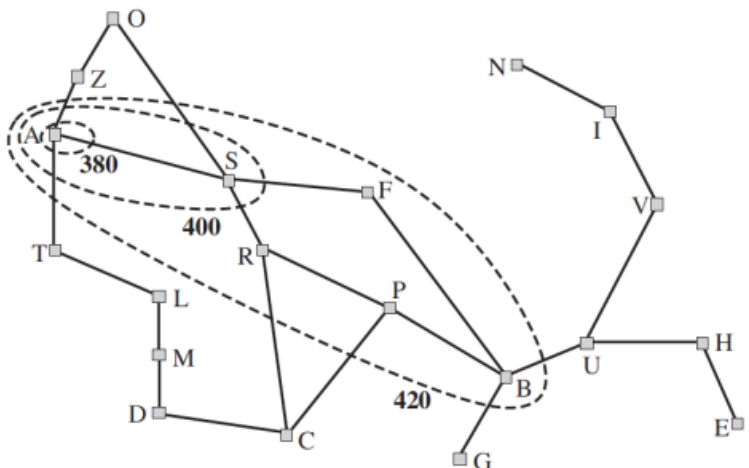


# Optimality of graph search

Steps to show in the proof:

- If  $h(n)$  is consistent, then the values  $f(n)$  along any path are non-decreasing
- Whenever A\* selects a node  $n$  for expansion, the optimal path to that node has been found

If this is the case, then the values along any path are non-decreasing  
and A\* fans out in concentric bands of increasing f-cost



Map of Romania showing contours at  $f=380$ ,  $f=400$ , and  $f=420$  with Arad as start state. Nodes inside a given contour have f-costs < or = to the contour value.



# Some Properties of A\*

- Optimal - for a given admissible heuristic (every consistent heuristic is an admissible heuristic)
- Complete - Eventually reach a contour equal to the path of the cost to the goal state.
- Optimally efficient - No other algorithm, that extends search paths from a root is guaranteed to expand fewer nodes than A\* for a given heuristic function.
- The exponential growth for most practical heuristics will eventually overtake the computer (run out of memory)
  - The number of states within the goal contour is still exponential in the length of the solution.
  - There are variations of A\* that bound memory....



# Admissible Heuristics

$h(n)$  is an admissible heuristic if it never overestimates the cost to reach the goal from  $n$ .

Admissible Heuristics are optimistic because they always think the cost of solving a problem is less than it actually is.

|   |   |   |
|---|---|---|
| 7 | 2 | 4 |
| 5 |   | 6 |
| 8 | 3 | 1 |

Start State

|   |   |   |
|---|---|---|
|   | 1 | 2 |
| 3 | 4 | 5 |
| 6 | 7 | 8 |

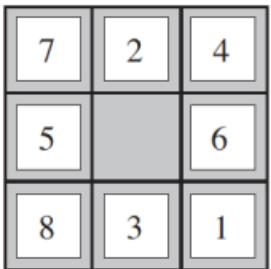
Goal State

## The 8 Puzzle

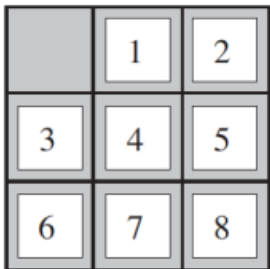
How would we choose an admissible heuristic for this problem?



# 8 Puzzle Heuristics



Start State



Goal State

True solution is 26 moves. ( $C^*$ )

$h_1(n)$ : The number of pieces that are out of place.

- (8) Any tile that is out of place must be moved at least once. Definite under estimate of moves!

$h_2(n)$ : The sum of the manhattan distances for each tile that is out of place.

$(3+1+2+2+2+3+3+2=18)$ . The manhattan distance is an under-estimate because there are tiles in the way.



