

## This time: informed search



### Informed search:

Use heuristics to guide the search

- Best first
- A\*
- Heuristics
- Hill-climbing
- Simulated annealing

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## Best-first search

- Idea:

use an evaluation function for each node; estimate of "*desirability*"

⇒ expand most desirable unexpanded node.

- Implementation: <https://powcoder.com>

**QueueingFn** = insert successors in decreasing order of desirability

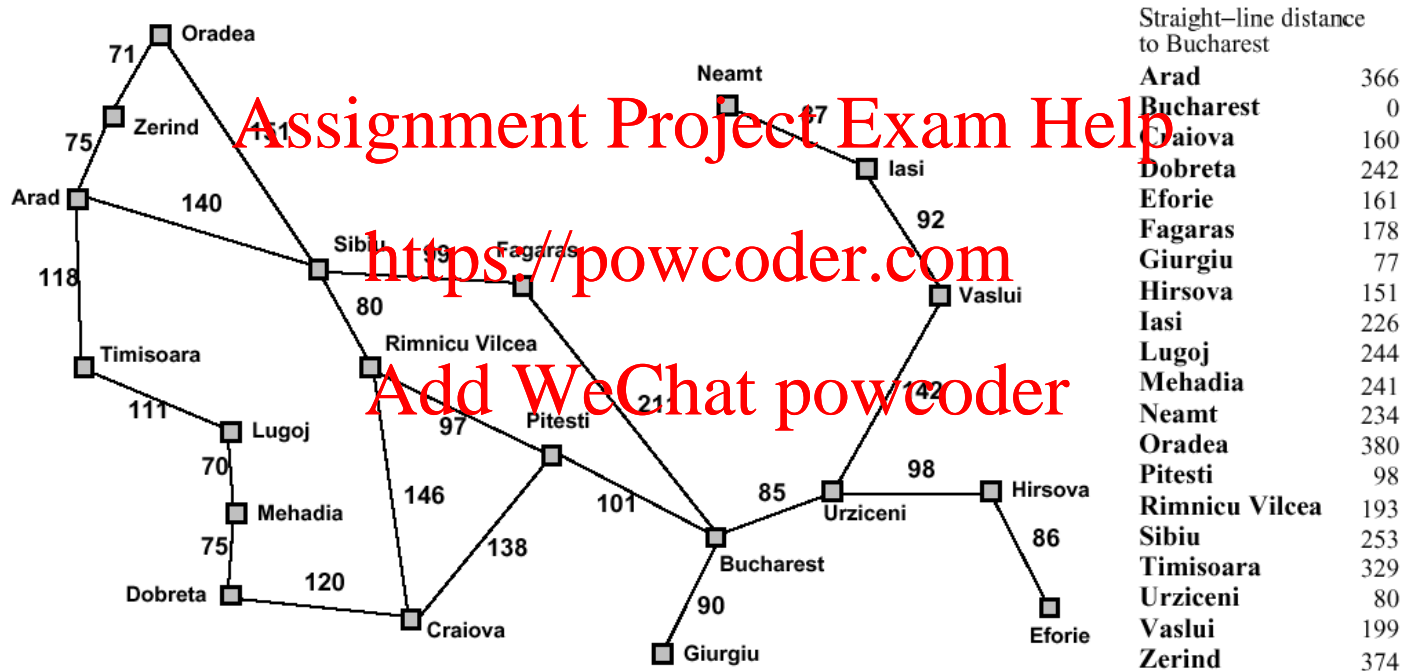
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- Special cases:

greedy search

A\* search

# Romania with step costs in km



## Greedy search

- Estimation function:

$h(n)$  = estimate of cost from  $n$  to goal (heuristic)

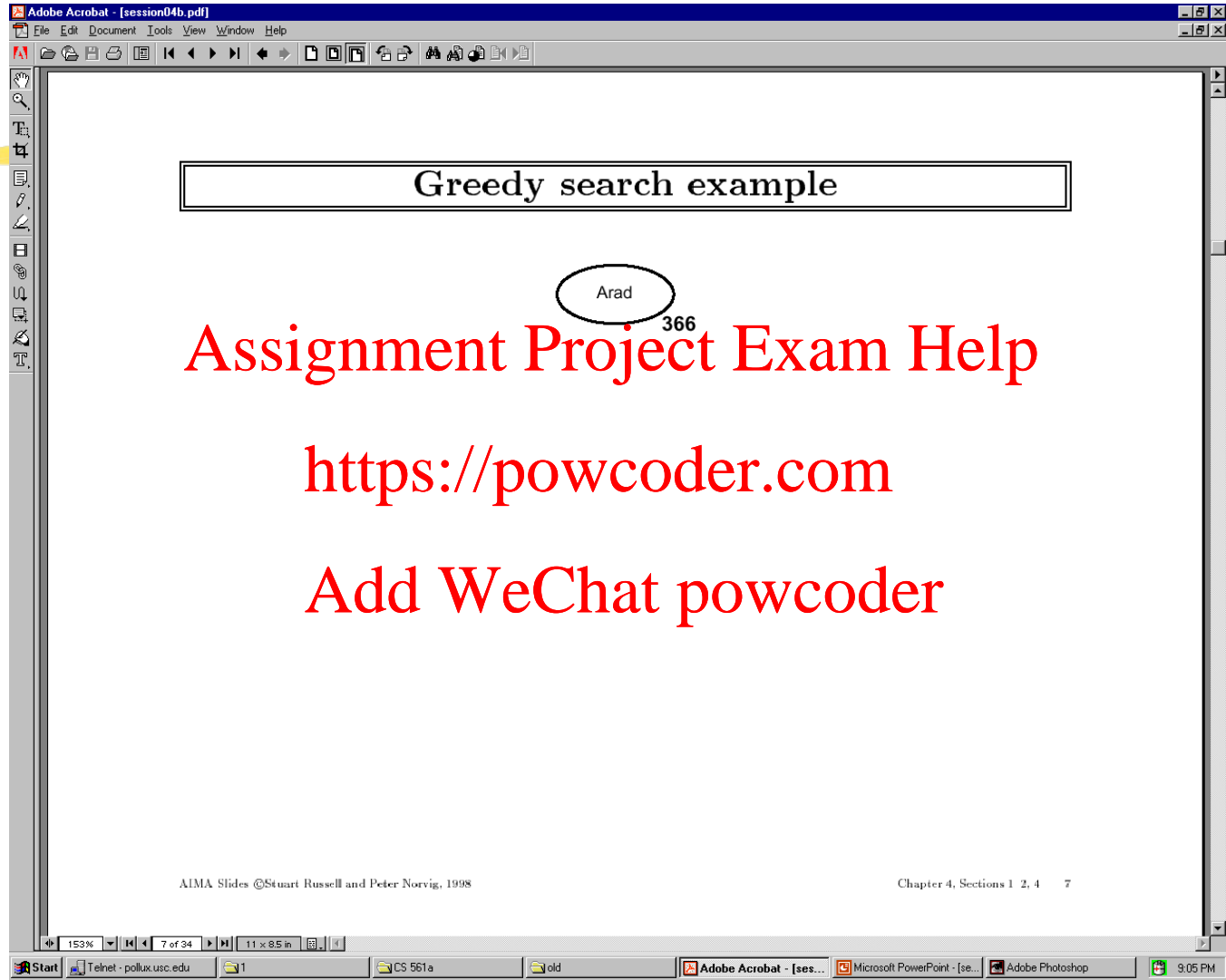
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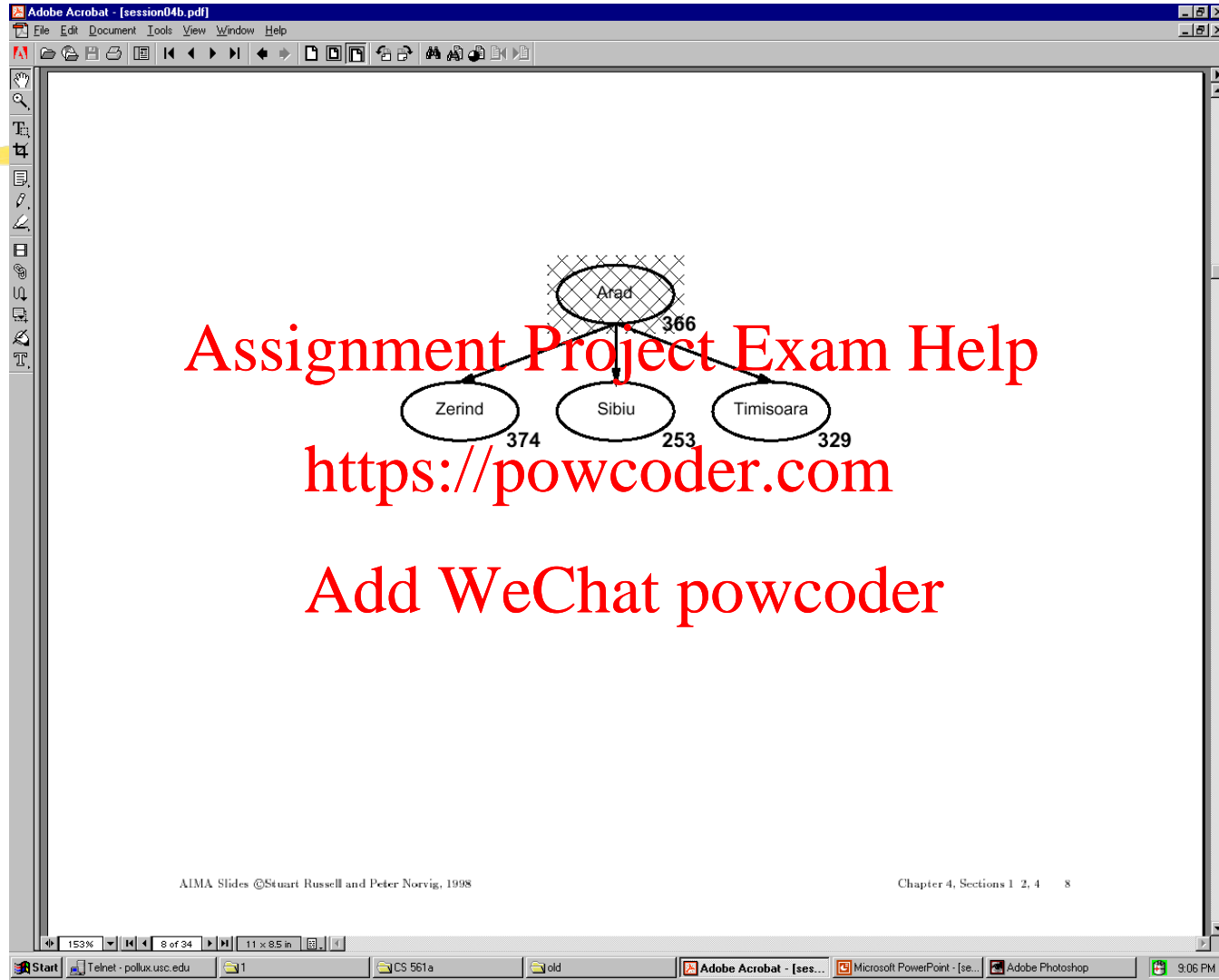
- For example:

