Introductory Mathematical Programming for EC

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why are we here?

- Global optimization has been for several decades addressed by algorithms and Mathematical Programming (MP) — branded as Operations Research (OR), yet rooted at Theoretical CS [1].
- Also it has been treated by dedicated heuristics ("Soft Computing") – where EC resides (!)
- These two branches complement each other, yet practically studied under two independent CS disciplines

about the presenter

Ofer Shir is an Associate Professor of Computer Science at Tel-Hai College and a Principal Investigator at the Migal Research Institute Upper Galilee, ISRAEL.



Previously:

• IBM-Research

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- Princeton University: Postdoctoral Research Associate
- PhD in CS: Leiden-U adv.: Th. Bäck & M. Vrakking; BSc in CS&Phys at Hebrew-U









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further motivation

EC scholars become stronger, better-equipped researchers when obtaining knowledge on this so-called "optimization complement"

Commonly-encountered **misbeliefs**:

- "if the problem is non-linear, there is no choice but to employ a Randomized Search Heuristic"
- "if it's a combinatorial NP-complete problem, EAs are the most reasonable option to approach it"
- "neither Pareto optimization nor uncertainty is/are addressed by
- "OR is the art of giving bad answers to problems, to which, otherwise worse answers are given"

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outline

- 1 MP fundamentals LP and polyhedra simplex and duality the ellipsoid algorithm discrete optimization
- 2 MP in practice solving an LP basic modeling using OPL TSP
- 3 extended topics robust optimization multiobjective exact optimization hybrid metaheuristics
- 4 live demo
- 5 discussion

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MP fundamentals

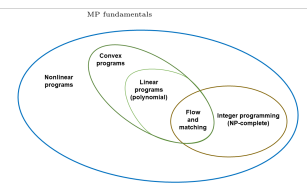
the field of operations research

- Developed during WW-II: mathematicians assisted the US-army to solve hard strategical and logistical problems; mainly planning of operations and deployment of military resources. Due to the strong link to military operations, the term Operations Research was coined.
- Post-war: knowledge transfer into industry

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- Roots: linear programming (LP), pioneered by George B. Dantzig
- Dantzig worked for the US-government, formulating the generalized LP problem, and devising the Simplex algorithm for tackling it. He also pursued an academic career (Berkeley, Stanford).

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Mathematical Programming: fundamentals

based on (i) MIT's "Optimization Methods" course material by D. Bertsimas, (ii) "Combinatorial Optimization" by Ch. Papadimitriou & K. Steiglitz, (iii) "The Nature of Computation" by C. Moore and S. Mertens, and (iv) IBM's ILOG/OPL tutorials and documentation.

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MP fundamentals

mathematical optimization

- Partitioning into 2 main approaches: constraints programming (CP) versus mathematical programming (MP). CP is concerned with constraints satisfaction problems, which possess no explicit objective functions (sometimes because impossible to model)
- MP includes the following techniques:
 - 1 linear programming (LP)
 - 2 integer programming (IP)
 - 3 mixed-integer programming (MIP)
 - 4 quadratic programming (QP) and mixed-integer QP (MIQP)
 - 5 nonlinear programming (NLP)

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roots of continuous optimization

• Fermat, 1638; Newton 1670

$$\min_{x} f(x) \qquad x \in \mathbb{R}$$

$$\frac{\mathrm{d}f(x)}{\mathrm{d}x} = 0$$

• Euler, 1755

$$\min_{\vec{x}} f(\vec{x}) \qquad \vec{x} \in \mathbb{R}^d$$

$$\nabla f(\vec{x}) = 0$$

• Lagrange, 1797

$$\min_{\vec{x}} \ f(\vec{x}) \qquad \vec{x} \in \mathbb{R}^d$$
 subject to: $g_k(\vec{x}) = 0 \qquad k = 1, \dots, m$

• Euler, Lagrange: infinite dimensions, calculus of variations

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MP fundamentals

solving the general problem

- Convexity:
 - 1 $f: \mathcal{S} \to \mathbb{R}$
 - 2 The function is convex **iff** $\forall s_1, s_2 \in \mathcal{S}, \lambda \in \mathbb{R}$

$$f(\lambda s_1 + (1 - \lambda) s_2) \le \lambda f(s_1) + (1 - \lambda) f(s_2)$$

- 3 f is concave if -f is convex.
- ullet The problem is called a $convex\ programming\ problem$ when
 - i f is convex

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- ii g_i are all concave
- iii h_i are all linear
- $\bullet\,$ Strongest property: local optimality implies global optimality
- Sufficient conditions for optimality exist (Kuhn-Tucker)