# Inventing Admissible Heuristics

- A problem with fewer restrictions is called a *relaxed problem*
- The cost of an optimal solution to a relaxed problem is in fact an admissible heuristic to the original problem

If the problem definition can be written down in a formal language, there are possibilities for automatically generating relaxed problems automatically!

*Sample rule:*

A tile can move from square A to square B if  
A is horizontally or vertically adjacent to B  
and B is blank



# Some Relaxations

*Sample rule:*

A tile can move from square A to square B if  
A is horizontally or vertically adjacent to B  
and B is blank

1. A tile can move from square A to square B if A is adjacent to B
2. A tile can move from square A to square B if B is blank
3. A tile can move from square A to square B

*(1) gives us manhattan distance*

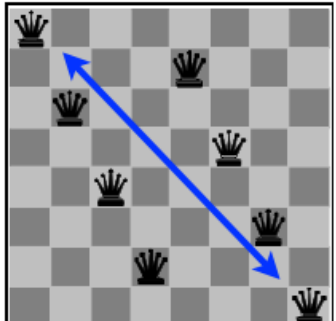


# Beyond Classical Search

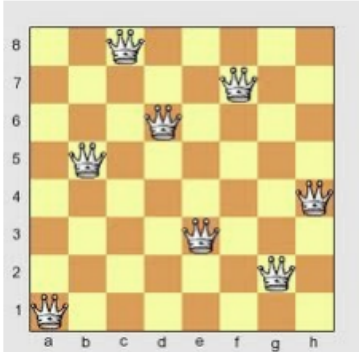
## Chapter 4



# Local Search: 8 Queens Problem



Bad Solution



Good Solution

## Problem:

Place 8 queens on a chessboard such that  
No queen attacks any other.

## Note:

- The path to the goal is irrelevant!
- Complete state formulation is a straightforward representation: 8 queens, one in each column

*Candidate for use of local search!*

$8^8$  (about 16 million configurations)



# Local Search Techniques

**Global Optimum:** The best possible solution to a problem.

**Local Optimum:** A solution to a problem that is better than all other solutions that are slightly different, but worse than the global optimum

**Greedy Algorithm:** An algorithm that always takes the best immediate, or local, solution while finding an answer. Greedy algorithms find the overall, or globally, optimal solution for some optimization problems, but may find less-than-optimal solutions for some instances of other problems. (They may also get stuck!)



# Hill-Climbing Algorithm (steepest ascent version)

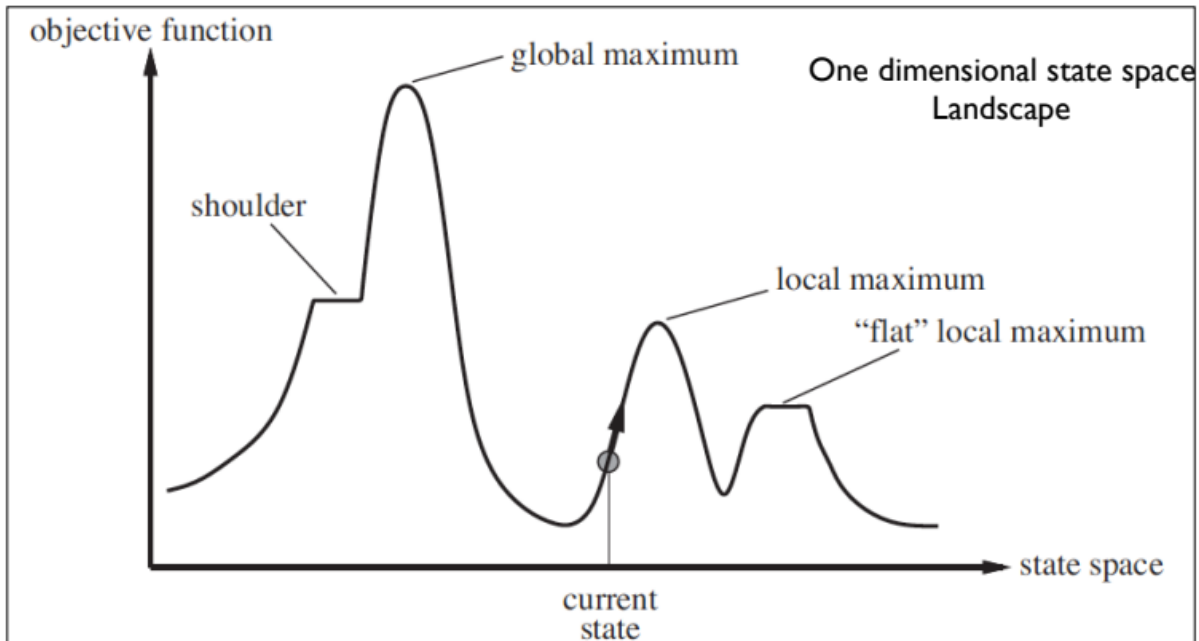
```
function HILL-CLIMBING(problem) returns a state that is a local maximum
  current  $\leftarrow$  MAKE-NODE(problem.INITIAL-STATE)
  loop do
    neighbor  $\leftarrow$  a highest-valued successor of current
    if neighbor.VALUE  $\leq$  current.VALUE then return current.STATE
    current  $\leftarrow$  neighbor
```

