

Local and Online Search

Chapter 4.1, 4.5



KMA Solaiman – ksolaima@umbc.edu

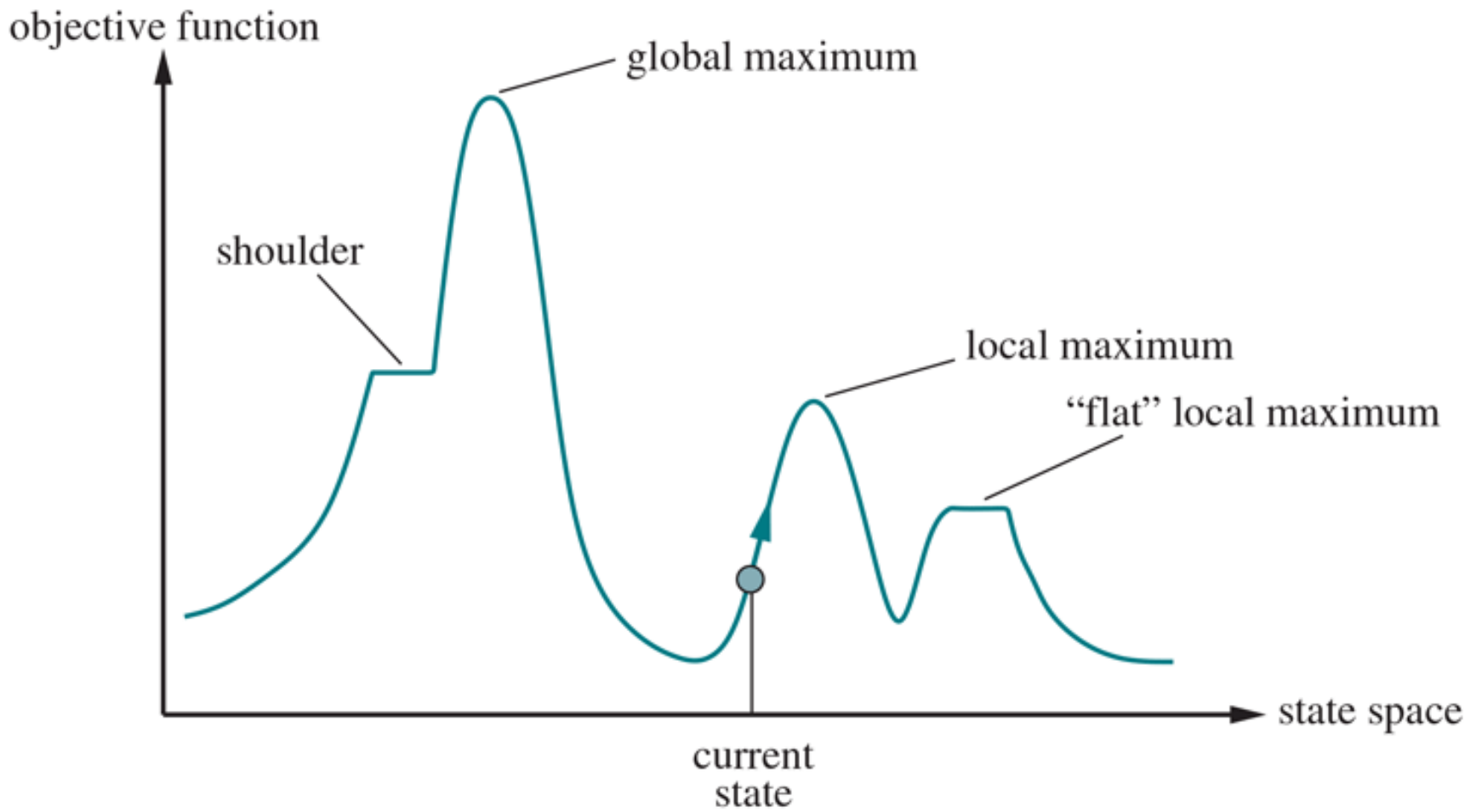
Today's class: local search

- Iterative improvement methods (aka local search) move from potential solution to potential solution until a goal is reached
- Examples include hill climbing, simulated annealing, local beam search, genetic algorithms
- Online search interleaves searching and acting

When local search may win

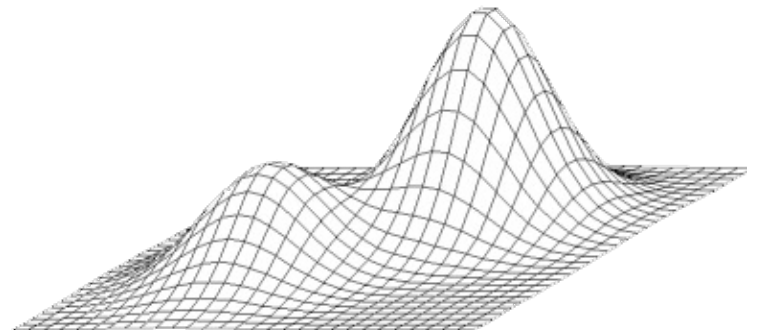
Local search may be good when

- You don't know a goal, but can recognize one when you see it
- You only want to find a goal and don't need to keep track of the sequence of actions that reached it
- You don't care about finding the shortest solution
- You do care about find a solution quickly



