

Lecture 4

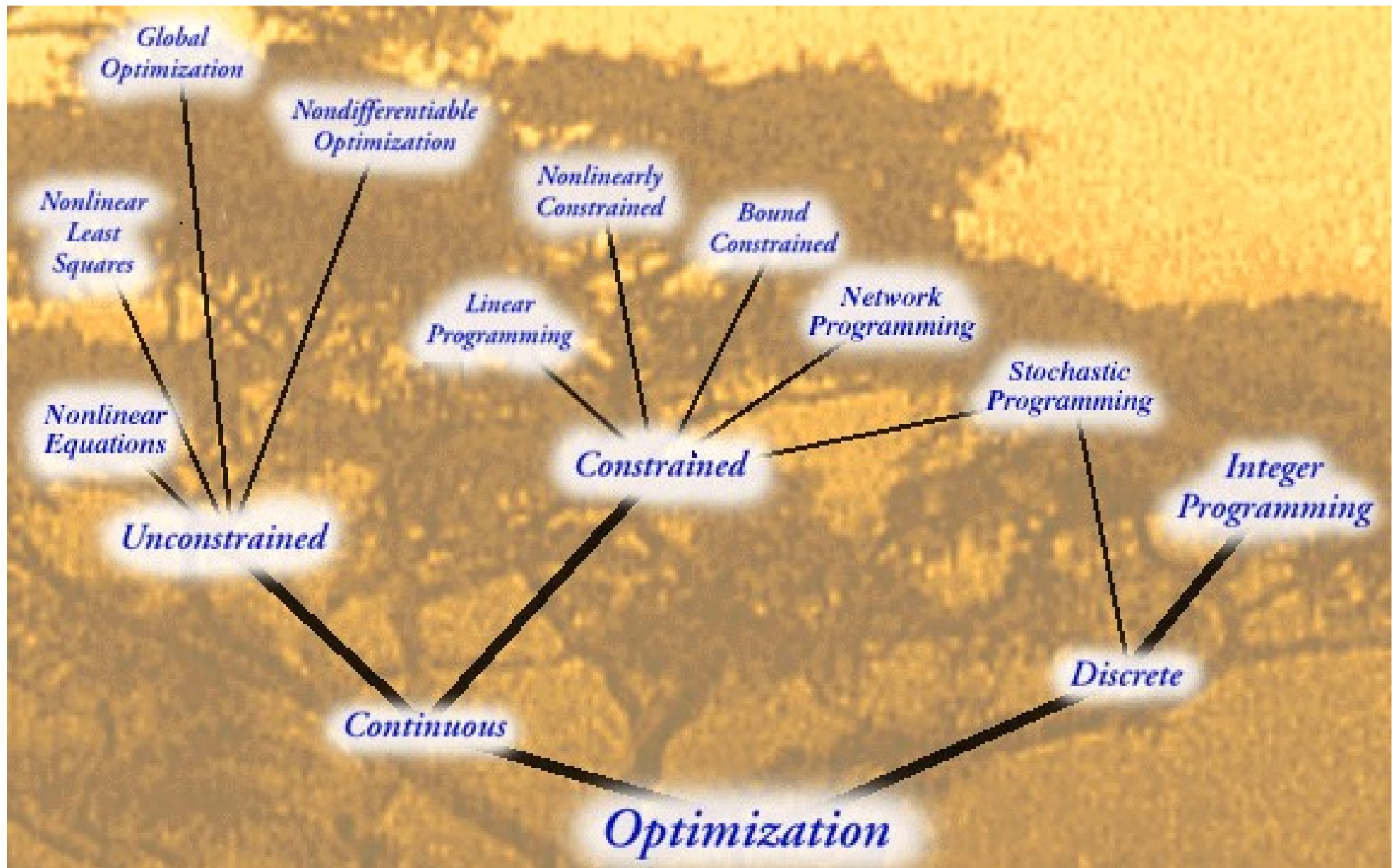
3B1B Optimization

Michaelmas 2017

A. Zisserman

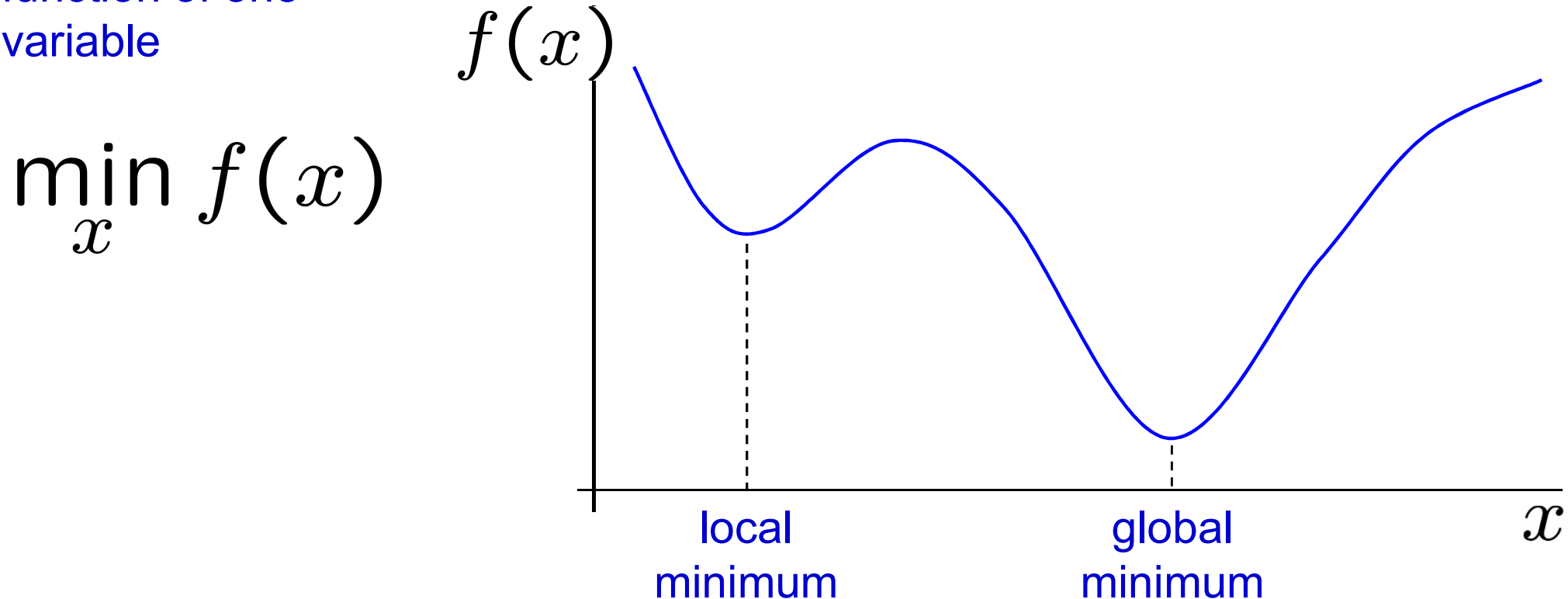
- Convexity
- Robust cost functions
- Optimizing non-convex functions
 - grid search
 - branch and bound
 - simulated annealing
 - evolutionary optimization

The Optimization Tree



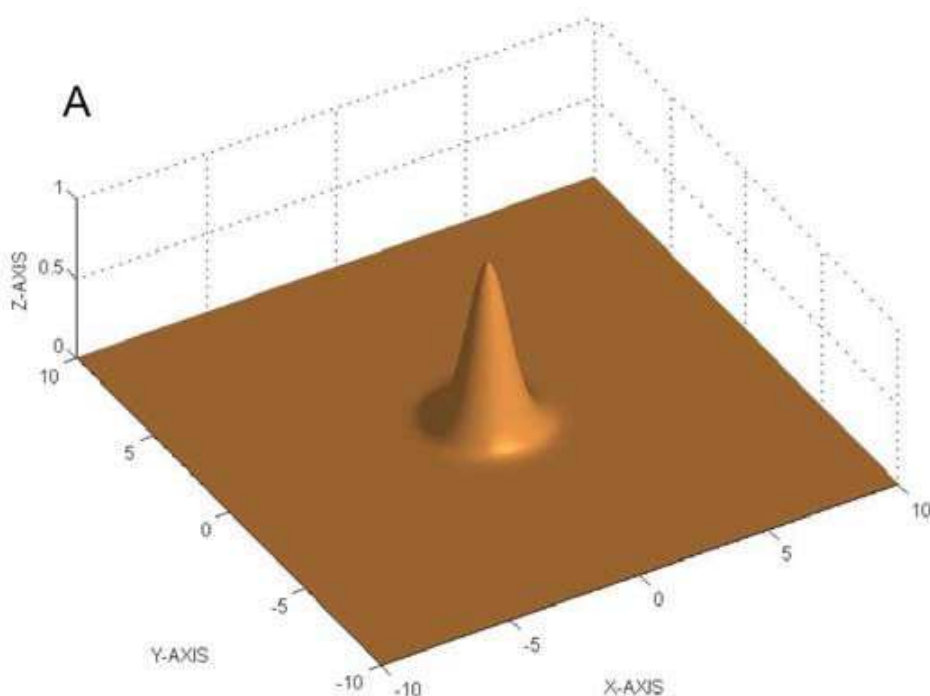
Unconstrained optimization

function of one
variable

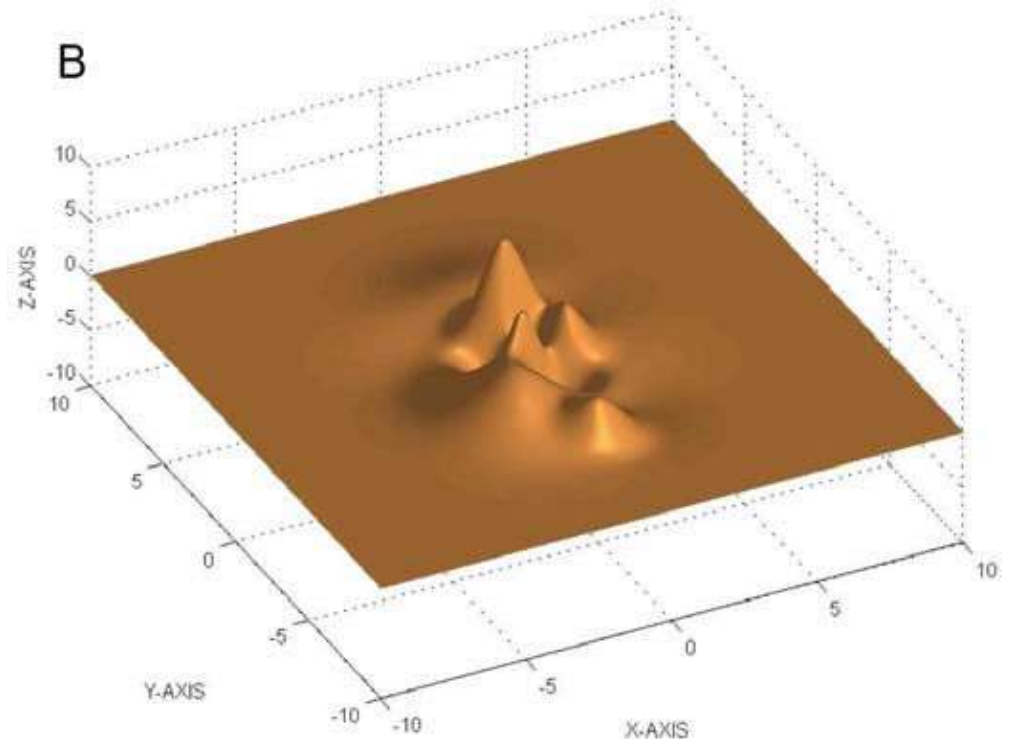


- down-hill search (gradient descent) algorithms can find local minima
- which of the minima is found depends on the starting point
- such minima often occur in real applications

Cost functions in 2D



Global maximum



Multiple optima

How can you tell if an optimization has a single optimum?

The answer is: see if the optimization problem is **convex**.

If it is, then a local optimum is the global optimum.

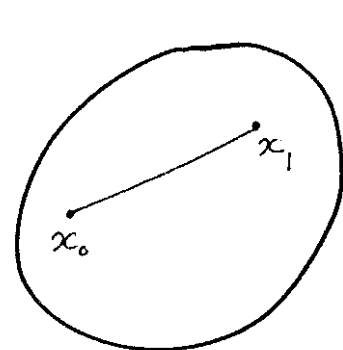
First, we need to introduce

- Convex Sets, and
- Convex Functions

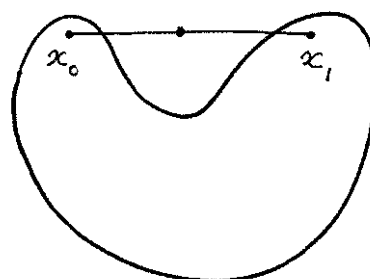
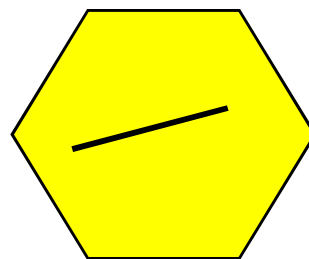
Note – sketch introduction only

Convex set

A set $D \subset R^n$ is **convex** if the line joining points x_0 and x_1 lies inside D .



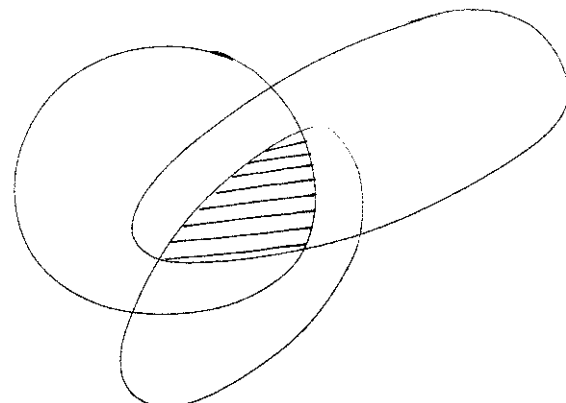
convex



Not convex



Intersection of convex sets is convex.



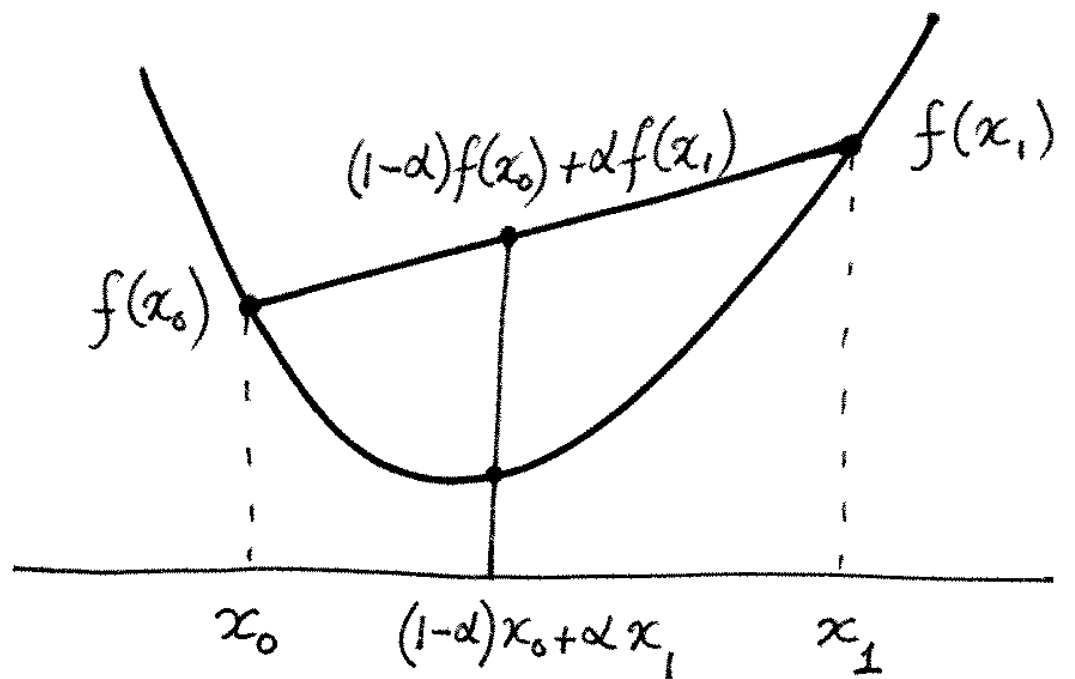
Convex functions

D – a domain in \mathbb{R}^n .

