MVE165/MMG630, Applied Optimization Lecture 1

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Lecture 1

Applied Optimization

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Examination

- ► Two correctly solved computer exercises (oral examination or written reports)
- ▶ Written reports of three assignments (1, 2, and 3a or 3b)
- ▶ A written opposition to Assignment 2
- ▶ An oral presentation of Assignment 3a or 3b
- ▶ To be able to receive a grade higher than 3 or G, the written reports and opposition as well as the oral presentation must be of high quality. Students aiming at grade 4, 5, or VG must also pass an oral exam.

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Applied Optimization

Course contents and organization

Contents

- ► Applications of optimization
- ► Mathematical modelling
- ► Solution techniques
- Solvers

Organization

- ▶ Lectures mathematical optimization theory
- ► Exercises use solvers, oral examination
- ▶ Guest lectures applications of optimization
- ► Assignments modelling, use solvers, written reports, opposition, & oral presentations
- ► Assignment work should be done in groups of two persons

Staff and homepage

Staff

- ► Examiner/lecturer: Ann-Brith Strömberg
- ▶ Substitute lecturers: Peter Lindroth & Adam Wojciechowski
- ▶ Guest lecturers: Fredrik Hedenus (Energy and Environment), Michael Patriksson (Mathematical Sciences), Elin Svensson (Energy and Environment), and Caroline Olsson (Radiation Physics, Clinical Sciences)

Course homepage

http://www.math.chalmers.se/Math/Grundutb/CTH/mve165/0809/

- Contains details, information on assignments and exercises, deadlines, lecture notes, etc
- Will be updated every week during the course



Optimization

"Do something as good as possible"

- ▶ **Something:** Which are the decision alternatives?
- ▶ **Possible:** What restrictions are there?

Small piece

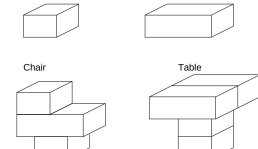
▶ **Good:** What is a relevant optimization criterion?

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Large piece

A manufacturing example: Produce tables and chairs from "small" and "large" blocks



A manufacturing example, continued

- ▶ A chair is assembled from one large and two small blocks
- ▶ A table is assembled from two blocks of each
- ▶ Only 6 large and 8 small blocks are avaliable
- ► A table/chair is sold for 1600:-/1000:-
- Assume that all items produced can be sold and determine an optimal production plan.

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A mathematical optimization model

Something: Which are the decision alternatives? ⇒ Variables

 x_1 = number of tables produced and sold

 x_2 = number of chairs produced and sold

Possible: What restrictions are there? ⇒ Constraints

 $x_1 + x_2 \le 6$ (6 large blocks)

 $2x_1 + 2x_2 \le 8$ (8 small blocks)

 $x_1, x_2 \ge 0$ (physical restrictions)

Good: What is a relevant optimization criterion? \Rightarrow Objective function

maximize $z = 1600x_1 + 1000x_2$ (z = total revenue)

Solve the model using LEGO!

- ▶ Start at no production: $x_1 = x_2 = 0$ Use the "best marginal profit" to choose the item to produce
 - \triangleright x_1 has the highest marginal profit (1600:-/table) ⇒ produce as many tables as possible
 - At $x_1 = 3$: no more large blocks left
- ▶ The marginal value of x_2 is now 200:- since taking apart one table (-1600:-) yields two chairs $(+2000:-) \Rightarrow 400:-/2$ chairs
 - ▶ Increase x_2 maximally \Rightarrow decrease x_1
 - At $x_1 = x_2 = 2$: no more small blocks
- \blacktriangleright The marginal value of x_1 is negative (to build one more table one has to take apart two chairs \Rightarrow -400:-) The marginal value of x_2 is -600: (to build one more chair one table must be taken apart)

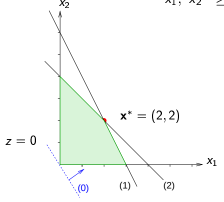
 \implies Optimal solution: $x_1 = x_2 = 2$

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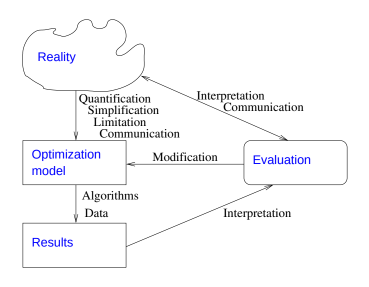
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Geometrical solution of the model

maximize
$$z = 1600x_1 + 1000x_2$$
 (0)
subject to $2x_1 + x_2 \le 6$ (1)
 $2x_1 + 2x_2 \le 8$ (2)



Operations research—more than just mathematics



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Concepts

- ▶ Feasible solution: satisfy all constraints
- ▶ **Optimal solution:** feasible AND objective function value as good as for every feasible solution
- ▶ Sensitivity analysis: how the solution depend on input parameters
- ▶ **Tractability:** Can the the model be solved in reasonable time?
- ▶ Validity: Does the conclusions drawn from the solution hold for the REAL problem
- ▶ Operations research: Always a tradeoff between validity of the model and its tractability to analysis