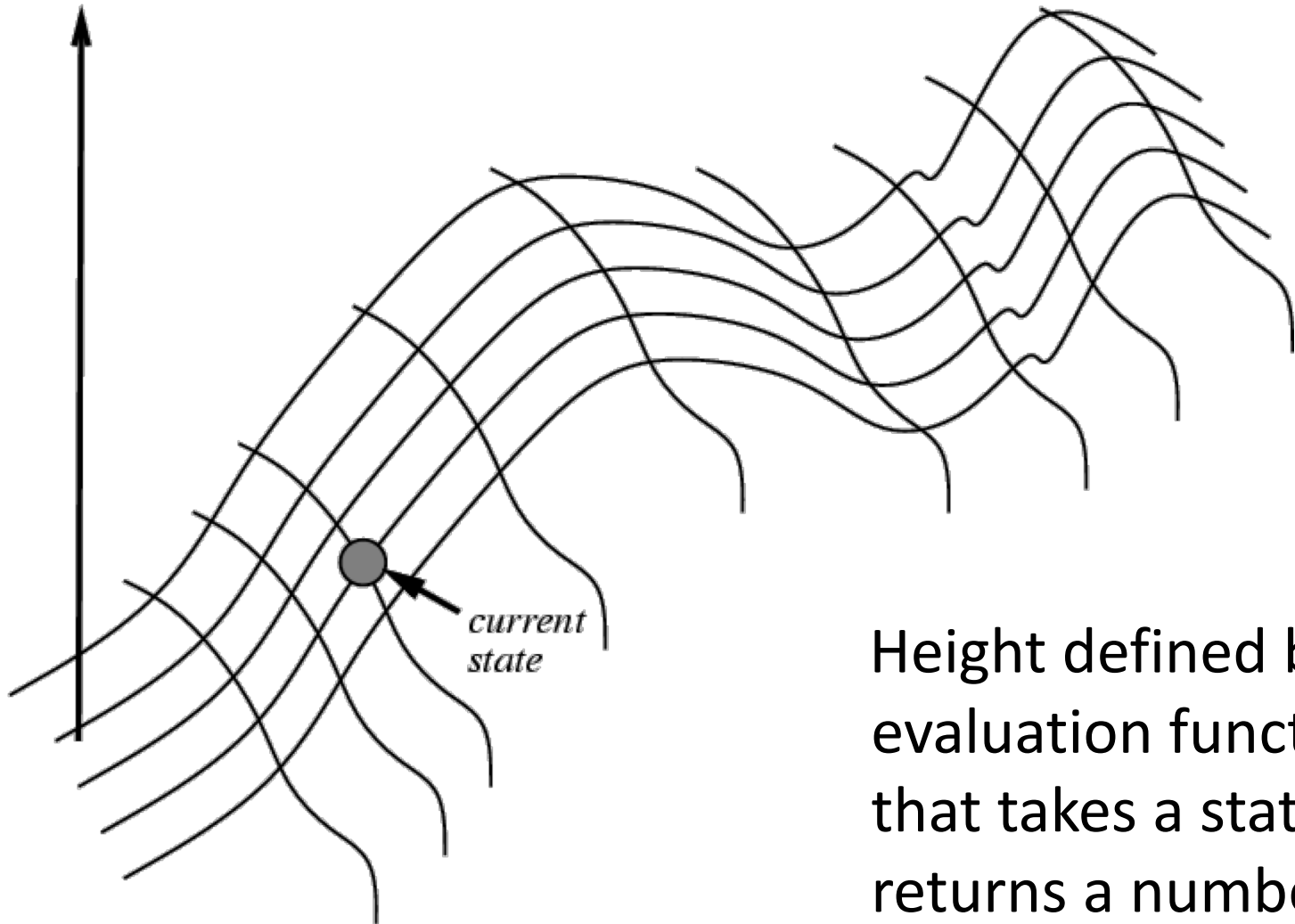
Hill Climbing

- Extended current path with successor that's closer to solution than end of current path
- If goal is to get to the top of a hill, then always take a step that leads you up
- Simple hill climbing: take any upward step
- Steepest ascent hill climbing: consider all possible steps, take one that goes up most
- No memory required



Hill climbing on a surface of states

evaluation



Height defined by an evaluation function that takes a state & returns a number

Hill climbing for search

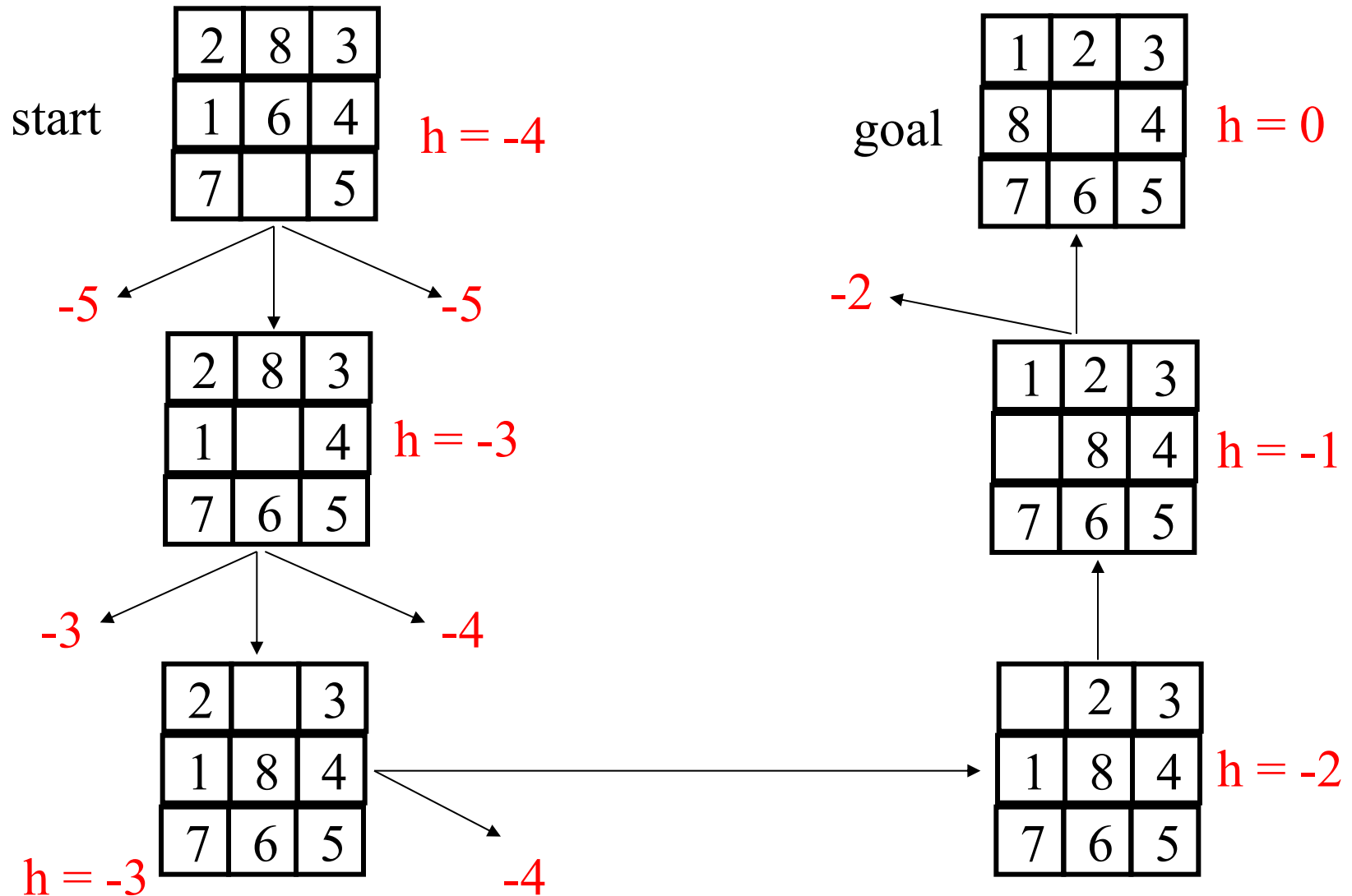
- For informed search and many other problems (e.g., neural network training) we want to find a **global minimum**
 - Search evaluation function: measure of how far the current state is from a goal
- It's an easy change to make in the algorithm, or we can just negate the evaluation function
- We still call it hill *climbing* though