## When using heuristic functions - Steepest Descent



# Greedy Progress: Hill Climbing

Aim: Find the Global Maximum

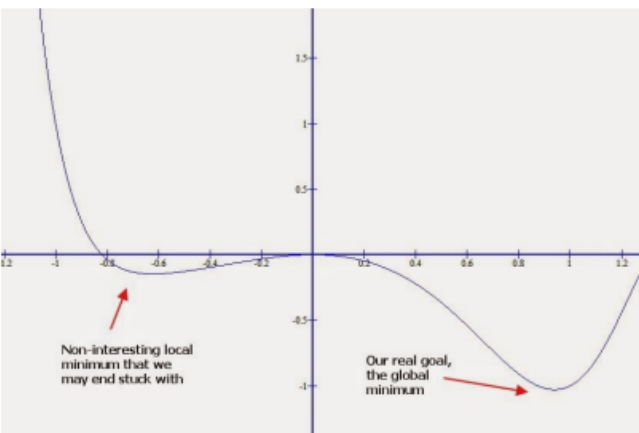
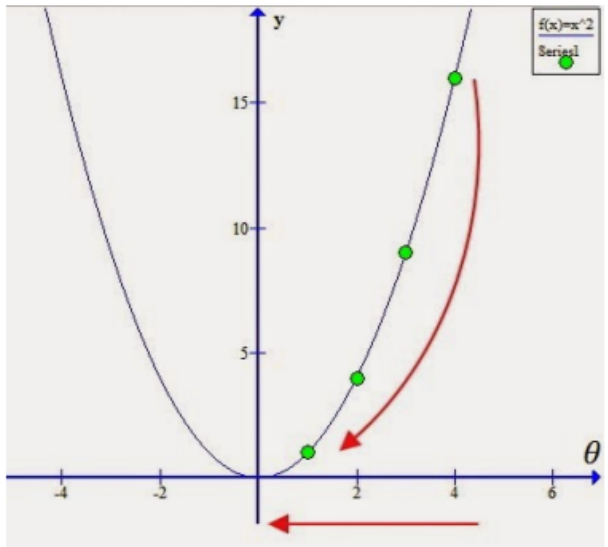