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MP fundamentals

the canonical optimization problem

The general nonlinear problem formulated in the canonical form [2]:

minimize_{$$\vec{x}$$} $f(\vec{x})$ $\vec{x} \in \mathbb{R}^d$
subject to: $g_1(\vec{x}) \ge 0$
 \vdots
 $g_m(\vec{x}) \ge 0$
 $h_1(\vec{x}) = 0$
 \vdots
 $h_\ell(\vec{x}) = 0$

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MP fundamentals LP and polyhedra

linear programming: standard form

When f and the constraints are all linear, LP is formed by the **standard form** (minimization, equality constraints, non-negative variables) to search over a d-dimensional space, $\vec{x} \in \mathbb{R}^d$:

minimize
$$\vec{x}$$
 $\vec{c}^T \vec{x}$
subject to: $\mathbf{A}\vec{x} = \vec{b}$
 $\vec{x} \ge 0$ (2)

with $\mathbf{A} \in \mathbb{R}^{m \times d}$ and $\vec{b} \in \mathbb{R}^m$ describing the constraints.

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MP fundamentals LP and polyhedra

polyhedra

• A **hyperplane** is defined by the set

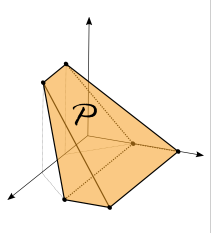
$$\left\{ \vec{x} \in \mathbb{R}^d : \vec{a}^T \vec{x} = b_0 \right\}$$

 $\bullet~$ A halfspace is defined by the set

$$\left\{ \vec{x} \in \mathbb{R}^d : \vec{a}^T \vec{x} \ge b_0 \right\}$$

- A **polyhedron** is constructed by the intersection of many halfspaces.
- The finite set of candidate solutions is the set of vertices of the convex polyhedron (polytope) defined by the linear constraints!
- Thus, solving any LP reduces to selecting a solution from a finite set of candidates

 the problem is combinatorial in nature.



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MP fundamentals LP and polyhedra

geometry of LP

Given a polytope

$$\mathcal{P} := \left\{ ec{x} \in \mathbb{R}^d : \mathbf{A} ec{x} \leq ec{b}
ight\}$$

- The point \vec{x} is a vertex of \mathcal{P}
- $\vec{x} \in \mathcal{P}$ is an extreme point of \mathcal{P} if

$$\exists \vec{y}, \vec{z} \in \mathcal{P} (\vec{y} \neq \vec{x}, \vec{z} \neq \vec{x}) : \vec{x} = \lambda \vec{y} + (1 - \lambda) \vec{z}, \ 0 < \lambda < 1$$

- $\vec{x} \geq \vec{0} \in \mathbb{R}^d$ is a basic feasible solution (BFS) iff $A\vec{x} = \vec{b}$ and exist indices $\mathcal{B}_1, \ldots, \mathcal{B}_m$ such that:
 - (i) the columns $\mathbf{A}_{\mathcal{B}_1}, \dots, \mathbf{A}_{\mathcal{B}_m}$ are linearly independent
 - (ii) if $j \neq \mathcal{B}_1, \dots, \mathcal{B}_m$ then $x_j = 0$

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MP fundamentals simplex and duality

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MP fundamentals LP and polyhedra

polytopes and LP

"Corners" definitions: equivalence theorem

$$\mathcal{P} := \left\{ \vec{x} \in \mathbb{R}^d : \mathbf{A}\vec{x} \leq \vec{b} \right\}; \text{ let } \vec{x} \in \mathcal{P}.$$

 \vec{x} is a vertex $\iff \vec{x}$ is an extreme point $\iff \vec{x}$ is a BFS

See, e.g., [3] for the proof.

Conceptual LP search:

- begin at any "corner"
- while "corner" is not optimal hop to its neighbouring "corner" as long as it improves the objective function value

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the basic simplex 1 $t \leftarrow 0$; opt, unbounded \leftarrow false, false 2 $\vec{x}_t \leftarrow \text{constructBFS}(), \quad \mathbf{B} \leftarrow [\mathbf{A}_{\mathcal{B}_1}, \dots, \mathbf{A}_{\mathcal{B}_m}]$ 3 while !opt && !unbounded do if $\bar{c}_i := c_i - \bar{c}_B^T \mathbf{B}^{-1} \mathbf{A}_i \ge 0 \ \forall j \text{ then } opt \leftarrow \text{true}$ 5 select any j such that $\bar{c}_i < 0$ 6 if $\vec{u} := \mathbf{B}^{-1} \mathbf{A}_i \leq \vec{0}$ then $unbounded \leftarrow \mathsf{true}$ 7 $\vec{x}_{t+1} \leftarrow \text{pivot on } \vec{x}_t$ /* details omitted */ 9 set new basis \mathbf{A}_i /* details omitted */ 10 $t \leftarrow t + 1$ 11 end12 end 13 14 end output: \vec{x}_t Shir Introductory MathProg for EC GECCO'21 16 / 56 MP fundamentals simplex and duality