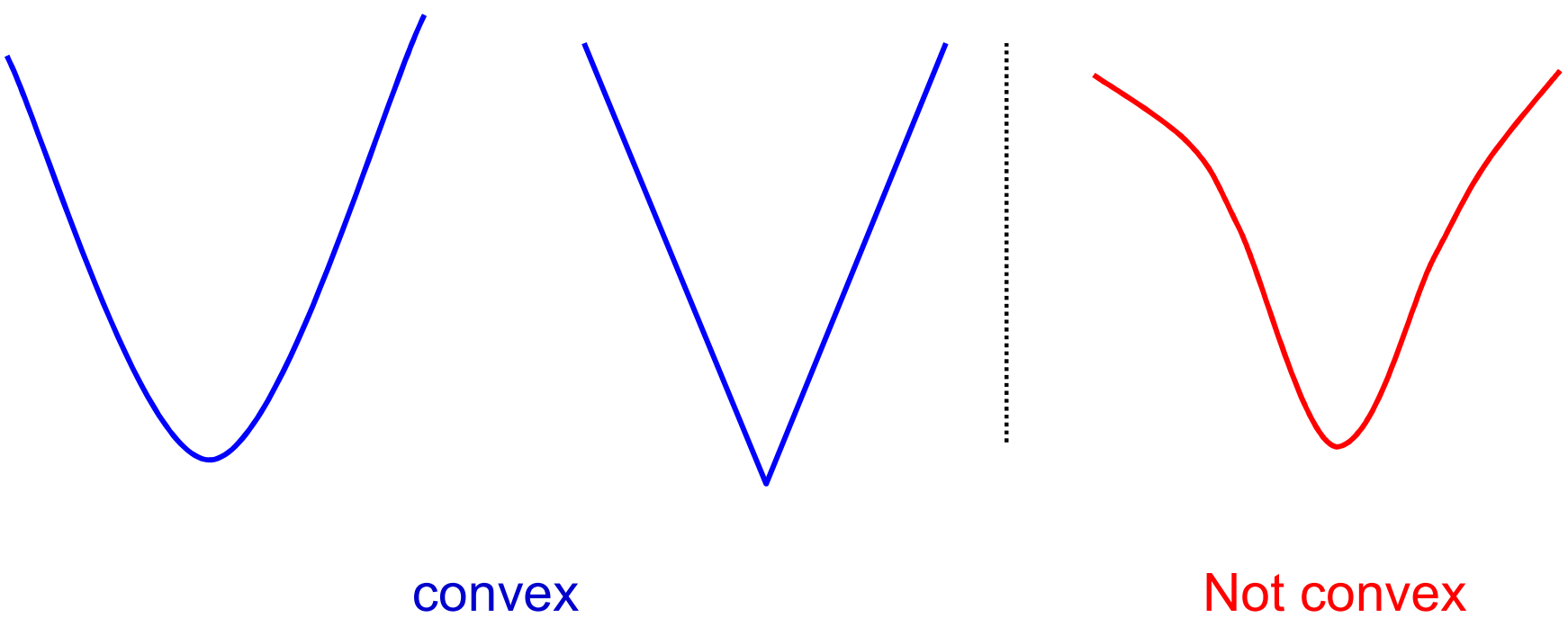
A convex function $f : D \rightarrow \mathbb{R}$ is one that satisfies, for any x_0 and x_1 in D :

$$f((1 - \alpha)x_0 + \alpha x_1) \leq (1 - \alpha)f(x_0) + \alpha f(x_1) .$$

Line joining $(x_0, f(x_0))$ and $(x_1, f(x_1))$ lies above the function graph.



Convex function examples



A non-negative sum of convex functions is convex

Convex Optimization Problem

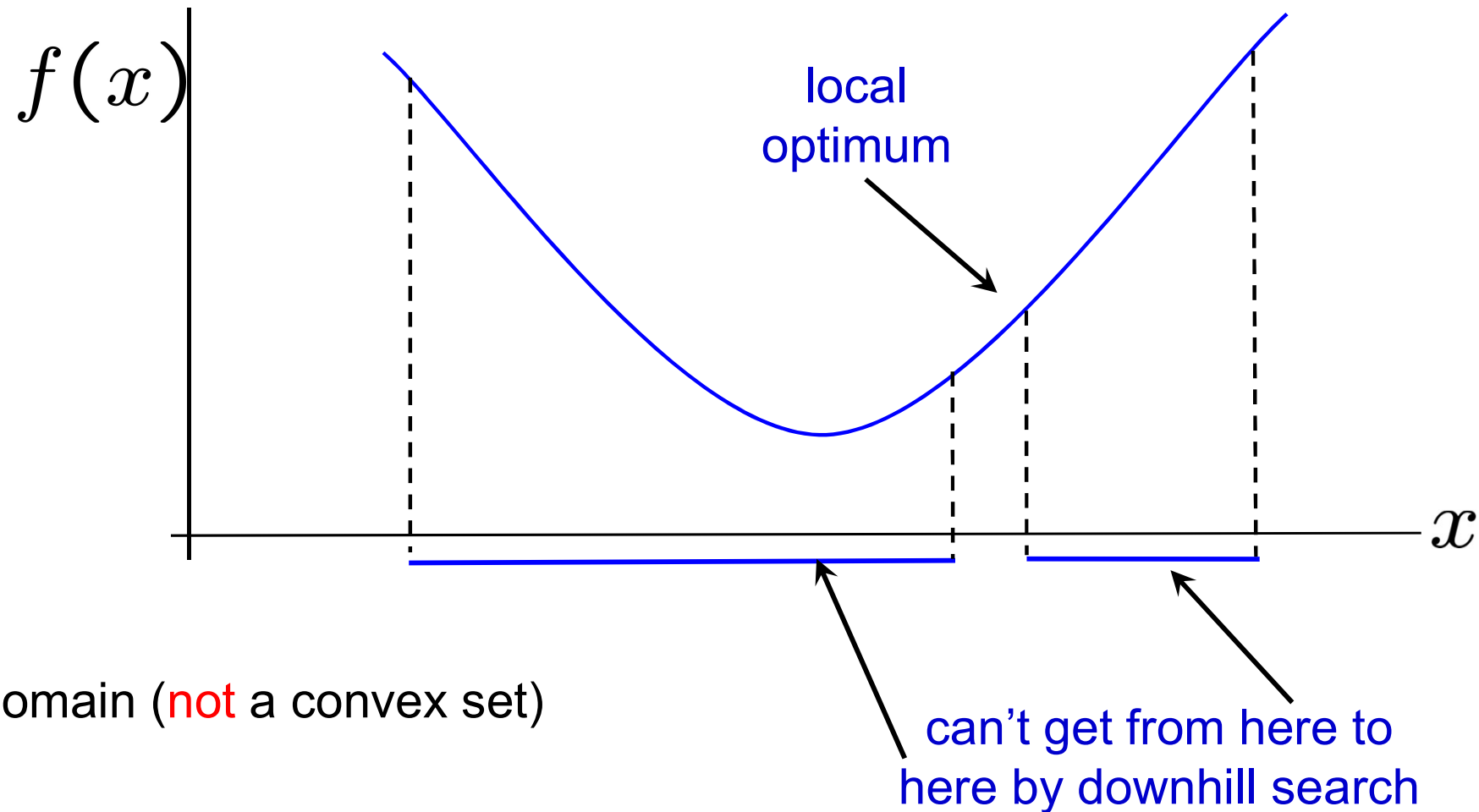
Minimize:

- a **convex function**
- over a **convex set**

Then locally optimal points are globally optimal

Also, such problems can be solved both in theory and practice

Why do we need the domain to be convex?



Examples of convex optimization problems

1. Linear programming
2. Least squares

$$f(\mathbf{x}) = (\mathbf{Ax} - \mathbf{b})^2, \text{ for any } \mathbf{A}$$

3. Quadratic functions

$$f(\mathbf{x}) = \mathbf{x}^\top \mathbf{P} \mathbf{x} + \mathbf{q}^\top \mathbf{x} + r, \text{ provided that } \mathbf{P} \text{ is positive definite}$$

Many more useful examples, see Boyd & Vandenberghe

First-order condition

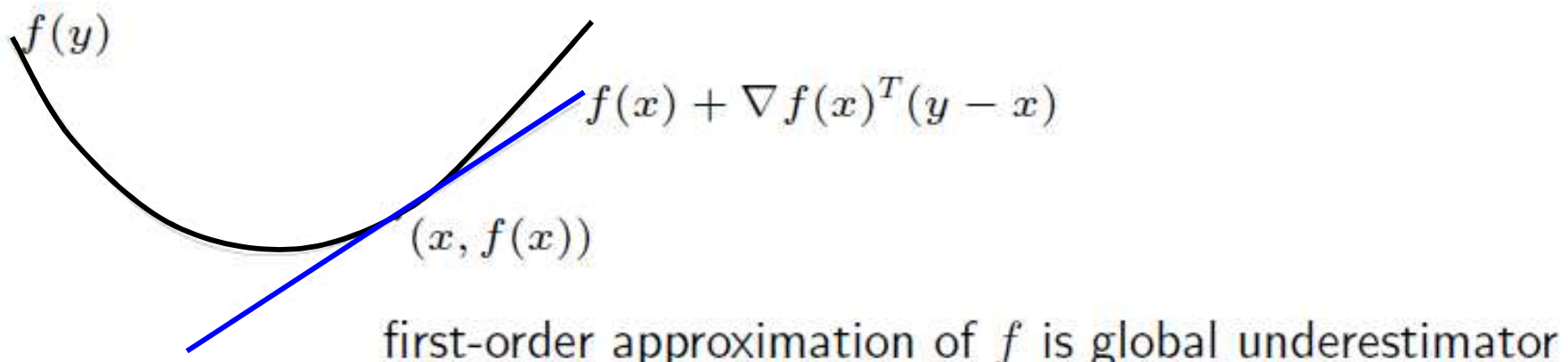
f is **differentiable** if $\text{dom } f$ is open and the gradient

$$\nabla f(x) = \left(\frac{\partial f(x)}{\partial x_1}, \frac{\partial f(x)}{\partial x_2}, \dots, \frac{\partial f(x)}{\partial x_n} \right)$$

exists at each $x \in \text{dom } f$

1st-order condition: differentiable f with convex domain is convex iff

$$f(y) \geq f(x) + \nabla f(x)^T(y - x) \quad \text{for all } x, y \in \text{dom } f$$



Second order condition

The Hessian of a function $f(x_1, x_2, \dots, x_n)$ is the matrix of partial derivatives

$$H = \begin{bmatrix} \frac{\partial^2 f}{\partial x_1 \partial x_1} & \frac{\partial^2 f}{\partial x_1 \partial x_2} & \cdots & \frac{\partial^2 f}{\partial x_1 \partial x_n} \\ \frac{\partial^2 f}{\partial x_2 \partial x_1} & \frac{\partial^2 f}{\partial x_2 \partial x_2} & \cdots & \frac{\partial^2 f}{\partial x_2 \partial x_n} \\ \vdots & \vdots & \ddots & \vdots \\ \frac{\partial^2 f}{\partial x_n \partial x_1} & \frac{\partial^2 f}{\partial x_n \partial x_2} & \cdots & \frac{\partial^2 f}{\partial x_n \partial x_n} \end{bmatrix}$$

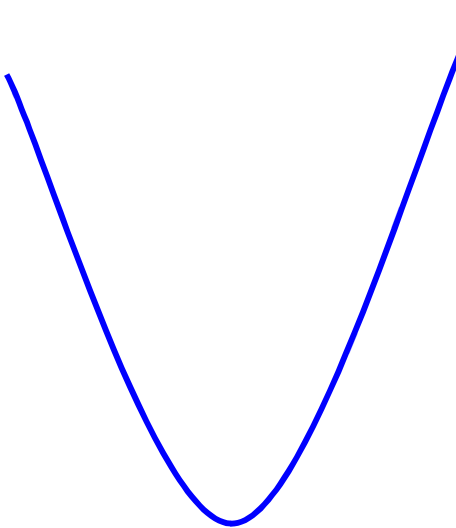
Diagonalize the Hessian by an orthogonal change of coordinates.
Diagonals are the [eigenvalues](#).

If the eigenvalues are all [positive](#), then the Hessian is [positive definite](#), and f is [convex](#).

Strictly convex

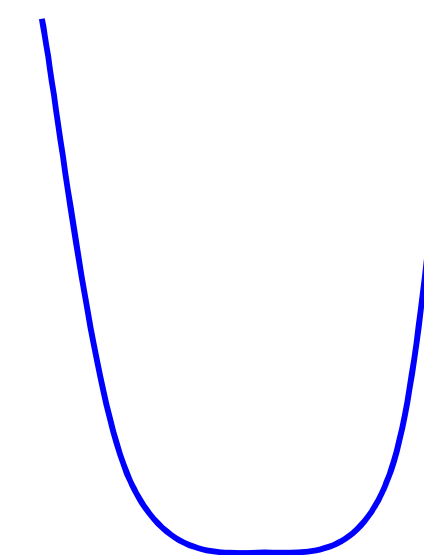
A function $f(x)$ is **strictly convex** if

$$f((1 - \alpha)\mathbf{x}_0 + \alpha\mathbf{x}_1) < (1 - \alpha)f(\mathbf{x}_0) + \alpha f(\mathbf{x}_1) .$$



strictly convex

one global optimum



Not strictly convex

multiple local optima
(but all are global)

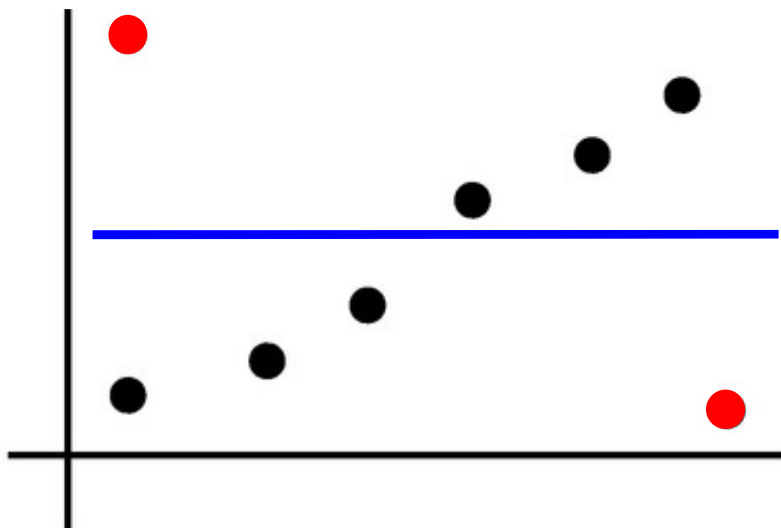
Robust Cost Functions

- In formulating an optimization problem there is often some room for design and choice
- The cost function can be chosen to be:
 - convex
 - robust to noise (outliers) in the data/measurements

