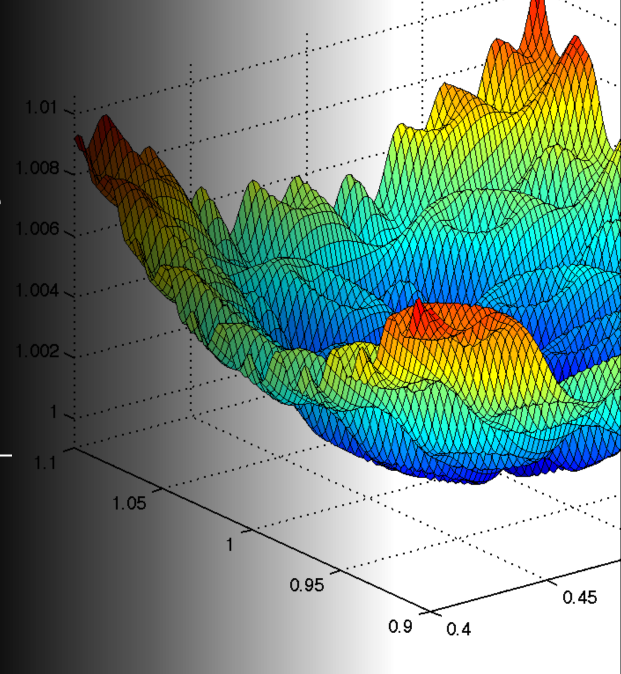
CS 5/7320 Artificial Intelligence

Local Search
AIMA Chapters 4.1 & 4.2

Slides by Michael Hahsler based on slides by Svetlana Lazepnik with figures from the AIMA textbook.



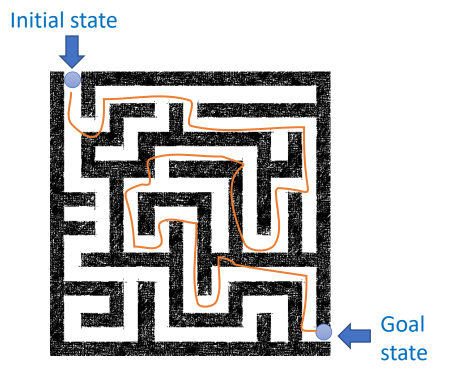
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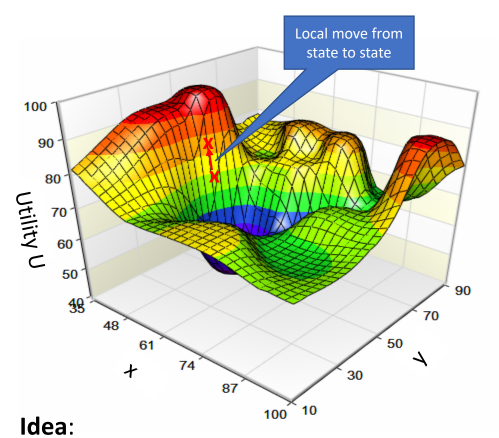
Recap: Uninformed and Informed Search

Tries to plan the best path from a given initial state to a given goal state.

- Typically searches a large portion of the search space (needs time and memory).
- Often comes with optimality guarantees (BFS, A* Search, IDS).



Local Search Algorithms



- What if we do not know the goal state, but the utility of different states is given by a utility function U = u(s)?
- We use a factored state description. Here s = (x, y)
- We could try to identify the best or at least a "good" state?
- This is the optimization problem: $s^* = \underset{s \in S}{\operatorname{argmax}} u(s)$
- We need a fast and memoryefficient way to find the best/a good state.

Start with a current solution (a state) and improve the solution by moving from the current state to a "neighboring" better state (a.k.a. performing a series of local moves).

