15.053x, Optimization Methods in Business Analytics Fall, 2016

September 20, 2016

A glossary of notation and terms used in 15.053x Weeks 1, 2, and 3

(The most recent week's terms are in blue).

NOTATION AND TERMINOLOGY

The purpose of this document is to provide a glossary of notation and terminology relevant to 15.053x. We will add notation and terminology throughout the semester, and we will update this document once a week. If you would like terms or notation added, contact the TA, Khizar Qureshi.

For a comprehensive (and mathematically advanced) glossary of mathematical terms used in optimization, see the Math Programming Glossary, which was developed by Harvey Greenberg.

MATHEMATICAL NOTATION

- $\mathring{a}_{i\hat{1}S}x_i$ = The sum of x_i where the sum is over all indices i in the set S. We refer to this type of notation as *summation notation*.
- |x| = the absolute value of x. (This assumes that x is a single variable.)
- $\lfloor x \rfloor$ = the *floor* of x. That is, x rounded down to the nearest integer. For example, $\lfloor 2.3 \rfloor = 2$; $\lfloor -1.1 \rfloor = -2$; $\lfloor x \rfloor = x$ if x is an integer.
- $\lceil x \rceil$ = the *ceiling* of x. That is, x rounded up to the nearest integer. For example, $\lceil 2.3 \rceil = 3$; $\lceil -1.1 \rceil = -1$; $\lceil x \rceil = x$ if x is an integer.
- $x^+ = max \{0, x\}$. This is often referred to as the *positive part* of x.
- $x^- = min \{0, x\}$. This is often referred to as the *negative part* of x.

• ":" The symbol ":" is often used to mean "such that." For example, consider $\{(x,y): 1 \le x \le 2, x+y \ge 0\}$. This is interpreted as "The set of points (x,y) such that x and y satisfy the following conditions: $1 \le x \le 2$ and $x+y \ge 0\}$. Usually the conditions that need to be satisfied are separated by commas, but occasionally they would be separated by semicolons (";").

TYPES OF OPTIMIZATION MODELS.

By an *optimization model* (or *optimization problem*) we mean a problem in which there is a single objective function (max or min) subject to constraints. An alternative term that is commonly used is *mathematical program*. We also refer to them as *maximization problems* or *minimization problems*.

- *Linear Program*: an optimization model in which the objective is linear and the constraints are linear.
- Mixed Integer Linear Program: an optimization model in which the objective is linear and the constraints are linear, and some (or all) of the variables are constrained to be integer valued. It is called a *Pure Integer Program* if every variable is required to take on an integer value. It is called a *Binary Integer Program* (or a 0-1 Integer Program) if every variable is required to be 0 or 1.
- Nonlinear Program. This is the common name that refers to any possible optimization model.

 Remember that nonlinear programs include linear programs as a special case.

OTHER TERMINOLOGY

- Big M method. In integer programming, this is a method that is used for modeling (i) logical
 constraints such as constraints involving "OR" or "IF-THEN." The big M method is also
 used for modeling fixed charges in the cost function. In practice, one needs to use a
 numerical value of M. In those cases, it helps to select a minimal value, that is, the
 smallest value of M which is guaranteed to work.
 - Within linear programming the same term is used for a very different approach that helps to solve an LP when no initial feasible solution is known.
- Bounded feasible region. We say that a feasible region is bounded if there is some positive number M such that every decision variable is guaranteed to be between -M and M. If a feasible region is not bounded, we say that it is *unbounded*.
- Convex function. Suppose f is a function in which the domain D is a convex set. Then f is convex if for every two points (x, f(x)) and (y, f(y)) on the "curve", the line segment