Motivation

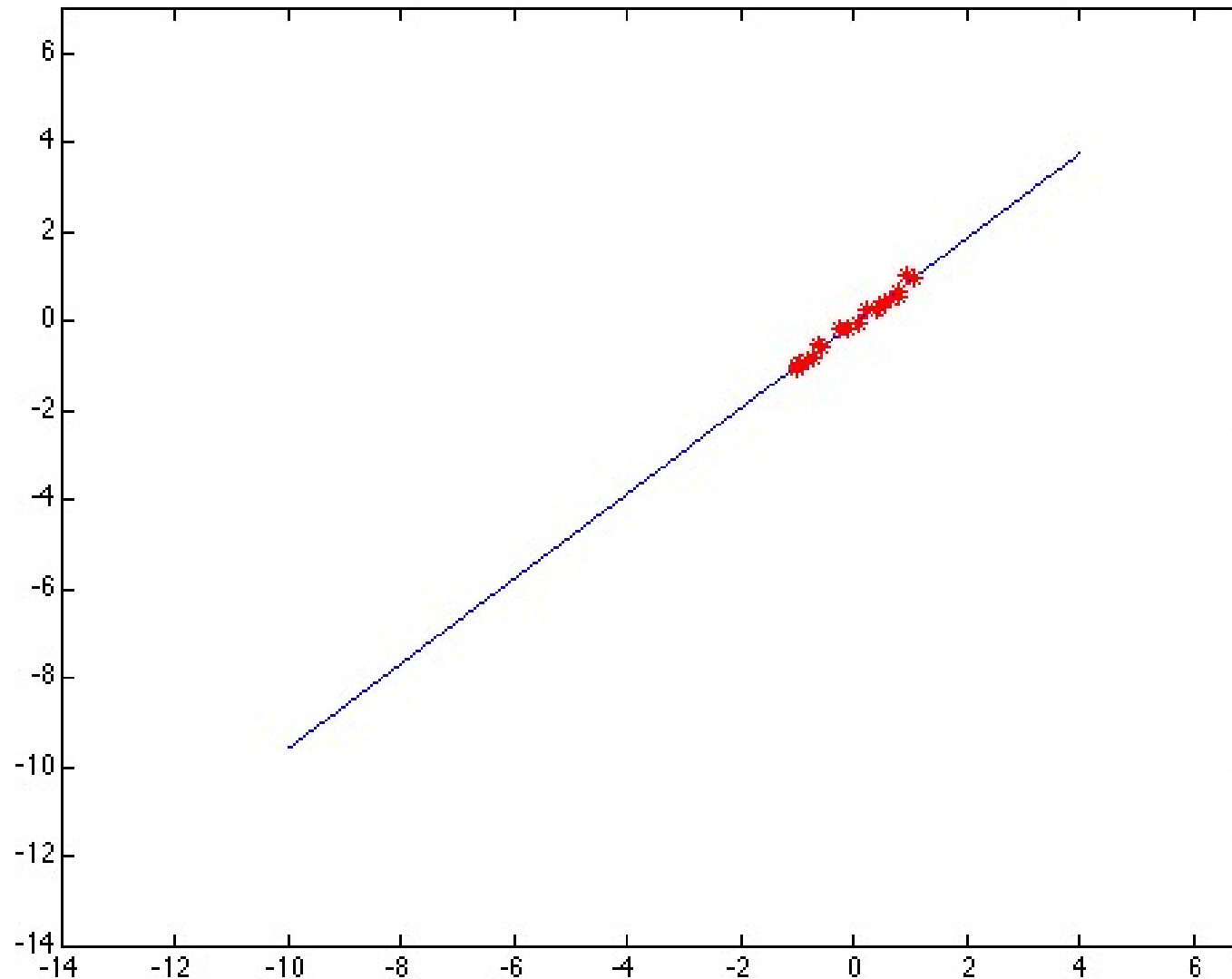
Fitting a 2D line to a set of 2D points

- Suppose you fit a straight line to data containing **outliers** – points that are not properly modelled by the assumed measurement noise distribution
- The usual method of least squares estimation is hopelessly corrupted



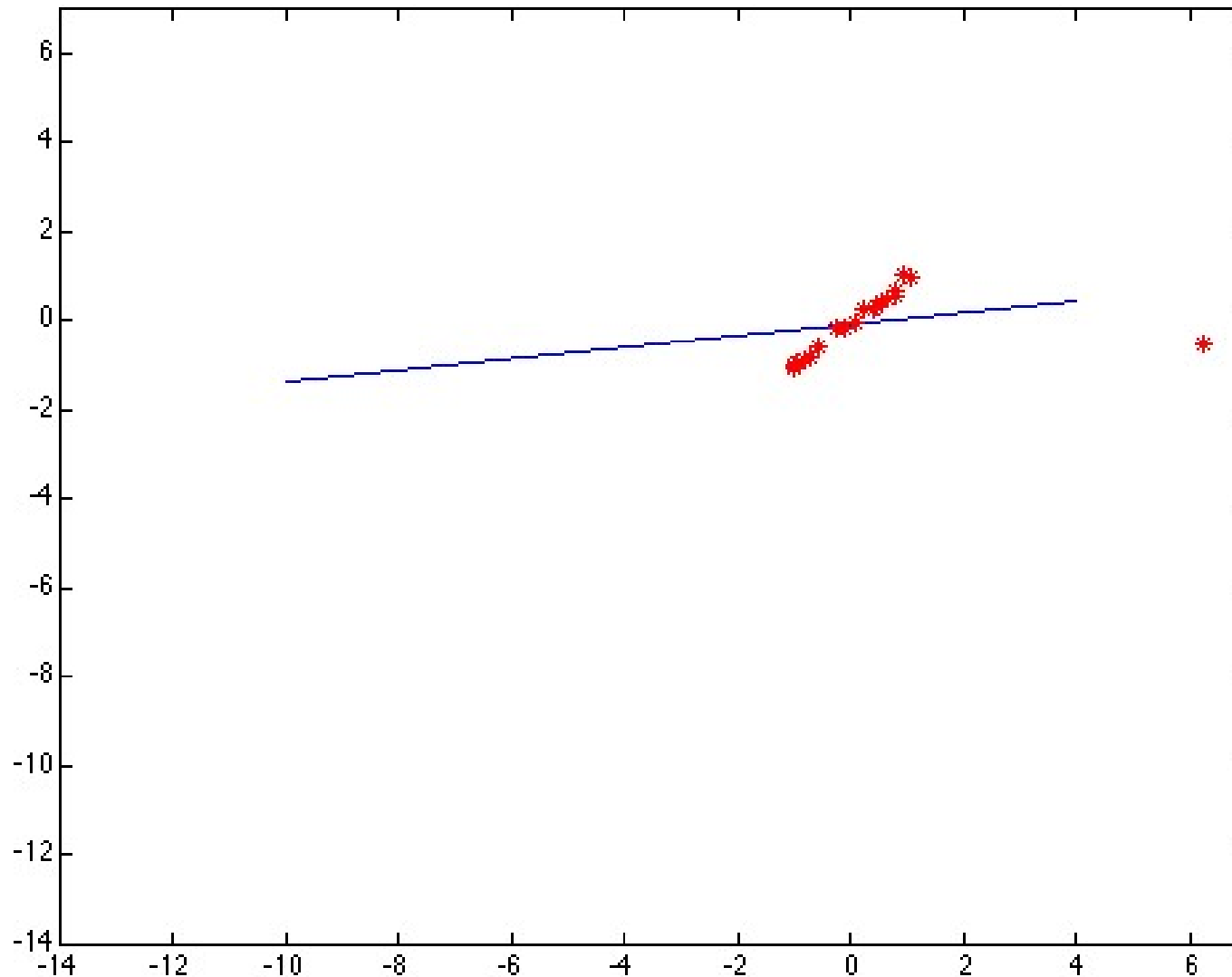
Least squares: Robustness to noise

Least squares fit to the red points:



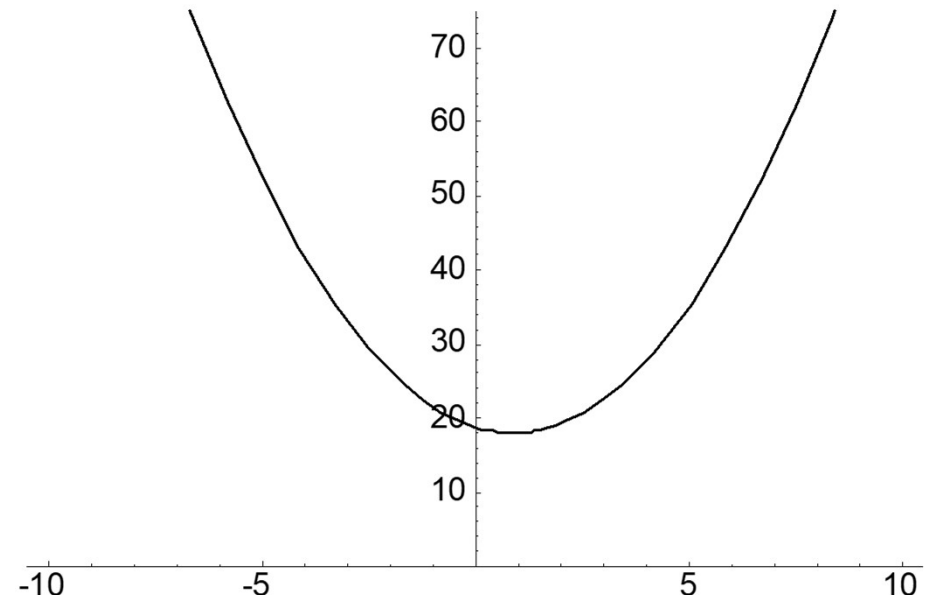
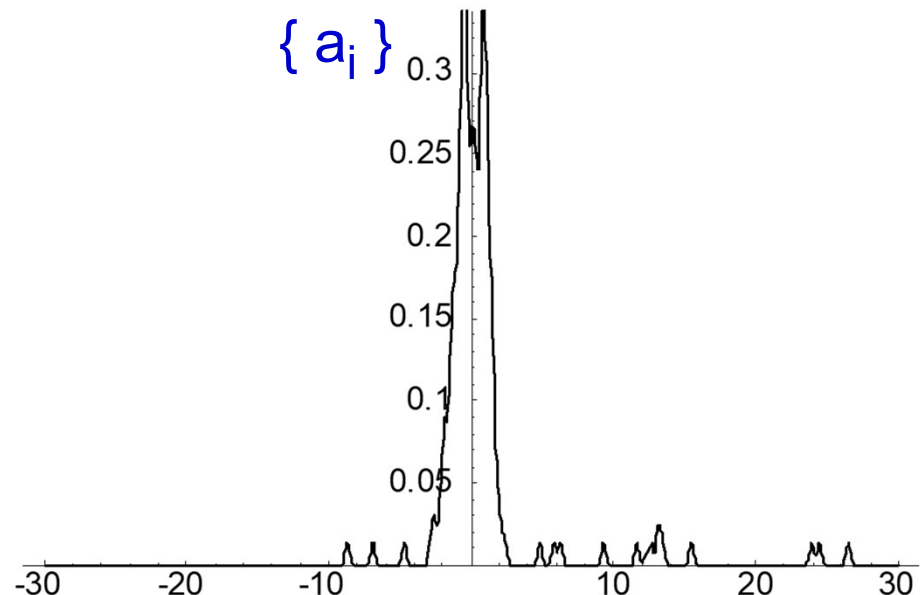
Least squares: Robustness to noise

Least squares fit with an outlier:



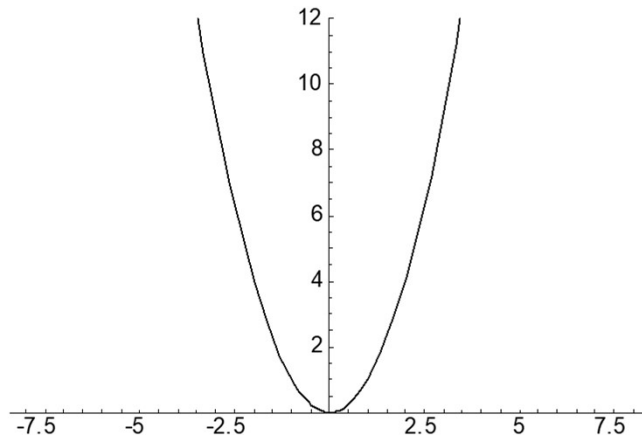
Problem: squared error heavily penalizes outliers

Consider minimizing the cost function $f(x) = \sum_i (x - a_i)^2$

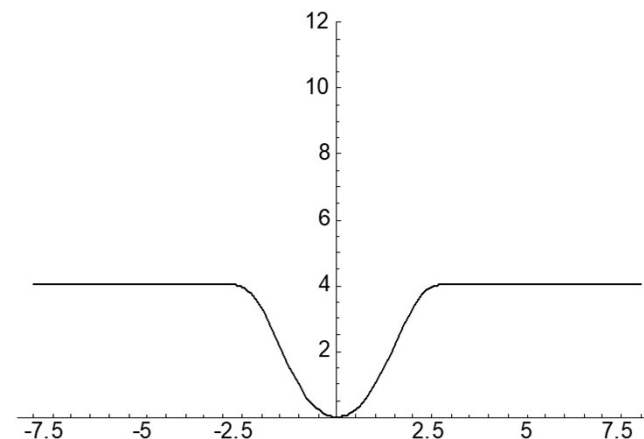


- the data $\{a_i\}$ may be thought of as repeated measurements of a fixed value (at 0), subject to Gaussian noise and some outliers
- it has 10% of outliers biased towards the right of the true value
- the minimum of $f(x)$ does not correspond to the true value

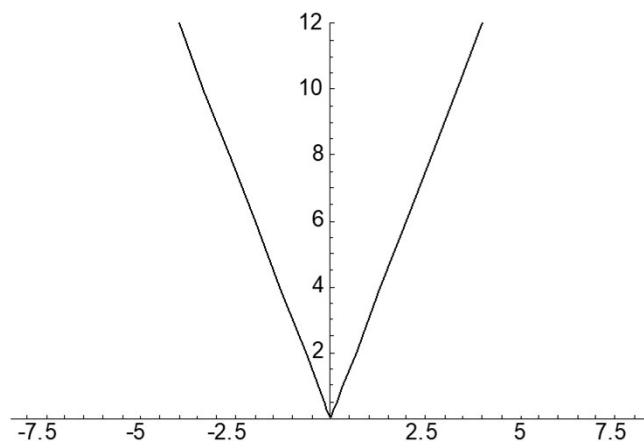
Examine the behaviour of various cost functions $f(x) = \sum_i C(|x - a_i|)$