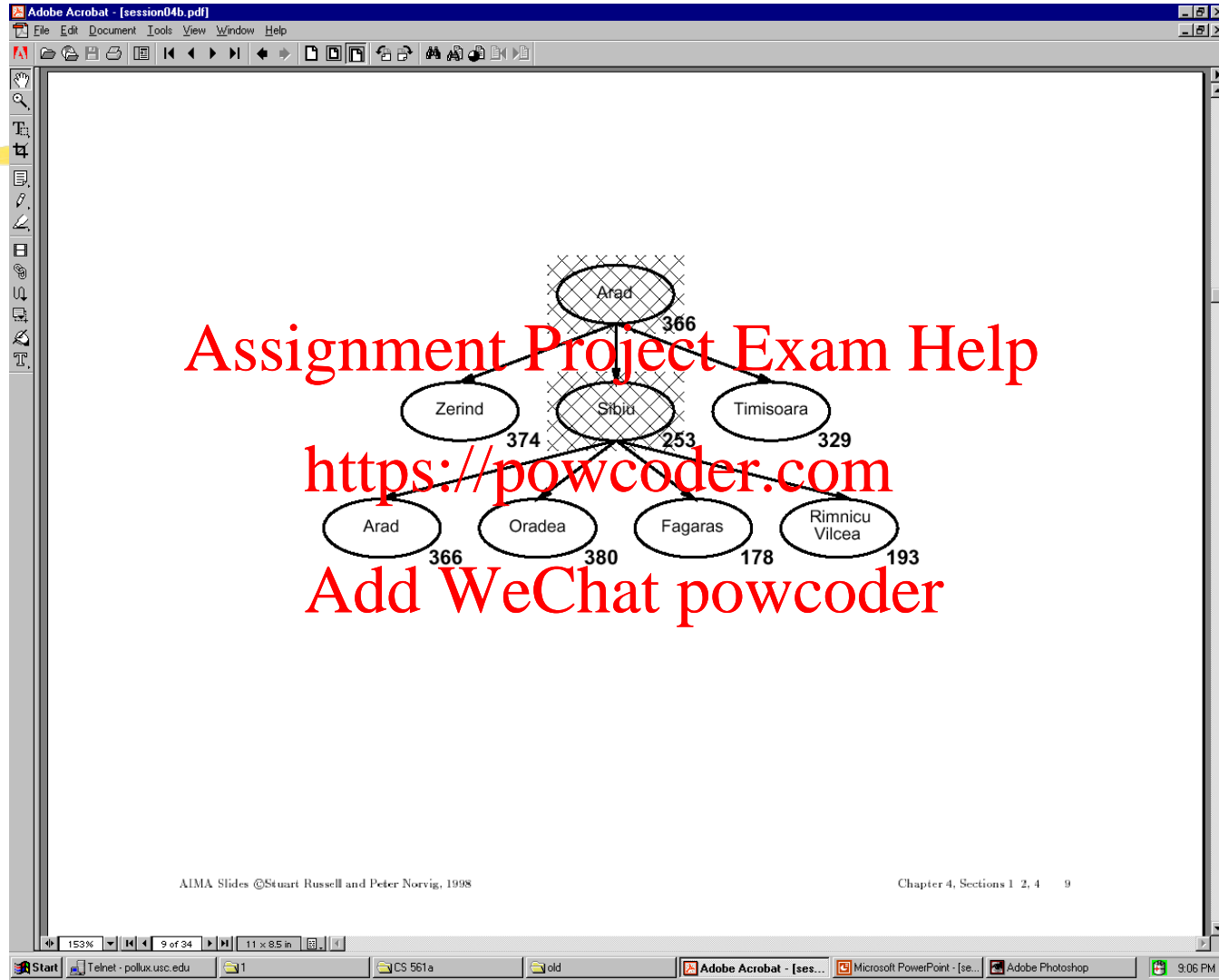
$h_{SLD}(n)$  = straight line distance from  $n$  to Bucharest

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- Greedy search expands first the node that appears to be closest to the goal, according to  $h(n)$ .







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## Properties of Greedy Search



- Complete?

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- Time?

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- Space?

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- Optimal?

## Properties of Greedy Search

- Complete? No – can get stuck in loops

e.g., Iasi > Neamt > Iasi > Neamt > ...

Complete in finite space with repeated-state checking.

- Time?

$O(b^m)$  but a good heuristic can give

dramatic improvement  
<https://powcoder.com>

- Space?

$O(b^m)$  – keeps all nodes in memory

- Optimal? No.

## A\* search

- **Idea:** avoid expanding paths that are already expensive

evaluation function:  $f(n) = g(n) + h(n)$  with:

$g(n)$  – cost so far to reach  $n$

$h(n)$  – estimated cost to goal from  $n$

$f(n)$  – estimated total cost of path through  $n$  to goal

- A\* search uses an **admissible** heuristic, that is,

$h(n) \leq h^*(n)$  where  $h^*(n)$  is the **true** cost from  $n$ .

For example:  $h_{SLD}(n)$  never overestimates actual road distance.

- **Theorem:** A\* search is optimal

## A\* search

- A\* search uses an **admissible** heuristic, that is,  
$$h(n) \leq h^*(n) \text{ where } h^*(n) \text{ is the true cost from } n.$$

- Theorem:** A\* search is optimal

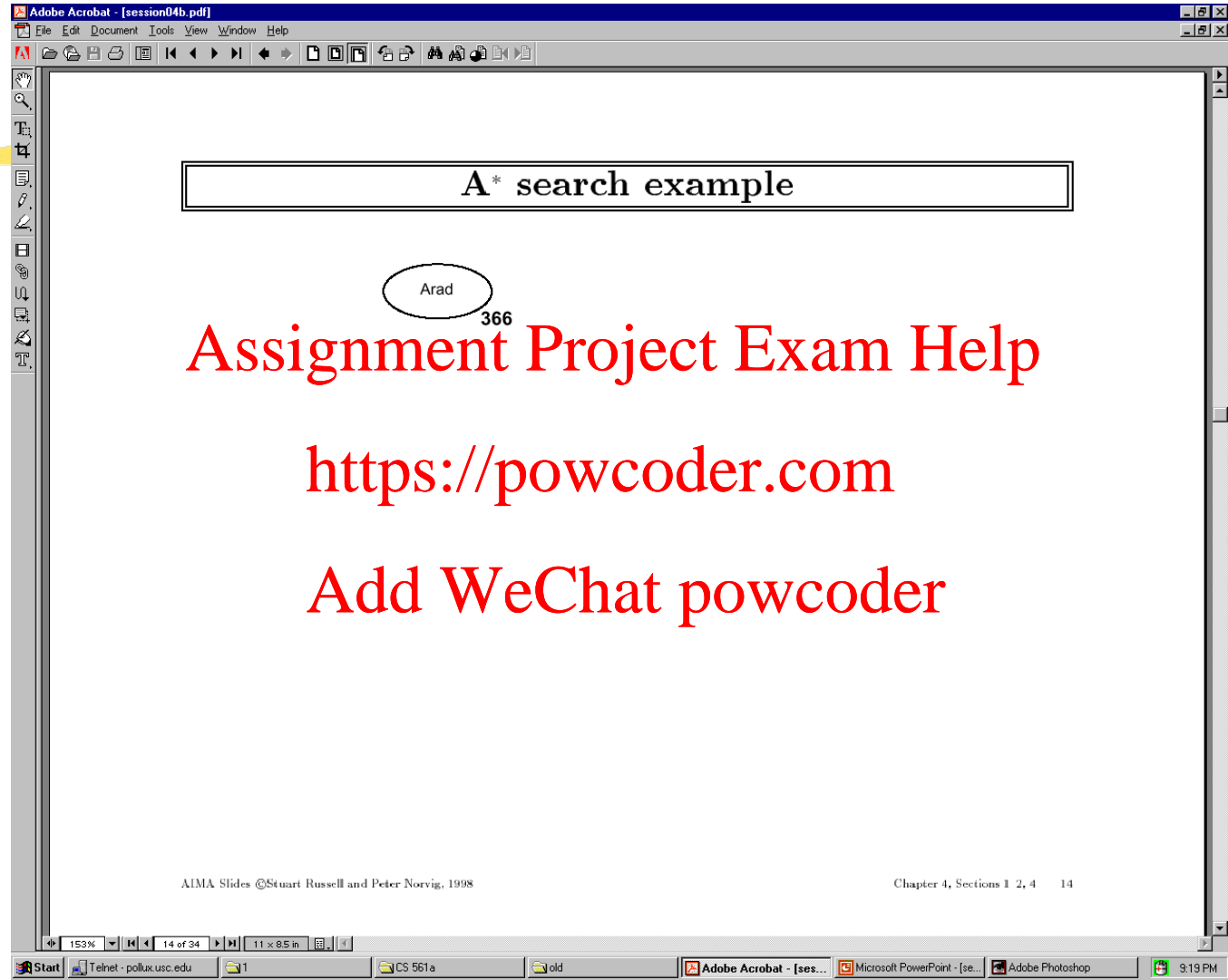
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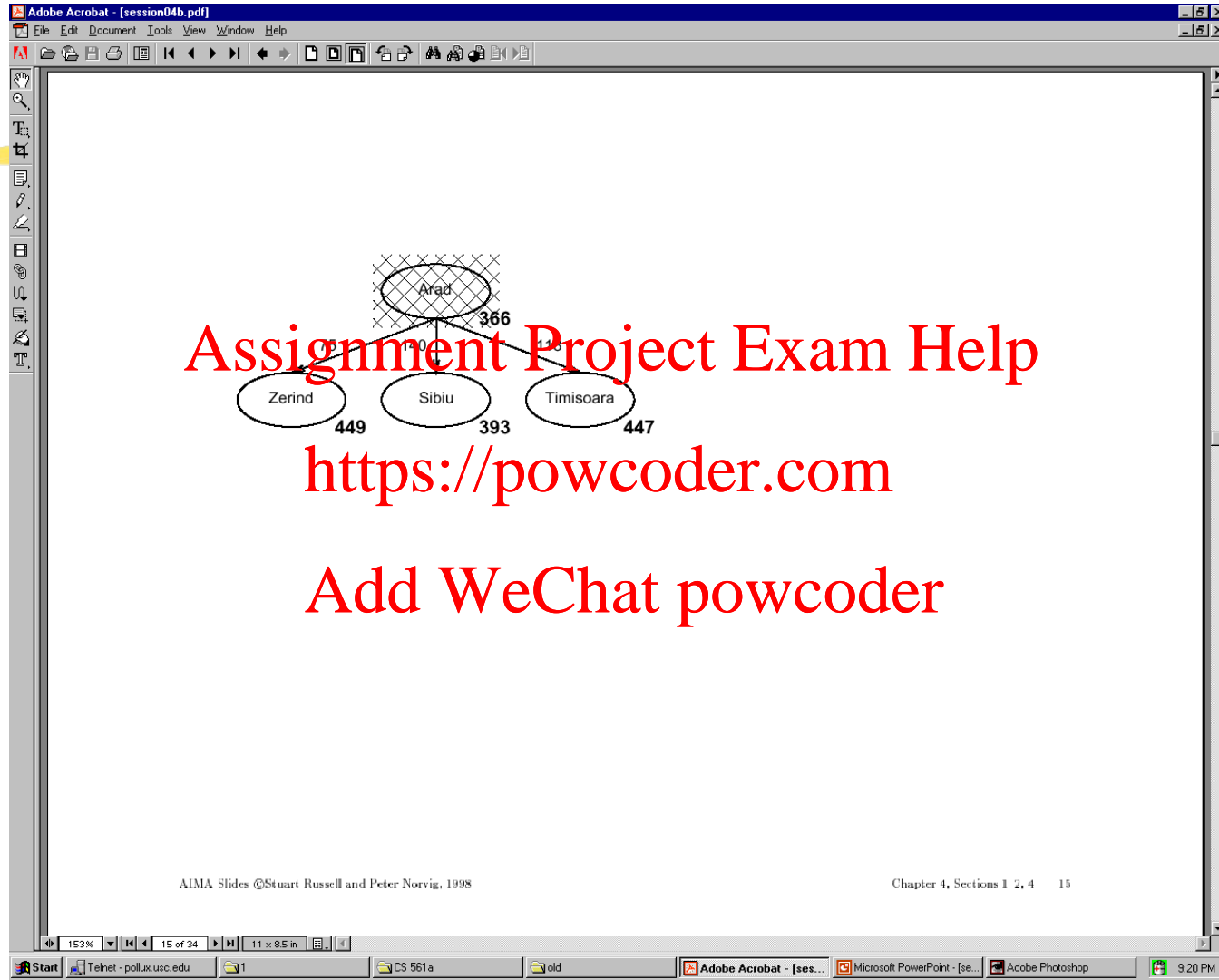
- Note: A\* is also optimal if the heuristic is **consistent**, i.e.,