Hill-climbing search



- If there's successor **s** for current state **n** such that
 - $h(s) < h(n)$ and $h(s) \leq h(t)$ for all successors **t**then move from **n** to **s**; otherwise, halt at **n**
i.e.: Look one step ahead to decide if a successor is better than current state; if so, move to best successor
- Like *greedy search*, but doesn't allow backtracking or jumping to alternative path since it has no memory
- Like beam search with a beam width of 1 (i.e., maximum size of the nodes list is 1)
- Not complete since search may terminate at a local minima, plateau or ridge

Hill climbing example



$$f(n) = -(\text{number of tiles out of place})$$

Exploring the Landscape

- **Local Maxima:** peaks not highest point in space
- **Plateaus:** broad flat region giving search no guidance (use random walk)
- **Ridges:** flat like plateaus, but with drop-offs to sides; steps to North, East, South and West may go down, but step to NW may go up

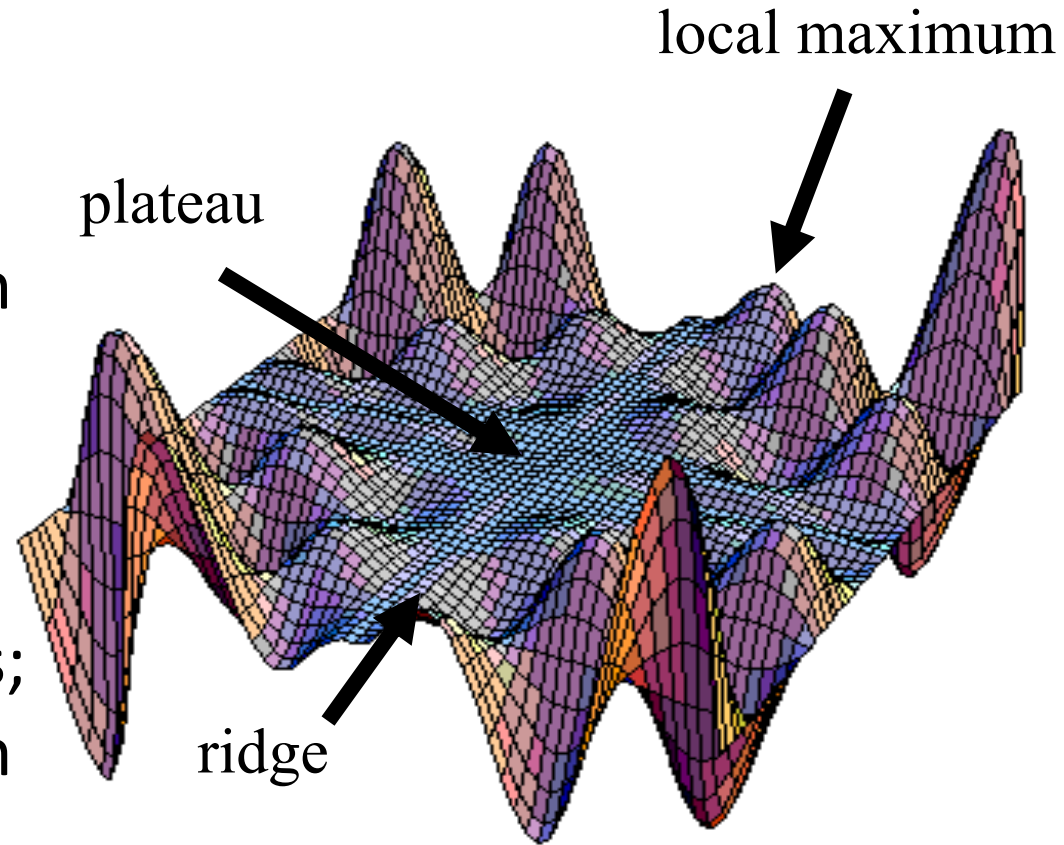
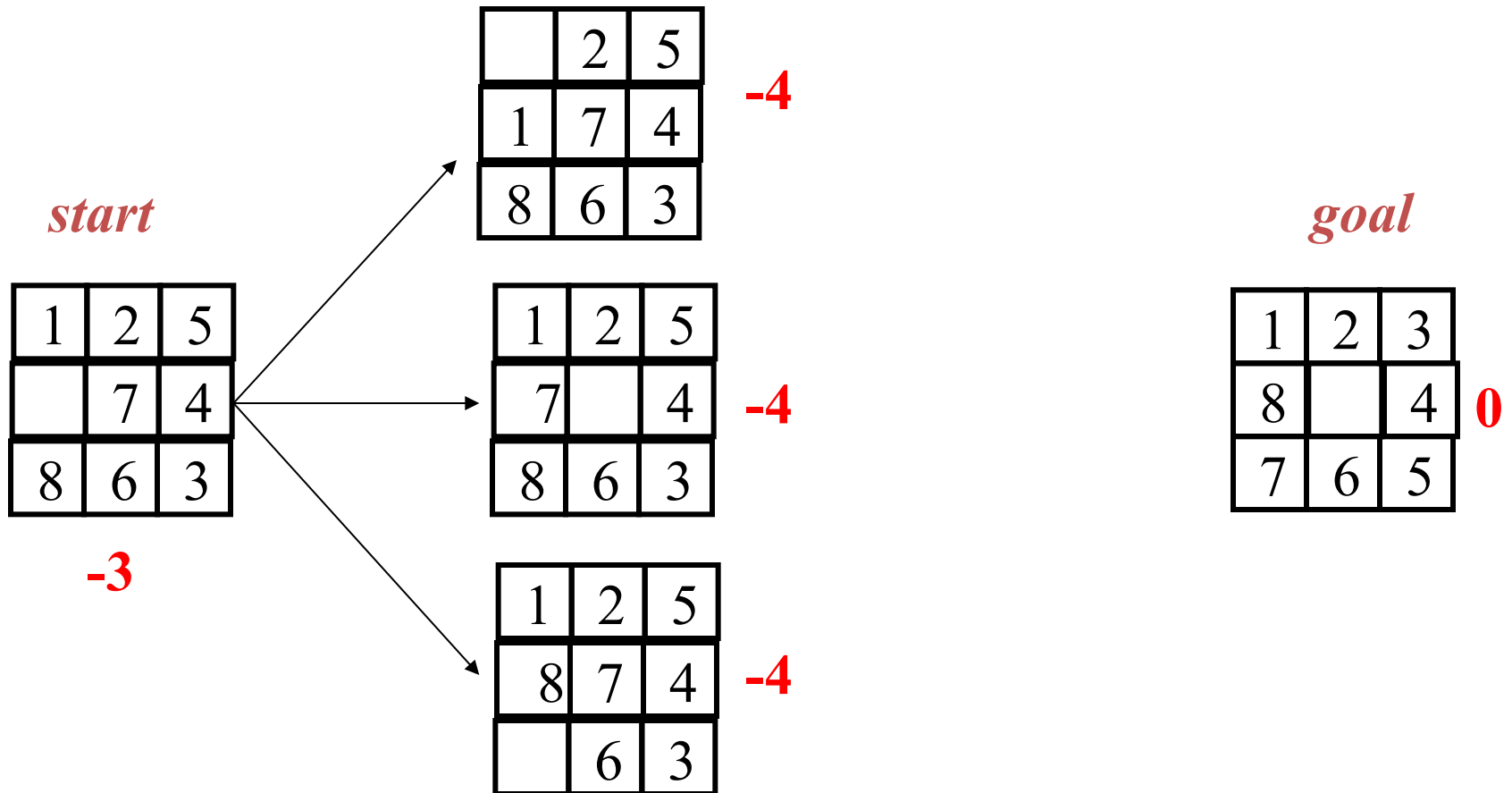