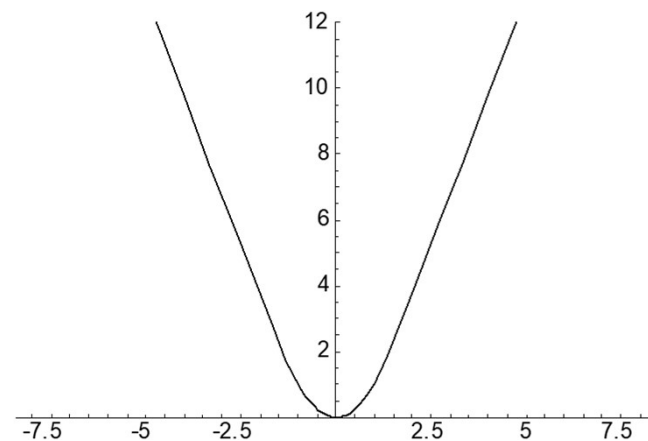
quadratic



truncated quadratic



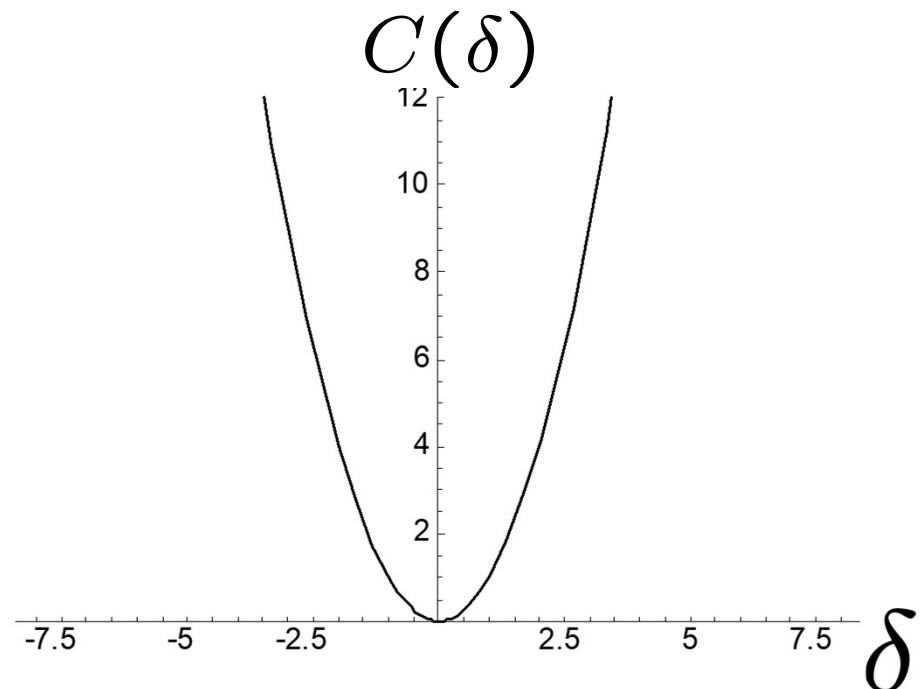
L_1



huber

Quadratic cost function

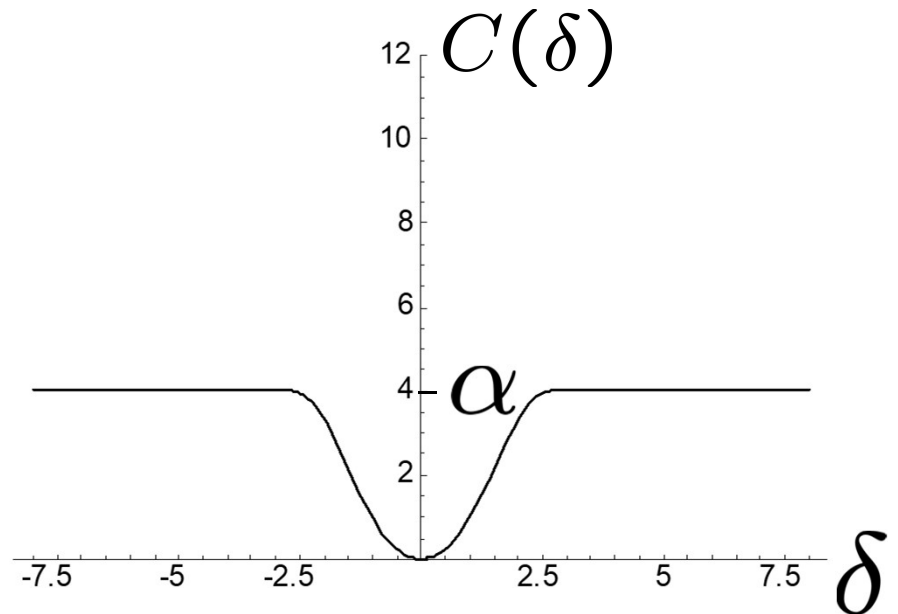
- squared error – the usual default cost function
- arises in Maximum Likelihood Estimation for Gaussian noise
- convex



$$C(\delta) = \delta^2$$

Truncated Quadratic cost function

- for inliers behaves as a quadratic



- truncated so that outliers only incur a fixed cost

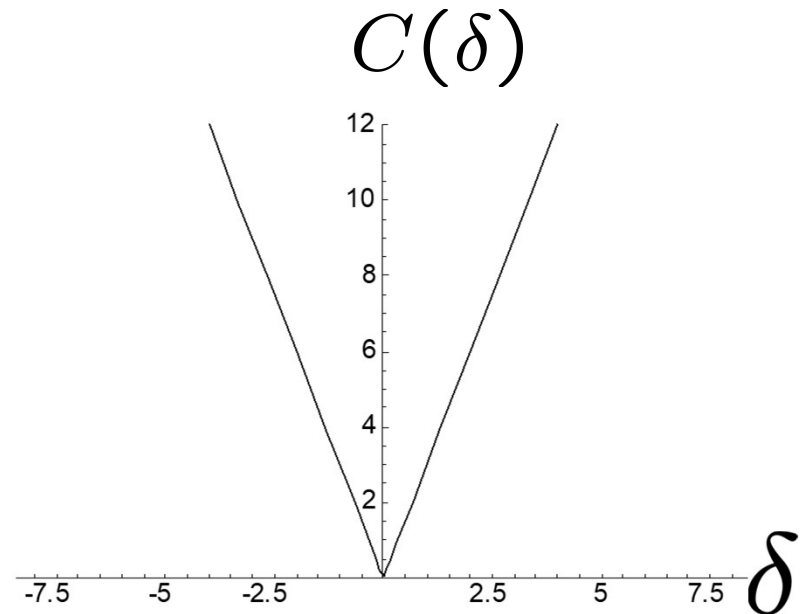
- non-convex

$$C(\delta) = \min(\delta^2, \alpha)$$

$$= \begin{cases} \delta^2 & \text{if } |\delta| < \sqrt{\alpha} \\ \alpha & \text{otherwise.} \end{cases}$$

L_1 cost function

- absolute error
- called ‘total variation’
- convex
- non-differentiable at origin
- finds the **median** of $\{ a_i \}$



$$C(\delta) = |\delta|$$

Huber cost function

- hybrid between quadratic and L_1

$$C(\delta)$$

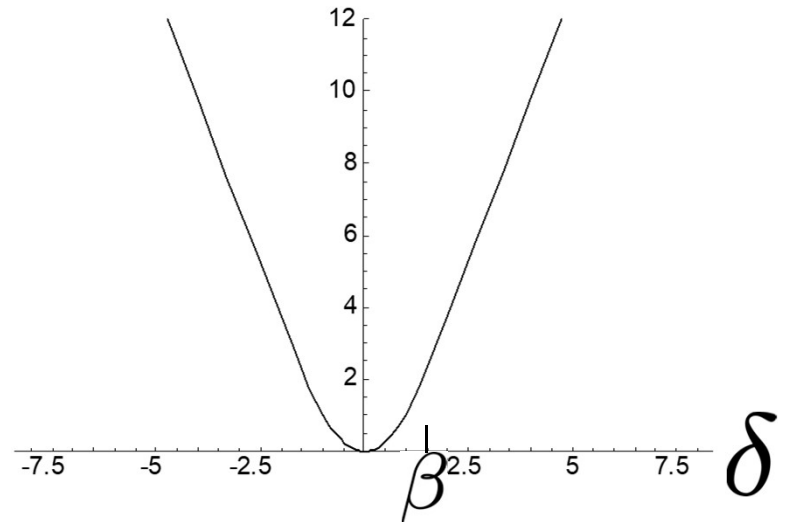
- continuous first derivative

- for small values is quadratic

- for larger values becomes linear

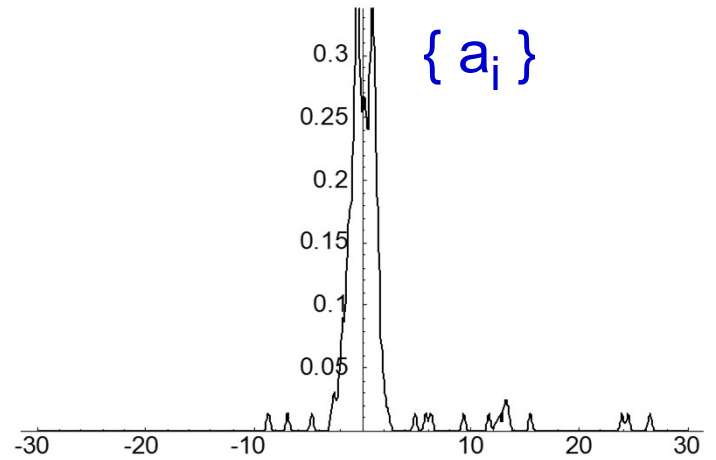
- thus has the outlier stability of L_1

- convex

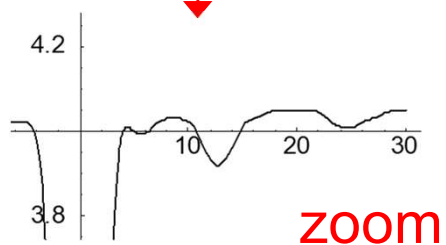
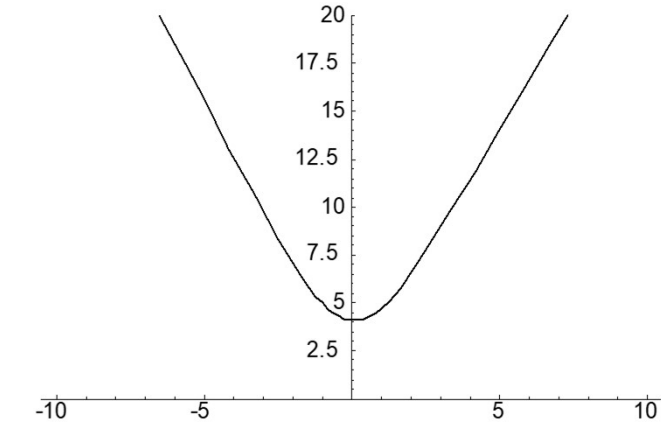
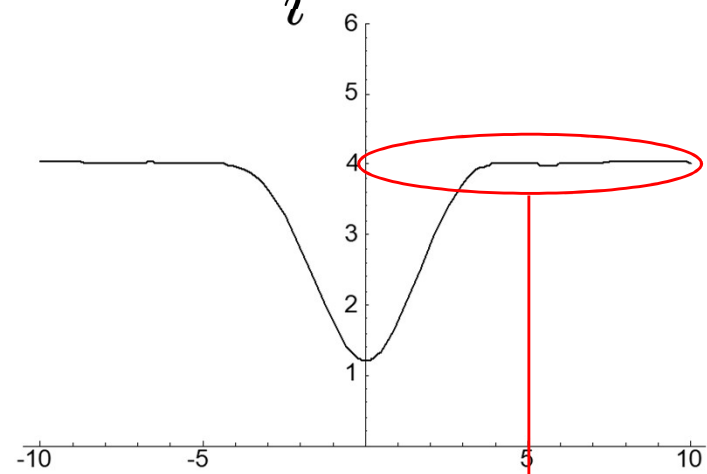
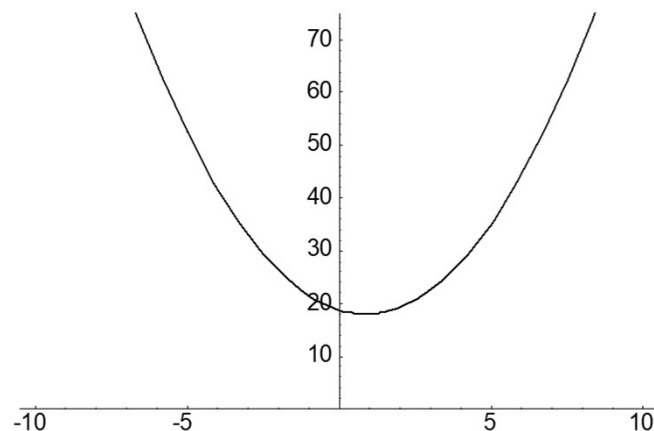


$$C(\delta) = \begin{cases} \delta^2 & \text{if } |\delta| < \beta \\ 2\beta|\delta| - \beta^2 & \text{otherwise.} \end{cases}$$

Example 1: measurements with outliers

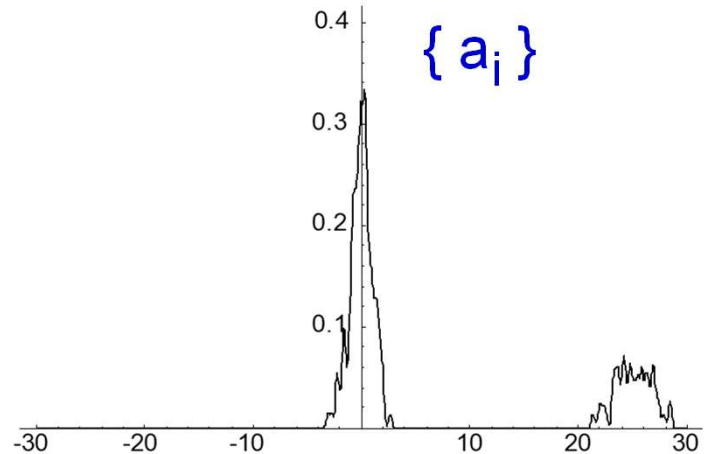


$$f(x) = \sum_i C(|x - a_i|)$$

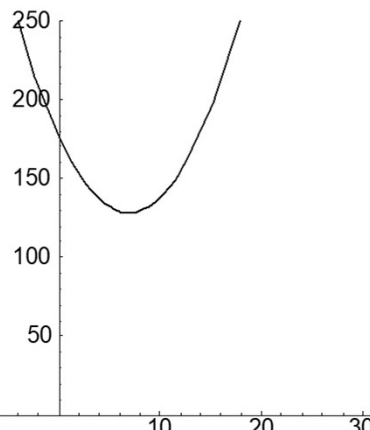


Example 2: bimodal measurements

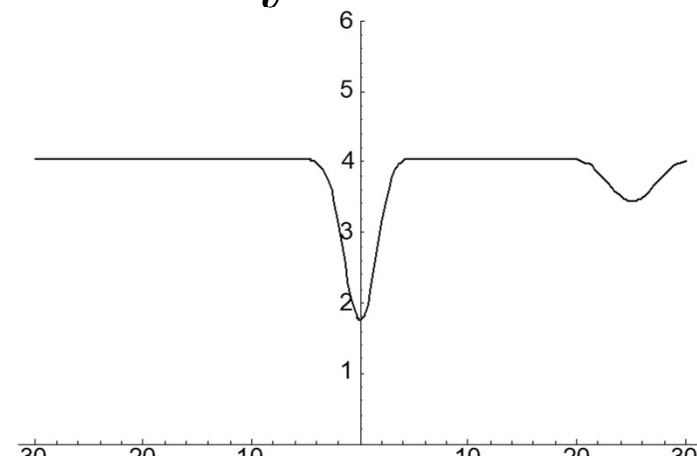
- 70% in principal mode
- 30% in outlier mode