duality

i. Every LP has an associated problem known as its **dual**; min turns into max, each constraint in the primal has an associated dual variable:

$$\begin{array}{ll} \text{minimize}_{\vec{x}} \quad \vec{c}^T \vec{x} \quad \vec{x} \in \mathbb{R}^d & \text{maximize}_{\vec{p}} \quad \vec{p}^T \vec{b} \quad \vec{p} \in \mathbb{R}^m \\ \text{subject to: } \mathbf{A} \vec{x} = \vec{b} & \text{subject to: } \vec{p}^T \mathbf{A} \leq \vec{c}^T \end{array}$$

 $\begin{array}{ll} \text{minimize}_{\vec{x}} \quad \vec{c}^T \vec{x} \quad \vec{x} \in \mathbb{R}^d & \text{maximize}_{\vec{p}} \quad \vec{p}^T \vec{b} \quad \vec{p} \in \mathbb{R}^m \\ \text{subject to: } \mathbf{A} \vec{x} \geq \vec{b} & \text{subject to: } \vec{p}^T \mathbf{A} = \vec{c}^T \\ \vec{p} \geq 0 & \end{array}$

ii. The dual of the dual is the primal.

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MP fundamentals simplex and duality

dual simplex

- Simplex is a primal algorithm: maintaining primal feasibility while working on dual feasibility
- \bullet Dual-simplex: maintaining dual feasibility while working on primal feasibility -
- Implicitly use the dual to obtain an optimal solution to the primal as early as possible, regardless of feasibility; then hop from one vertex to another, while gradually decreasing the infeasibility while maintaining optimality
- Dual-simplex is the first practical choice for most LPs.

MP fundamentals simplex and duality

duality theorems [von Neumann, Tucker]

• Weak duality theorem

If $\vec{x} \in \mathbb{R}^d$ is primal feasible and $\vec{p} \in \mathbb{R}^m$ is dual feasible then

$$\vec{p}^T \vec{b} \leq \vec{c}^T \vec{x}$$

- Corollary: If \vec{x} is primal feasible, \vec{p} is dual feasible, and $\vec{p}^T \vec{b} = \vec{c}^T \vec{x}$, then \vec{x} is optimal in the primal and \vec{p} is optimal in the dual.
- Strong duality theorem

Given an LP, if it has an optimal solution – then so does its dual – having equal objective functions' values.

 \Rightarrow The dual provides a bound that in the best case equals the optimal solution to the primal – and thus can help solve difficult primal problems.

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MP fundamentals simplex and duality

simplex: convergence

- Dantzig's simplex finds an optimal solution to any LP in a finite number of steps (avoiding cycles is easy, but not mentioned).
- Over half-century of improvements, its robust forms are very effective in treating very large LPs.
- However, simplex is not a polynomial-time algorithm, even if it is fast in practice over the majority of cases.
- Pathological LP-cases exist (e.g., the Klee-Minty cube [4]) where an **exponential number of steps** is needed for convergence.
- An ellipsoid algorithm [4], devised by Soviet mathematicians in the late 1970's, is guaranteed to solve every LP in a polynomial number of steps.

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MP fundamentals the ellipsoid algorithm

"high-level" ellipsoid [Shor-Nemirovsky-Yudin]

input: a bounded convex set $\mathcal{P} \in \mathbb{R}^d$

- $t \leftarrow 0$
- 2 $\mathcal{E}_t \leftarrow \text{ellipsoid containing } \mathcal{P}$
- **3 while** center $\vec{\xi_t}$ of \mathcal{E}_t is not in \mathcal{P} do
- 4 let $\vec{c}^T \vec{x} \leq \vec{c}^T \vec{\xi_t}$ be such that $\left\{ \vec{x} : \vec{c}^T \vec{x} \leq \vec{c}^T \vec{\xi_t} \right\} \supseteq \mathcal{P}$
- 5 update to the ellipsoid with minimal volume containing the intersected subspace:

$$\mathcal{E}_{t+1} \leftarrow \mathcal{E}_t \cap \left\{ \vec{x} : \vec{c}^T \vec{x} \le \vec{c}^T \vec{\xi}_t \right\}$$

6 $t \leftarrow t+1$

7 end

output: center $\vec{\xi_t} \in \mathcal{P}$

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MP fundamentals the ellipsoid algorithm

ellipsoid aftermath

- Polynomial-time algorithm for obtaining \vec{x}^* within any given bounded convex set
- Khachian first used it (1979) to show polynomial solvability of LPs
- Theorem: if there exists a polynomial-time algorithm for solving a strict linear inequalities problem, then there exists a polynomial-time algorithm for solving LPs (see [3] for the proof).
- Conceptual novelty: disregarding the combinatorial nature of LPs
- In practice, unlike simplex, the ellipsoid is slow yet steady.
- However, its theoretical "polynomiality" has strong implications also for discrete optimization.