Image from: <http://classes.yale.edu/fractals/CA/GA/Fitness/Fitness.html>

Drawbacks of hill climbing

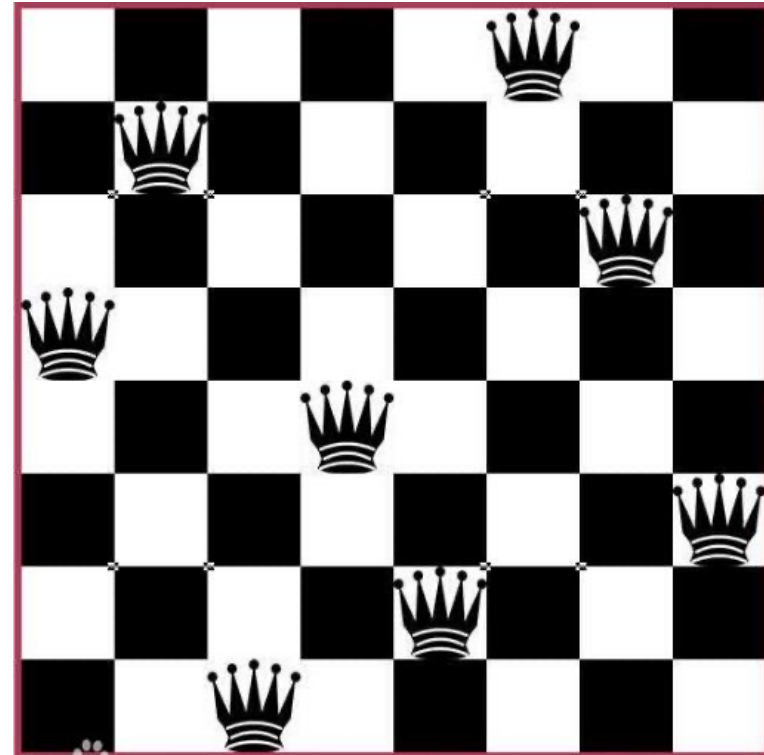
- Problems: local maxima, plateaus, ridges
- Possible remedies:
 - **Random restart:** keep restarting search from random locations until a goal is found
 - may require an estimate – *how low can we go*
 - **Problem reformulation:** reformulate search space to eliminate these problematic features
- Some problem spaces are great for hill climbing and others are terrible

Example of a local optimum



Hill Climbing and 8 Queens

- Randomly put one queen in each column
- Goal state: no two queens attack one another
- Actions: moving any queen to a different row
- Each state thus has 65 successors
- Heuristic h : # of pairs attacking one another
- Current state: $h = 17$
- $h = 0 \Rightarrow$ solution

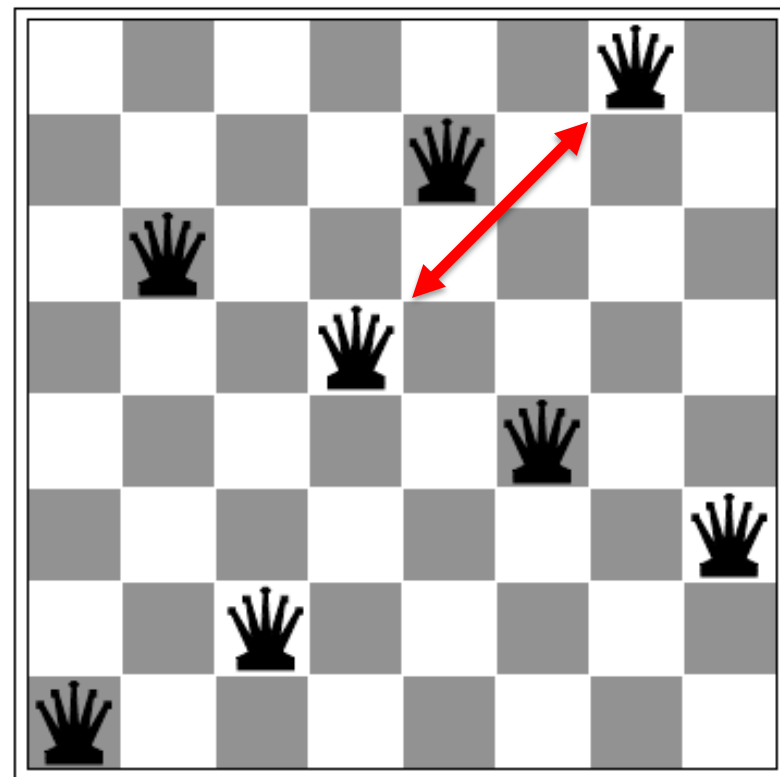


Can be extended to a N-queens problem for an NxN board

Hill Climbing and 8 Queens

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	♚	13	16	13	16
♚	14	17	15	♚	14	16	16
17	♚	16	18	15	♚	15	♚
18	14	♚	15	15	14	♚	16
14	14	13	17	12	14	12	18

(a)



(b)

Figure 4.3 (a) An 8-queens state with heuristic cost estimate $h = 17$, showing the value of h for each possible successor obtained by moving a queen within its column. The best moves are marked. (b) A local minimum in the 8-queens state space; the state has $h = 1$ but every successor has a higher cost.