Local Search Algorithms

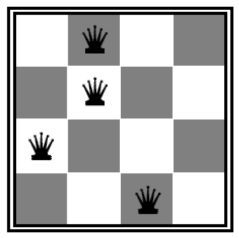
Difference to search from the previous chapter:

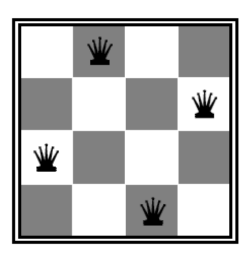
- a) Goal state is unknown, but we know or can calculate the utility for each state. We want to identify the state with the highest utility.
- b) Often no explicit initial state + path to goal and path cost are not important.
- c) No search tree. Just stores the current state and move to a "better" state if possible.

Use in Al

- Goal-based agent: Identify a good goal state with a good utility before planning a path to that state.
- **Utility-based agent**: Always move to neighboring higher utility states. A simple greedy method used for complicated/large state spaces or online search.
- **General optimization**: u(s) can be replaced by a general objective function. Local search is an effective heuristic to find good solutions in large or continuous search spaces. E.g., gradient descend to train neural networks.

states





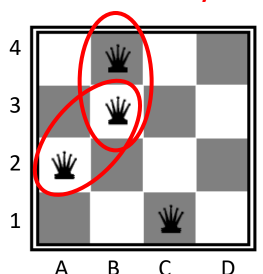
Example: n-Queens Problem

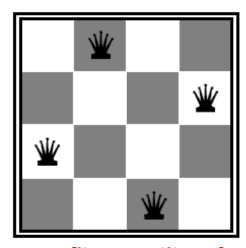
Goal: Put n queens on an $n \times n$ board with no two queens on the same row, column, or diagonal.

Defining the search problem:

- **State space:** All possible *n*-queen configurations. How many are there?
- **State representation:** How do we define a factored representation?
- Objective function: What is a possible utility function given the state representation?
- Local neighborhood: What states are close to each other?

2 conflicts = utility of -2





0 conflicts = utility of 0

Example: *n*-Queens Problem

Defining the search problem:

- State space: All possible *n*-queen configurations. How many are there? 4-queens problem: $\binom{16}{4} = 1820$
- State representation: How do we define a facroted representation? E.g. (A2, B3, B4, C1)
- Objective function: What is a possible utility function given the state representation? Maximizing utility means minimize the number of pairwise conflicts based on the state representation.
- Local neighborhood: What states are close to each other?
 Move a single queen.





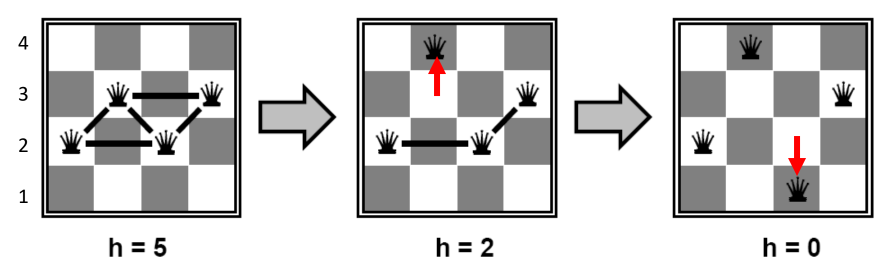
Example: n-Queens Problem

- Goal: Put n queens on an $n \times n$ board with no two queens on the same row, column, or diagonal.
- **State space:** all possible *n*-queen configurations. We can restrict the state space: Only one queen per column.
- State representation: row position of each queen in its column (e.g., 2, 3, 2, 3)
- Objective function: minimize the number of pairwise conflicts.
- Local neighborhood: Move one queen anywhere in its column.

State space is reduced from 1820 to $4^4 = 256$

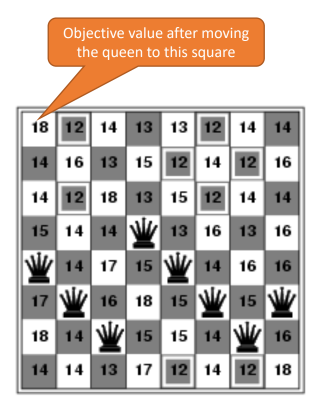
Improvement strategy

Find a local neighboring state (move one queen within its column) to reduce conflicts



Example: n-Queens Problem

To find the best local move, we must evaluate all local neighbors (moving a single queen in its column while leaving the others in place) and calculate the objective function.