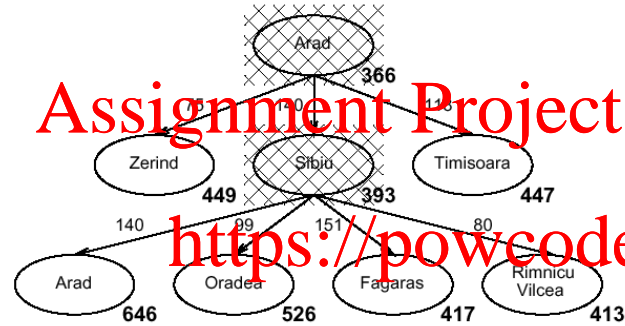
$$h(N) \leq c(N, P) + h(P) \text{ and}$$
$$h(G) = 0.$$

Actual cost  
From N to P

- (a consistent heuristic is admissible (by induction), but the converse is not always true)







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```

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## Optimality of A\* (standard proof)

Suppose some suboptimal goal  $G_2$  has been generated and is in the queue. Let  $n$  be an unexpanded node on a shortest path to an optimal goal  $G_1$ .

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$$\begin{aligned} f(G_2) &= g(G_2) && \text{since } h(G_2) = 0 \\ &> g(G_1) && \text{since } G_2 \text{ is suboptimal} \\ &\geq f(n) && \text{since } h \text{ is admissible} \end{aligned}$$

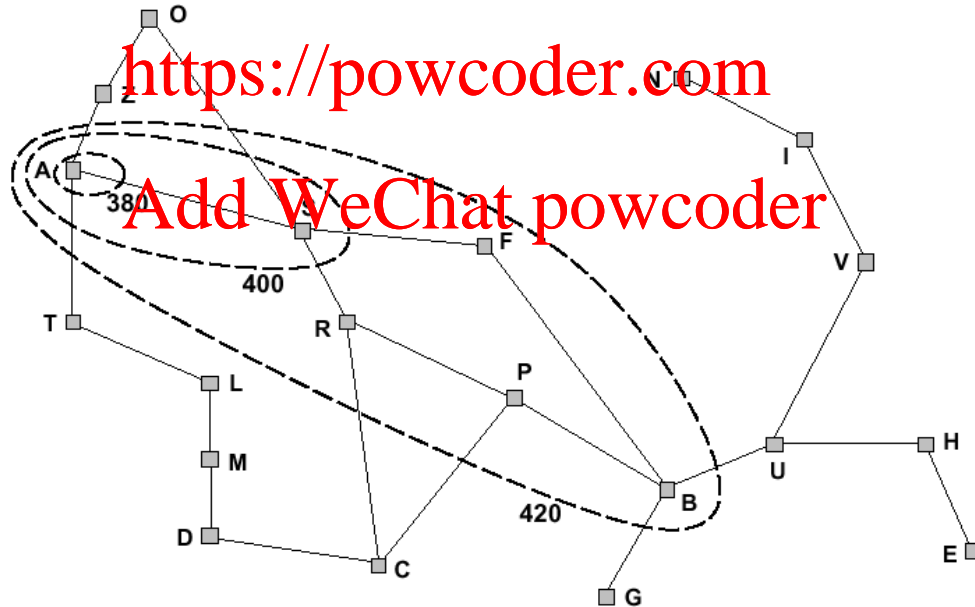
Since  $f(G_2) > f(n)$ , A\* will never select  $G_2$  for expansion

## Optimality of A\* (more useful proof)

Lemma: A\* expands nodes in order of increasing  $f$  value

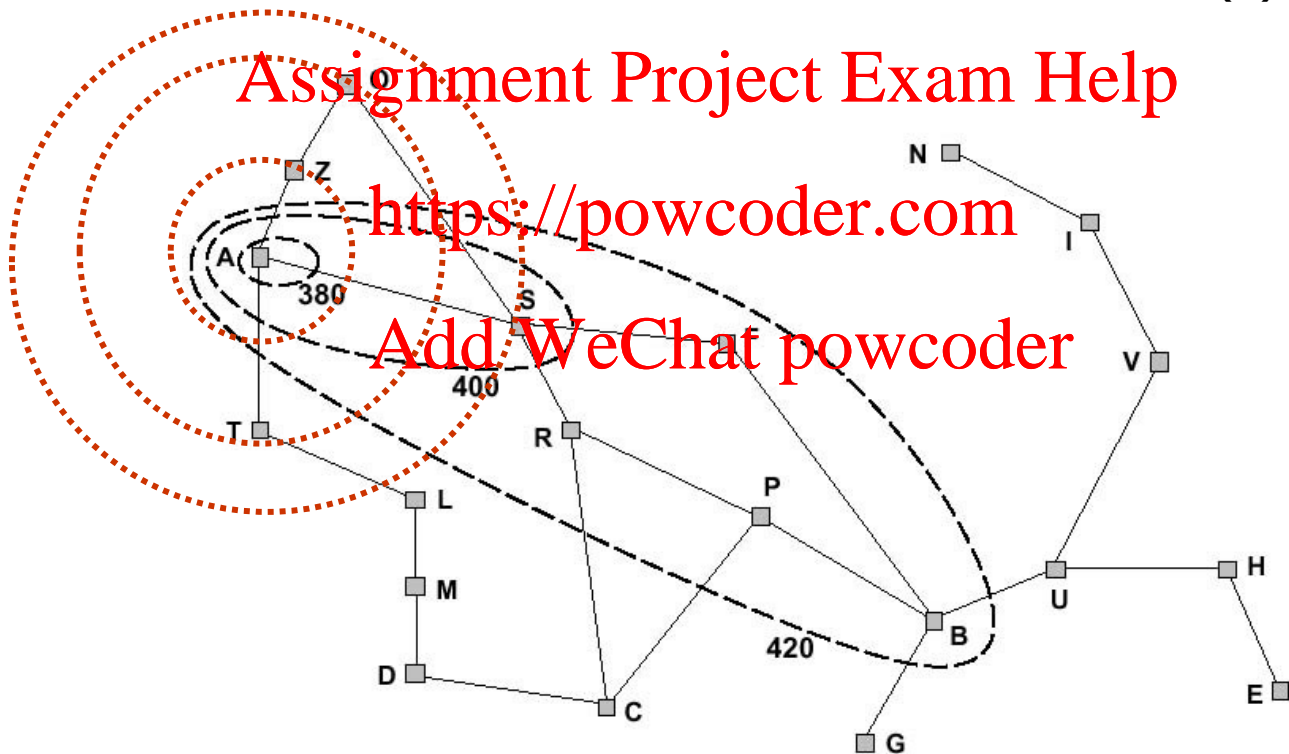
Gradually adds “ $f$ -contours” of nodes (cf. breadth-first adds layers)

Contour  $i$  has all nodes with  $f = f_i$  where  $f_i < f_{i+1}$



## f-contours

How do the contours look like when  $h(n) = 0$ ?



## Properties of A\*



- Complete?
- Time?
- Space?
- Optimal?