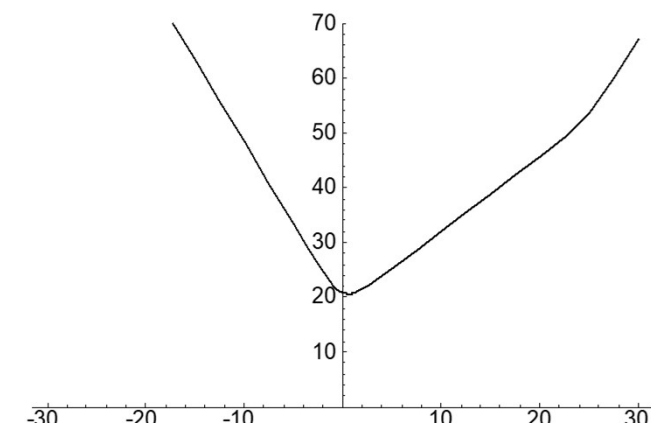
$$f(x) = \sum_i C(|x - a_i|)$$



quadratic



truncated quadratic

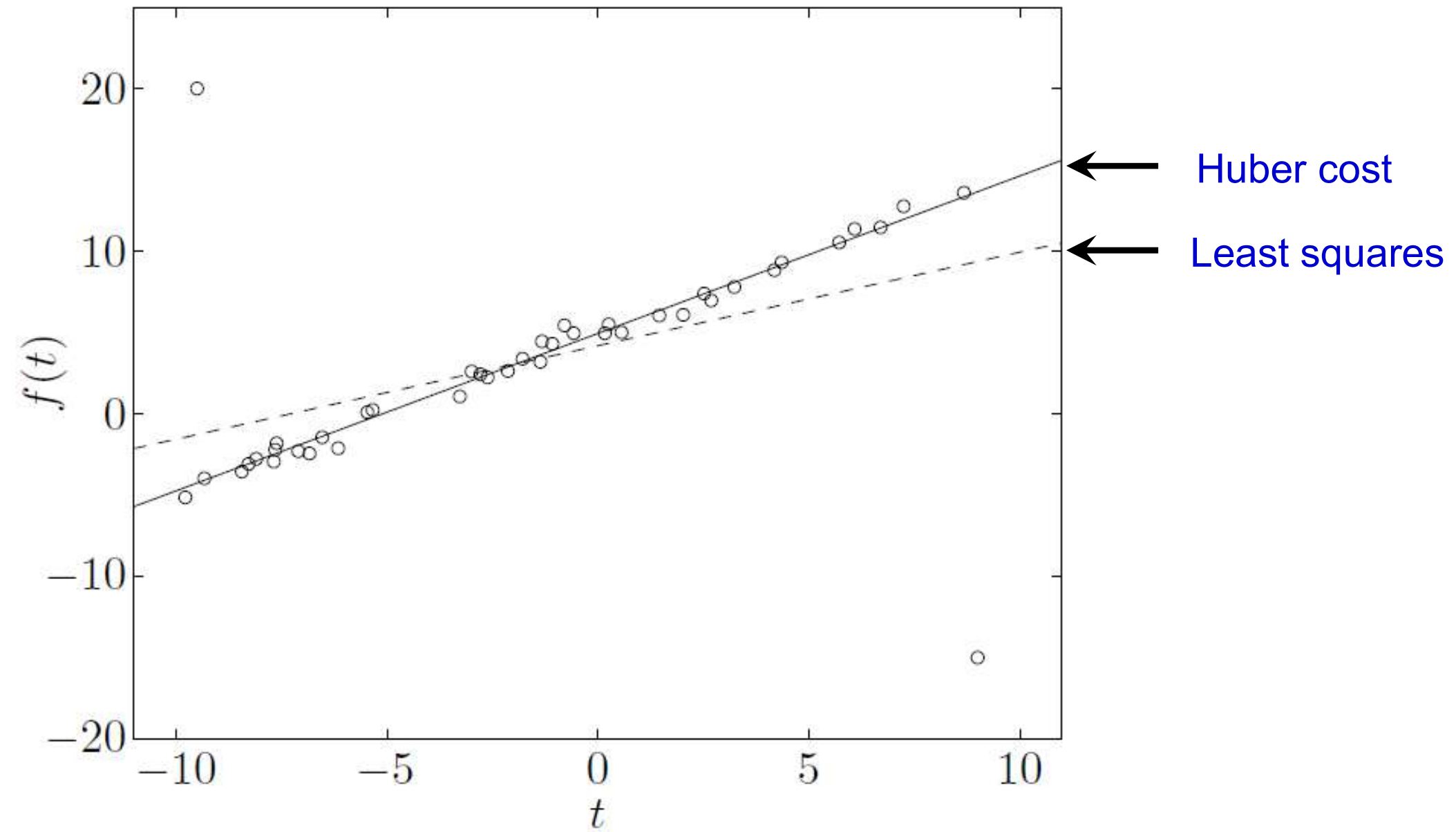


huber

Summary

- Squared cost function very susceptible to outliers
- Truncated quadratic has a stable minimum, but is non-convex and also has other local minima. Also basin of attraction of global minimum limited
- Huber has stable minimum and is convex

Application 1: Robust line fitting



(See also RANSAC algorithm)

Boyd & Vandenberghe

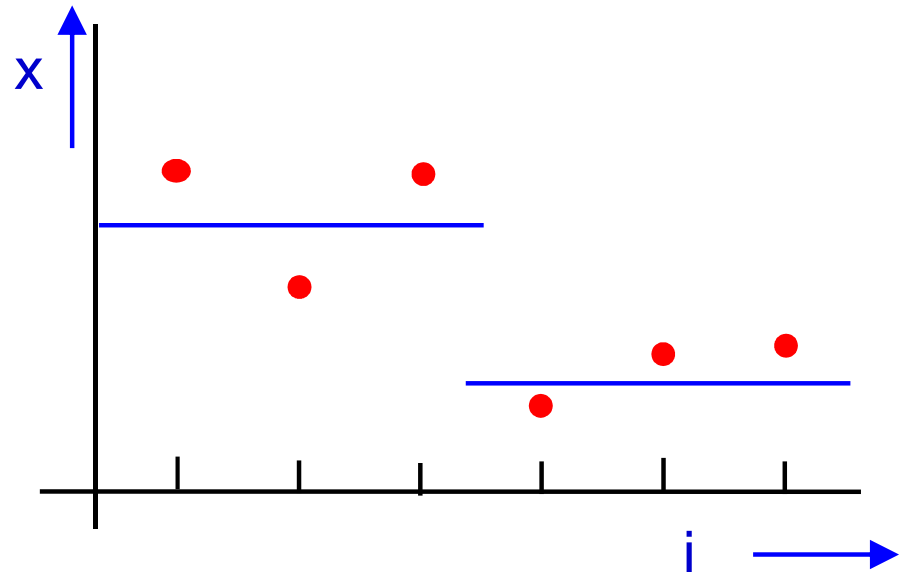
Application 2: Signal restoration

Measurements z_i are original signal x_i corrupted with additive noise

$$z_i = x_i + w_i$$

where

$$w_i \sim N(0, \sigma^2)$$



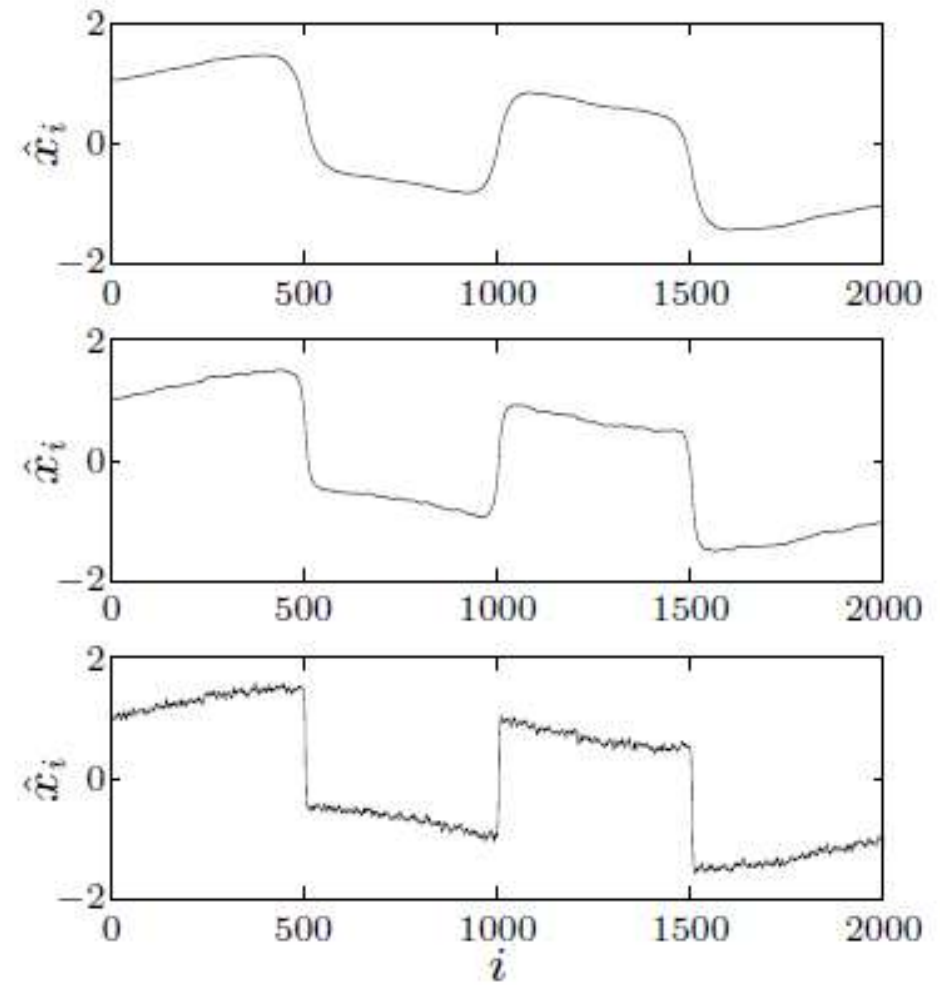
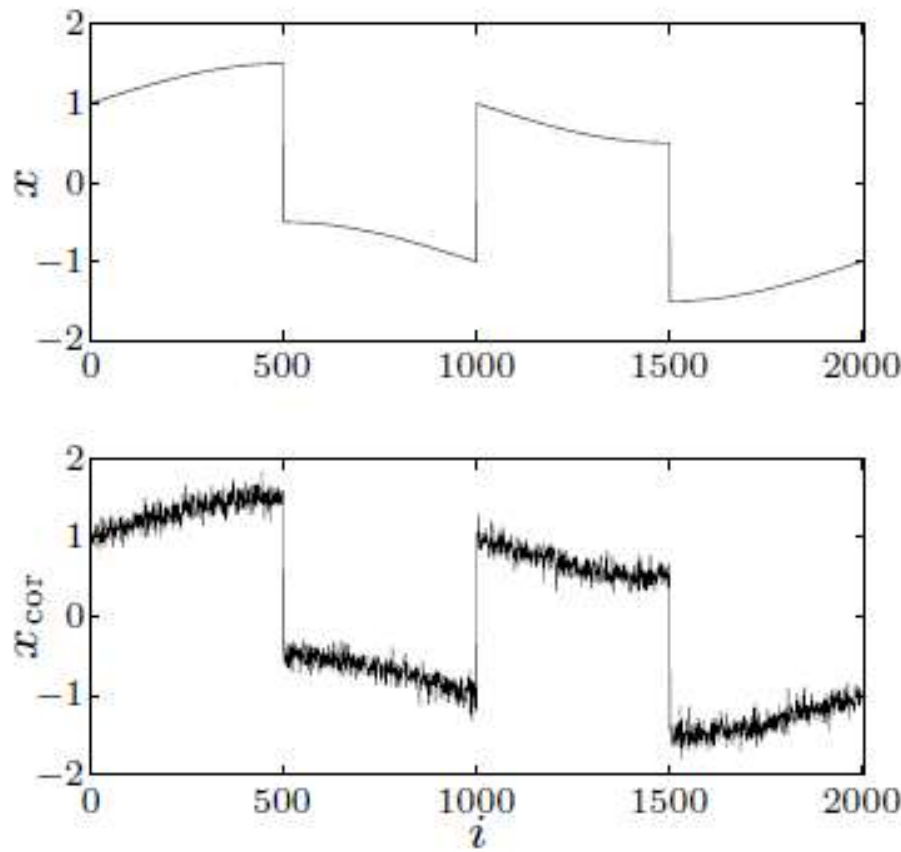
Compare:

$$f(\mathbf{x}) = \sum_i (z_i - x_i)^2 + \lambda (x_i - x_{i-1})^2 \quad \text{Quadratic smoothing}$$

$$f(\mathbf{x}) = \sum_i (z_i - x_i)^2 + \lambda |x_i - x_{i-1}| \quad \text{Total variation}$$

Quadratic smoothing

$$f(\mathbf{x}) = \sum_i (z_i - x_i)^2 + \lambda (x_i - x_{i-1})^2$$

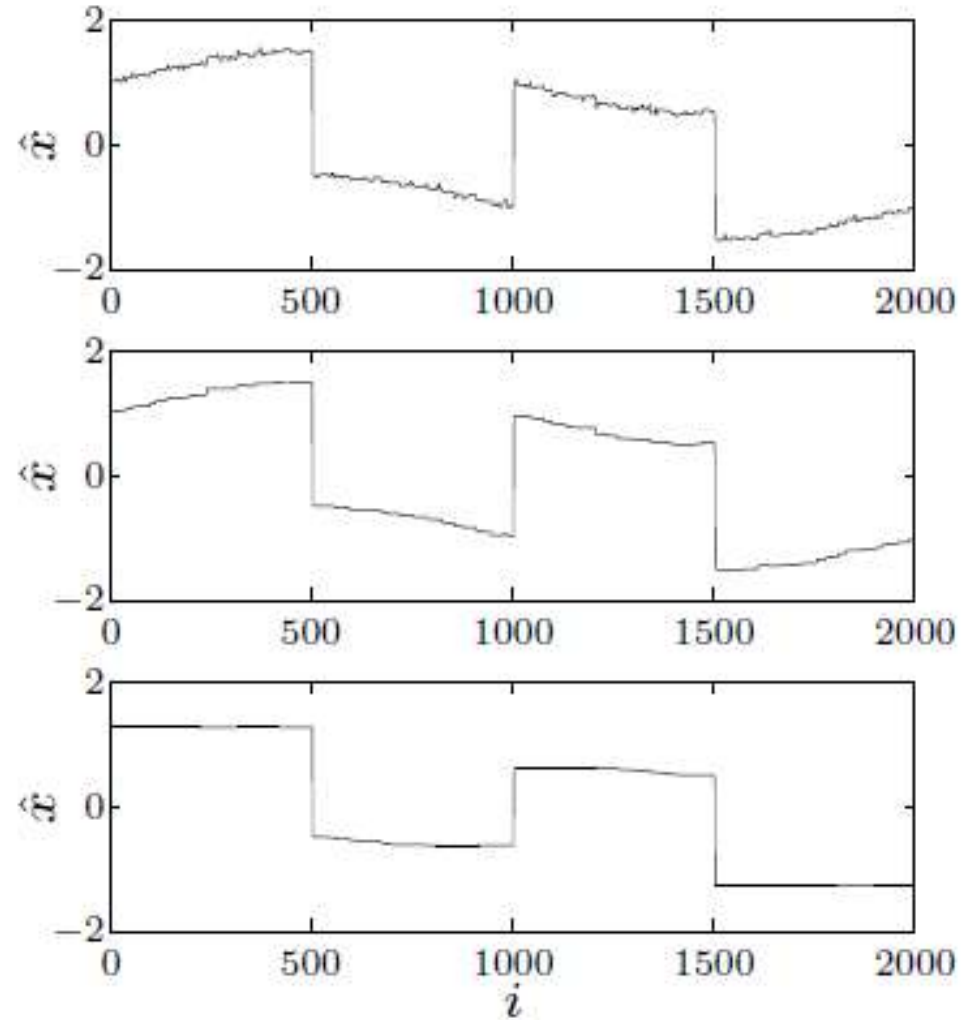
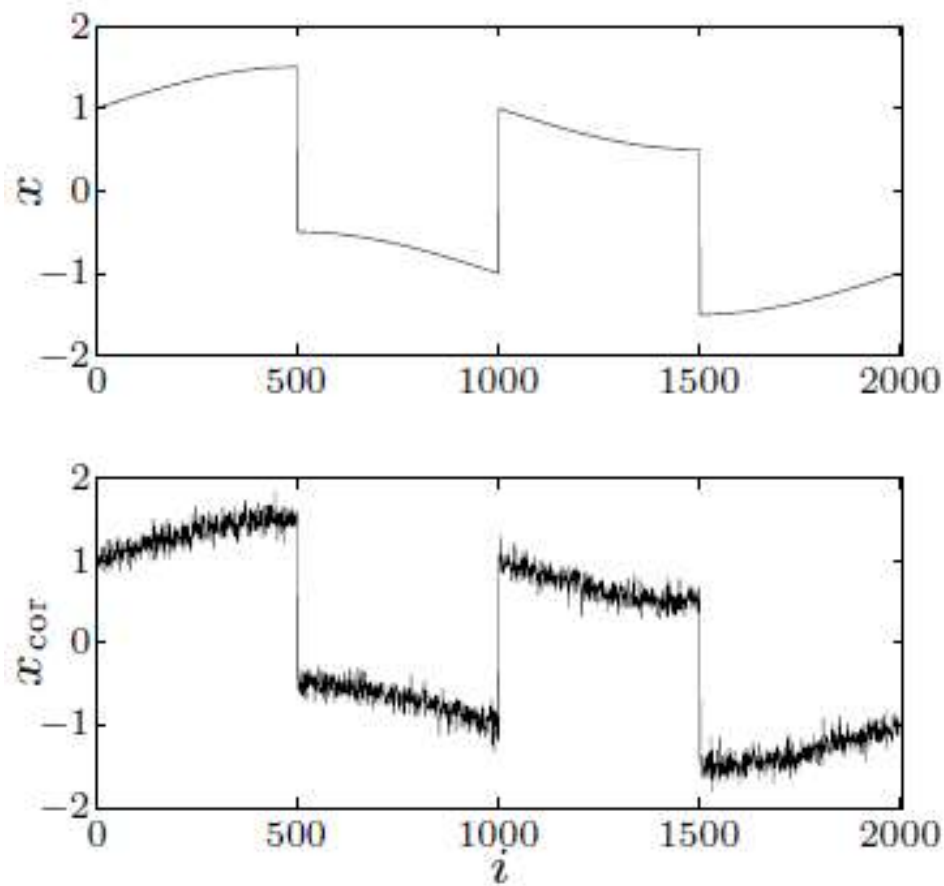