Current objective value: h=17 best local improvement has h=12

Notes:

- There are many options with h=12. We must choose one!
- Calculating all the objective values may be expensive!

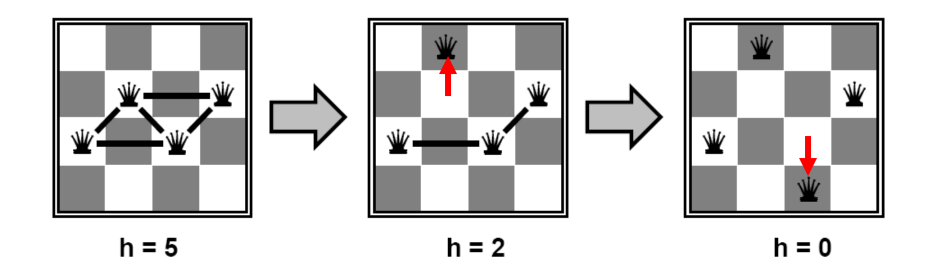
Example: n-Queens Problem

Formulation as an optimization problem: Find the best state s^* representing an arrangement of queens.

$$s^* = \operatorname{argmin}_{s \in S} \operatorname{conflicts}(s)$$

subject to: s has one queen per column

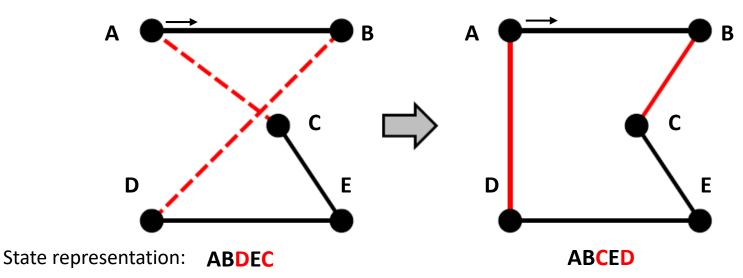
Remember: This makes the problem a lot easier.



Example: Traveling Salesman Problem

- Goal: Find the shortest tour connecting n cities
- State space: all possible tours
- State representation: tour (order in which to visit the cities) = a permutation
- Objective function: length of tour
- Local neighborhood: reverse the order of visiting a few cities

Local move to reverse the order of cities C, E and D:



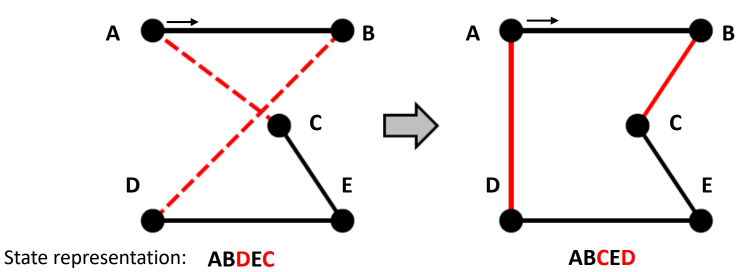
Example: Traveling Salesman Problem

Formulation as an optimization problem: Find the best tour π

 $\pi^* = \operatorname{argmin}_{\pi} \operatorname{tourLength}(\pi)$

s.t. π is a valid permutation (i.e., sub-tour elimination)

Local move to reverse the order of cities C, E and D:



Hill-Climbing Search (= Greedy Local Search)

```
function HILL-CLIMBING(problem) returns a state that is a local maximum current \leftarrow problem. Initial Typically, we start with a random state while true do
neighbor \leftarrow \text{a highest-valued successor state of } current
if Value(neighbor) \leq Value(current) \text{ then return } current
current \leftarrow neighbor
```

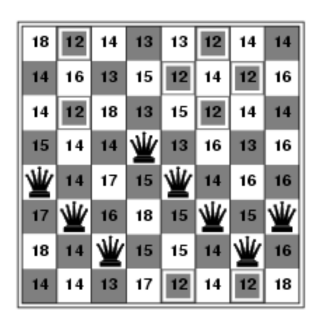
Variants:

Steepest-ascend hill climbing

 Check all possible successors and choose the highestvalued successors.