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## Properties of A\*

- Complete? Yes, unless infinitely many nodes with  $f \leq f(G)$

- Time?

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Exponential in  $[(\text{relative error in } h) \times (\text{length of solution})]$

- Space?

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Keeps all nodes in memory

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- Optimal? Yes – cannot expand  $f_{i+1}$  until  $f_i$  is finished

## Proof of lemma: pathmax

For some admissible heuristics,  $f$  may *decrease* along a path

E.g., suppose  $n'$  is a successor of  $n$

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But this throws away information!

$f(n) = 9 \Rightarrow$  true cost of a path through  $n$  is  $\geq 9$

Hence true cost of a path through  $n'$  is  $\geq 9$  also

Pathmax modification to  $A^*$ :

Instead of  $f(n') = g(n') + h(n')$ , use  $f(n') = \max(g(n') + h(n'), f(n))$

With pathmax,  $f$  is always nondecreasing along any path

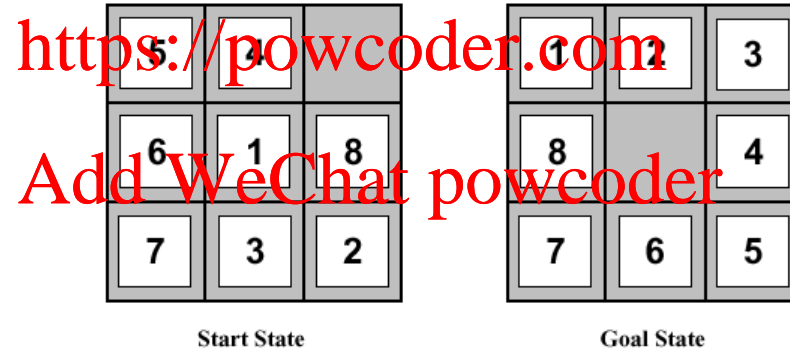


## Admissible heuristics

E.g., for the 8-puzzle:

$h_1(n)$  = number of misplaced tiles

$h_2(n)$  = total Manhattan distance  
(i.e., no. of squares from desired location of each tile)



$$h_1(S) = ??$$

$$h_2(S) = ??$$

## Admissible heuristics

E.g., for the 8-puzzle:

$h_1(n)$  = number of misplaced tiles

$h_2(n)$  = total Manhattan distance  
(i.e., no. of squares from desired location of each tile)

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5	4	
6	1	8
7	3	2

Start State

1	2	3
8		4
7	6	5

Goal State

$$h_1(S) = ?? \quad 7$$

$$h_2(S) = ?? \quad 2+3+3+2+4+2+0+2 = 18$$

## Relaxed Problem



- Admissible heuristics can be derived from the exact solution cost of a relaxed version of the problem.
- If the rules of the 8-puzzle are relaxed so that a tile can move anywhere, then  $h_1(n)$  gives the shortest solution.
- If the rules are relaxed so that a tile can move to any adjacent square, then  $h_2(n)$  gives the shortest solution.

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## This time



- Iterative improvement
- Hill climbing
- Simulated annealing

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## Iterative improvement

- In many optimization problems, **path** is irrelevant; the goal state itself is the solution.

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- Then, state space = space of “**complete**” configurations.

Algorithm goal:

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- find optimal configuration (e.g., TSP), or,

- find configuration satisfying constraints  
(e.g., n-queens)

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- In such cases, can use **iterative improvement algorithms**: keep a single “**current**” state, and try to improve it.

## Iterative improvement example: vacuum world

**Simplified world:** 2 locations, each may or not contain dirt, each may or not contain vacuuming agent.

**Goal of agent:** clean up the dirt.

If path does not matter, do not need to keep track of it.

Single-state, start in #5. Solution??

Multiple-state, start in {1, 2, 3, 4, 5, 6, 7, 8}

e.g., *Right* goes to {2, 4, 6, 8} Solution??

Contingency, start in #5

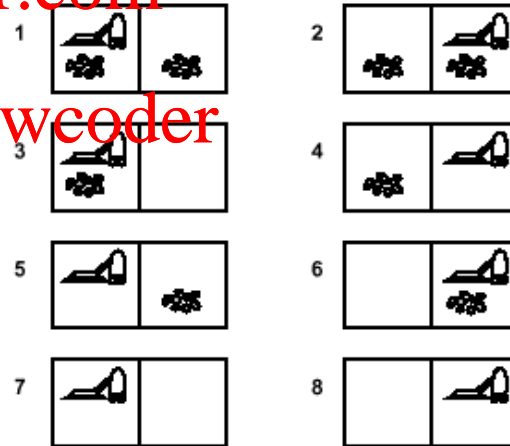
Murphy's Law: *Suck* can dirty a clean carpet

Local sensing: dirt, location only.

Solution??

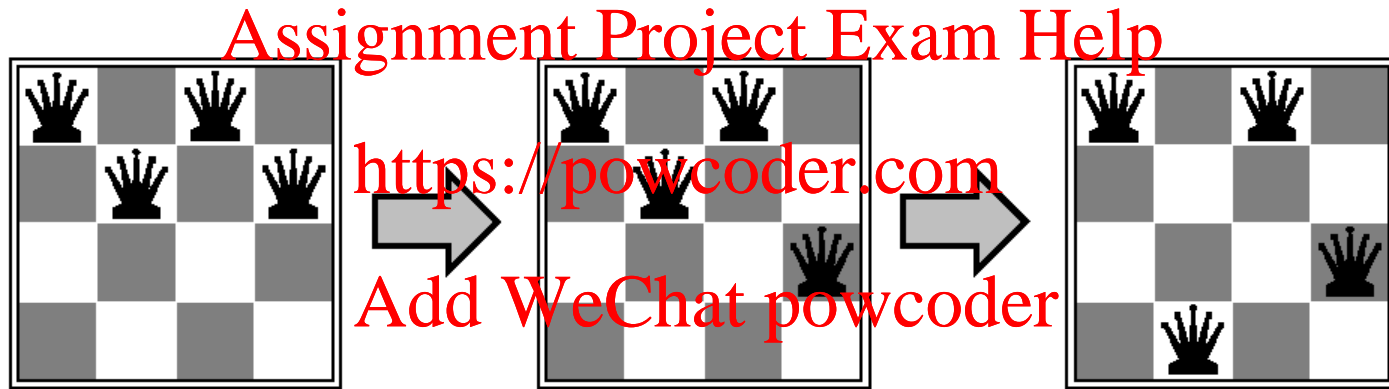
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## Iterative improvement example: n-queens

- **Goal:** Put  $n$  chess-game queens on an  $n \times n$  board, with no two queens on the same row, column, or diagonal.



- Here, goal state is initially unknown but is specified by constraints that it must satisfy.

## Hill climbing (or gradient ascent/descent)

- Iteratively maximize “**value**” of current state, by replacing it by successor state that has highest value, as long as possible.

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“Like climbing Everest in thick fog with amnesia”

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**function** HILL-CLIMBING(*problem*) **returns** a solution state

**inputs:** *problem*, a problem

**local variables:** *current*, a node  
*next*, a node

*current* ← MAKE-NODE(INITIAL-STATE[*problem*])

**loop do**

*next* ← a highest-valued successor of *current*

**if** VALUE[*next*] < VALUE[*current*] **then return** *current*

*current* ← *next*

**end**

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## Hill climbing

- Note: minimizing a “value” function  $v(n)$  is equivalent to maximizing  $-v(n)$ , thus both notions are used interchangeably.

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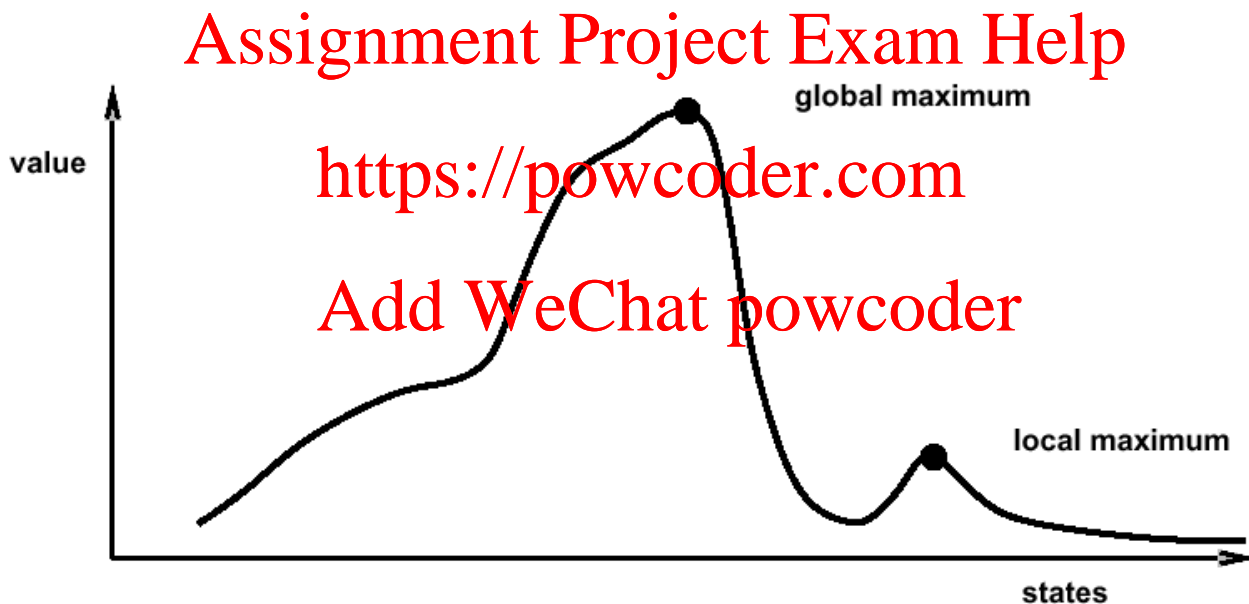
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- Notion of “extremization”: find extrema (minima or maxima) of a value function.