Hill Climbing: Modify the current state to try and improve it

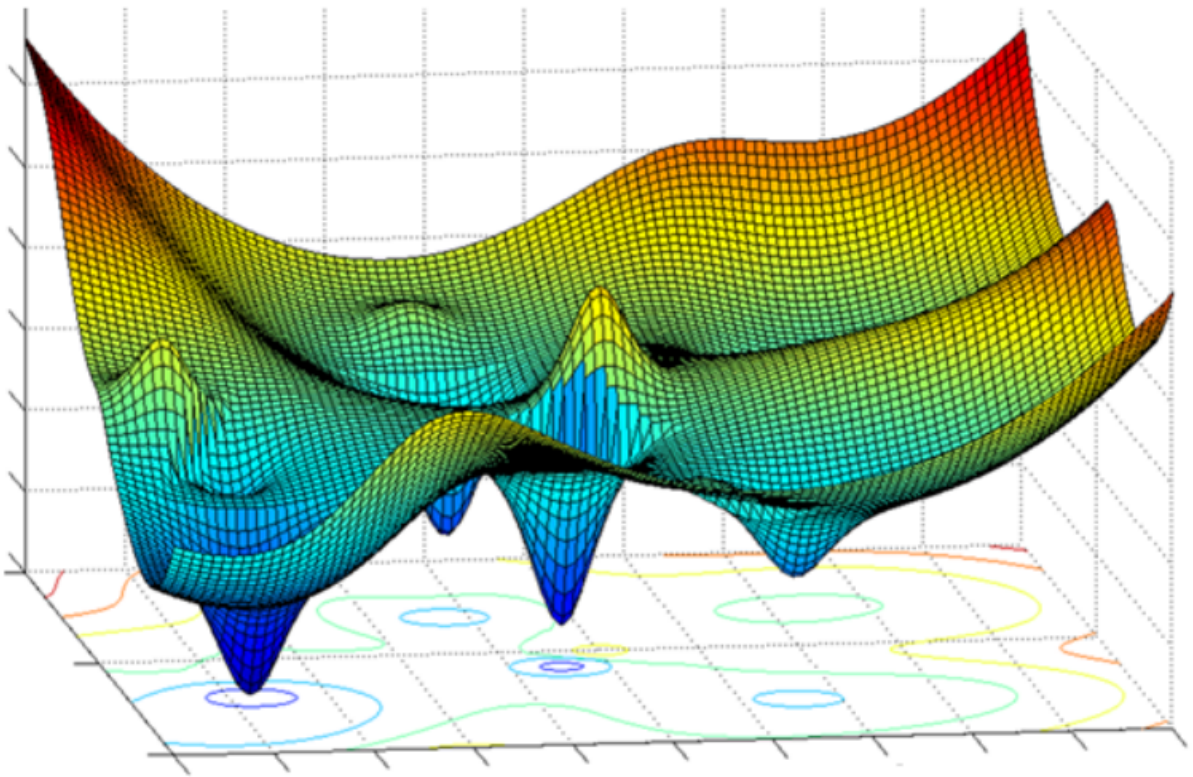


# Gradient Descent

$$\theta_1 = \theta_0 - \alpha f'(\theta_0) \quad \alpha > 0$$



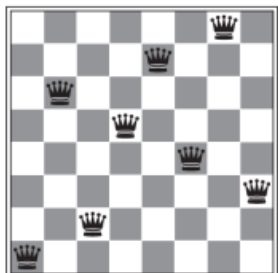
# Multi-Dimensional Spaces



# Hill Climbing: 8 Queens

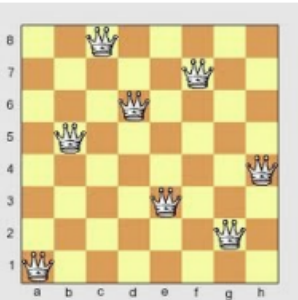
## Problem:

Place 8 queens on a chessboard such that  
No queen attacks any other.



## Successor Function

Return all possible states generated by moving a single queen to another square in the same column. ( $8 \times 7 = 56$ )



## Heuristic Cost Function

The number of pairs of queens that are attacking each other either directly or indirectly.