Stochastic hill climbing

- choose randomly among all uphill moves, or
- generate randomly one new successor at a time until a better one is found = first-choice hill climbing – the most popular variant, this is what people often mean when they say "stochastic hill climbing"

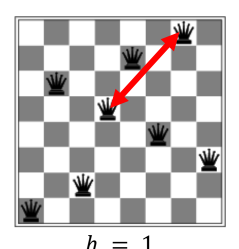


Local Optima

Hill-climbing search is like greedy best-first search with the objective function as a (maybe not admissible) heuristic and no frontier (just stops in a dead end).

Is it complete/optimal?

No – can get stuck in local optima



Example: local optimum for the 8queens problem. No single queen can be moved within its column to improve the objective function.

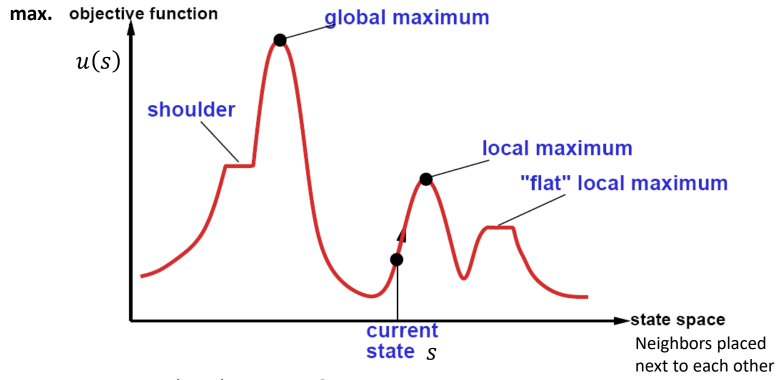
Simple approach that can help with local optima:

Random-restart hill climbing

 Restart hill-climbing many times with random initial states and return the best solution.

The State Space "Landscape"

We can get the utility (objective function value) from the state description using U = u(s).



How to escape local maxima?

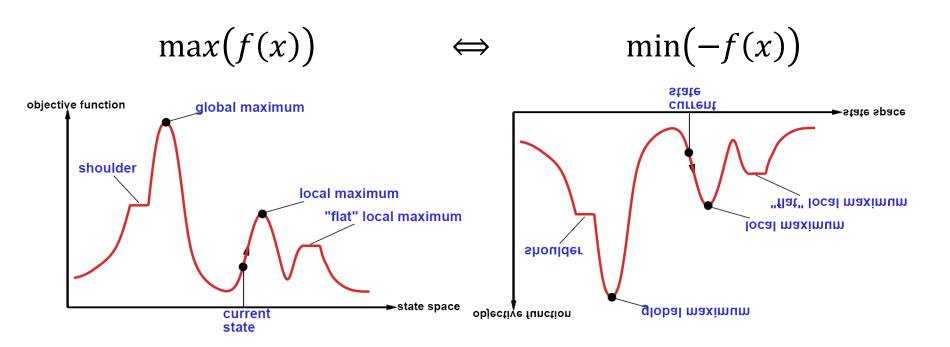
→ Random restart hill-climbing can help.

What about "shoulders" (called "ridges" in higher dimensional space)?

→ Hill-climbing that allows sideways moves and uses momentum.

Minimization vs. Maximization

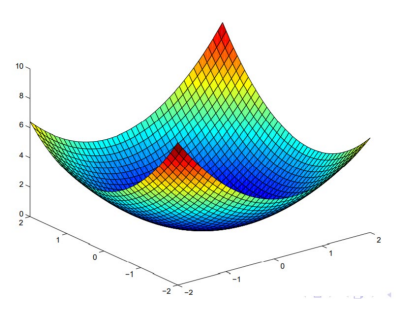
- The name hill climbing implies maximizing a function.
- Optimizers like to state problems as minimization problems and call hill climbing gradient descent instead.
- Both types of problems are equivalent:



Convex vs. Non-Convex Optimization Problems

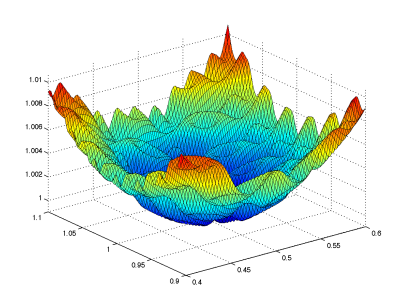
Minimization problems

Convex Problem



One global optimum + smooth function → calculus makes it easy

Non-convex Problem



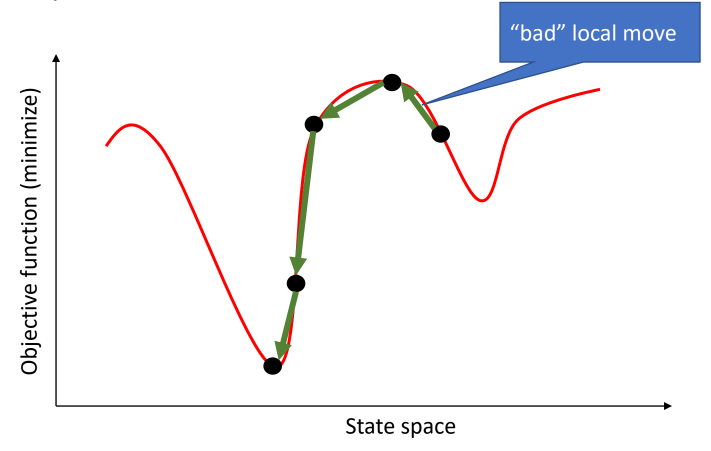
Many local optima → hard

Many discrete optimization problems are like this.



Simulated Annealing

- Idea: First-choice stochastic hill climbing + escape local minima by allowing some "bad" moves but gradually decrease their frequency.
- Inspired by the process of controlled cooling of glass or metals by decreasing the temperature (here chance of accepting bad moves) gradually.

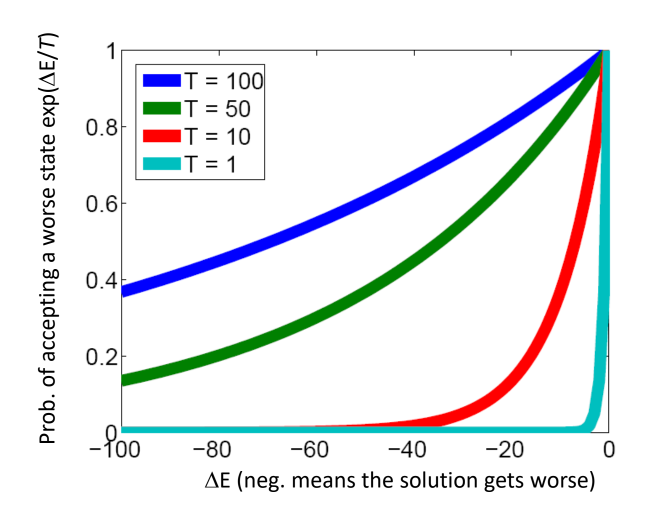


Simulated Annealing

- Idea: First-choice stochastic hill climbing + escape local minima by allowing some "bad" moves but gradually decreasing their frequency as we get closer to the solution.
- The probability of accepting "bad" moves follows an annealing schedule that reduces the temperature T over time t.

```
Maximization
function SIMULATED-ANNEALING(problem, schedule) returns a solution state
  current \leftarrow problem.INITIAL
                                     Typically, we start with a random state
  for t = 1 to \infty do
      T \leftarrow schedule(t)
      if T = 0 then return current
                                                                   Always accept good
      next \leftarrow a randomly selected successor of current
      \Delta E \leftarrow VALUE(next) - VALUE(current)
                                                                   moves
      if \Delta E > 0 then current \leftarrow next
                                                                   Uses the Metropolis
      else current \leftarrow next only with probability e^{-\Delta E/T}
                                                                    acceptance criterion
                                                                   to accept "bad" moves
Note: Use VALUE(current) – VALUE(next) for minimization
```

The Effect of Temperature



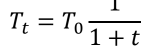
The lower the temperature, the less likely the algorithm will accept a worse state.