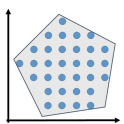
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MP fundamentals discrete optimization



discrete optimization

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MP fundamentals discrete optimization

roots of combinatorial optimization

Schrijver explored the history of combinatorial optimization:

• Assignment: Monge, 1784 the assignment problem is one of the first discrete optimization problems to be investigated:

[assignment] minimize
$$\sum_{i=1}^{d} c_{i,\pi(i)}$$
 (3)

where $(c_{ij}) \in \mathbb{R}^{d \times d}$ is the cost matrix, and the search is over permutations π of order d.

- Bipartite matching: Frobenius, ~1912; König, ~1915
- Transportation/supply-chain: Tolstoĭ, 1930

A. Schrijver, "On the history of combinatorial optimization (till 1960)".

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MP fundamentals discrete optimization

from LP to ILP

- The introduction of integer decision variables into a linear optimization problem yields a so-called (mixed)-integer linear program ((M)ILP) [5].
- A powerful modeling framework with much flexibility in describing discrete optimization problems
- The general ILP is itself *NP-complete* and yet, there are subsets of "very easy" versus "very hard" problems
- p2p shortest path over a graph with d nodes has an $\mathcal{O}(d^2)$ algorithm, versus the traveling salesman problem...
- Unlike "pure-LP", whose complexity is dictated by d + m (variables+constraints), the choice of formulation in ILP is critical!

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MP fundamentals discrete optimization

LP relaxations and the convex hull

• Given a discrete optimization problem, its consideration as a "pure" (continuous) LP is called its **LP relaxation**; e.g., each binary variable becomes continuous within the interval [0, 1]:

$$x_i \in \{0, 1\} \iff 0 \le x_i \le 1$$

- Formally, given a valid ILP formulation $\left\{ \vec{x} \in \mathbb{Z}_+^d \mid \mathbf{A}\vec{x} \leq \vec{b} \right\}$, the polytope $\left\{ \vec{x} \in \mathbb{R}^d \mid \mathbf{A}\vec{x} \leq \vec{b} \right\}$ constitutes its LP relaxation.
- The **convex hull** of a set of points is defined as the "smallest polytope" that contains all of the points in the set; given a finite set $S := \left\{p^{(1)}, \dots, p^{(N)}\right\}$, it is defined as

$$C(S) := \left\{ q \middle| q = \sum_{k}^{N} \lambda_{k} p^{(k)}, \sum_{k}^{N} \lambda_{k} = 1, \ \lambda_{k} \ge 0, \ p^{(k)} \in S \right\}$$
 (6)

• The integral hull is the convex hull of the set of integer solutions:

$$\widetilde{\mathcal{P}} := \mathcal{C}(X), \quad X \subset \mathbb{Z}^d \text{ solution points}$$

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MP fundamentals discrete optimization

integer linear optimization

• Pure integer:

$$\begin{array}{c|c}
\text{maximize}_{\vec{x}} & \vec{c}^T \vec{x} \\
\text{subject to: } \mathbf{A} \vec{x} \leq \vec{b} \\
\vec{x} \in \mathbb{Z}_+^d
\end{array} \tag{4}$$

• Binary optimization (important special case):

(4) with
$$\vec{x} \in \{0, 1\}^d$$

• Mixed-integer:

maximize_{$$\vec{x}$$} $\vec{c}^T \vec{x} + \vec{h}^T \vec{y}$
subject to: $\mathbf{A}\vec{x} + \mathbf{B}\vec{y} \leq \vec{b}$
 $\vec{x} \in \mathbb{Z}_+^d, \ \vec{y} \in \mathbb{R}_+^\ell$ (5)

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MP fundamentals discrete optimization

quality of formulations

- The quality of an ILP formulation for a problem having a feasible solution set X, is governed by the **closeness** of the *feasible set of its LP relaxation* to C(X).
- Given an ILP with two valid formulations, $\{P_1, P_2\}$, let $\{P_1^{LR}, P_2^{LR}\}$ denote the feasible sets of their LP relaxations: we state that P_1 is as strong as P_2 if $P_1^{LR} \subseteq P_2^{LR}$, or that P_1 is better than P_2 if $P_1^{LR} \subset P_2^{LR}$ (strictly).
- Explicit knowledge of $\mathcal{C}(X)$ is thus very valuable!
- If the *integral hull* is attainable as $\widetilde{\mathcal{P}} = \left\{ \vec{x} \in \mathbb{R}^d \mid \widetilde{\mathbf{A}} \vec{x} \leq \widetilde{\vec{b}} \right\}$, the problem is polynomially solvable (all vertices are integers!) [5]
- "Easy Polyhedra": MILP with fully-understood integral hulls assignment, min-cost flow, matching, spanning tree, etc.