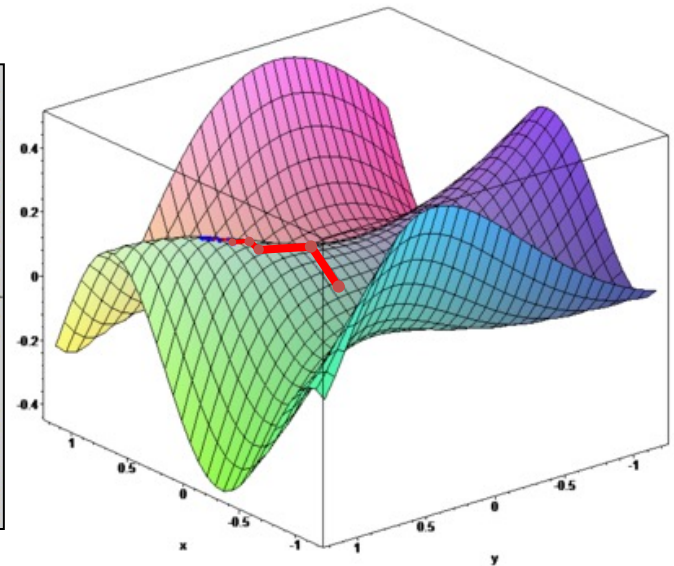
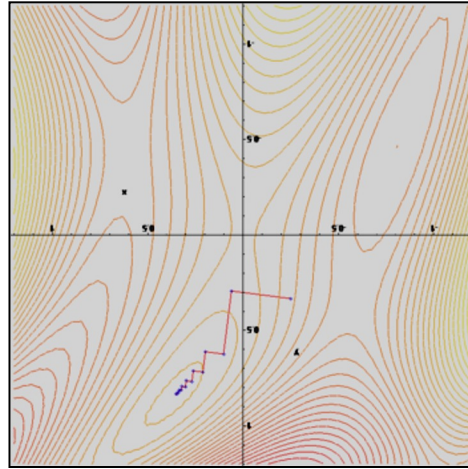
argmax and argmin

- The argmax and argmin concept is common in many AI and machine learning algorithms
- See [argmax](#) on Wikipedia (argmin is similar)

$$\operatorname{arg\,max}_x f(x) := \{x \mid \forall y : f(y) \leq f(x)\}.$$

- $\operatorname{Argmax}_x f(x)$ finds value of x for which $f(x)$ is largest
- $\operatorname{Argmin}_x f(x)$ finds value of x for which $f(x)$ is smallest
- Computing this generally requires some search

Gradient ascent or descent

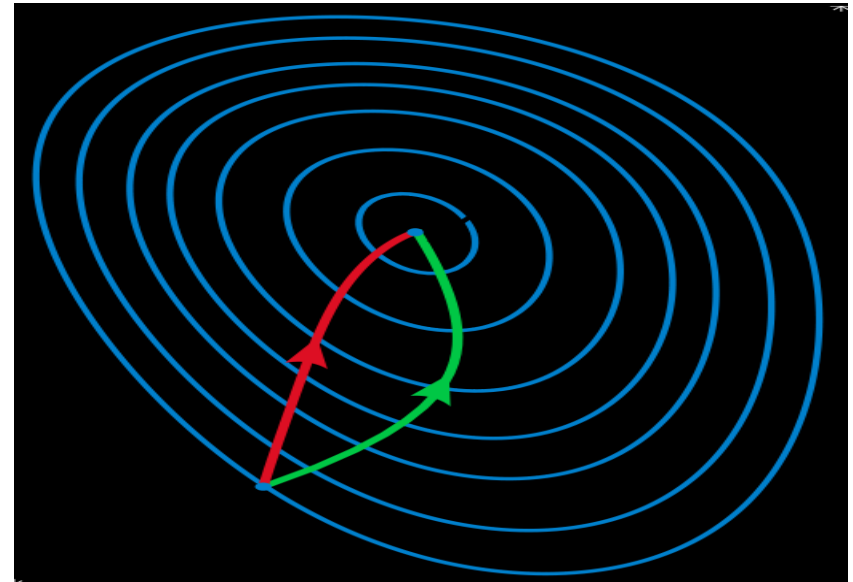


Images from http://en.wikipedia.org/wiki/Gradient_descent

- [Gradient descent](#) procedure for finding the $\arg_x \min f(x)$
 - choose initial x_0 randomly
 - Repeat $x_{i+1} \leftarrow x_i - \eta f'(x_i)$
 - until the sequence $x_0, x_1, \dots, x_i, x_{i+1}$ converges
- Step size proportional to $f'(x_i)$, i.e., 1st derivative or slope;
Steeper slope => bigger step
- Often used in machine learning algorithms
 - Cheaper to compute than Newton's method

Gradient methods vs. Newton's method

- Recall Newton's method from Calculus:
$$x_{i+1} \leftarrow x_i - \eta f'(x_i) / f''(x_i)$$
- It uses 2nd order information (e.g., 2nd derivative) for faster route to a minimum
- Second-order info. is more expensive to compute, but converges quicker
- gradient descent uses 1st order info



Contour lines of a function
Gradient descent (green)
Newton's method (red)

Image from http://en.wikipedia.org/wiki/Newton's_method_in_optimization

Annealing



- In metallurgy, annealing is a technique involving heating & controlled cooling of a material to increase size of its crystals & reduce defects
- Heat causes atoms to become unstuck from initial positions (local minima of internal energy) and wander randomly through states of higher energy
- Slow cooling gives them more chances of finding configurations with lower internal energy than initial one

Simulated annealing (SA)

- Exploits analogy between how metal cools & freezes into a minimum-energy crystalline structure & search for a minimum/maximum in a general system
- Can avoid becoming trapped at local minima
- Uses random search accepting changes decreasing objective function f and some that **increase** it
- Uses a control parameter T , which by analogy, is known as the system ***temperature***
 - T starts out high and gradually decreases toward 0

SA intuitions

- Combines **hill climbing** (for efficiency) with random walk (for completeness)
- Analogy: get ping-pong ball into the deepest depression in bumpy surface
 - Shake surface to get the ball out of local minima
 - Don't shake too hard to dislodge it from global minimum
- Simulated annealing:
 - Start shaking hard (high temperature) and gradually reduce shaking intensity (lower temperature)
 - Escape local minima by allowing some “bad” moves
 - But gradually reduce their size and frequency

Simulated annealing

- “bad” move from A to B accepted with prob.
$$e^{-(f(B)-f(A))/T}$$
- The higher the temperature, the more likely it is that a bad move can be made
- As T tends to zero, probability tends to zero, and SA becomes more like hill climbing
- If T lowered slowly enough, SA is complete and admissible
- Finding proper rate to lower still an issue