Cooling Schedule

The cooling schedule is very important. Popular schedules for the temperature at time t:

- Classic simulated annealing: $T_t = T_0 \frac{1}{\log(1+t)}$
- Fast simulated annealing (Szy and Hartley; 1987)

$$T_t = T_0 \frac{1}{1+t}$$

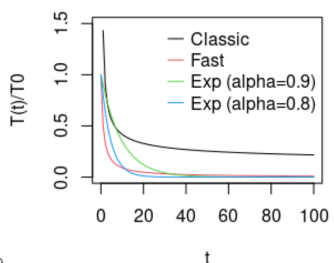




$$T_t = T_0 \alpha^t$$
 for $0.8 < \alpha < 1$

Notes:

- The best schedule is typically determined by trial-and-error.
- Choose T_0 to provide a high probability that any move will be accepted at time t=0.
- T_t will not become 0 but very small. Stop when $T < \epsilon$ (ϵ is a very small constant).

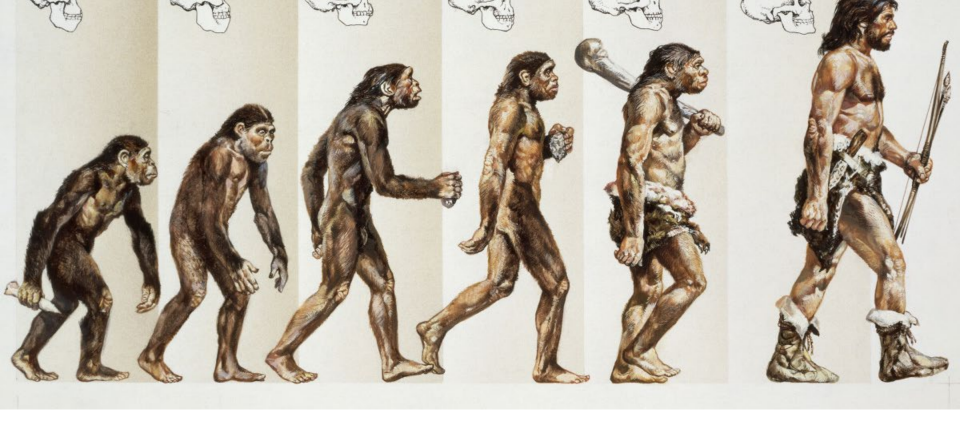


Simulated Annealing Search

Guarantee: If temperature decreases **slowly enough**, then simulated annealing search will find a global optimum with probability approaching one.

However:

This usually takes impractically long.

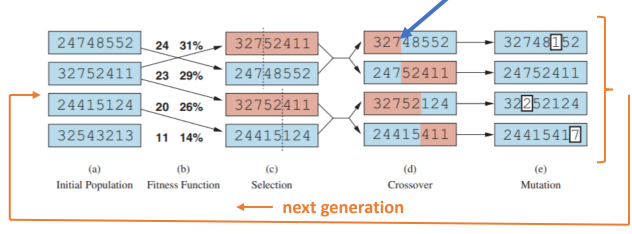


Evolutionary Algorithms

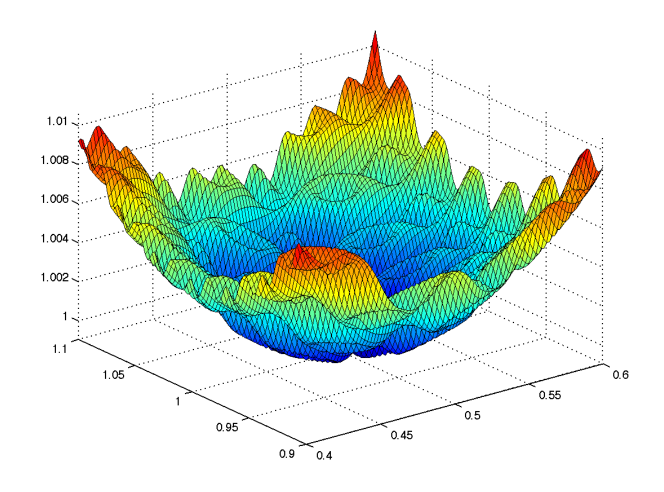
A Population-based Metaheuristics

Evolutionary Algorithms / Genetic Algorithms

- A metaheuristic for population-based optimization.
- Uses mechanisms inspired by biological evolution (genetics):
 - Reproduction: Random selection with probability based on a fitness function.
 - Random recombination (crossover)
 - Random mutation
 - Repeated for many generations
- Example: 8-queens problem