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MP fundamentals discrete optimization

branch-and-bound

One of the common approaches to address integer programming, relying on the ability to bound a given problem.

It is a tree-search, adhering to the principle of divide-and-conquer:

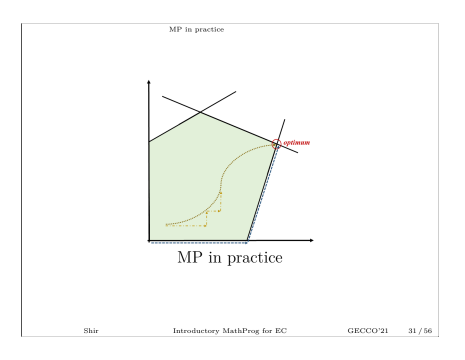
- (i) **branch**: select an active subproblem $\hat{\mathcal{F}}$
- (ii) **prune**: if $\hat{\mathcal{F}}$ is infeasible discard it
- (iii) **bound**: otherwise, compute its lower bound $L(\hat{\mathcal{F}})$
- (iv) **prune**: if $L(\hat{\mathcal{F}}) \geq U$, the current best upper bound, discard $\hat{\mathcal{F}}$
- (v) **partition**: if $L(\hat{\mathcal{F}}) < U$, either completely solve $\hat{\mathcal{F}}$, or further break it to subproblems added to the list of active problems

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MP fundamentals discrete optimization

"high-level" LP-based branch-and-bound

```
input: a linear integer program \mathcal{F}
 1 \Omega \leftarrow \{\mathcal{F}\}; \ U \leftarrow \infty /* active problems' set; global upper bound */
 2 while \Omega is not empty do
          let \hat{\mathcal{F}} be a active subproblem, \hat{\mathcal{F}} \in \Omega; \Omega \leftarrow \Omega \setminus \{\hat{\mathcal{F}}\}\
          compute its lower bound L(\hat{\mathcal{F}}) by solving its LP relaxation
 4
          if L(\hat{\mathcal{F}}) < U then
                U \leftarrow L(\hat{\mathcal{F}})
 6
               if exists heuristic solution \vec{\psi} for \hat{\mathcal{F}} then \vec{x}^* \leftarrow \vec{\psi}
 7
                else given the LP relaxation's optimizer, \vec{\xi}, if it contains a
                  fractional decision variable \xi_i, construct 2 subproblems
                  \{\dot{\mathcal{F}}, \ddot{\mathcal{F}}\}\ by imposing either one of the new constraints
                 x_i \leq |\xi_i| or x_i \geq [\xi_i] — and add them \Omega \leftarrow \Omega \cup \{\dot{\mathcal{F}}, \ddot{\mathcal{F}}\}\
                /* selection rules needed if #fractional \xi_i > 2*/
          end
10
11 end
    output: \vec{x}^*
```

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MP in practice solving an LP obtaining an LP standard form

• LP's standard form (minimization, equality constraints, non-negative variables):

minimize
$$\vec{x}$$
 $\vec{c}^T \vec{x}$ subject to: $\mathbf{A}\vec{x} = \vec{b}$ $\vec{x} \ge 0$

- Applicable transformations to obtain standard form (introducing slack/surplus variables and accounting for unrestricted variables):
 - (a) $\max \vec{c}^T \vec{x}$
- \Leftrightarrow min $\left(-\vec{c}^T\vec{x}\right)$

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- $\vec{a}_i^T \vec{x} \leq b_i \qquad \Leftrightarrow \quad \vec{a}_i^T \vec{x} + s_i = b_i, \ s_i \geq 0$ $\vec{a}_i^T \vec{x} \geq b_i \qquad \Leftrightarrow \quad \vec{a}_i^T \vec{x} s_i = b_i, \ s_i \geq 0$ $-\infty < x_j < \infty \qquad \Leftrightarrow \quad x_j := x_j^+ x_j^-, \ x_j^+ \geq 0, \ x_j^- \geq 0$

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MP in practice solving an LP