Global minimum - 0



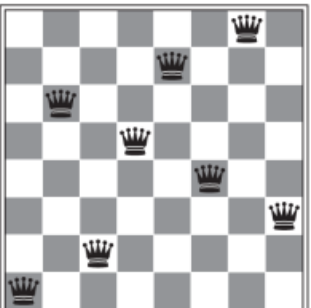
# Successor State Example

Current state:  $h=17$

|    |    |    |    |    |    |    |    |
|----|----|----|----|----|----|----|----|
| 18 | 12 | 14 | 13 | 13 | 12 | 14 | 14 |
| 14 | 16 | 13 | 15 | 12 | 14 | 12 | 16 |
| 14 | 12 | 18 | 13 | 15 | 12 | 14 | 14 |
| 15 | 14 | 14 | 14 | 14 | 13 | 16 | 16 |
| 14 | 14 | 17 | 15 | 15 | 14 | 16 | 16 |
| 17 | 14 | 16 | 18 | 15 | 14 | 15 | 15 |
| 18 | 14 | 14 | 15 | 15 | 14 | 14 | 16 |
| 14 | 14 | 13 | 17 | 12 | 14 | 12 | 18 |

The value of  $h$  is shown for each possible successor. The 12's are the best choices for the local move. (Use steepest descent) Choose randomly on ties.

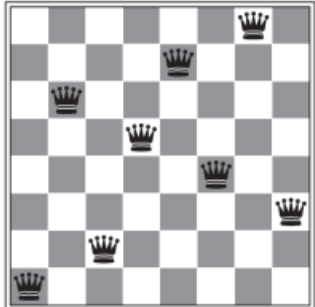
Local minimum:  $h=1$



Any move will increase  $h$ .



# Results



State Space:  $8^8 = 17 \times 10^6$  states!  
Branching factor of  $8*7=56$

- Starting from a random 8 queen state:
  - Steepest hill descent gets stuck 86% of the time.
  - It is quick: average of 3 steps when it fails, 4 steps when it succeeds.
  - $8^8 = 17$  million states!

How can we avoid local maxima, shoulders, flat maxima, etc.?



# Variants on Hill-Climbing

- **Stochastic hill climbing**

- Chooses at random from among the uphill moves.  
Probability can vary with the steepness of the moves.

- **Simulated Annealing**

- Combination of hill climbing and random walk.

- **Local Beam search**

- Start with  $k$  randomly generated start states and generate their successors.
- Choose the  $k$  best out of the union and start again.

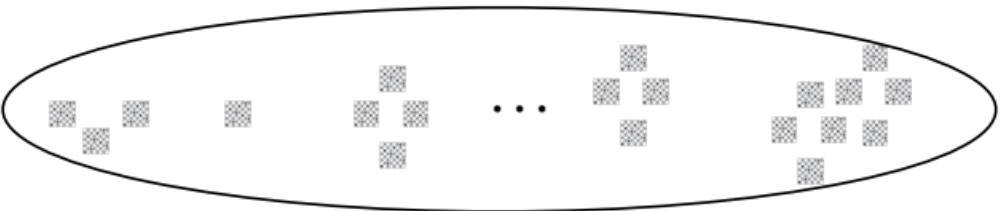


# Local Beam Search

Start with k random states



Determine successors of all k random states



If any successors are goal states then finished

Else select k best states from union of successors and repeat



Can suffer from lack of diversity (concentrated in small region of search space).  
Stochastic variant: choose k successors at random with probability of choosing the successor being an increasing function of its value.



# Simulated Annealing

- Escape local maxima by allowing “bad” moves
  - Idea: but gradually decrease their size and frequency
  - Origin of concept: metallurgical annealing
  - Bouncing ball analogy (gradient descent):
    - Shaking hard (= high temperature)
    - Shaking less (= lower the temperature)
  - If  $Temp$  decreases slowly enough, best state is reached