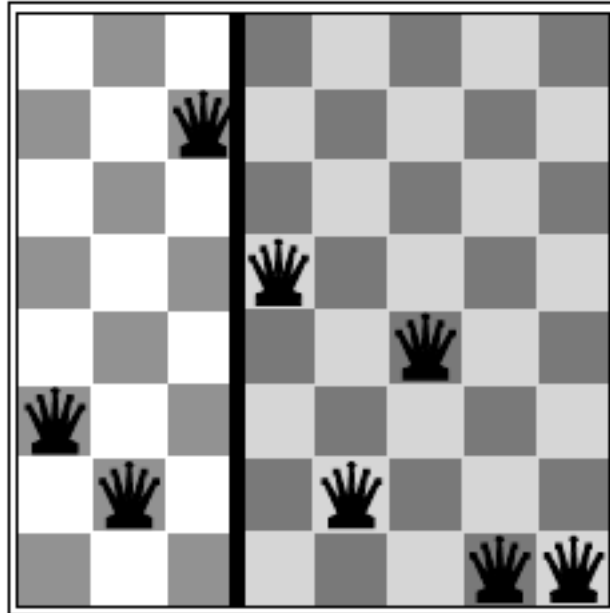
Local beam search

- Basic idea
 - Begin with k random states
 - Generate all successors of these states
 - Keep the k best states generated by them
- Provides a simple, efficient way to share some knowledge across a set of searches
- *Stochastic beam search* is a variation:
 - Probability of keeping a state is *a function* of its heuristic value

Genetic algorithms (GA)

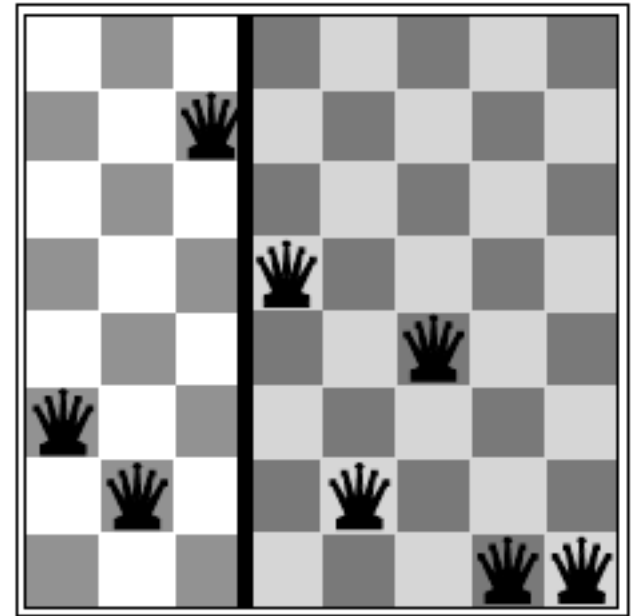
- Search technique inspired by *evolution*
- Similar to stochastic beam search
- Start with *initial population* of k random states
- New states generated by *mutating* a single state or *reproducing* (combining) two parent states, selected according to their *fitness*
 - From N parents, N or $2N$ children
- Encoding used for *genome* of an individual strongly affects the behavior of search

8 Queens Problem: GA



8 Queens problem

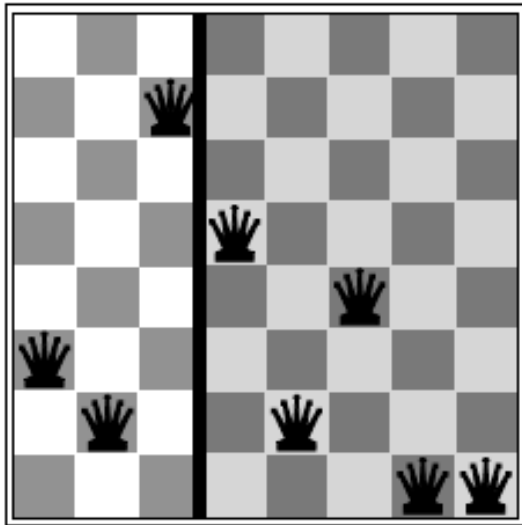
- Represent state by a string of 8 digits in $\{1..8\}$
- $S = '32752411'$
- Fitness function = # of non-attacking pairs
- $F(S_{\text{solution}}) = 8 * 7 / 2 = 28$
- $F(S_1) = 24$



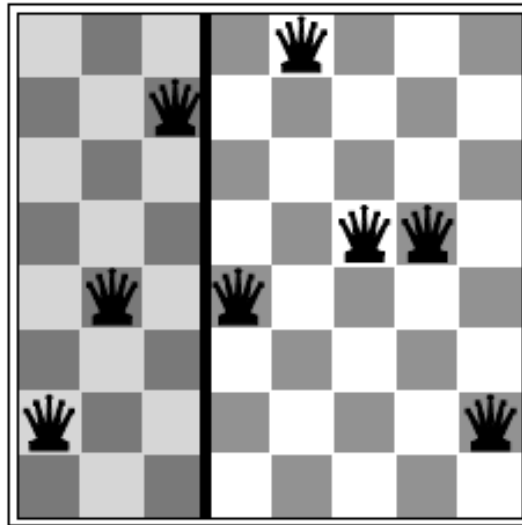
State S_1

Genetic algorithms

Parent1



Parent2



+

=

Offspring

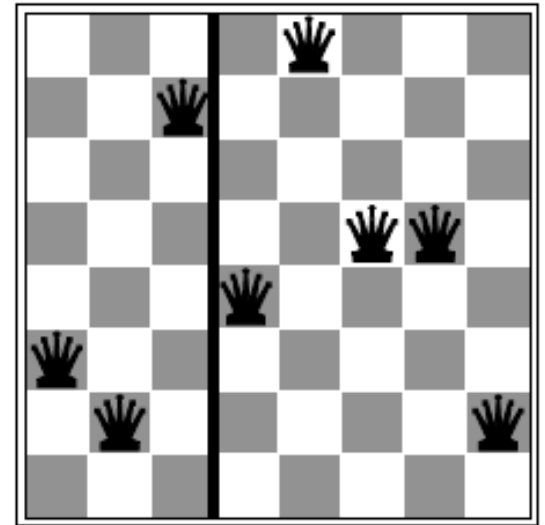


Figure 4.7 The 8-queens states corresponding to the first two parents in Figure 4.6(c) and the first offspring in Figure 4.6(d). The shaded columns are lost in the crossover step and the unshaded columns are retained.