- joining these two points lies on or above the curve. Equivalently, for every two points x, $y \in D$, $f((1 \lambda) x + \lambda y) \le (1 \lambda) f(x) + \lambda f(y)$.
- Convex set. A set S is convex if for every two points p₁, p₂ ⊆ S, the line segment joining p₁ to p₂ is also in S. Equivalently, for all λ ∈ [0,1], the point (1 λ) p₁ + λ p₂ is in S.
 Note: the feasible region of a linear program is always convex.
- Constraints: Inequalities (or equalities) to impose limitations on the decision variables.
- CPLEX. A great commercial solver for linear programs and integer programs. It was originally created by Bob Bixby (See Gurobi), and is now owned by IBM. It is free for students at accredited universities.
- *CBC.* The solution algorithm that is freely available and is commonly used in conjunction with OpenSolver to solve linear programs and integer programs.
- Decision variables. The variables that represent the decisions or choices to be made. If you are using spreadsheet optimization, these variables are the values in *Changing Cells* or *Changing Variable Cells*.
- Edge of the feasible region. A line segment on the boundary of the feasible region that joins two extreme points. These extreme points are adjacent. (Every two extreme points can be joined by a line segment. For the two extreme points to be adjacent, the line segment must be on the boundary of the feasible region.)
- Excel Solver. The optimization software that is included with Microsoft Excel. (With Google Sheets, the free software is called Solver.) It can be used to solve linear programs (simplex method) or integer programs (simplex method) or nonlinear programs (GRG Nonlinear).
- Extreme point (also called corner points). In two dimensional LPs, these are feasible points where two different constraints hold with equality. If we are solving a linear program with non-negativity constraints, and if there is some optimal solution, then there is an extreme point that is optimal. More general definition: A feasible point x of an LP is an extreme point if x is not the midpoint of two other feasible points.
 Two extreme points are adjacent if they are joined by an "edge," which is a line segment on the boundary of the feasible region.
- Extreme ray. It is a ray whose endpoint is an extreme point, and such that the ray lies on the boundary of the (infinite) feasible region.
- Feasible. A point is said to be feasible if it satisfies all of the constraints of the optimization model. (A point represents the assignment of values to each of the decision variables.)

 The feasible region is the set of all feasible points.

- Free. A decision variable x is called free if it can be either positive or negative. If a variable is free, we also say that it is unconstrained in sign.
- Geometric method. This refers to a method for solving a linear program in two dimensions. An isoprofit line is drawn on the graph. Then the line is moved parallel to itself in a way to improve the objective function. It is moved as far as possible while still having at least one feasible point.
- CPLEX. A great commercial solver for linear programs and integer programs. It was
 originally created by Bob Bixby several years after he left CPLEX. It is free for students at
 accredited universities.
- *Infeasible*. A point is said to be *infeasible* if it violates one or more constraints of the optimization model. An optimization model is said to be *infeasible* if there are no feasible points (equivalently, there are no solutions).
- Integrality constraint. A constraint stipulating that one or more variables of a model are required to be integer valued.
- Knapsack Problem. An integer program (usually binary) with a single linear constraint. The problem has been used to model the problem of putting items in a knapsack subject to a weight constraint, or selecting projects subject to a budget constraint, or selecting prizes at a game show (15.053 application).
- Non-negativity constraints. The constraints that constrain variables to be greater than or equal to 0.
- *Objective Function*. In an optimization model, the goal is to either minimize or maximize the objective function.
- OpenSolver. Spreadsheet modeling software that can be used to set up an optimization problem and call an algorithm to solve it. OpenSolver is freely available on the web at www.OpenSolver.org. OpenSolver can, in principle, be used to model and solve optimization problems with any number of variables. (Excel Solver is limited to 200 variables.) In reality, extremely large problems may take up more memory than is available in your computer, and they may require too much time to solve. In 15.053x, we typically use CBC to solve linear and integer programs. In addition, OpenSolver works with other optimization software such as CPLEX and Gurobi.
- Optimal solution. A solution refers to a feasible point. Suppose that one is trying to solve a maximization problem, and that the objective function is $f(\cdot)$. A solution x^* is called optimal (or maximal) if for any other feasible solution x', $f(x^*) \ge f(x')$. If it were a minimization problem, then x^* would be called an optimal (or minimal) solution if for any other solution x', $f(x^*) \le f(x')$.

- Redundant constraint. A constraint of an optimization problem with the following property:
 if the constraint is deleted, then the feasible region does not change. It is necessary to
 understand redundant constraints as part of the big M method for modeling integer
 programs.
- Simplex Algorithm. The most commonly used method for solving linear programs. It was developed by George Dantzig in 1947. It finds an optimal solution iteratively. It starts at an extreme point solution. It then moves to an adjacent extreme point solution whose objective value is better. If there is no adjacent extreme point that is better, then (1) there is an "extreme ray" along which the objective value improves infinitely (and thus the optimal solution value is infinite) or else (2) the current extreme point is optimal.
- Solution. Typically a *solution* refers to a feasible point of an optimization model. The term "infeasible solution" sounds like a paradox. But, the term *infeasible solution is widely used to* refer to a point that is infeasible. That is, it is not a solution.
- Unbounded. We say that a feasible region is unbounded if it is not bounded. That is, for any positive number M, there is some feasible solution x' such that some variable of x' has absolute value larger than M. We say that the optimal objective value of a maximization problem is unbounded from above if there is a sequence of feasible solutions whose objective values goes off to (converges to) ∞. Similarly, we say that the optimal objective value of a minimization problem is unbounded from below if there is a sequence of feasible solutions whose objective values converge to -∞.