

# Algorithmic Optimization: New Challenges in the Old Field

Yurii Nesterov, CORE/INMA (UCL)

June 17, 2013 (Senegal)

5th Traditional School on Control, Information, and Optimization

# Developments in Computer Sciences

## Age of Revolutions:

- Revolution of Personal Computers: 1980 – 2000.
- Revolution of Internet and Telecommunications: 1990 – 2010.
- Algorithmic Revolution: 2000 - now.

**NB** Advances of the last years are based on algorithmic Know How

## Examples

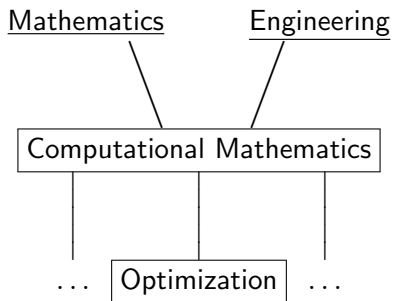
- Numerical TV, ADSL
- Google (search, maps, video maps) , Netflix (E-Shops), etc.
- GPS navigators (intelligent routes, positioning, data), etc.

**Main design tool:** Optimization Methods.

# Program for today

## Main topics:

- Optimization as an applied science.
- What can be interesting in Optimization for mathematicians?
- Style and directions for research.



**Objects:** Abstract notions, axioms and theorems.

**Methods:** Logical proofs.

**Results:** Perfectly correct statements.

(Monopoly for the absolute truth.)

## Definition

MATHEMATICS IS AN ART OF DISCOVERING  
THE REAL FACTS ABOUT IMAGINARY OBJECTS.

## Behavioral rules

- Any question has a right to be answered.
- The older is the question, the more prestigious is finding the answer (e.g. Great Fermat Theorem; Jackpot principle?).
- Many important problems remain unsolved.

**Objects:** Exist in the real nature.

**Methods:** Experience, modeling, physical sciences.

**Results:** Reliable constructions (under normal conditions).

## Definition

ENGINEERING IS AN ART OF CONSTRUCTING  
THE REAL OBJECTS BASED ON IMAGINARY FACTS.

## Behavioral rules

- Open questions: importance is measured by practical consequences.
- Old problems quickly lose the relevance (Philosopher's stone, Perpetual motion). Alexandrian solution for Gordian knot?
- All really important problems are solvable. (Life still goes on!)

# Computational Mathematics: A Child of Two Extremes?

- Objects:** Mathematical models.
- Methods:** Iterative procedures implemented on computers.
- Results:** Numbers.

Too much of ambiguity in the input and output?

## Definition (?)

COMPUTATIONAL MATHEMATICS IS AN ART OF PRODUCING  
IMAGINARY FACTS ABOUT IMAGINARY OBJECTS.

Other suggestions? Difficult to find ...

# Computational Mathematics: Hope for true respect?

(Do not mix with *mathematical computations*!)

## Observations

- Position of the International Union of Mathematicians.
- Very often, engineers prefer their homebred algorithms.
- Books on Computational Mathematics (fuzzy questions, many assumptions, fuzzy answers). Usually very thick!
- In view of the fast progress in computers, the computational experience becomes obsolete very quickly.
- Accumulation of knowledge?



# Optimization Fields

## Mathematical Optimization

- Optimality conditions and Nonlinear Analysis.
- Optimal Control.
- Semi-infinite optimization.
- Optimization in Banach spaces.
- Quantum Computing (???)

## Engineering Optimization

- Genetic algorithms, ants, etc.
- Surrogate Optimization, Tabu Search.
- Neural Networks, Simulated Annealing, etc.

Time to introduce *Algorithmic Optimization?*

# Comparing theoretical goals ...

## Mathematics

- The more general is the statement, the more powerful it is.
- Problem classes should be as abstract as possible.

## Algorithmic Optimization

- Statements proved for all numerical schemes are usually silly.
- We have already enough troubles with problems formed by the simplest functions.
- The main goal is the selection of the best scheme applicable to a particular problem.
- All possible efforts should be spent for exploiting the structure of a particular problem instance in the numerical scheme.

# Main declarations

## Our claim:

- In Computational Mathematics, there exist research directions interesting both for mathematicians and engineers.
- For these developments, we need new mathematical tools.
- The new schemes have good chances to become the most efficient in practice.

**Our field:**        NONLINEAR OPTIMIZATION

## Our goals:

- Optimization Methods with full Complexity Analysis.
- No gap between Theory and Practice.

# Underwater rocks

- Data size.
- Dimension.
- Accuracy.
- Discreteness.

**Main goal:** Cut off unsolvable problem keeping a significant number of real-life applications.

# Complexity issues

Example:

**Goal:** Solve equation  $x^2 + 2ax + b = 0$  with integer  $a, b$ .

**Answer:**  $x = -a \pm \sqrt{a^2 - b}$ .

What is the complexity of this problem?

**Naive answer:** 4 a.o. + 1 sqrt. Works well when  $a^2 - b = \frac{m^2}{n^2}$ .

**If not,** we need to introduce a lot of details:

- Representation of input, output and intermediate results.
- Computational tools.
- Required accuracy, etc.

**Note:** for some variants, the problem is *unsolvable*.

Meta-Theorem. Assume that in our problem class  $\mathcal{P}$ :

- Complexity of the problems is an increasing unbounded function of the data size.
- Speed of computers is finite.

Then there exists a problem in  $\mathcal{P}$ , which cannot be solved during the time of existence of Universe.