representation as
 a chromosome:
row of the queen
in each column

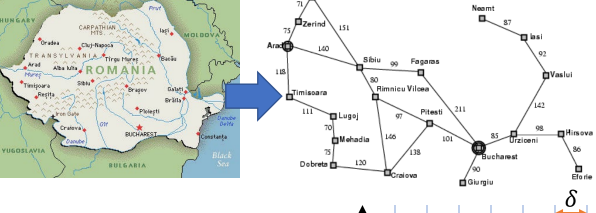


Search in Continuous Spaces

Discretization of Continuous Space

Use atomic states and create a graph as the transition

function.



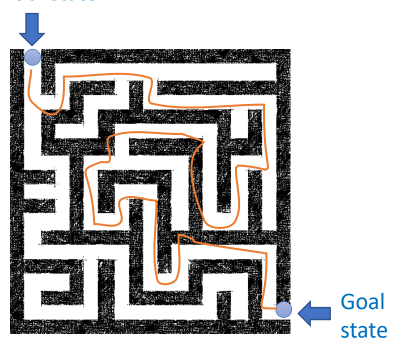
• Use a grid with spacing of size δ Note: You probably need a way finer grid!



Discretization of Continuous Space

How did we discretize this space?

Initial state



Search in Continuous Spaces:

Gradient Descent

State space: infinite

State representation: $x = (x_1, x_2, ..., x_k)$

Objective function: min $f(x) = f(x_1, x_2, ..., x_k)$

Local neighborhood: small changes in $x_1, x_2, ..., x_k$

Gradient at point
$$\mathbf{x}$$
: $\nabla f(\mathbf{x}) = \left(\frac{\partial f(\mathbf{x})}{\partial x_1}, \frac{\partial f(\mathbf{x})}{\partial x_2}, ..., \frac{\partial f(\mathbf{x})}{\partial x_k}\right)$

(=evaluation of the Jacobian matrix at x)

Find optimum by solving: $\nabla f(x) = 0$



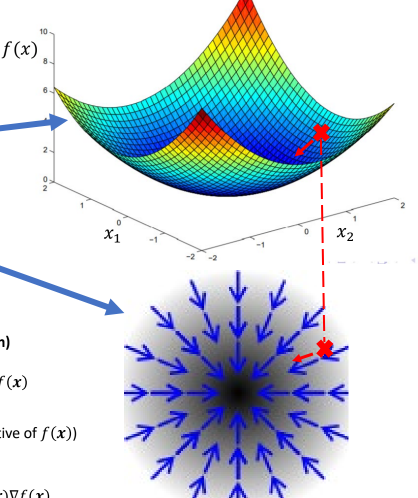
Repeat:
$$x \leftarrow x - \alpha \nabla f(x)$$

• Newton-Raphson method

uses the inverse of the Hessian matrix (second-order partial derivative of f(x))

$$H_{ij} = \frac{\partial^2 f}{\partial x_i \partial x_j}$$
 as the optimal step size

Repeat:
$$\mathbf{x} \leftarrow \mathbf{x} - \mathbf{H}_f^{-1}(\mathbf{x}) \nabla f(\mathbf{x})$$



Note: May get stuck in a local optimum if the search space is non-convex! Use simulated annealing, momentum or other methods to escape local optima.

Search in Continuous Spaces: Stochastic Gradient Descent

- What if a complete mathematical formulation of the objective function over is not known?
- We may have objective values at fixed points, called the training data.
- In this case, we can perform gradient descent on an approximation of the gradient using the data points. This is called stochastic gradient descent (SGD).

→ We will talk more about search in continuous spaces with loss functions using gradient descend when we talk about **parameter learning for machine learning.**