SFWR ENG 4003

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Linear Programming

Linear Program: an optimization problem in which the objective function is linear and each constraint is a linear inequality or equality

Decision variables: describe our choices that are under our control

Objective function: describes a criterion that we wish to max/minimize; doesn't have an in/equality

e.g. $\max 40x + 30y$

Integer linear program: a linear program that only deals with integers

Constraints: describe the limitations that restrict our choices for our decision variables, always

inequalities.

Free: no constraints

 $\textbf{Basic variable}: the \ variables \ corresponding \ to \ the \ identity \ matrix, \ usually \ have \ to \ be \ set \ to \ 0$

Non-basic variable: ...not basic variables

Converting constraints to equalities

Slack variable: basic variable greater than constraint, added to turn inequalities into equalities **Surplus variable**: equation variable less than constraint, subtracted

Optimal Solution: either a maximum or minimum of the objective function based on constraints **Basic Solution**: a solution which has as many slack variables as basic variables

Basic Feasible Solution: all basic variables are non-negative

- Unique
- obtained by setting the non-basic variables to 0

Standard form: when you take inequalities and use slack variables to turn them into equalities.

- Note: all variables need to be ≥ 0 .
- All remaining constraints are expressed as equality constraints.

e.g.)

$$2x_1 + 4x_2 - x_3 - x_4 \ge 1$$

 $2x_1 + 4x_2 - x_3 - x_4 + s = 1$

Polytopes

Convex set: all points lie on a common plane, i.e. no bulges! Intersections of convex sets are also convex sets

Hyperplane: a hyperplane in R^x is a shape in R^{x-1} , e.g. line in R^2

- cuts a space in half
- can't be R^{x-2}: you can't use a rope to cut a room in half

Half-Space: one of the halves of a space that has been split by a *hyperplane*. Each *half-plane* is represented by an inequality.

Open Half-Space: $a_1 x_1 + a_2 x_2 + ... + a_n x_n > b$

Closed Half-Space: includes the hyperplane separating the two half-spaces

$$a_1x_1 + a_2x_2 + \ldots + a_nx_n \ge b$$

Polyhedron: the intersection of finitely many half-spaces

Polytope: a bounded *polyhedron*, i.e. flat slides

 $[x_k^*]$: optimal point to k^{th} LP, farthest point from the hyperplane the half-space (an LP) is associated with, i.e. the solution of the LP

Full-dimensional: a polytope that is an n-dimensional object in Rⁿ.

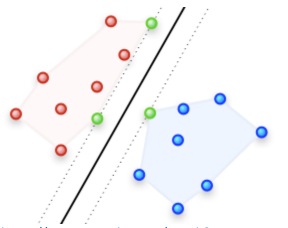
• One way to prove that P is not full dimensional is to exhibit a hyperplane $H = \{x \in \mathbb{R}^n : \alpha^T x = \beta\}$ satisfying $P \subset H$ (with $|\alpha| \neq 0$)

• One way to prove that P is full dimensional is to exhibit a point \overline{x} satisfying $a_i^T \overline{x} < b_i$ for i = 1, 2,..., m.

Convex Polytope: a polytope consisting of flat planes, i.e. only convex sets

Support Vectors: data points that lie closest to the decision surface (or hyperplane); they support and define the edges of the decision surface, making them the most

Support Vector Machine (SVM): calculating a function based on two sets of points by determining the plane between them that differentiates them. This is determined by finding the optimal points of all possible *hyperplanes* separating the two data sets



https://www.youtube.com/watch?v=YsiWisFFruY

Graphical Method

- 1. Sketch the region corresponding to the system of constraints. The points inside or on the boundary of the region are the *feasible solutions*.
- 2. Find the vertices of the region.
- 3. Test the objective function at each of the vertices and select the values of the variables that optimize the objective function. For a bounded region, both a minimum and maximum value will exist. For an unbounded region, if an optimal solution exists, then it will occur at a vertex.

Simplex Method: Maximization

Simplex Method: useful for solving linear optimization problems cheaply

- Cannot be done with strict inequalities, i.e. when there is no possibility of being equal
- Can only work if your objective function is in *standard form*

Simplex Tableau: visual representation of stuff

- The basic variables can be identified if they have a column with one row of 1 and the rest of the rows are 0's. The value of the variable is at the row with the 1.
- The objective row is going to identify the constants for the new equation. You should see 0's in the columns that are non-basic.

 The first column (if used) is only an indicator of the existence of the variable you're trying to min/maximize, i.e. 0's for all rows, except for the objective function

RHS must be ≥ 0

Process:

- 1. You'll have as many slack variables as you have constraint equations.
- 2. Find the column with the smallest coefficient (< 0) in the objective function. That column is called the **pivot column**. The **entering variable** is the variable with the smallest coefficient.
- 3. **Minimum test**: find the row with the smallest **departing variable** or **exiting variable**, i.e. RHS/ x_{pivot} . That row is called the **pivot row**. x_{pivot} must be ≥ 0
- 4. The intersection of the pivot row & column is called the **pivot point**.
- 5. If your pivot point ≠ 1, divide your row out by the value of your point
- 6. Use row operations, i.e. Gauss-Jordan to make the other elements in the pivot column 0.
- 7. Go to step 2, until objective function is all ≥ 0 .