Genetic algorithms

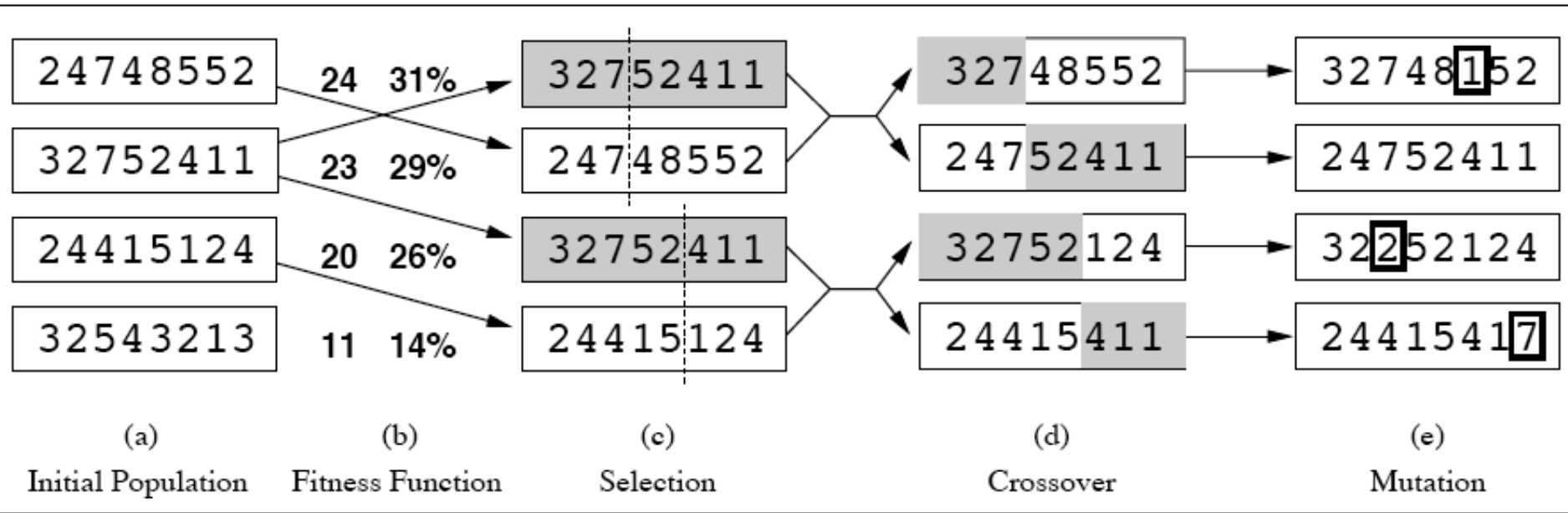


Figure 4.6 The genetic algorithm, illustrated for digit strings representing 8-queens states. The initial population in (a) is ranked by the fitness function in (b), resulting in pairs for mating in (c). They produce offspring in (d), which are subject to mutation in (e).

- **Fitness function:** number of non-attacking pairs of queens (min=0, max= $(8 \times 7)/2 = 28$)
- **Probability of mating** is a function of fitness score
- **Random cross-over point** for a mating pair chosen
- Resulting offspring subject to a **random mutation with probability**

Genetic algorithms

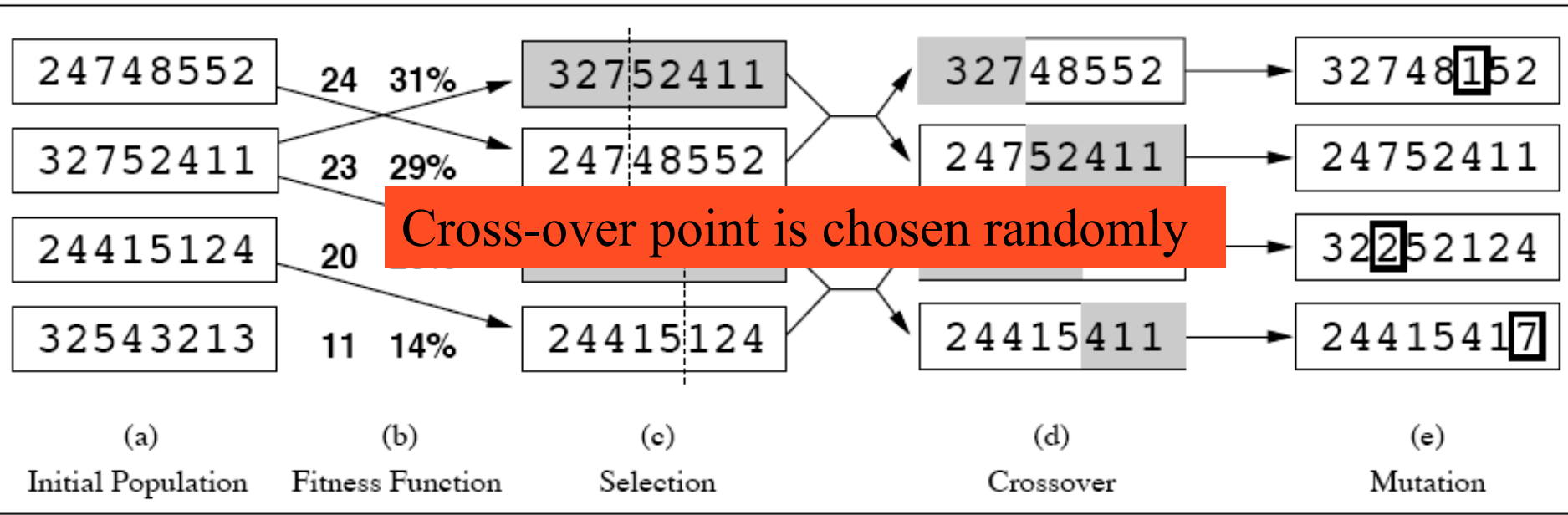


Figure 4.6 The genetic algorithm, illustrated for digit strings representing 8-queens states. The initial population in (a) is ranked by the fitness function in (b), resulting in pairs for mating in (c). They produce offspring in (d), which are subject to mutation in (e).

- **Fitness function:** number of non-attacking pairs of queens (min=0, max= $(8 \times 7)/2 = 28$)
- **Probability of mating** is a function of fitness score
- **Random cross-over point** for a mating pair chosen
- Resulting offspring subject to a **random mutation with probability**

Selection

- Random, or
- Roulette wheel Selection
 - Fitness Function
 - Take % of fitness score
 - Higher the fitness score, higher the %, higher the chance of getting selected
 - Fitness proportionate selection
 - 14% is never selected, 31% is selected twice