# Simulated Annealing

**function** SIMULATED-ANNEALING(*problem*, *schedule*) **returns** a solution state

**inputs:** *problem*, a problem  
*schedule*, a mapping from time to “temperature”

```

current  $\leftarrow$  MAKE-NODE(problem.INITIAL-STATE)
for t = 1 to  $\infty$  do
    T  $\leftarrow$  schedule(t)                                / Temperature is a function of time t
    if T = 0 then return current
    next  $\leftarrow$  a randomly selected successor of current
     $\Delta E \leftarrow$  next.VALUE - current.VALUE
    if  $\Delta E > 0$  then current  $\leftarrow$  next
    else current  $\leftarrow$  next only with probability  $e^{\Delta E/T}$ 
```

Ascent  
 Descent

The probability decreases exponentially with the “badness” of the move - the amount Delta E by which the evaluation is worsened.

The probability also decreases as the “temperature” T goes down:  
 “bad” moves are more likely to be allowed at the start when the temperature is high, and more unlikely As T decreases.



# Some Values

| Temp:            | 90      | 80      | 70  | 60  | 50      |
|------------------|---------|---------|-----|-----|---------|
| $\Delta E$       | -5      | -5      | -5  | -5  | -5      |
| $e^{\Delta E/T}$ | 94,59 % | 93,94 % | -   | -   | 90,48 % |
| $\Delta E$       | -10     | -10     | -10 | -10 | -10     |
| $e^{\Delta E/T}$ | 89,48 % | 88,25 % | -   | -   | 81,87 % |