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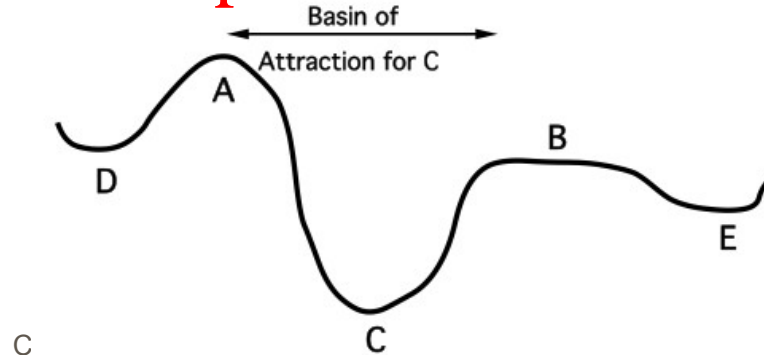
## Hill climbing

- **Problem:** depending on initial state, may get stuck in local extremum.



## Minimizing energy

- Let's now change the formulation of the problem a bit, so that we can employ new formalism:
  - let's compare our state space to that of a physical system that is subject to natural interactions,
  - and let's compare our value function to the overall potential energy  $E$  of the system.
- On every updating, we have  $\Delta E \leq 0$



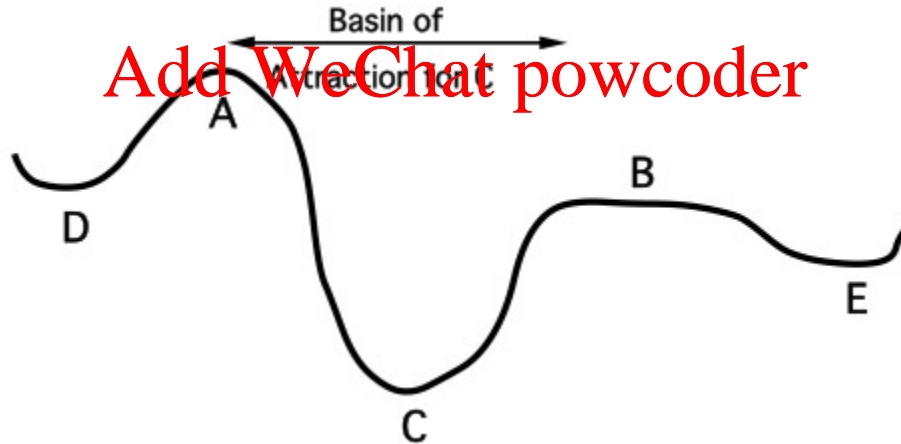
## Minimizing energy

- Hence the dynamics of the system tend to move E toward a minimum.
- We stress that there may be different such states — they are *local* minima. Global minimization is not guaranteed.

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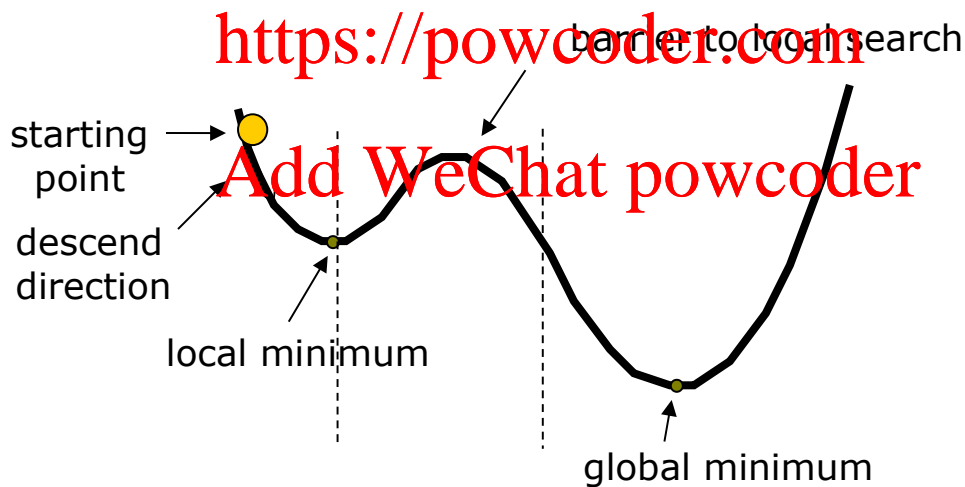


# Local Minima Problem

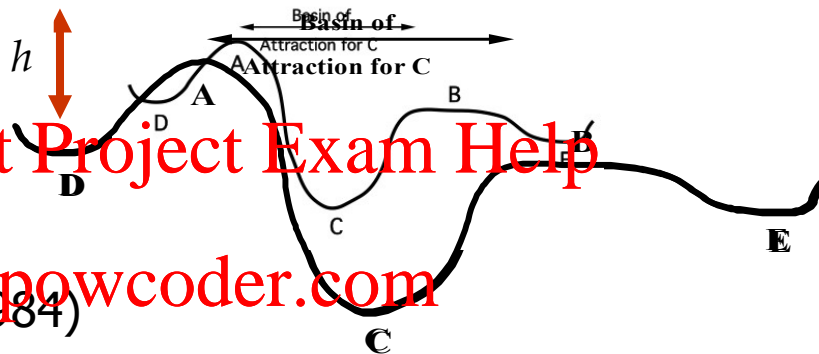
- Question: How do you avoid this local minimum?

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## Boltzmann machines



The Boltzmann Machine of Hinton, Sejnowski, and Ackley (1984) uses simulated annealing to escape local minima.

To motivate their solution, consider how one might get a ball-bearing traveling along the curve to "probably end up" in the deepest minimum. The idea is to shake the box "about  $h$  hard" — then the ball is more likely to go from D to C than from C to D. So, on average, the ball should end up in C's valley.

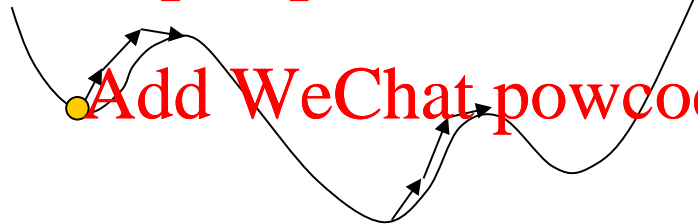
## Consequences of the Occasional Ascents

desired effect  
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Help escaping the  
local optima.

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adverse effect

Might pass global optima  
after reaching it

(easy to avoid by  
keeping track of  
best-ever state)

## Simulated annealing: basic idea

- From current state, pick a **random** successor state;
- If it has better value than current state, then “accept the transition,” that is, use successor state as current state;
- Otherwise, do not give up, but instead flip a coin and accept the transition with a given probability (that is lower as the successor is worse).
- So we accept to sometimes “un-optimize” the value function a little with a non-zero probability.

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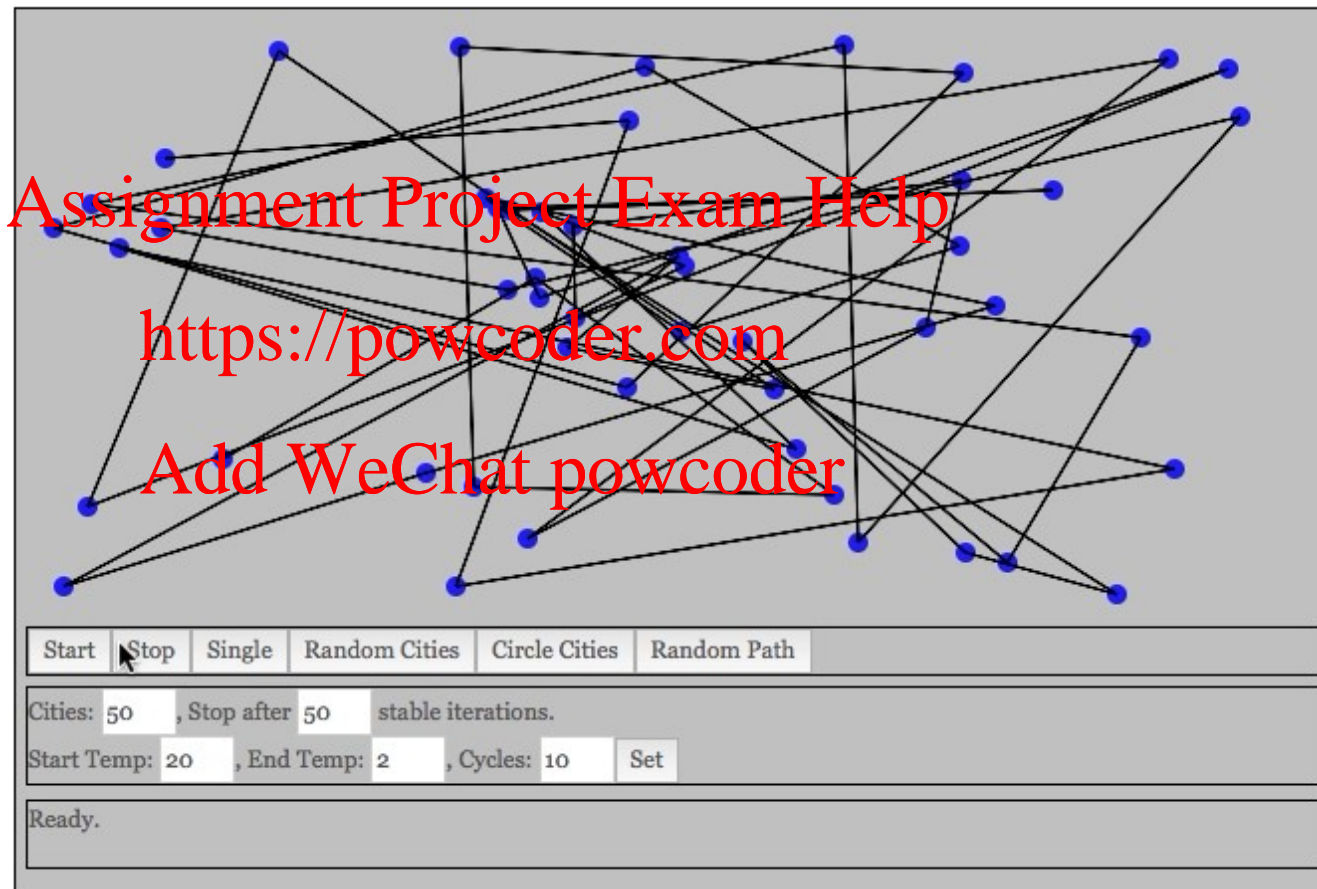
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Demo

# AIFH Volume 1, Chapter 9: Traveling Salesman (TSP): Simulated Annealing



# Boltzmann's statistical theory of gases

- In the statistical theory of gases, the gas is described not by a deterministic dynamics, but rather by the probability that it will be in different states.
- The 19th century physicist Ludwig Boltzmann developed a theory that included a probability distribution of temperature (i.e., every small region of the gas had the same kinetic energy).
- Hinton, Sejnowski and Ackley's idea was that this distribution might also be used to describe neural interactions, where low temperature  $T$  is replaced by a small noise term  $T$  (the neural analog of random thermal motion of molecules). While their results primarily concern optimization using neural networks, the idea is more general.