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More concepts

- ▶ **Optimal solution:** proven to be as good as any other feasible solution
- ▶ Heuristic or approximate solution: feasible, not guaranteed to be exactly optimal
- ▶ **Deterministic optimization model:** All parameter values assumed known with certainty
- ▶ Stochastic optimization model: involves quantities known only in probability
- ▶ Multiple objective optimization: typically no feasible solution exist that is optimal in ALL objectives

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Modelling—a production-inventory example

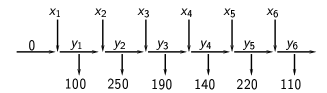
- ▶ Deliver windows over a six-month period
- ▶ Demand for each month: 100, 250, 190, 140, 220, and 110 units
- 50€
- ▶ Store a produced window from one month to the next at 8 €
- Meet the demands and minimize costs
- ▶ Find an optimal production schedule

Define the decision variables

= number of units produced in month i = 1, ..., 6

= units left in the inventory at the end of month i = 1, ..., 6

▶ The "flow" of windows can be illustrated as:



Define the limitations/constraints

► Each month:

initial inventory + production - ending inventory = demand

$$0 + x_1 - y_1 = 100$$

$$y_1 + x_2 - y_2 = 250$$

$$y_2 + x_3 - y_3 = 190$$

 $y_3 + x_4 - y_4 = 140$

$$y_4 + x_5 - y_5 = 220$$

$$y_5 + x_6 - y_6 = 110$$

$$x_i$$
 , $y_i \geq 0$, $i = 1, \ldots, 6$

Objective function: minimize the costs

Production cost (€): $50 x_1 + 45 x_2 + 55 x_3 + 48 x_4 + 52 x_5 + 50 x_6$

Inventory cost (€): $8(y_1 + y_2 + y_3 + y_4 + y_5 + y_6)$

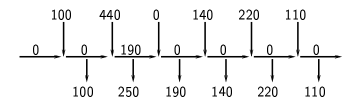
Objective:

minimize
$$50x_1 + 45x_2 + 55x_3 + 48x_4 + 52x_5 + 50x_6 + 8(y_1 + y_2 + y_3 + y_4 + y_5 + y_6)$$

$$x = (x_i)_{i=1}^6 = (100, 440, 0, 140, 220, 110)$$

 $y = (y_i)_{i=0}^6 = (0, 0, 190, 0, 0, 0, 0)$

An optimal solution—optimal production schedule



The minimal total cost is 49980 €

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A complete (general) optimization model

minimize $\sum_{i=1}^{6} c_i x_i + 8 \sum_{i=1}^{6} y_i,$ subject to $y_{i-1} + x_i - y_i = d_i, \quad i = 1, \dots, 6,$ $y_0 = 0,$ $x_i, y_i \geq 0, \quad i = 1, \dots, 6,$

The vector of demand:

$$d = (d_i)_{i=1}^6 = (100, 250, 190, 140, 220, 110)$$

The vector of production costs:

$$c = (c_i)_{i=1}^6 = (50, 45, 55, 48, 52, 50)$$

Mathematical optimization models

minimize or maximize $f(x_1, \ldots, x_n)$ subject to $g_i(x_1, \ldots, x_n) = \begin{cases} \leq \\ \geq \end{cases} b_i, \quad i = 1, \ldots, m$

- ightharpoonup f and g_1, \ldots, g_m are given functions of the decision variables x_1, \ldots, x_n and b_1, \ldots, b_m are specified constant parameters
- ▶ The functions can be nonlinear, e.g. quadratic, exponential, logarithmic, non-analytic, ...
- ▶ In general, linear forms are more tractable than non-linear

Linear programming models

- ▶ The production inventory model is a linear program (LP) all relations are described by linear forms
- ▶ In general:

$$\left[\begin{array}{ccc} \min \text{ or max } & c_1x_1+\ldots+c_nx_n\\ \text{subject to } & a_{i1}x_1+\ldots+a_{in}x_n & \left\{\begin{array}{c} \leq \\ = \\ \geq \end{array}\right\} & b_i, \quad i=1,\ldots,m\\ x_j & \geq & 0, \quad j=1,\ldots,n \end{array}\right]$$

▶ The non-negativity constraints on x_i , j = 1, ..., n are not necessary, but usually assumed (reformulation always possible)



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Discrete/integer/binary programs

- ▶ A variable is discrete if it can take only a countable set of values, e.g.,
 - ▶ Discrete variable: $x \in \{0, 4.4, 5.2, 8.0\}$
 - ▶ Integer variable: $x \in \{0, 1, 4, 5, 8\}$
- ▶ A binary variable can only take values 0 or 1 all or nothing E.g., a wind-mill can produce electricity only if it is built
 - ▶ Let y = 1 if the mill is built, else y = 0
 - ► Capacity of a mill: C
 - ▶ Production $x \le C \cdot y$ (also limited by wind force etc.)