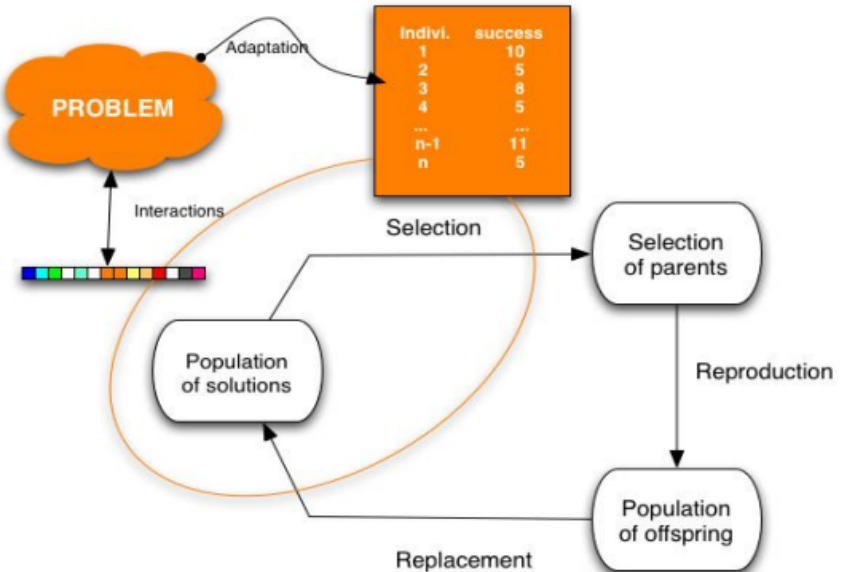
↓

Decrease in Temperature →

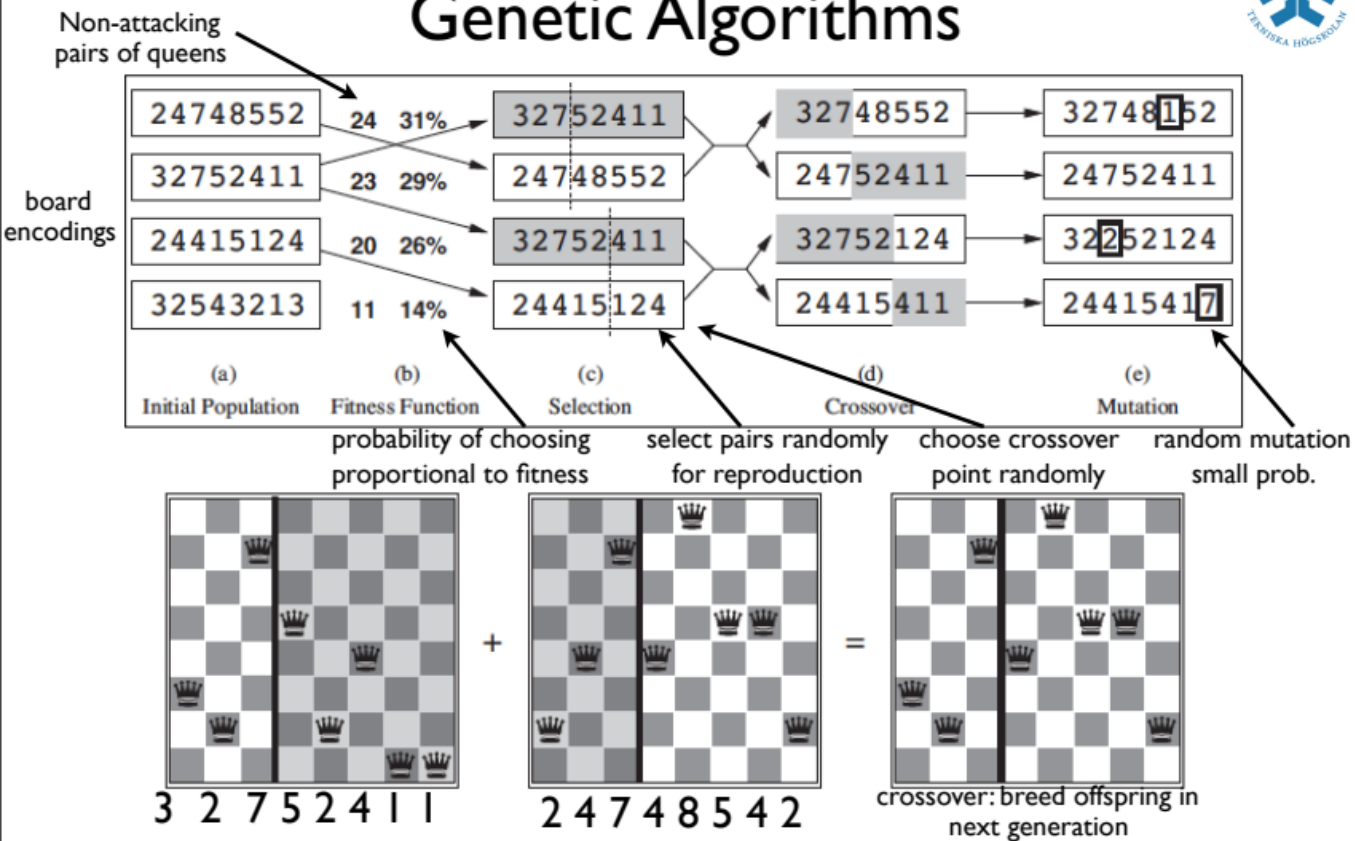


# Genetic Algorithms

Variant of Local Beam Search with the addition of sexual recombination



# Genetic Algorithms



# Genetic Algorithms

```
function GENETIC-ALGORITHM(population, FITNESS-FN) returns an individual
  inputs: population, a set of individuals
          FITNESS-FN, a function that measures the fitness of an individual

  repeat
    new_population ← empty set
    for i = 1 to SIZE(population) do
      x ← RANDOM-SELECTION(population, FITNESS-FN)
      y ← RANDOM-SELECTION(population, FITNESS-FN)
      child ← REPRODUCE(x, y)
      if (small random probability) then child ← MUTATE(child)
      add child to new_population
    population ← new_population
  until some individual is fit enough, or enough time has elapsed
  return the best individual in population, according to FITNESS-FN
```

---

```
function REPRODUCE(x, y) returns an individual
  inputs: x, y, parent individuals

  n ← LENGTH(x); c ← random number from 1 to n
  return APPEND(SUBSTRING(x, 1, c), SUBSTRING(y, c + 1, n))
```