Quadratic smoothing smooths out noise **and** steps in the signal

Boyd & Vandenberghe

Total variation

$$f(\mathbf{x}) = \sum_i (z_i - x_i)^2 + \lambda |x_i - x_{i-1}|$$

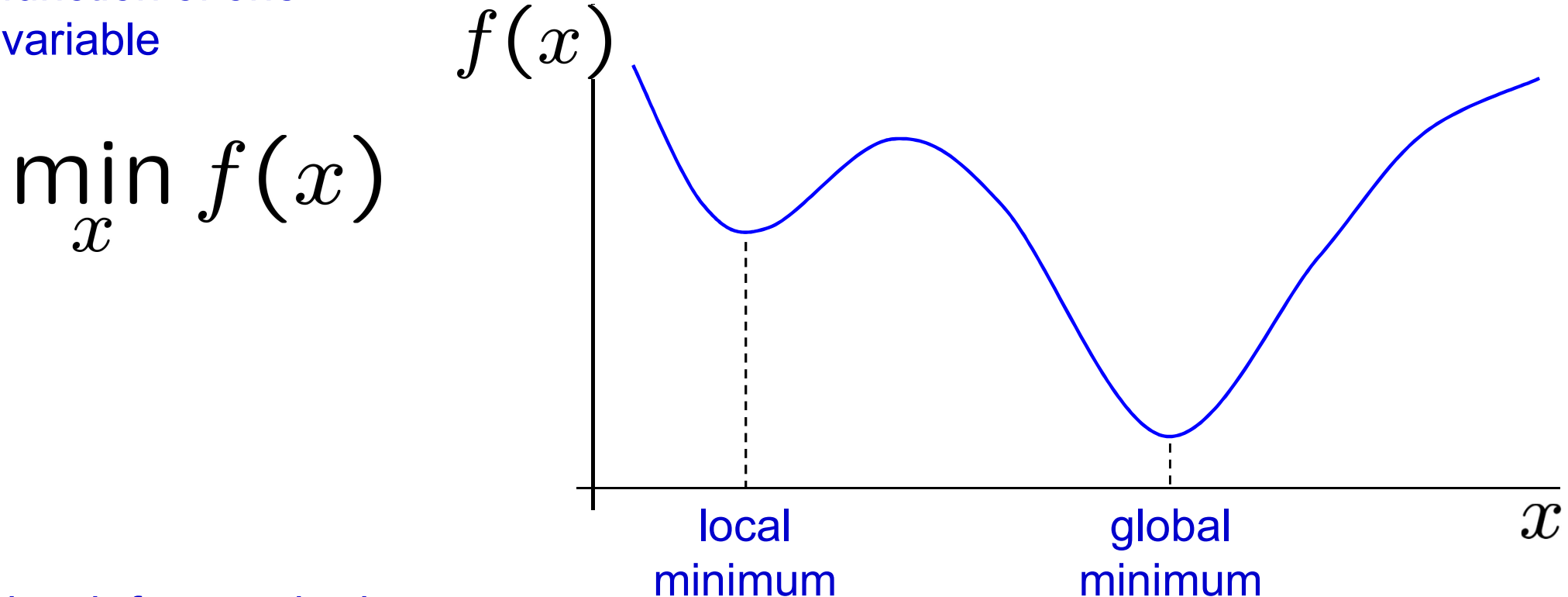


Total variation smoothing preserves steps in the signal

Boyd & Vandenberghe

Optimizing non-convex functions

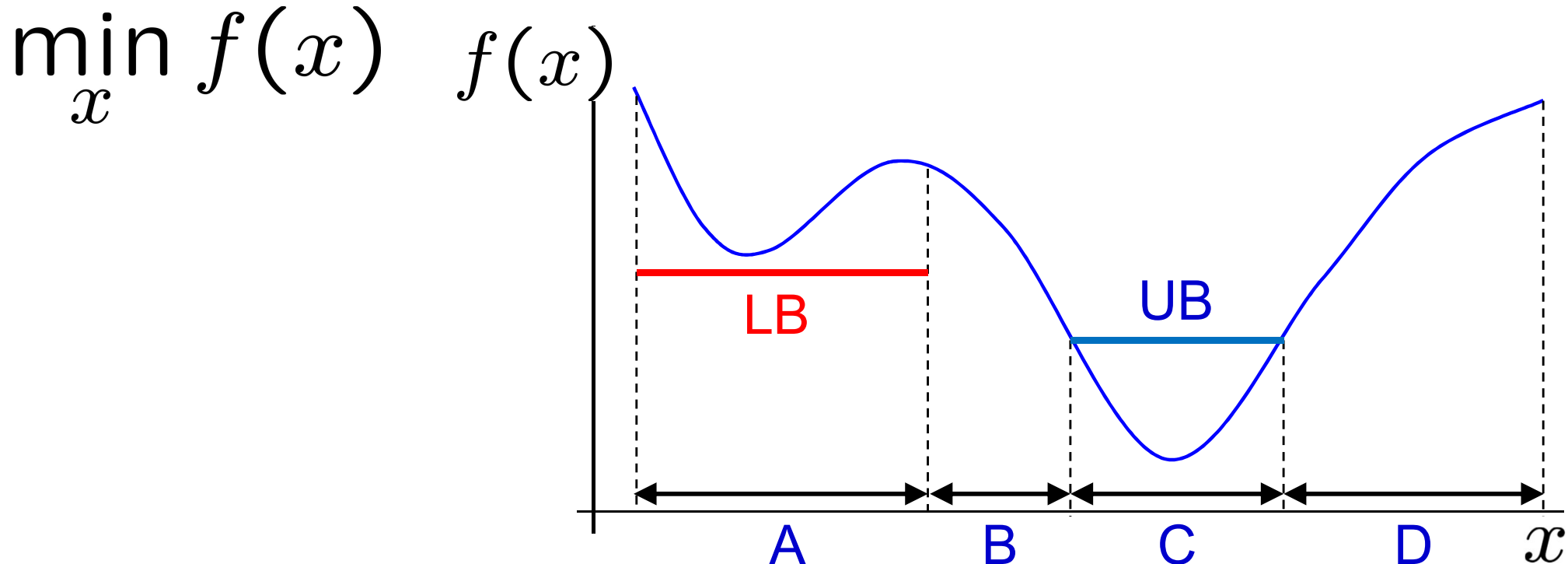
function of one
variable



Sketch four methods:

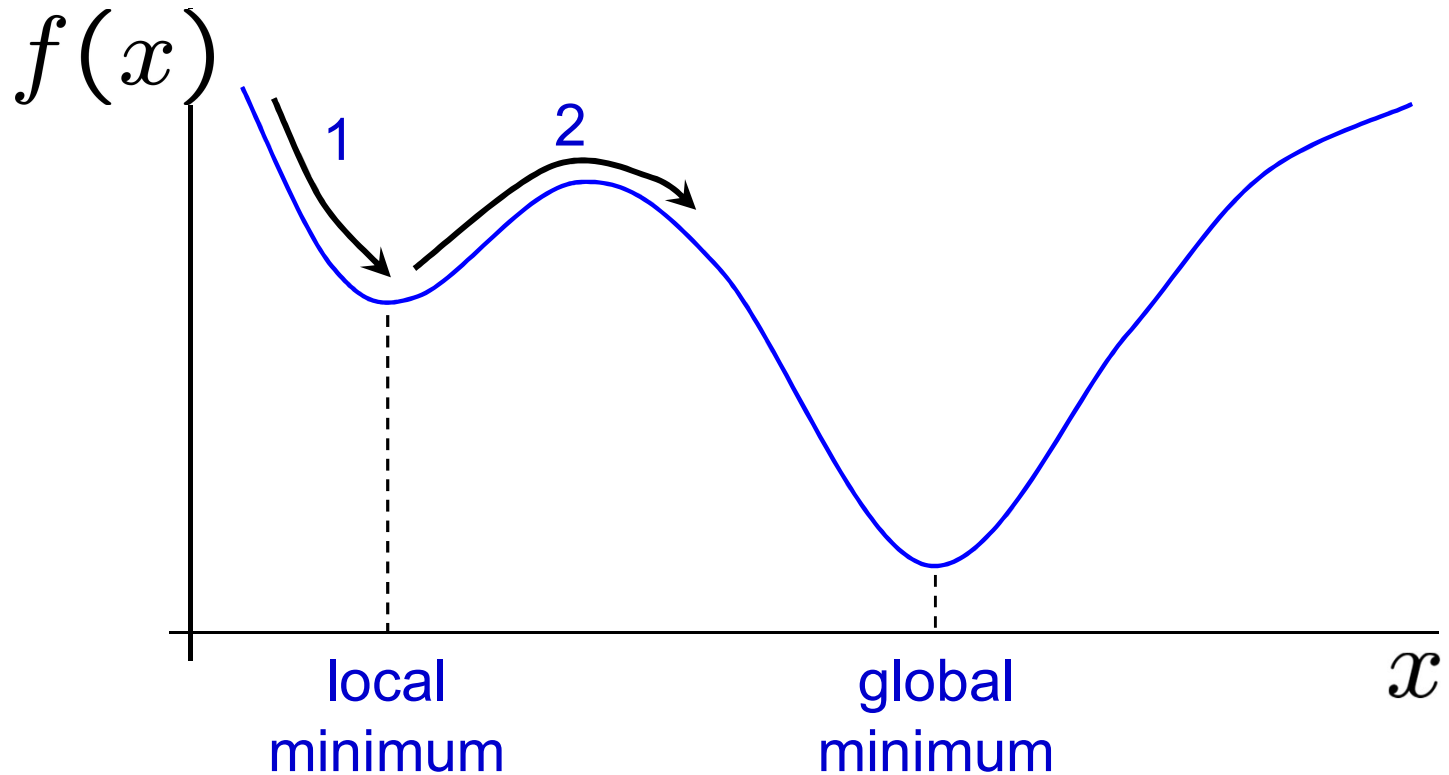
1. grid search: uniform grid space covering
2. branch and bound
3. simulated annealing: stochastic optimization
4. evolutionary optimization

2. Branch and bound



- Split region into sub-regions and compute bounds
- Consider two regions A and C
- If lower bound of A is greater than upper bound of C then A can be discarded
- divide (branch) regions and repeat

3. Simulated Annealing



- The algorithm has a mechanism to jump out of local minima
- It is a **stochastic search** method, i.e. it uses randomness in the search

Simulated annealing algorithm

- At each iteration propose a move in the parameter space
 - If the move decreases the cost, then accept it
 - If the move increases the cost by ΔE , then
 - accept it with a probability $\propto \exp(-\Delta E/T)$,
 - Otherwise, don't move
- Note probability depends on **temperature T**
- Decrease the temperature according to a **schedule** so that at the start cost increases are likely to be accepted, and at the end they are not

Boltzmann distribution and the cooling schedule

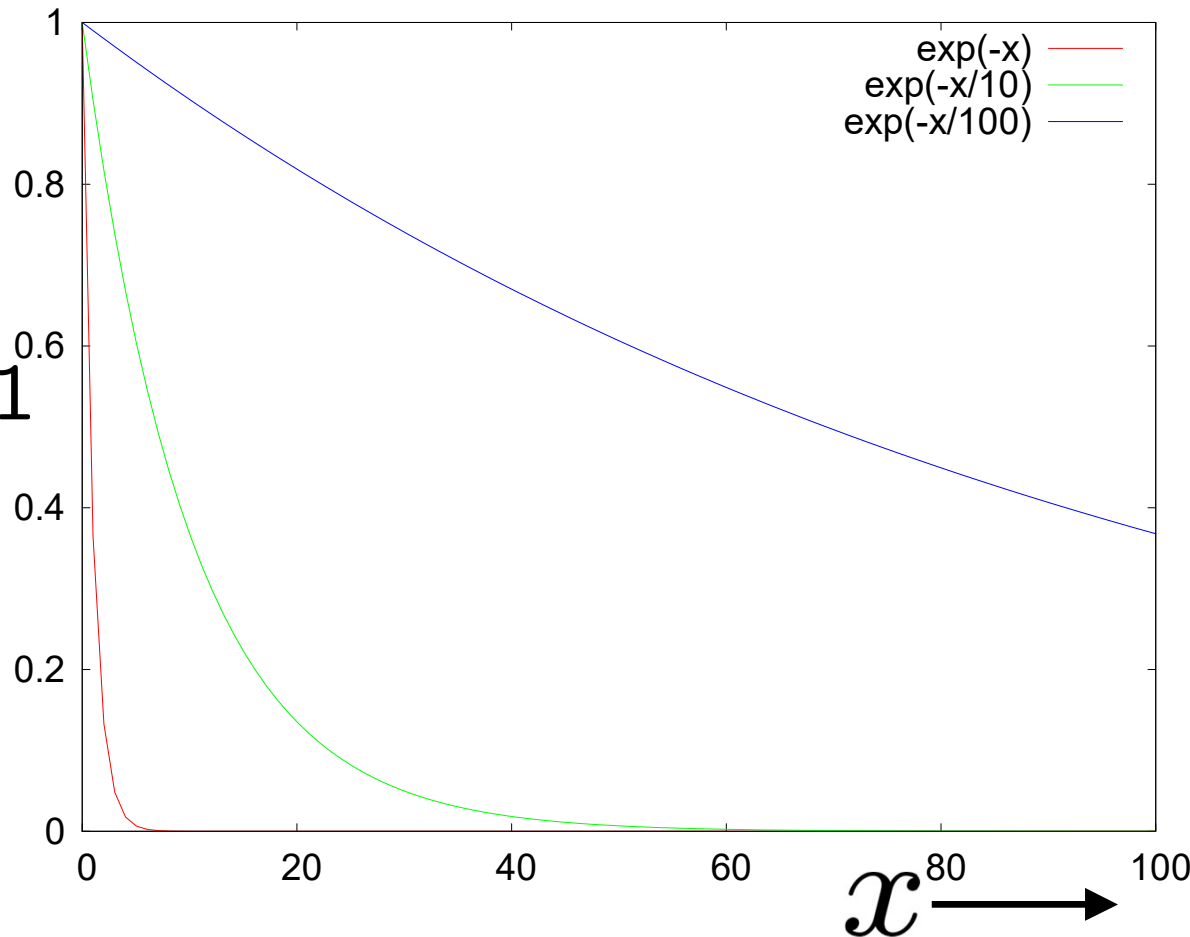
- start with T high, then $\exp(-\Delta E/T)$ is approx. 1, and all moves are accepted
- many cooling schedules are possible, but the simplest is

$$T_{k+1} = \alpha T_k, \quad 0 < \alpha < 1$$

where k is the iteration number

- The algorithm can be very slow to converge ...