## Boltzmann distribution

- At thermal equilibrium at temperature  $T$ , the Boltzmann distribution gives the relative probability that the system will occupy state A vs. state B as:

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$$\frac{P(A)}{P(B)} = \exp\left(-\frac{E(A) - E(B)}{T}\right) = \frac{\exp(E(B)/T)}{\exp(E(A)/T)}$$

- where  $E(A)$  and  $E(B)$  are the energies associated with states A and B.

# Simulated annealing

Kirkpatrick et al. 1983:

- **Simulated annealing** is a general method for making likely the escape from local minima by allowing jumps to higher energy states.
- The analogy here is with the process of annealing used by a craftsman in forging a sword from an alloy.
- He heats the metal, then slowly cools it as he hammers the blade into shape.
  - If he cools the blade too quickly the metal will form patches of different composition;
  - If the metal is cooled slowly while it is shaped, the constituent metals will form a uniform alloy.

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## Simulated annealing in practice

- set  $T$
- optimize for given  $T$
- lower  $T$
- repeat

(see Geman & Geman, 1984)

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- Geman & Geman (1984): if  $T$  is lowered sufficiently slowly (with respect to the number of iterations used to optimize at a given  $T$ ), simulated annealing is guaranteed to find the global minimum.

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- **Caveat:** this algorithm has no end (Geman & Geman's  $T$  decrease schedule is in the  $1/\log$  of the number of iterations, so,  $T$  will never reach zero), so it may take an infinite amount of time for it to find the global minimum.

# Simulated annealing algorithm

- Idea: Escape local extrema by allowing “bad moves,” but gradually decrease their size and frequency.

**function** SIMULATED-ANNEALING(*problem*, *schedule*) **returns** a solution state  
    **inputs:** *problem*, a problem  
              *schedule*, a mapping from time to “temperature”  
    **local variables:** *current*, a node  
                      *next*, a node  
                      *T*, a “temperature” controlling the probability of downward steps  
  
    *current* ← MAKE-NODE-INITIAL-STATE[*problem*]  
    **for** *t* ← 1 **to** ∞ **do**  
        *T* ← *schedule*[*t*]  
        **if** *T* = 0 **then return** *current*  
        *next* ← a randomly selected successor of *current*  
         $\Delta E \leftarrow \text{VALUE}[\textit{next}] - \text{VALUE}[\textit{current}]$   
        **if**  $\Delta E > 0$  **then** *current* ← *next*  
        **else** *current* ← *next* only with probability  $e^{\Delta E / T}$

# Simulated annealing algorithm

- Idea: Escape local extrema by allowing “bad moves,” but gradually decrease their size and frequency.

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    **if**  $\Delta E > 0$  **then** *current* ← *next*  
    **else** *current* ← *next* only with probability  $e^{\Delta E / T}$

## Note on simulated annealing: limit cases

- Boltzmann distribution: accept “bad move” with  $\Delta E < 0$  (goal is to maximize E) with probability  $P(\Delta E) = \exp(\Delta E/T)$

- If T is large:
  - $\Delta E < 0$
  - $\Delta E/T < 0$  and very small
  - $\exp(\Delta E/T)$  close to 1
  - accept bad move with high probability
- If T is near 0:
  - $\Delta E < 0$
  - $\Delta E/T < 0$  and very large
  - $\exp(\Delta E/T)$  close to 0
  - accept bad move with low probability

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## Note on simulated annealing: limit cases

- **Boltzmann distribution:** accept “bad move” with  $\Delta E < 0$  (goal is to maximize E) with probability  $P(\Delta E) = \exp(\Delta E/T)$

- If T is large:

$$\Delta E < 0$$

$\Delta E/T < 0$  and very small

$\exp(\Delta E/T)$  close to 1

accept bad move with **high** probability

- If T is near 0:

$$\Delta E < 0$$

$\Delta E/T < 0$  and very large

$\exp(\Delta E/T)$  close to 0

accept bad move with **low** probability

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Random walk

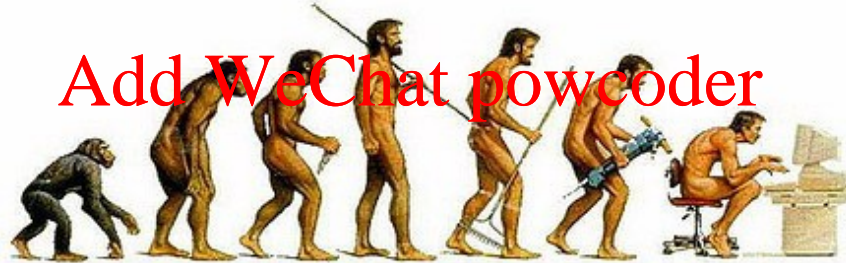
Deterministic  
up-hill

## Genetic Algorithms

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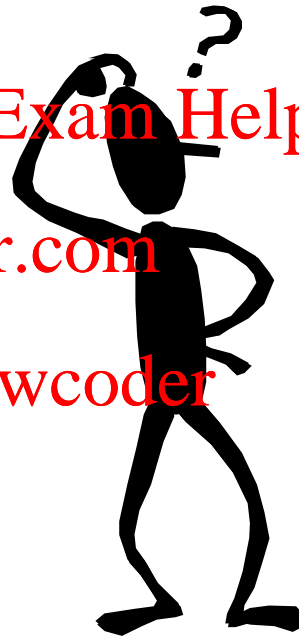
# How do you find a solution in a large complex space?

- Ask an expert?
- Adapt existing designs?
- Trial and error?

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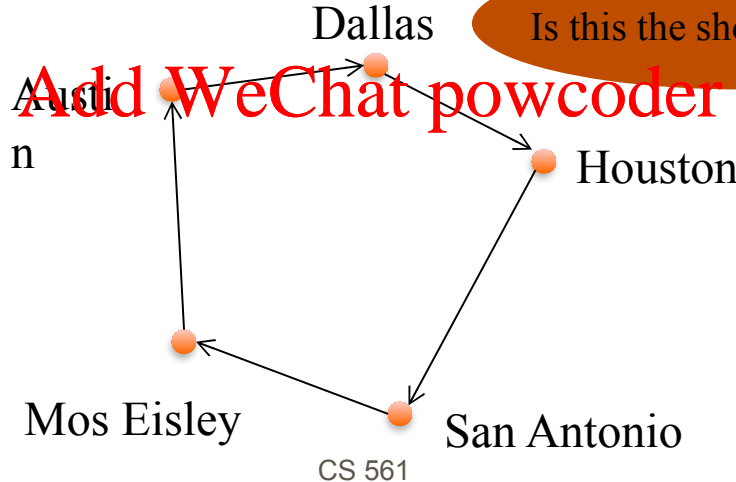
## Example: Traveling Sales Person (TSP)

- Classic Example: You have  $N$  cities, find the shortest route such that your salesperson will visit each city once and return.
- This problem is known to be NP-Hard
  - As a new city is added to the problem, computation time in the classic solution increases exponentially  $O(2^n)$  ... (as far as we know)

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Is this the shortest path???



A Texas Sales Person

## What if.....

- Lets create a whole bunch of random sales people and see how well they do and pick the best one(s).
  - Salesperson A
    - Houston -> Dallas -> Austin -> San Antonio -> Mos Eisley
    - Distance Traveled 780 Km
  - Salesperson B
    - Houston -> Mos Eisley -> Austin -> San Antonio -> Dallas
    - Distance Traveled 820 Km
  - Salesperson A is better (more fit) than salesperson B
  - Perhaps we would like sales people to be more like A and less like B
- Question:
  - do we want to just keep picking random sales people like this and keep testing them?

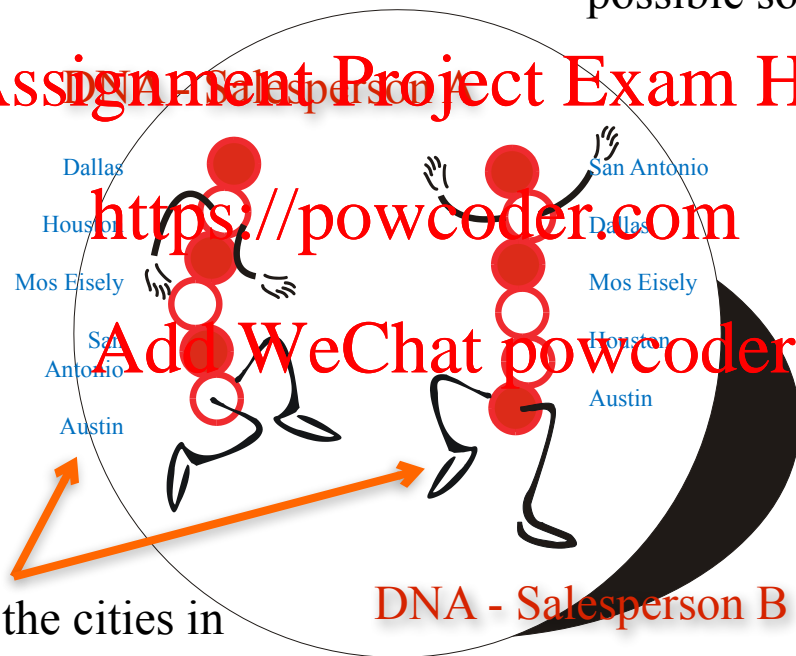
## Represent problem like a DNA sequence

Each DNA sequence is an encoding of a possible solution to the problem.