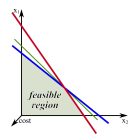
linear programming: solutions

```
minimize -x_1 - x_2

subject to: x_1 + 2x_2 \le 3

2x_1 + x_2 \le 3

x_1, x_2 \ge 0
```



```
dvar float+ x1,x2,s1,s2;
minimize
    -x1 - x2;
subject to {
    x1 + 2x2 + s1 == 3;
    2x1 + x2 + s2 == 3;
}
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```

MP in practice basic modeling using OPL

solver operations

• Modern solvers allow the user to choose/tune their core algorithms:

```
cplex.startalg = 1; //primal simplex; for LP relaxation
cplex.lpmethod = 2; //dual simplex
cplex.epgap = 0.001; //relative MIP optimality gap
cplex.IntSolLim = 100; //number of integer solutions to stop
cplex.polishtime = 1800; //polishing time; see text below
cplex.tilim = 1800; //computation time limit
```

• Some MILP solvers actually employ evolutionary operators in their heuristic components, such as CPLEX's polish subroutine [6].

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MP in practice basic modeling using OPL

basic knapsack in OPL

```
// Data reading from external database (or sheet or flat file)
\{int\}\ N = \ldots;
{int} TOTAL = ...;
dvar int select_ind[N] in 0..1;
dvar float+ dev plus;
dvar float+ dev minus;
minimize
   dev plus + dev minus;
subject to {
     sum (n in N) (n * select ind[n]) + dev plus - dev minus ==
          TOTAL ;
}
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```

MP in practice QP

quadratic programming (QP)

• The simplest formulation of a QP has a *quadratic* objective function and *linear* constraints:

minimize_{$$\vec{x}$$} $\frac{1}{2}\vec{x}^T \mathbf{Q} \vec{x} + \vec{c}^T \vec{x}$
subject to: $\mathbf{A} \vec{x} \leq \vec{b}$ (7)
 $\vec{\ell} \leq \vec{x} \leq \vec{u}$

• Renowned QP: the Markowitz portfolio – minimizing risk while ensuring minimal ROI, subject to a bounded portfolio investment:

 \mathbf{Q} : portfolio's covariance matrix, representing RISK $\vec{c} = \vec{0}$ $\vec{\rho}$: stochastic return, representing ROI

$$\vec{\rho}$$
: stochastic return, representing ROI constraints: $\vec{\rho}^T \vec{x} \ge \text{ROI}_{min}$ $\sum_i x_i = \text{INVEST}_{total}$ (8)

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MP in practice QP

QP (QCP) and MIQP (MIQCP)

- A Quadratically-Constrained Program (QCP) has quadratic terms in its constraints (possibly no quadratic terms in the objective)
- Mixed-integer QP and QCP involve also integer decision variables
- Renowned MIQP: the quadratic assignment problem (QAP)
- A basic QCP formulation:

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MP in practice TSP

ILP formulation [Miller-Tucker-Zemlin]

TSP as an ILP utilizes d^2 binary decision variables x_{ij} :

[TSP-ILP] minimize
$$\sum_{\langle i,j\rangle \in E} c_{ij} \cdot \mathbf{x}_{ij}$$
subject to:
$$\sum_{j \in V} \mathbf{x}_{ij} = 1 \quad \forall i \in V$$

$$\sum_{i \in V} \mathbf{x}_{ij} = 1 \quad \forall j \in V$$

$$\mathbf{x}_{ij} \in \{0,1\} \quad \forall i,j \in V$$
(10)

But is this enough? What about inner-circles?

d integers u_i are needed as decision variables to prevent inner-circles:

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MP in practice TSI

the traveling salesman problem

- The archetypical Traveling Salesman Problem (TSP) is posed as finding a Hamilton cycle of minimal total cost. Explicitly, given a directed graph G, with a vertex set $V = \{1, \ldots, d\}$ and an edge set $E = \{\langle i, j \rangle\}$, each edge has cost information $c_{ij} \in \mathbb{R}^+$.
- Black-box formulation: cyclic permutations

[TSP-perm] minimize
$$\sum_{i=0}^{d-1} c_{\pi(i),\pi((i+1)_{\text{mod}d})}$$
 subject to:
$$\pi \in P_{\pi}^{(d)}$$
 (9)

• But this is clearly not an MP, since it does not adhere to the canonical form!