Boltzmann distribution $\exp(-\Delta E/T)$



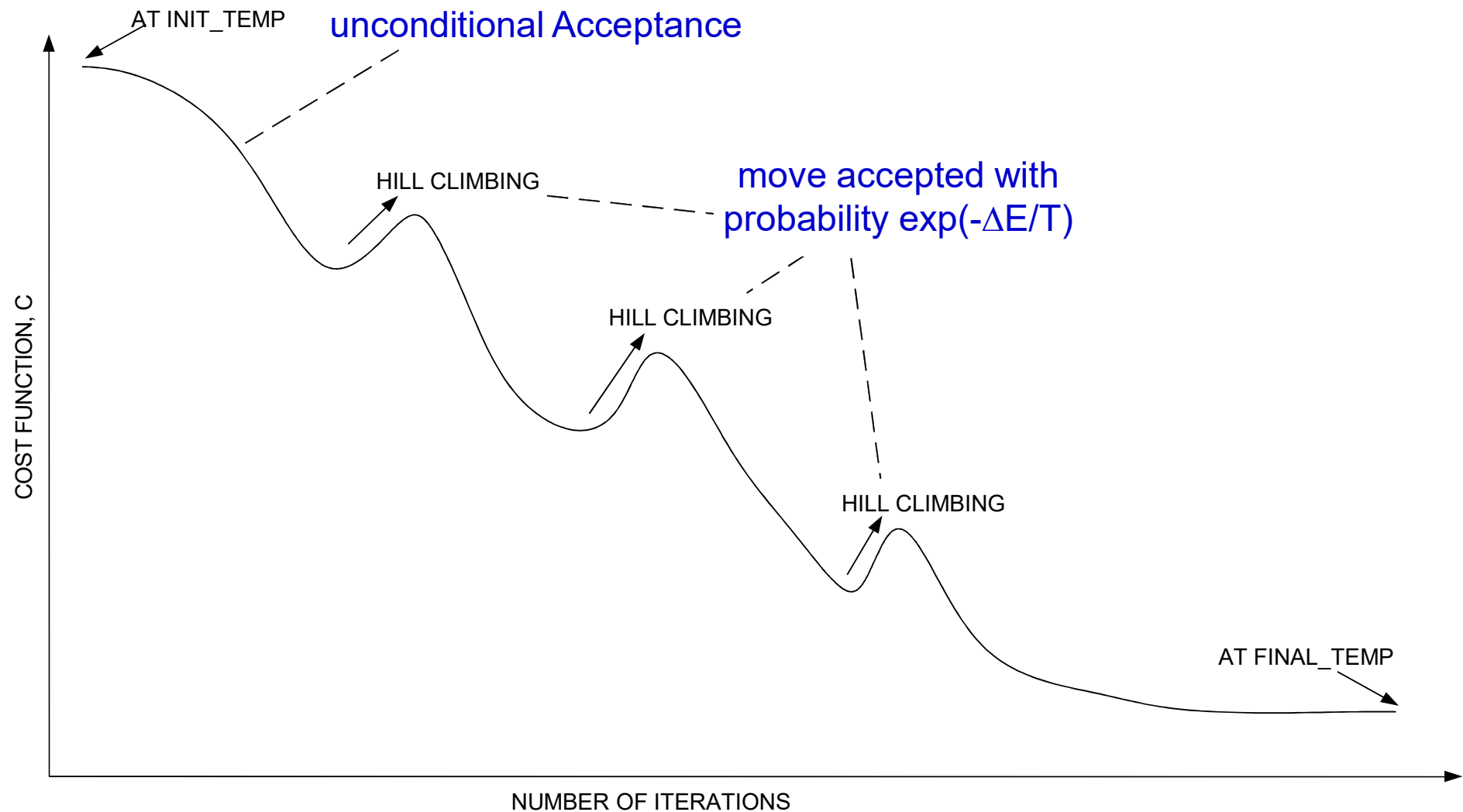
Simulated annealing

The name and inspiration come from annealing in metallurgy, a technique involving heating and controlled cooling of a material to increase the size of its crystals and reduce their defects.

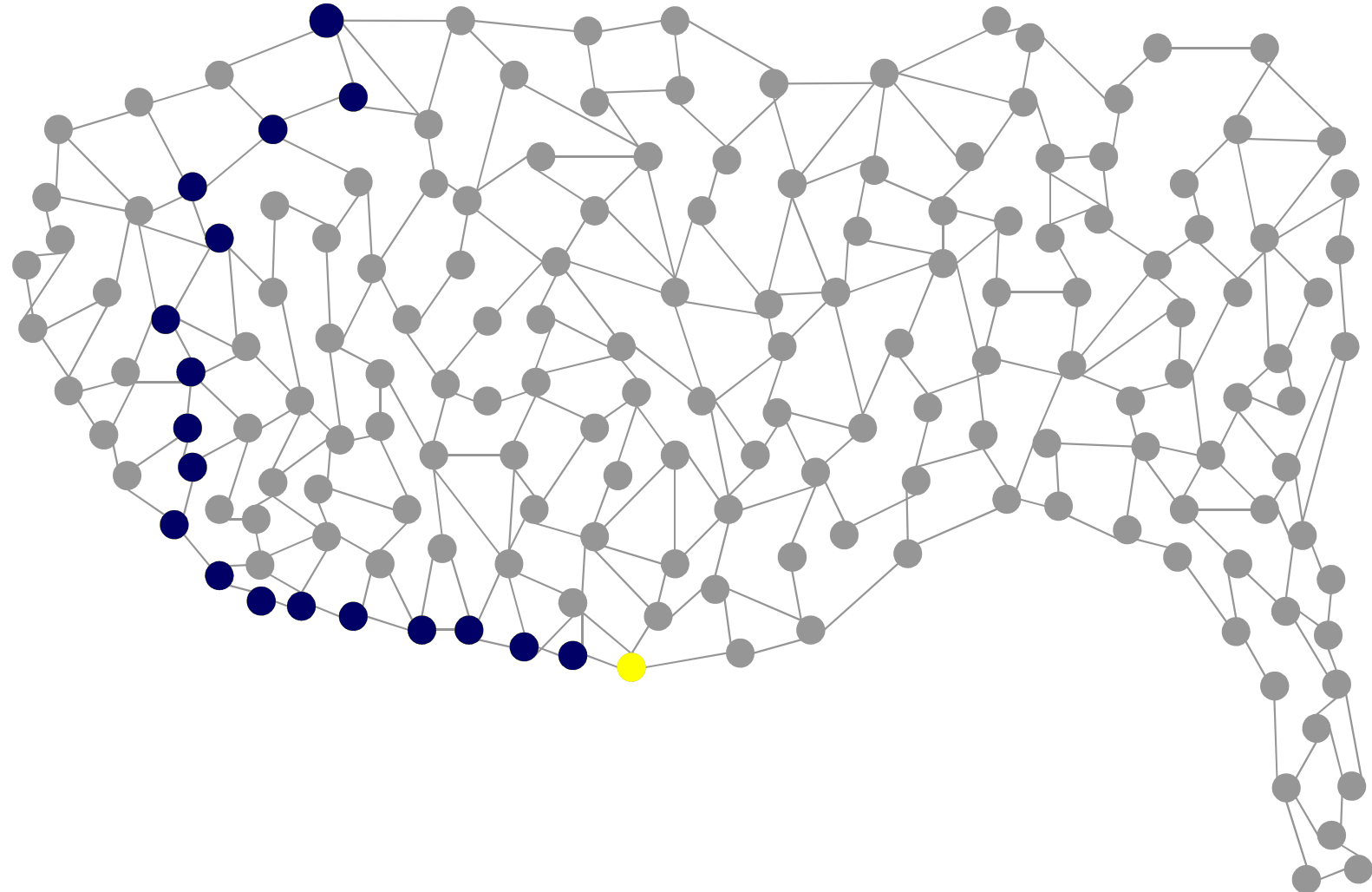
The heat causes the atoms to become unstuck from their initial positions (a local minimum of the internal energy) and wander randomly through states of higher energy; the slow cooling gives them more chances of finding configurations with lower internal energy than the initial one.

Algorithms due to: Kirkpatrick *et al.* 1982; Metropolis *et al.* 1953.

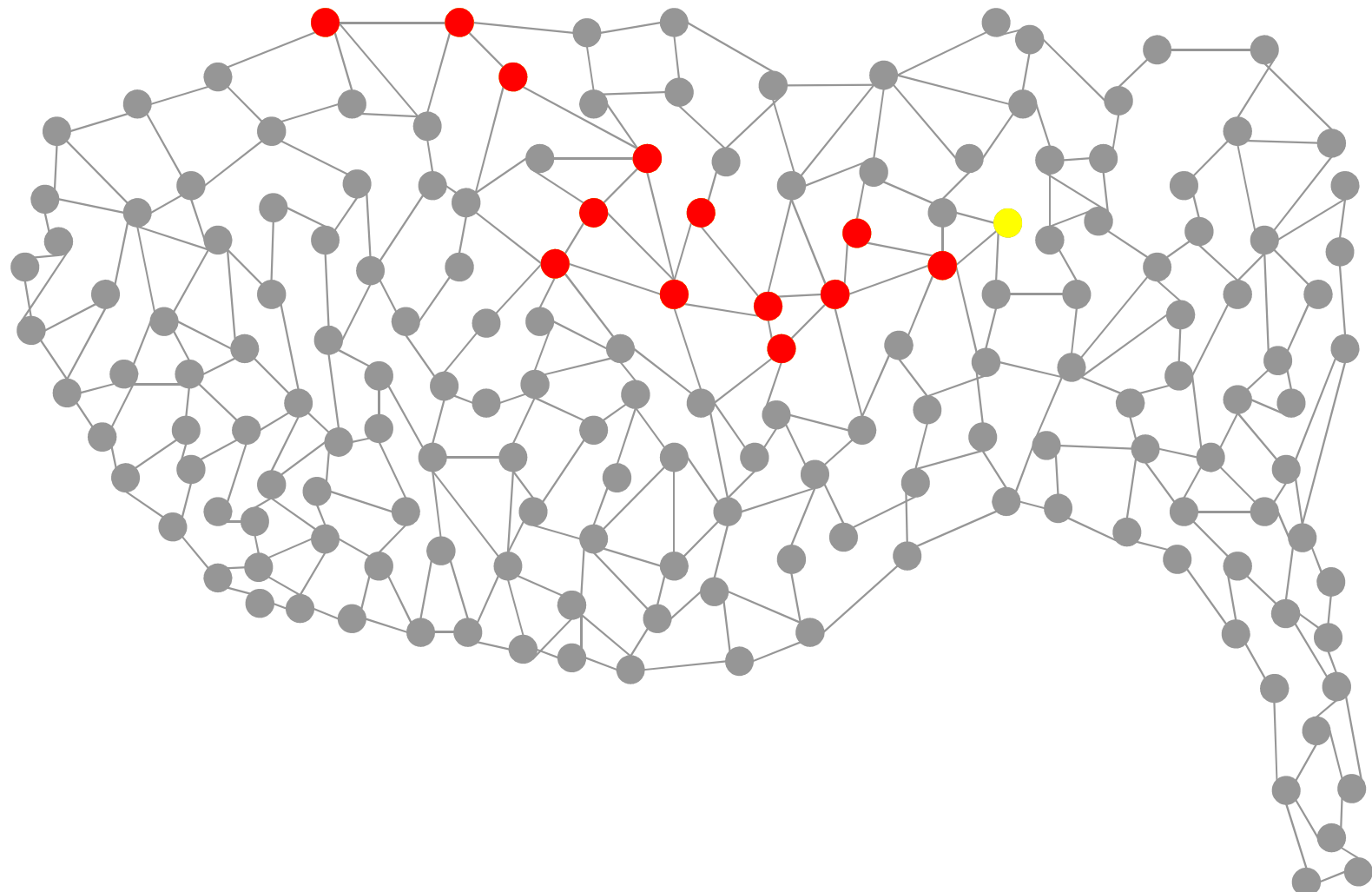
Example: Convergence of simulated annealing



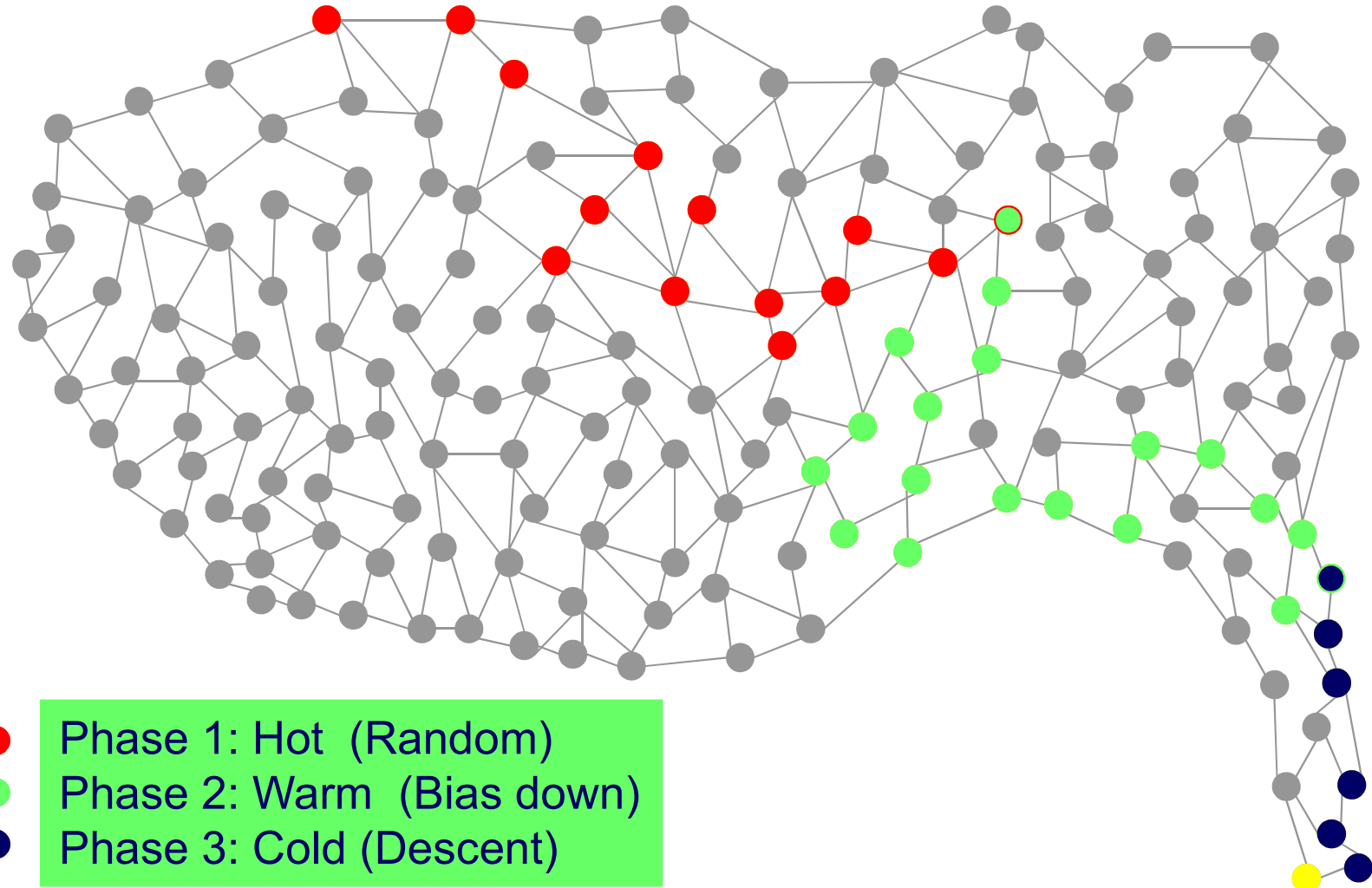
Steepest descent on a graph



Random Search on a graph



Simulated Annealing on a graph



Simulated annealing for the Rosenbrock function

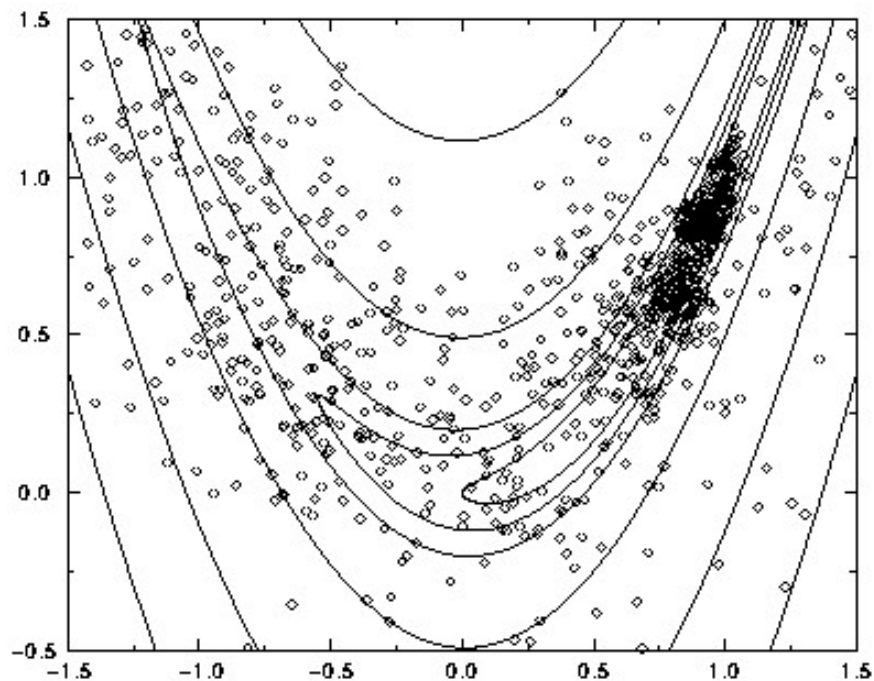


Figure 18: Minimization of the two-dimensional Rosenbrock function by simulated annealing--search pattern.