Simplex: Minimization

To minimize a function, we just oppositize the problem so we can use the maximization technique on it. You'll see. Just remember that we minimize [w] & maximize [z] AND minimize is (vars \geq 0), while maximize is (vars \leq 0). I'll explain using an example:

e.g.)

 $w = 0.12x_1 + 0.15x_2$ $60x_1 + 60x_2 \ge 300$ $12x_1 + 6x_2 \ge 36$ $10x_1 + 30x_2 \ge 90$

1. Ignore slack variables for now. Make a matrix with just the variables you have.

W	X ₁	X ₂	
0	60	60	300
0	12	6	36
0	10	30	90
1	-0.12	-0.15	0

2. Find the transpose of this matrix

60	12	10	-0.12
60	6	30	-0.15
300	36	90	0

This gives us:

 $z = 300y_1 + 36y_2 + 90y_3$ $60y_1 + 12y_2 + 10y_3 \le 0.12$ $60y_1 + 6y_2 + 30y_3 \le 0.15$ $300y_1 + 36y_2 + 90y_3 \le 0$

Notice how the x's are now y's? Yeah I know you did. Well now, since you turned this into a maximization problem, what are you waiting for? Go to the maximization section!

Phase Simplex

This is useful for when you have a mix of constraints that are maximum and minimum constraints.

Artificial Variable [y]: since you can't have negative variables $(x_1, x_2 \ge 0)$, you can't just use a regular slack variable

Phase I

- 1. Replace all negative slack variables with artificial variables
- 2. Replace objective function with $w = -\Sigma y_i$
- 3. Isolate your artificial variables in your constraint equations,

a. e.g.
$$2x_1 + x_2 - x_3 - x_4 + y_2 = 10 \Rightarrow y_2 = 10 - 2x_1 - x_2 + x_3 + x_4$$

- 4. Replace your y's in your objective function with the isolated artificial variables, then move the RHS's to the new RHS
 - a. e.g. for $x_1 + x_2 x_3 x_4 + y_2 = 10 & -x_2 + x_4 + y_3 = 10$, $w 2x_1 + x_3 = -20$
- 5. Treat as maximization.

Phase II

Oh no!

Bland's Rule

Bland's Rule: a way of guaranteeing that you don't repeat going over the same variables (a cycle) by picking the smallest (or most negative) number

Algorithms

See SFWR ENG 2C03 Summary.

Bellman-Ford vs Dijkstra's:

- Dijkstra's omits the possibility that past nodes can be improved.
- Bellman-Ford makes sure that old nodes have been covered. If you have already looked at a node, but the minimum path to the node changes, you have to re-look at the node as well as all nodes connected to it.

Dijkstra's: Shortest path

- 1. Use BFS to find, relax all paths connected to each node
- 2. At the end, show the path

Note: when doing Bellman-Ford:

- 1. Make a new node
- 2. If the value of a node changes, redo relaxations to that node
- 3. If still changing at N-1, it's a negative cycle

Sp

Knapsack

Can be represented as a linear program:

For a set of n items $x_{0..n}$, weights, $w_{0..n}$, and costs, $V_{0..n}$, max weight, k:

maximize
$$\sum rac{V_i}{W_i} x_i$$
 , where

 $\sum w_i x_i \leq k$

items [i]:

knapsack [j]: current total capacity

V(i\j)	j=0	 j=k
i=0		
i=n		

1. Add one item at a time and see if it fits in each capacity range

[w_i]: item weight [v_i]: item value for i = 1.n

w = knapsack capacity

$$OPT(k,X) = \begin{cases} 0, & k = 0 \\ OPT(k-1,X), & w_k > X \end{cases}$$

$$\max \begin{cases} OPT(k-1,X) \\ V_k + OPT(k-1,X-w_k) \end{cases}, else$$

Constraint Graph

For each directed edge from b to a, there is a constraint $a-b \leq d_{b\text{-}a}$

You can prove you have a negative weight cycle by putting your final Bellman-Ford values into the constraint graph and adding up the constraints

 $-5 \le -6$
 $-3 \le -1$

-8 ≤ -7

If that doesn't add up, you have a negative weights cycle.

Maximum Flow

Ford-Fulkerson algorithm

G(V,E)

Incoming flow = outgoing flow for each vertex

In the end, you're good when back edges are 0 and most forward edges are full

- 1. Draw graph
- 2. Show augmenting paths
- 3. Identify the limiting amount for each path
- 4. Draw final graph
- 5. Indicate max flow

After you identify a path, assume the edges already have the amount of the previous limiting amount.

Pairwise Distinct: every pair of elements consists of two different things (excluding the possibility that you selected the same element twice)