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MP in practice TSP

the EC perspective

- Unlike GAs, which require dedicated mutation and crossover operators for cyclic permutations, the challenge here is mostly about obtaining an effective formulation
- Perhaps counter-intuitively, increasing the order of magnitude of constraints does not necessarily render the problem harder to be solved as MP.
- The given MTZ formulation for TSP is itself of a polynomial size; an alternative formulation possesses $\mathcal{O}\left(2^d\right)$ subtour elimination constraints, though impractical for large graphs.
- In any case, TSP's integral hull is unknown; an NP-hard problem.
- Note that EC researchers also started to look at TSP and other problems in a gray-box perspective: **Darrell Whitley's tutorial** on "Next-Generation Genetic Algorithms"!

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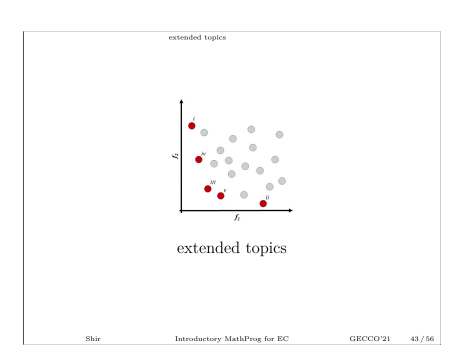
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MP in practice TSP

TSP on undirected graphs: OPL implementation

Addressing the undirected TSP by means of "node labeling" – assuming a single visit per node:

```
// Data preparation
tuple Raw_Edge {int point1; int point2; int dist; int active;}
{Raw Edge} raw edges = ...;
//Every edge is taken in both directions due to the graph
   nature, using 'union':
tuple Edge {int point1; int point2; int dist;}
{Edge} edges = {<e.point1, e.point2, e.dist> | e in raw edges :
   e.active == 1}
     union {<e.point2, e.point1, e.dist> | e in raw_edges :
         e.active == 1};
{int} points = {e.point1 | e in edges};
int d = card (points); //set cardinality, i.e., number of cities
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```



MP in practice TSP

TSP in OPL continued: core model

```
dvar int edge selector[edges] in 0..1;
dvar int label[points] in 0..d-1;
minimize sum (e in edges) edge selector[e]*e.dist;
subject to {
 forall (p in points)
 ct in deg equal one:
   sum (e in edges : e.point2 == p) edge_selector[e] == 1;
 forall (p in points)
  ct out deg equal one:
    sum (e in edges : e.point1 == p)edge_selector[e] == 1;
 forall (e in edges : e.point2 != 1)
 ct monotone labeling:
   edge selector [e] == 1 => label [e.point1] ==
       label[e.point2]-1;
}
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```

 ${\it extended topics} \quad {\it robust optimization}$

1. robust optimization

 In Stochastic Optimization, some numerical data is uncertain and associated with (partially-)known probability distributions; e.g.,

$$\min_{\vec{r} \ t} \left\{ t : \ \operatorname{Prob}_{(\vec{c}, \mathbf{A}, \vec{b}) \sim \Pi} \left\{ \vec{c}^T \vec{x} \le t \land \mathbf{A} \vec{x} \le \vec{b} \right\} \ge 1 - \epsilon \right\}$$

with Π denoting the data distribution and $\epsilon \ll 1$ being the tolerance.

• In Robust Optimization [7], an uncertain LP is defined as a collection

$$\left\{ \min_{\vec{x}} \left\{ \vec{c}^T \vec{x} : \ \mathbf{A} \vec{x} \leq \vec{b} \right\} \ : \ \left(\vec{c}, \mathbf{A}, \vec{b} \right) \in \mathcal{U} \right\}$$

of LPs sharing a common structure and having the data varying in a given uncertainty set \mathcal{U} .

A rich variety of MP techniques exist for robust/stochastic optimization;
 e.g., the Robust Stochastic Approximation Approach [8].

A. Ben-Tal, L. El Ghaoui, and A. Nemirovski: Robust Optimization. Princeton University Press, 2009.

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extended topics multiobjective exact optimization

2. multiobjective exact optimization

Diversity Maximization Approach (DMA) [9] key features:

- Iterative-exact nature: obtains a new **exact non-dominated solution** per each iteration
- Criteria exist for the attainment of the complete Pareto frontier
- Fine distribution of the existing set already found is guaranteed
- Optimality gap is provided what may be gained by continuing constructing the Pareto frontier
- Solves any type of frontier (even if seems as a weighted sum)
- Importantly, DMA is MILP if the original problem is MILP

M. Masin and Y. Bukchin, 2008, "Diversity Maximization Approach for Multi-Objective Optimization", *Operations Research*, 56, 411-424.

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extended topics hybrid metaheuristics

3. hybrid metaheuristics

- Bridging between the "formal/OR" to "heuristic/SoftComp" and aiming to share expertise gained from each end.
- Hybrids are a trendy route which has proven powerful and has recently accomplished a great deal.
- MP-solvers occasionally "hit-a-wall" on discrete optimization problems – and that is when hybrids prove useful.
- A powerful hybrid theme that follows two principles: neighborhood search and solution construction

Ch. Blum and G. R. Raidl: Hybrid Metaheuristics - Powerful Tools for Optimization. Springer, 2016. ISBN: 978-3-319-30882-1.