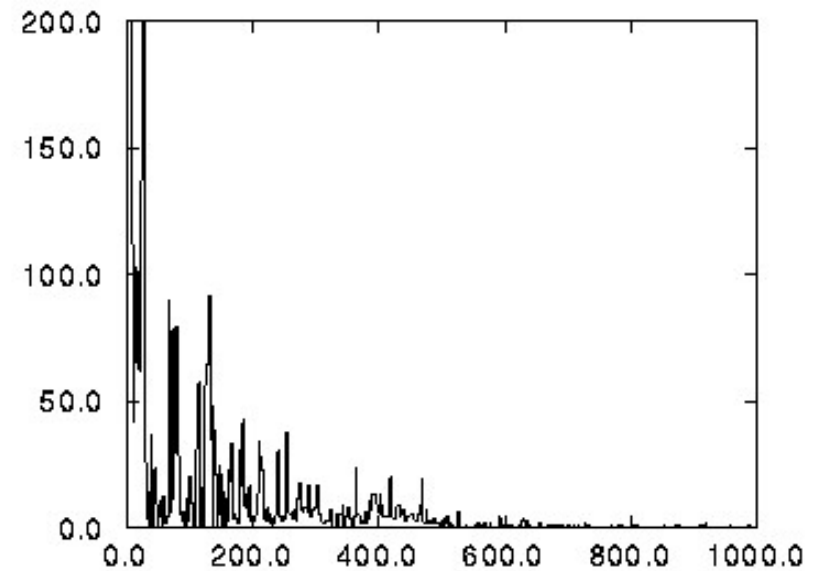


Figure 19: Minimization of the two-dimensional Rosenbrock function by simulated annealing
objective reduction.

4. Evolutionary optimization

Uses mechanisms inspired by biological evolution, such as **reproduction**, **mutation**, **recombination**, and **selection**. Candidate solutions to the optimization problem play the role of individuals in a **population**, and the cost function determines the quality of the solutions. Evolution of the population then takes place after repeated application of the above operators.

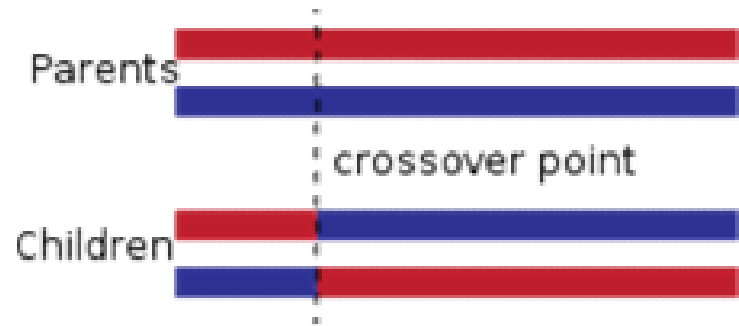
Algorithm:

1. Generate the initial population of individuals randomly.
2. Evaluate the fitness of each individual in that population (cost function)
3. Repeat the following regenerational steps until termination:
 - Select the best-fit individuals for reproduction. (Parents)
 - Breed new individuals through crossover and mutation operations to give birth to offspring.
 - Evaluate the individual fitness of new individuals.
 - Replace least-fit population with new individuals.

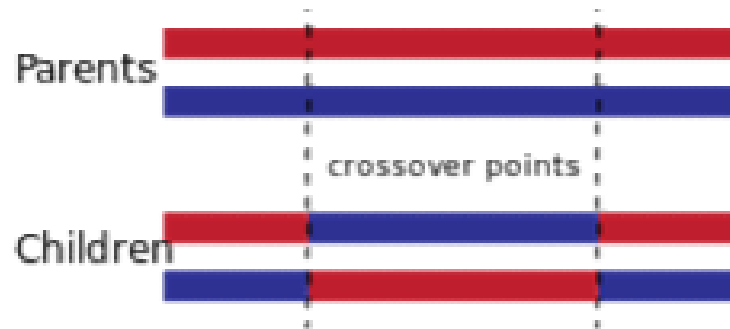
Crossover (genetic algorithm)

Consider a vector $\mathbf{x} = (x_1, x_2, \dots, x_n)$, which could be binary.

One-point crossover:

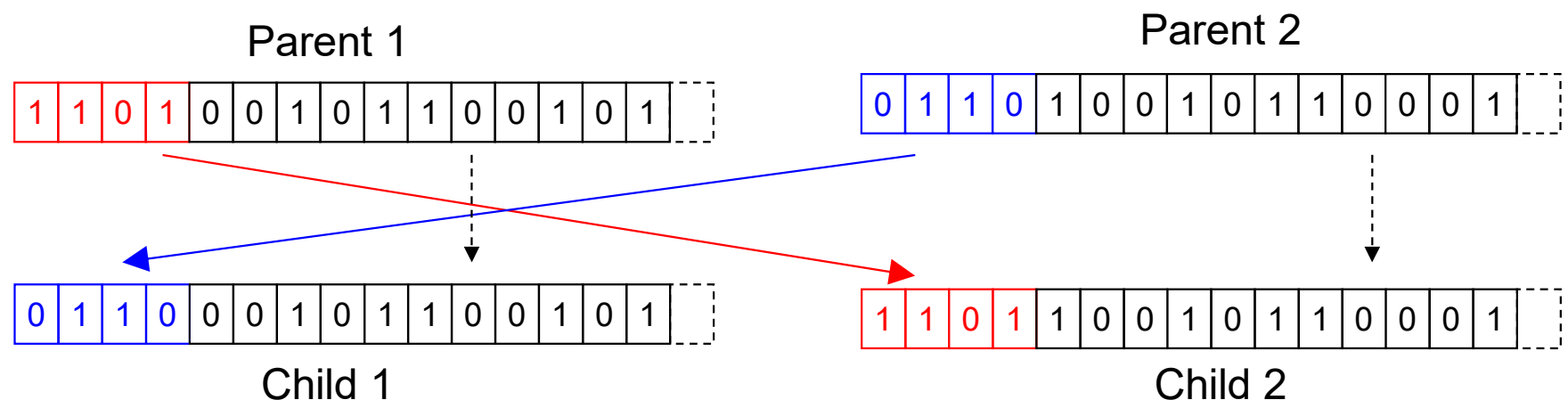


Two-point crossover:

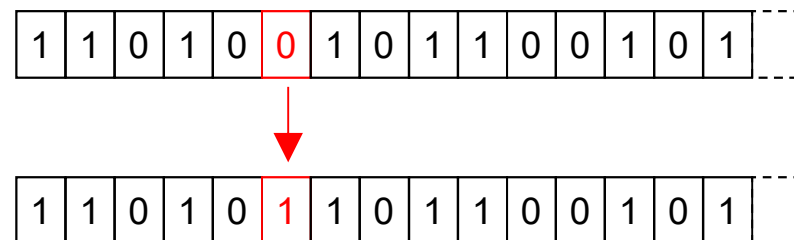


Population operators

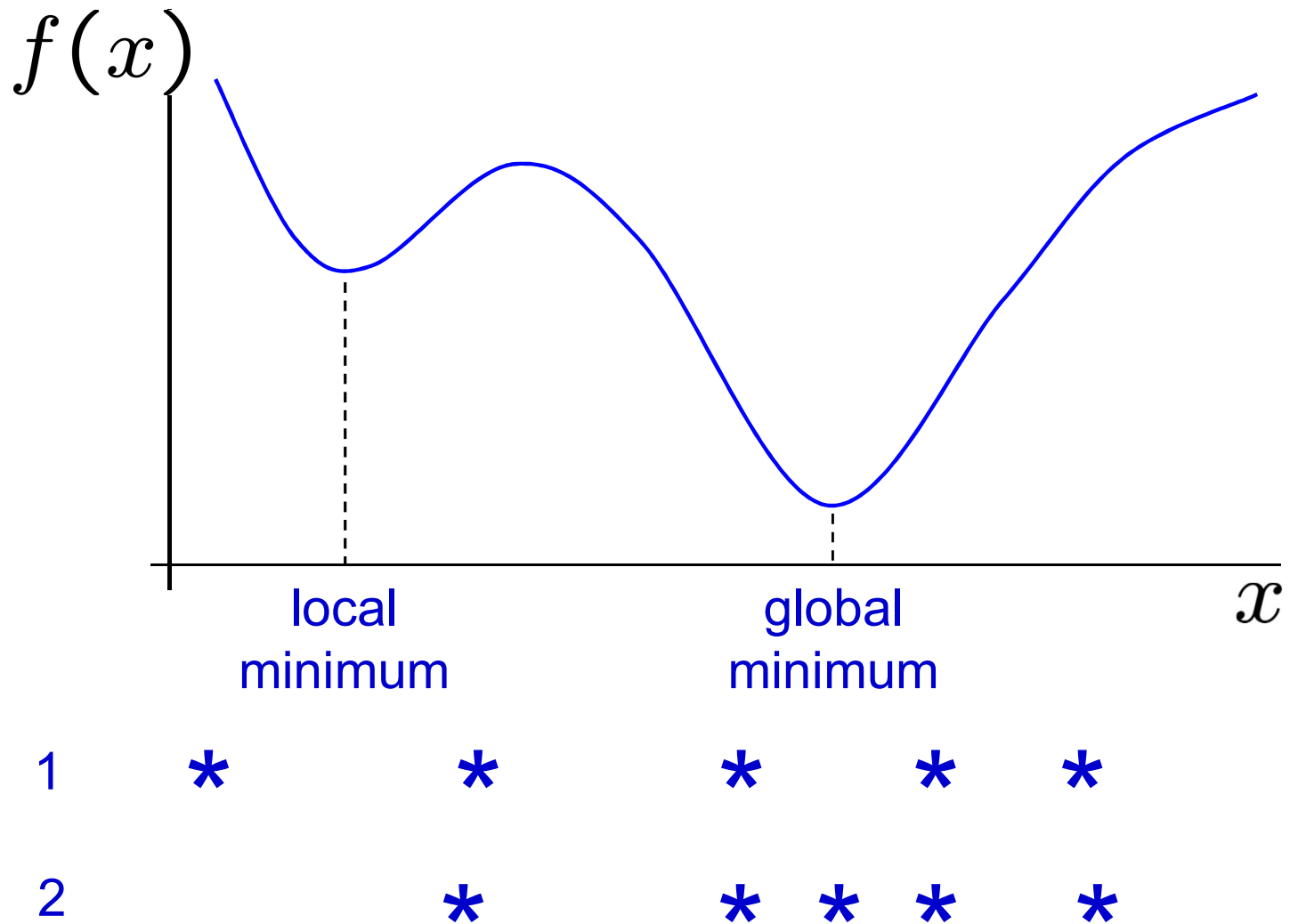
Crossover:



- Mutation:



Example



Genetic Algorithm for the Rosenbrock function

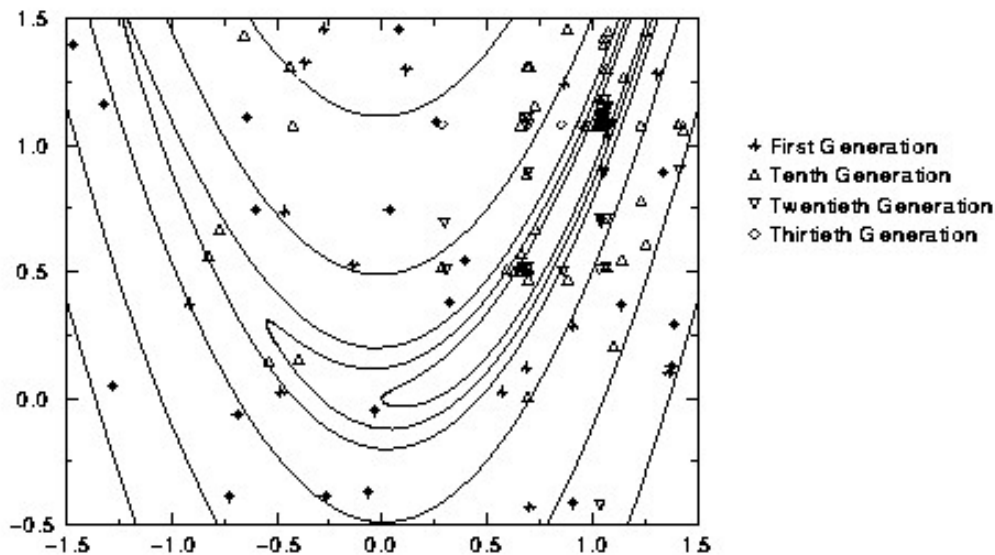


Figure 21: Minimization of two-dimensional Rosenbrock function by a genetic algorithm---population distributions of the first, tenth, twentieth, and thirtieth generations.

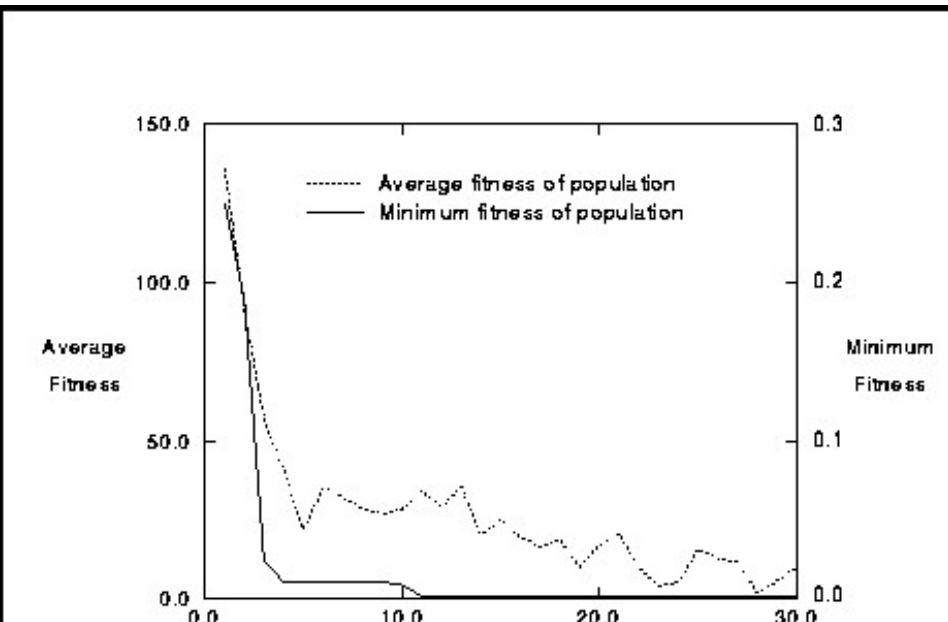


Figure 22: Minimization of the two-dimensional Rosenbrock function by a genetic algorithm---population distribution of the first, tenth, twentieth, and thirtieth generations.

Example: Evolving virtual creatures

Virtual block creatures optimized to perform a given task, such as the ability to swim in a simulated water environment, or walk across a plane

swimming



hopping



There is more ...

There are many other classes of optimization problem, and also many efficient optimization algorithms developed for problems with special structure. Examples include:

- Combinatorial and discrete optimization
- Dynamic programming
- Max-flow/Min-cut graph cuts
- ...

See the links on the web page

<http://www.robots.ox.ac.uk/~az/lectures/b1/index.html>

and come to the C Optimization lectures next year