**Corollary:** The majority of problem classes, solvable from mathematical point of view, contain numerically unsolvable instances.

HOW TO DISTINGUISH SOLVABLE AND UNSOLVABLE PROBLEMS?

# Scale for complexity measures

**Engineering scale:** TIME OF HUMAN LIFE.

**Observation:** Before solving the problem, we need to *pose* it.  
(collecting the data, coding it, etc.)

**Fair goal:** SOLVE ANY PROBLEM, WHICH WE CAN POSE.

## Example

Pose the problem  $\equiv$  write down its formulation by hand.

**Complexity measure:** Number of digits in the data set.

**Polynomial-time methods:** performance is proportional to the data length.

# Small and big numbers (by Engineering Scale)

## Small numbers

- Number of production items for a time period.
- Total length of highways in Europe (in km).

## Big number

**Orders in a pack of 52 cards:**  $52! \approx 8.05 \cdot 10^{67}$  variants.

**Compare:**

- 65 years =  $2 \cdot 10^9$  sec.
- Cumulative Human Population of Earth:  $10^{11}$ .

**Mathematician:** Practical experience is too limited.

**Engineer:** Practical experience is extraordinary selective.



# NP-hard problems: price for universality?

Example: find Boolean solution  $x_i = \pm 1$  to the following equation:

$$(*) \quad \sum_{i=1}^n a_i x_i = 0,$$

where all  $a_i > 0$  are integer. Full search:  $2^n$  variants (exponential in the dimension  $n$ ). For  $n = 100$ , we have  $2^n \approx 10^{30}$ .

**Closed form solution:**

$$2^n \cdot \int_0^{2\pi} \left[ f(t) \stackrel{\text{def}}{=} \prod_{i=1}^n \cos(a_i t) \right] \cdot dt = 2\pi \cdot (\# \text{ of solutions to } (*))$$

**Can we compute this integral? Yes!** Since  $f(t)$  is a trigonometric polynomial of degree  $N = \sum_{i=1}^n a_i$ , we need  $O(nN)$  a.o.

If all  $a_i$  have a “real-life origin”, then  $N$  is reasonably small.

# Artificial coefficients

**Problem:** Find a Boolean solution of the system

$$(**): \quad \sum_{i=1}^n a_i^j x_i = 0, \quad j = 1, \dots, m,$$

where all  $a_i^j$  are integer. Denote  $M = \max_{1 \leq j \leq m} \sum_{i=1}^n |a_i^j|$ .

Define  $b_i = \sum_{j=1}^m (M+1)^{j-1} a_i^j$ ,  $i = 1, \dots, n$ .

**Lemma:** Boolean  $x$  satisfies  $(**)$  if and only if  $\sum_{i=1}^n b_i x_i = 0$ .

**Note:** Physical sense of the residuals is lost. (Same for accuracy.)

Extreme NP-hard problem instance: for given  $\alpha, \beta \in Z$  find

$$x, y \in Z: \quad x^2 = \alpha y + \beta.$$

# Reducibility of the problems

**NP-hard problems:** are mutually reducible with *polynomial growth* of coefficients.

## Old Mathematical Principle

The problem is solved if it can be reduced to another problem with known solution. (Or, with known method for finding its solution.)

**Combinatorial Optimization:** this works (?) since we are looking for *exact* solutions.

## Nonlinear Optimization:

- We are able to compute only *approximate* solutions.
- Transformation of problems changes the quality of approximations and the residuals. Be careful!

# Continuity and Discreteness

**Main principle:** Avoid discrete variables by all possible means.

## Example

“To be or not to be?” (*Hamlet*, Shakespeare, 1601)

- Discrete choice is difficult for human beings.
- It is also difficult for numerical methods.

**Any compromise solution must be feasible:**  $\{x, y\} \Rightarrow [x, y]$ .

Thus, we always work with *convex* objects (sets, functions, etc.).

# Golden Rules

- 1 Try to find an unsolved and easy problem.
- 2 Try to keep the physical sense of the components (hoping to avoid big numbers).
- 3 New optimization scheme must be supported by complexity analysis.
- 4 The first encouraging numerical experiments must be performed by the author.

# Successful Stories

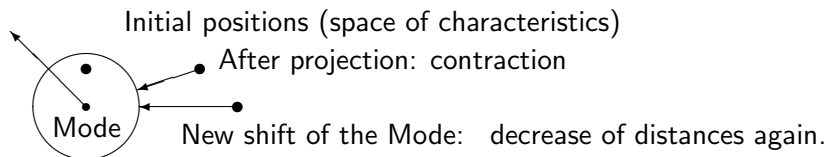
- 1 Fast Gradient Methods.
- 2 Primal-Dual Gradient Methods for Nonsmooth Optimization.
- 3 Polynomial-Time Interior Point Methods.
- 4 Smoothing Technique.
- 5 Optimization in Relative Scale.
- 6 Optimization Methods for Huge-Scale Problems.
- 7 Gradient-Free Minimization.
- 8 Universal Gradient Methods.
- 9 Second-Order Methods with Global Efficiency Bounds.
- 10 Algorithmic Models of Human Behavior.

# Algorithmic models of human behavior

## Main obstacles for the rational choice:

- For nonsmooth functions, marginal utilities do not work.
- Dimension. Impossibility of massive computations.
- Conscious/Subconscious behavioral patters.

## Example of subconscious adjustment



**Limiting pattern:** points stick all together.

**Topics:** 1. Random intuitive search as a basis of rational behavior.

2. Algorithms of rational consumption.

Thank you for your attention!