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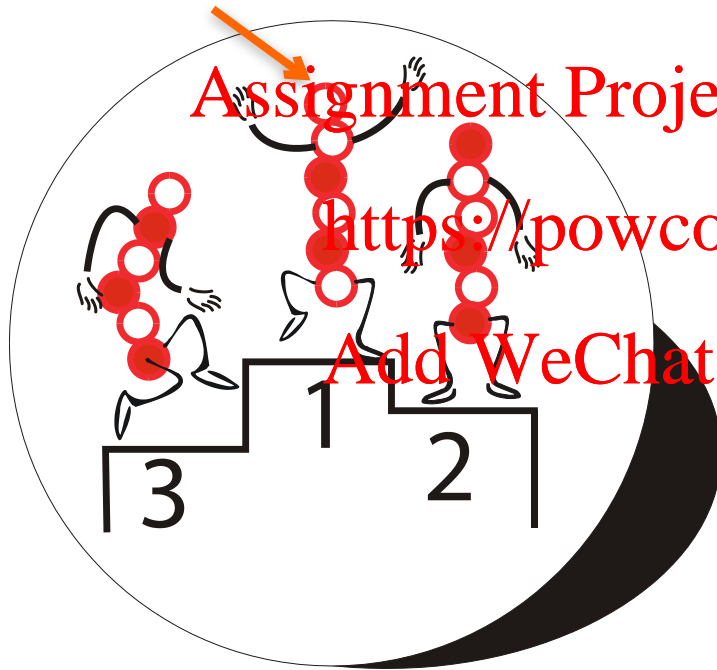
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The order of the cities in the genes is the order of the cities the TSP will take.

## Ranking by Fitness:

Travels Shortest Distance



Here we've created three different salespeople. We then checked to see how far each one has to travel. This gives us a measure of "Fitness"

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Note: we need to be able to **measure fitness in polynomial time**, otherwise we are in trouble.

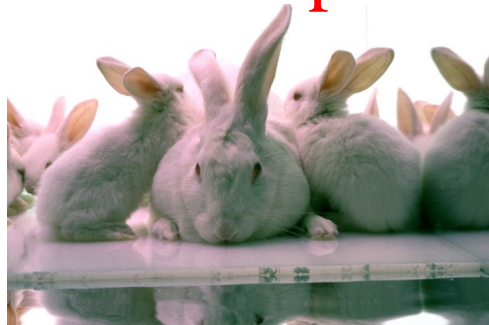
## Let's breed them!

- We have a population of traveling sales people. We also know their fitness based on how long their trip is. We want to create more, but we don't want to create **too many**.
- We take the notion that the salespeople who perform better are closer to the optimal salesperson than the ones which performed more poorly. Could the optimal sales person be a "combination" of the better sales people?
- We create a **population** of sales people as **solutions** to the problem.
- *How* do we actually mate a population of data???

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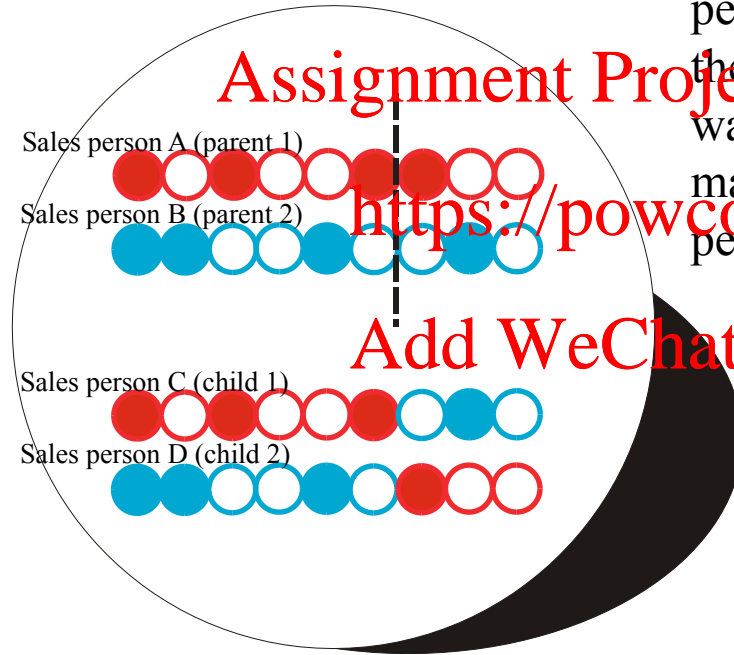
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## Crossover:

Exchanging information through some part of information (representation)

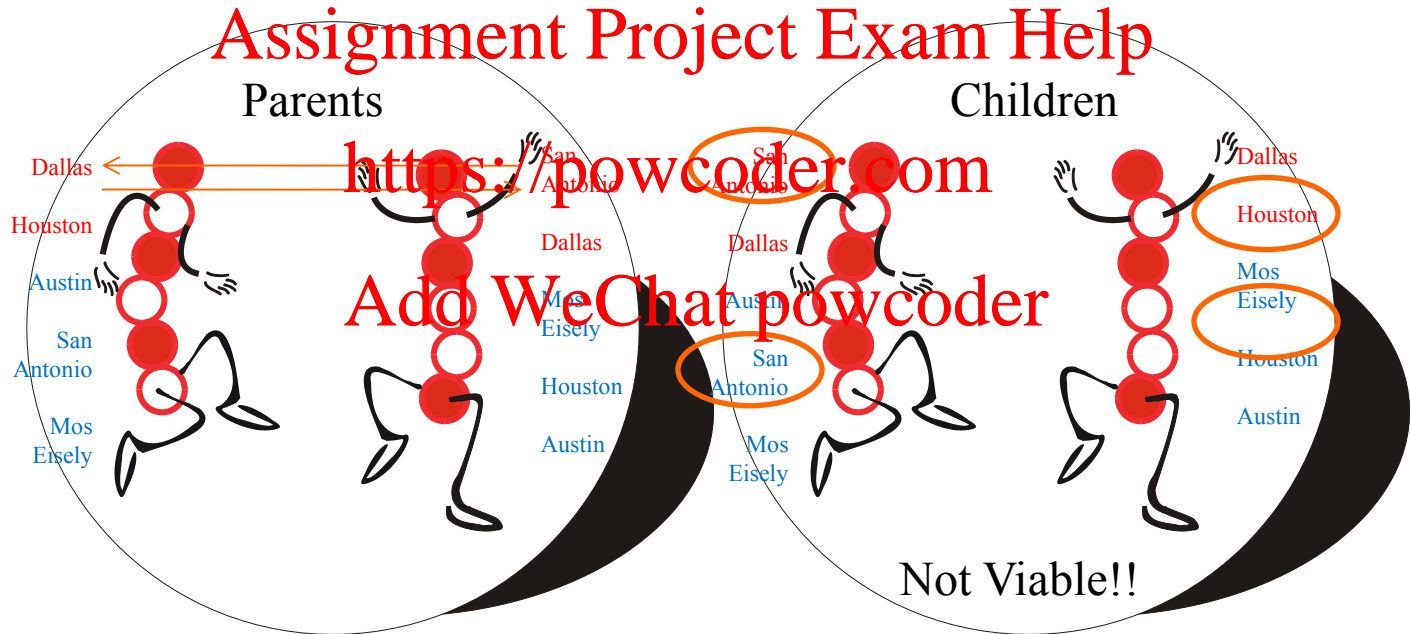


Once we have found the best sales people we will in a sense mate them. We can do this in several ways. Better sales people should mate more often and poor sales people should mate less often.

Sales Person	City DNA
Parent 1	F A B   E C G D
Parent 2	D E A   C G B F
Child 1	F A B   C G B F
Child 2	D E A   E C G D

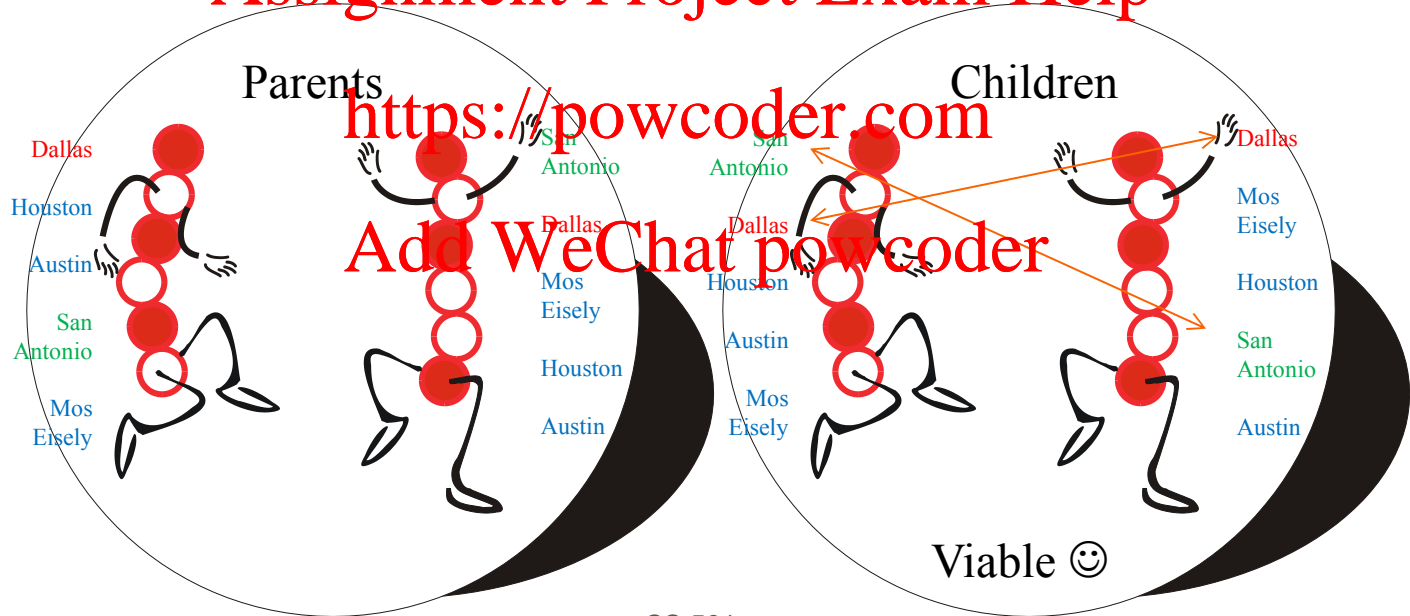
## Crossover Bounds (Houston we have a problem)

- Not all crossed pairs are viable. We can only visit a city once.
- Different GA problems may have different bounds.



# TSP needs some special rules for crossover

- Many GA problems also need special crossover rules.
- Since each genetic sequence contains all the cities in the travel, crossover is a swapping of travel order.
- Remember that crossover also needs to be efficient.



