Linear Programming and simplex algorithm.

Seminar

Optimization for ML. Faculty of Computer Science. HSE University



Linear Programming Recap. Common Forms

For some vectors $c \in \mathbb{R}^n$, $b \in \mathbb{R}^m$ and matrix $A \in \mathbb{R}^{m \times n}$

• Basic form of Linear Programming Problem is:

$$\min_{x \in \mathbb{R}^n} c^\top x \tag{LP.Basic}$$
 s.t. $Ax \leq b$

Standard Form of Linear Programming Problem is:

$$\min_{x \in \mathbb{R}^n} c^ op x$$
 (LP.Standard) s.t. $Ax = b$ $x_i \geq 0, \ i = 1, \dots, n$

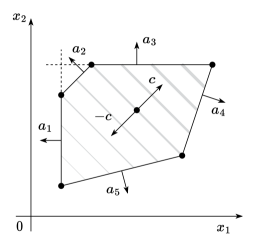


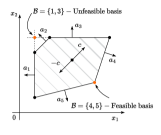
Figure 1: Illustration of the LP Problem.

Linear Programming Recap. Primal and Dual Problems

There are four possibilities:

- 1. Both the primal and the dual are infeasible.
- 2. The primal is infeasible and the dual is unbounded.
- 3. The primal is unbounded and the dual is infeasible.
- 4. Both the primal and the dual are feasible and their optimal values are equal.





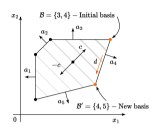
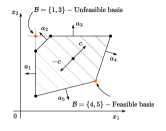


Figure 2: Simplex Algorithm main notions.

Figure 3: Simplex Algorithm basis change.

i Simplex Algorithm main notions

- A basis B is a subset of n (integer) numbers between 1 and m, so that rank $A_B = n$. Note, that we can associate submatrix A_B and corresponding right-hand side b_B with the basis B. Also, we can derive a point of intersection of all these hyperplanes from basis: $x_B = A_B^{-1}b_B$.
- If Ax_B ≤ b, then basis B is feasible.
 A basis B is optimal if x_B is an optimum of the LP.Basic.



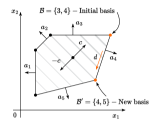
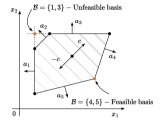


Figure 4: Simplex Algorithm main notions.

Figure 5: Simplex Algorithm basis change.

i Simplex Algorithm Intuition

- The Simplex Algorithm walks along the edges of the polytope, at every corner choosing the edge that decreases $c^{\top}x$ most
- This either terminates at a corner, or leads to an unconstrained edge ($-\infty$ optimum)



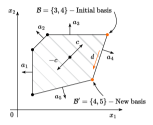
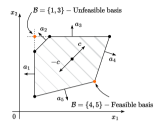


Figure 6: Simplex Algorithm main notions.

Figure 7: Simplex Algorithm basis change.

- Existence of the Standard LP Problem Solution
 - 1. If Standartd LP has a nonempty feasible region, then there is at least one basic feasible point
 - 2. If Standartd LP has solutions, then at least one such solution is a basic optimal point.
 - 3. If Standartd LP is feasible and bounded, then it has an optimal solution.



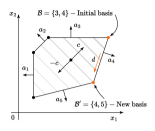


Figure 8: Simplex Algorithm main notions.

Figure 9: Simplex Algorithm basis change.

Corner Optimality Theorem

Let λ_B be the coordinates of our objective vector c in the basis B:

$$\lambda_B^{\top} A_B = c^{\top} \leftrightarrow \lambda_B^{\top} = c^{\top} A_B^{-1}$$

If all components of λ_B are non-positive and B is feasible, then B is optimal.



LP Problems Examples. Production Plans

Suppose you are thinking about starting up a business to produce a *Product X*.

Let's find the maximum weekly profit for your business in the Production Plan Problem.



LP Problems Examples. Max Flow Min Cut Problem

See Outer Presentation.



LP Problems Examples. Different Applications

 $Look\ at\ different\ practical\ applications\ of\ LP\ Problems\ and\ Simplex\ Algorithm\ in\ the\ \ref{Related}\ Related\ Collab\ Notebook.$