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extended topics multiobjective exact optimization

"high-level" DMA for M-objectives linear problems

input: a linear program featuring M objectives

- 1 Find an optimal solution for a weighted sum of multiple objectives with any reasonable strictly positive weights. If there is no feasible solution – Stop.
- 2 Set the partial efficient frontier equal to the found optimal solution. Choose optimality gap tolerance and maximal number of iterations.
- 3 If the maximal number of iterations is reached **Stop**, otherwise add M binary variables and (M+1) linear constraints to the previous MILP model.
- 4 Maximize the proposed diversity measure. If the diversity measure is less than the optimality gap tolerance **Stop**, otherwise add the optimal solution to the partial efficient frontier and go to Step 3.

output: Pareto set, Pareto frontier

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extended topics — hybrid metaheuristics

a hybrid outperforming an MP-solver

MP formulation of the Multidimensional Knapsack Problem (MKP), utilizing d binary decision variables \mathbf{x}_i for items' selection (relying on instance-specific data for the m knapsacks' capacities c_k , the profits of the d items, p_i , as well as the resources' consumptions $r_{i,k}$ of items per knapsacks):

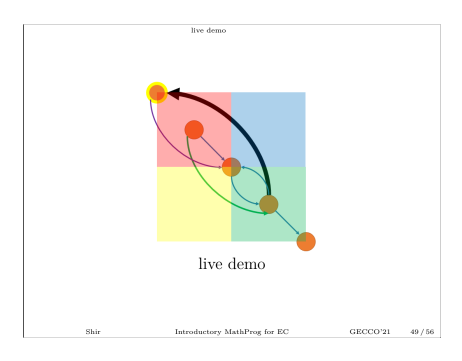
[MKP] maximize
$$\sum_{i=1}^{d} p_{i} \cdot \mathbf{x}_{i}$$
subject to:
$$\sum_{i=1}^{d} r_{i,k} \mathbf{x}_{i} \leq c_{k} \ \forall k \in 1 \dots m$$

$$\mathbf{x}_{i} \in \{0,1\} \ \forall i \in 1 \dots d$$
(12)

IBM's CPLEX was demonstrated to be outperformed when deployed alone on the complete problem, within a practical CPU time-limit – in comparison to a proposed hybrid [10].

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discussion

discussion

discussion

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discussion

quick summary

- MP is a well-established domain encompassing a variety of algorithms with underlying rigorous theory.
- Broad knowledge of MP is valuable for both EC theoreticians and practitioners
- Given convex problems, MP is most likely the fittest tool
- Given discrete optimization problems that may be formulated as MILP/MIQP it makes sense to first try MP-solvers
- MP is inherently adjusted to constrained problems (unlike EC...)
- Effective MP formulation lies in the heart of practical problem-solving
- Robustness to uncertainty, Pareto optimization, and hybridization are solid extensions to classical MP

discussion

communities and resources

- INFORMS: The Institute for Operations Research and the Management Sciences; https://www.informs.org/
- COIN-OR: Computational Infrastructure for Operations Research a project that aims to "create for mathematical software what the open literature is for mathematical theory"; https://www.coin-or.org/
- MATHEURISTICS: model-based metaheuristics, exploiting MP in a metaheuristic framework; http://mh2018.sciencesconf.org/

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partial list of languages and solvers

- Modeling languages:
 - 1 GAMS
 - 2 AMPL
 - 3 OPL
 - 4 (python (Gurobi-Python, SciPy), MATLAB, ...)
- Environments and modeling systems:
 - 1 OR-Tools Google Developers (open source!)
 - 2 IBM ILOG CPLEX (academia-free)
 - 3 Gurobi
 - 4 sas
 - 5 YALMIP
- Third-party solvers (free and open-source):
 - 1 CBC (via Coin-OR)
 - 2 GLPK (GNU Linear Programming Kit)
 - 3 SoPlex
 - 4 LP_SOLVE

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benchmarking and competitions

• MIPLIB: the Mixed Integer Programming LIBrary http://miplib.zib.de/

• CSPLib: a problem library for constraints http://csplib.org/

• SAT-LIB: the Satisfiability Library - Benchmark Problems http://www.cs.ubc.ca/~hoos/SATLIB/benchm.html

• TSP-LIB: the Traveling Salesman Problem sample instances http://comopt.ifi.uni-heidelberg.de/software/TSPLIB95/

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