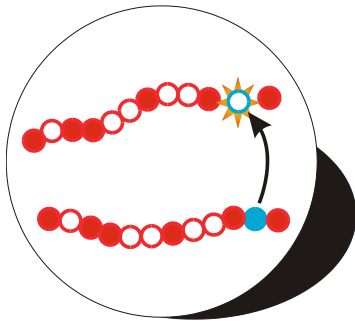
## What about local extrema?

- With just crossover breeding, we are constrained to gene sequences which are a cross product of our current population.
- Introduce random effects into our population.
  - **Mutation** – Randomly swap the genes with some probability.
  - **Cataclysm** – Kill off  $n\%$  of your population and create fresh new salespeople if it looks like you are reaching a local minimum.
  - **Annealing of Mating Pairs** – Accept the mating of suboptimal pairs with some probability.
  - Etc...

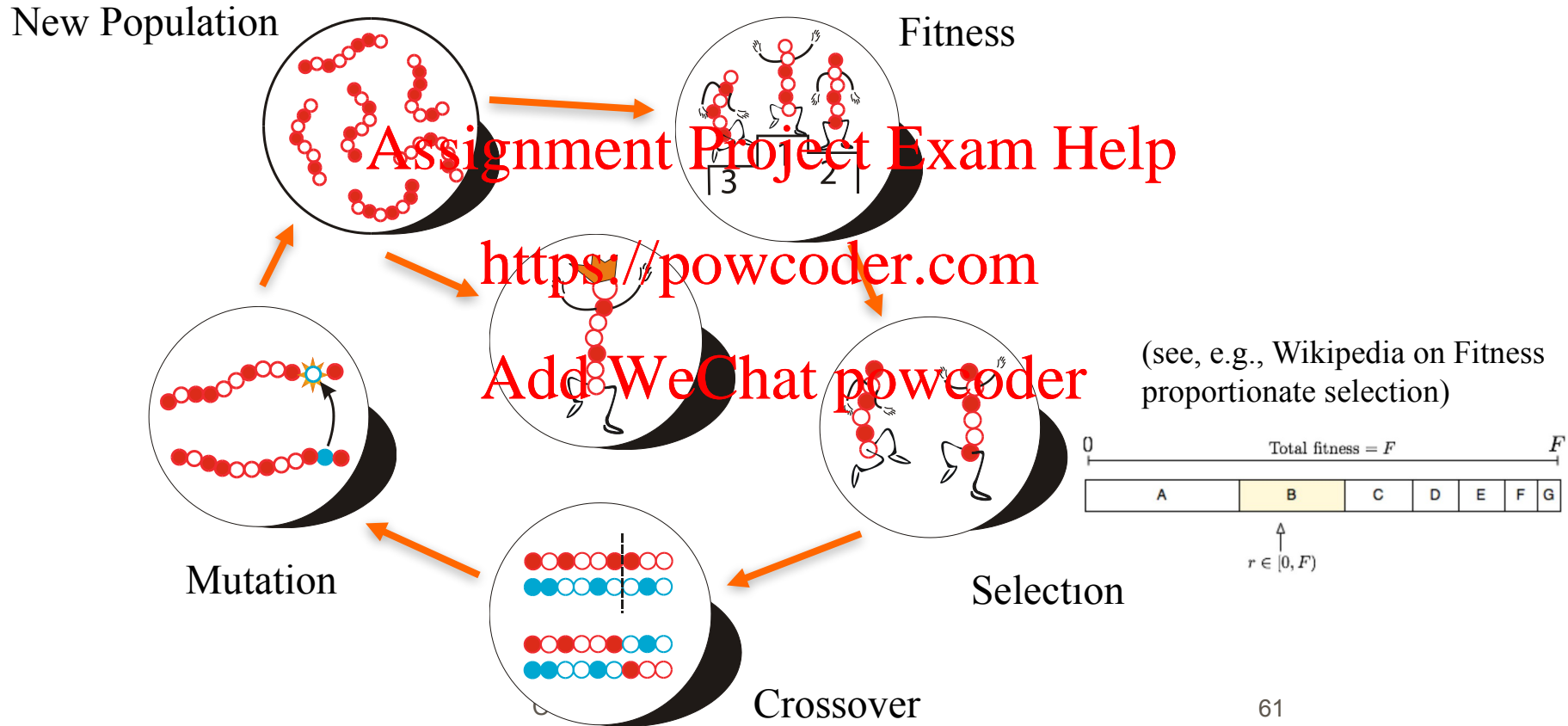
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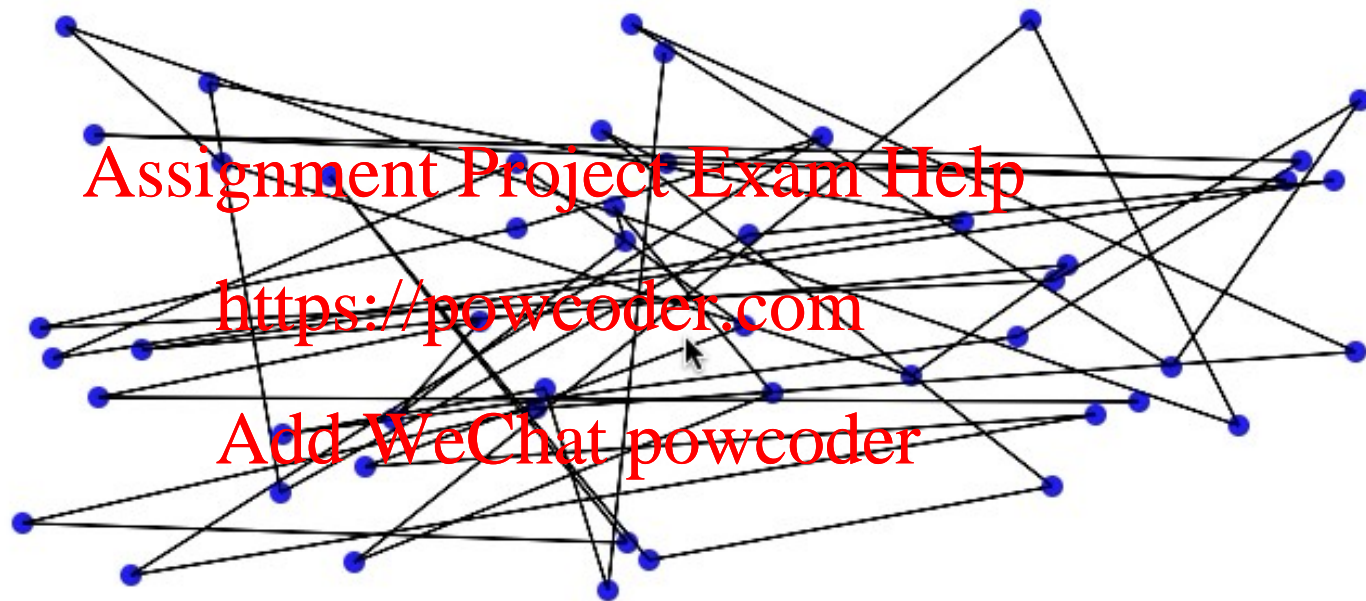


# In summation: The GA Cycle



Demo

# AIFH Volume 2, Chapter 9: Traveling Salesman (TSP): Genetic Algorithm



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Start	Stop	Single	Random Cities	Circle Cities	New Population
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Cities:  , Stop after  stable iterations.

Population:  , Mutation %:  , % to Mate:  , Eligible Pop %:

Ready.

## GA and TSP: the claims

- Can solve for over 3500 cities (still took over 1 CPU years).
  - Maybe holds the record.
- Will get within 2% of the optimal solution.
  - This means that it's not a solution per se, but is an approximation.

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## GA Discussion

- We can apply the GA solution to any problem where the we can represent the problems solution (even very abstractly) as a string.
- We can create strings of
  - Digits
  - Labels
  - Pointers
  - Code Blocks – This creates new programs from strung together blocks of code. The key is to make sure the code can run.
  - Whole Programs – Modules or complete programs can be strung together in a series. We can also re-arrange the linkages between programs.
- The last two are examples of Genetic Programming

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## Things to consider

- How large is your population?

- A large population will take more time to run (you have to test each member for fitness!).
- A large population will cover more bases at once.

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- How do you select your initial population?

- You might create a population of approximate solutions. However, some approximations might start you in the wrong position with too much bias.

- How will you cross breed your population?

- You want to cross breed and select for your best specimens.
  - Too strict: You will tend towards local minima
  - Too lax: Your problem will converge slower

- How will you mutate your population?

- Too little: your problem will tend to get stuck in local minima
- Too much: your population will fill with noise and not settle.

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# GA is a good *no clue* approach to problem solving

- GA is superb if:
  - Your space is loaded with lots of weird bumps and local minima.
    - GA tends to spread out and test a larger subset of your space than many other types of learning/optimization algorithms.
  - You don't quite understand the underlying process of your problem space.
    - **NO I DONT:** What makes the stock market work??? Don't know? Me neither! Stock market prediction might thus be good for a GA.
    - **YES I DO:** Want to make a program to predict people's height from personality factors? This might be a Gaussian process and a good candidate for statistical methods which are more efficient.
  - You have lots of processors
    - GA's parallelize very easily!

## Why not use GA?

- Creating generations of samples and cross breeding them can be resource intensive.
  - Some problems may be better solved by a general gradient descent method which uses less resource.
  - However, resource-wise, GA is still quite efficient (no computation of derivatives, etc).
- In general if you know the information space or underlying process of your problem space, there may be a better solution designed for your specific need.
  - Consider Kernel Based Learning and Support Vector Machines?
  - Consider Neural Networks?
  - Consider Traditional Polynomial Time Algorithms?
  - Etc.

**More demos: motorcycle design**



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## Summary

- Best-first search = general search, where the minimum-cost nodes (according to some measure) are expanded first.
- Greedy search = best-first with the estimated cost to reach the goal as a heuristic measure.
  - Generally faster than uninformed search
  - not optimal
  - not complete.
- A\* search = best-first with measure = path cost so far + estimated path cost to goal.
  - combines advantages of uniform-cost and greedy searches
  - complete, optimal and optimally efficient
  - space complexity still exponential
- Hill climbing and simulated annealing: iteratively improve on current state
  - lowest space complexity, just  $O(1)$
  - risk of getting stuck in local extrema (unless following proper simulated annealing schedule)
- Genetic algorithms: parallelize the search problem