

Technische Universität Braunschweig

Institut für Betriebssysteme und Rechnerverbund Algorithmik

Mathematical Methods of Algorithmics Tutorial 01 — Examples, Modeling & Solving in Practice

Board: Example Simplex with Dictionaries

- $\max 6x_1 + 8x_2 + 5x_3 + 9x_4$ s.t. $2x_1 + x_2 + x_3 + 3x_4 \le 5$ $x_1 + 3x_2 + x_3 + 2x_4 \le 3$
- $x_1, x_2, x_3, x_4 \ge 0$



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Modeling Problems as Linear Programs & Solving

Idea of Modeling

- We can solve LPs, so if we can model problem A as LP, we can solve A
- Model: Efficiently turn concrete problem instance into concrete LP
- The solution of that LP should give us the solution to A
- Similar to reductions from complexity theory

Solving LPs

• How can we solve LPs in practice?





Given: directed graph G = (V, E) with edges with capacities $c(e) \in \mathbb{R}_{>0}$

- See board for an example
- For example, think about pipelines, or cars on roads or ships on rivers

Desired:

- Flow f(e) from source $s \in V$ to sink $t \in V$, $0 \leq f(e) \leq c(e)$ for all edges
- Except for source & sink: Flow conservation what comes in must go out ullet
- Maximize the flow value, i.e., the value flowing into the sink •

Model (encode this problem) as LP!



Maximum Network Flow



Maximum Network Flow

Variables:

• x_{vw} , flow value on edge $vw \in E$



Constraints:

Flow value on each edge: $\forall vw \in E : 0 \leq x_{vw} \leq c(vw)$

Flow conservation: $\forall v \in V \setminus \{s, t\}$: $\sum x_{vw} = \sum x_{wv}$



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Vertex Capacities:

• At most c(v) incoming flow into $v \in V$

Minimum Flow:

Some edges with 'minimal' capacity

Minimum Cost Maximum Flow:

- It costs w(e)f(e) units to ship f(e) units along edge e
- Two-staged process: Find maximum flow first, minimize costs later! •

Enables us to adapt our algorithm to new constraints quickly!



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Possible Additional Constraints

$$\mathbb{Z} \{s, t\}$$



LP Solvers in Practice

Different solvers exist; differences in quality (performance) are quite drastic. **Commercial solvers:**

- CPLEX •
- Gurobi ullet

Both are good, Gurobi tends to be a bit faster and is more actively developed.

Both have free academic licenses for students/researchers.

Open source toolkits:

- SCIP (tends to be the fastest open-source toolkit) •
- COIN-OR (CLP, CBC) •
- GLPK (GNU Linear Programming Kit) •

All these toolkits can also handle Mixed Integer Linear Programs (Integrality Constraints).

Note: Those restrictions make the problem NP-hard and can make solving much slower.