Genetic algorithms

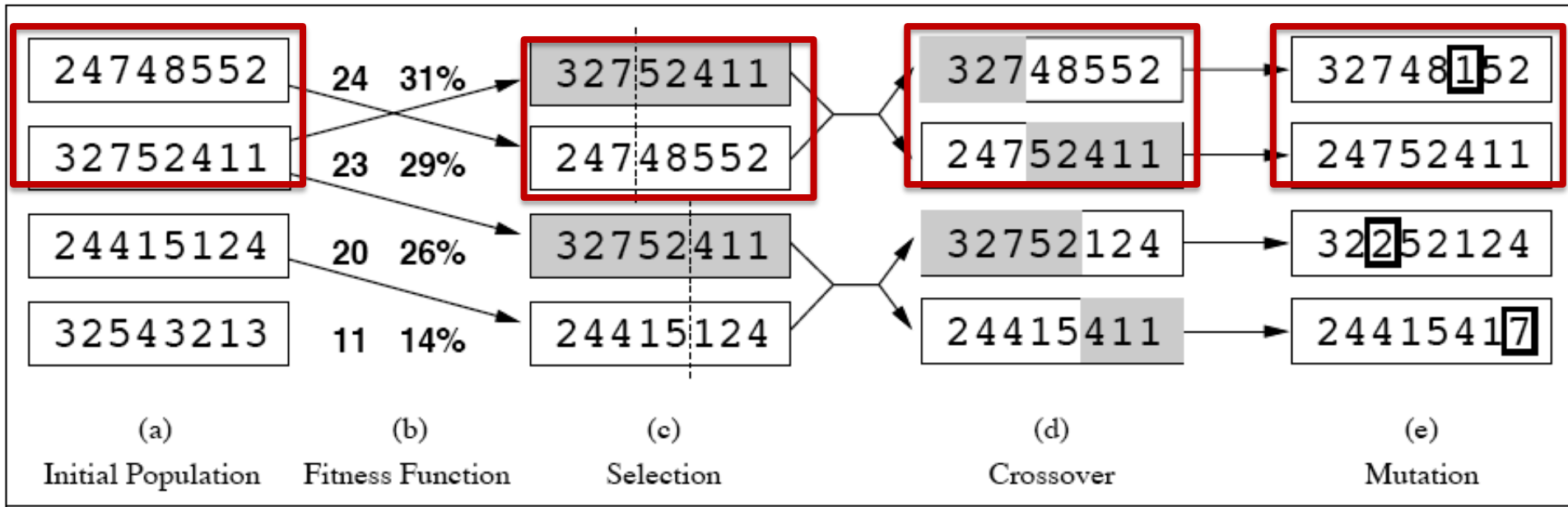


Figure 4.6 The genetic algorithm, illustrated for digit strings representing 8-queens states. The initial population in (a) is ranked by the fitness function in (b), resulting in pairs for mating in (c). They produce offspring in (d), which are subject to mutation in (e).

- **Fitness function:** number of non-attacking pairs of queens (min=0, max= $(8 \times 7)/2 = 28$)
- **Probability of mating** is a function of fitness score
- **Random cross-over point** for a mating pair chosen
- Resulting offspring subject to a **random mutation with probability**

Genetic algorithms

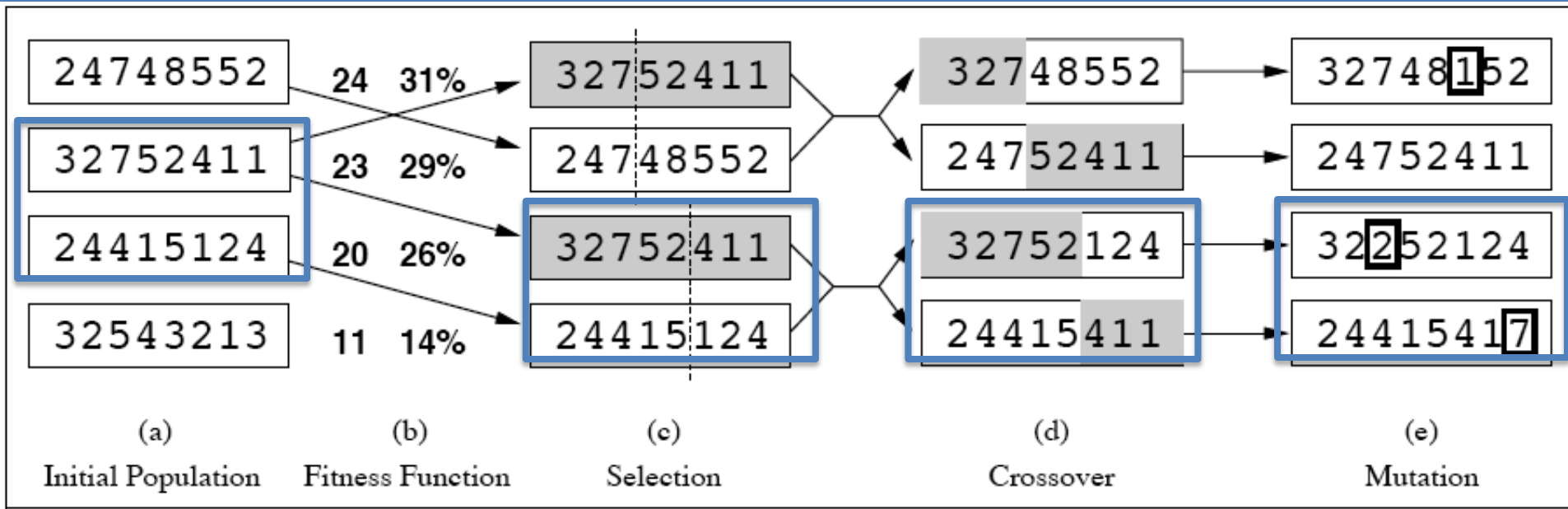


Figure 4.6 The genetic algorithm, illustrated for digit strings representing 8-queens states. The initial population in (a) is ranked by the fitness function in (b), resulting in pairs for mating in (c). They produce offspring in (d), which are subject to mutation in (e).

- **Fitness function:** number of non-attacking pairs of queens (min=0, max= $(8 \times 7)/2 = 28$)
- **Probability of mating** is a function of fitness score
- **Random cross-over point** for a mating pair chosen
- Resulting offspring subject to a **random mutation with probability**

Tabu search

- Problem: Hill climbing can get stuck on local maxima
- Solution: Maintain a list of k previously visited states, and prevent the search from revisiting them
- Tabu search enhances the performance of local search by relaxing its basic rule.
 - at each step *worsening* moves can be accepted if no improving move is available
 - *prohibitions* (hence the term *tabu*) are introduced to discourage the search from coming back to previously-visited solutions.
- An example of a metaheuristic

Online search

- Nothing to do with Web search!
- Involves interleave computation AND action
 - search some, act some, repeat
- Exploration: Can't be sure of action outcomes; must perform them to know result
- More realistic approach for many problems
- Relatively easy if actions are reversible (ONLINE-DFS-AGENT)
- LRTA* (Learning Real-Time A*): Update $h(s)$ (in state table) based on experience

Summary: Local & online search

- **Hill-climbing algorithms**
 - relies on a heuristic function that estimates the "goodness" or quality of a solution in terms of the optimization objective (Informed)
- **Simulated annealing**
 - uses a heuristic function/ "energy" or "cost" function, to evaluate the quality of solutions. (Informed)
 - Makes random picks (Uninformed)
- **Genetic Algorithms**
 - do not rely on an explicit heuristic function to guide search, manipulate solutions through genetic operations without assessing the quality of each solution through a heuristic (uninformed)
 - Uses fitness function (informed)
- **Online search** algorithms are useful in state spaces with partial/no information – uninformed and informed

Summary: Local & online search

- **Hill-climbing algorithms** keep only a single state in memory, but can get stuck on local optima
- **Simulated annealing** escapes local optima, and is complete and optimal given a “long enough” cooling schedule
- **Genetic algorithms** can search a large space by modeling biological evolution
- **Online search** algorithms are useful in state spaces with partial/no information