According to conventional wisdom, linear thinking describes thought process that is logical or step-by-step (i.e. each step must be completed before the next one is undertaken). Nonlinear thinking, on the other hand, is the opposite of linear: creative, original, capable of leaps of inference, etc.

From a complexity-theoretic viewpoint, conventional wisdom turns out to be startlingly right in this case: linear problems are generally computationally easy, and nonlinear problems are generally not.

Example: Solving linear systems of equations is easy. Solving quadratic systems of equations is NP-hard. (Reason: Using the nonlinear constraint $x^2 = x$, we can force variables to be 0/1.)

Not all nonlinear problems are difficult, but the ones that turn out to be easy are generally those that can leverage linear algebra (eigenvalues, singular value decomposition, etc.)

In mathematics too linear algebra is simple, and easy to understand. The goal of much of higher mathematics seems to be to reduce study of complicated (nonlinear!) objects to study of linear algebra.

0.1 Simplest example: Solving systems of linear equations

The following is a simple system of equations.

\[
\begin{align*}
2x_1 - 3x_2 & = 5 \\
3x_1 + 4x_2 & = 6
\end{align*}
\]

More generally we represent a linear system of $m$ equations in $n$ variables as $Ax = b$ where $A$ is an $m \times n$ coefficient matrix, $x$ is a vector of $n$ variables, and $b$ is a vector of $m$ real numbers. In your linear algebra course you learnt that this system is feasible iff the rank of $A|b$ (i.e., the matrix where $b$ is tacked on as a new column of $A$) has rank at most $n$. The solution is computed via matrix inversion. One subtlety not addressed in most linear algebra courses is whether this procedure is polynomial time. You may protest that actually they point out that the system can be solved in $O(n^3)$ operations. Yes, but this misses a crucial point which we will address before the end of the lecture.

0.2 Systems of linear inequalities and linear programming

If we replace some or all of the $=$ signs with $\geq$ or $\leq$ in a system of linear equations we obtain a system of linear inequalities.
The feasible region has sharp corners; it is a convex region and is called a polytope. But this method of graphing the inequalities and their feasible region does not scale well with $n,m$. The number of vertices of this feasible region grows roughly as $m^n$ in general.

In fact a polynomial-time method to determine feasibility of linear inequalities was only discovered in 1979 by Khachiyan, a Soviet mathematician. We will discuss the core ideas of this method later in the course. For now, we just assume polynomial-time solvability.

In Linear Programming one is trying to optimize (i.e., maximize or minimize) a linear function over the set of feasible values. The general form of an LP is

\[
\min_{x} \mathbf{c}^T x \\
\mathbf{A}x \geq \mathbf{b}
\]

Here $\geq$ denotes componentwise "greater than."

This form is very flexible as shown in class. To express maximization instead of minimization, just replace $\mathbf{c}$ by $-\mathbf{c}$. To include an inequality of the form $a \cdot x \leq b_i$ just write it as $-a \cdot x \geq -b_i$. To include an equation as a constraint just replace with two inequalities.

As is clear from the figure above, the optimum of the linear program is attained at some vertex of the feasible region. Thus a trivial but exponential-time algorithm to find the optimum is to enumerate all vertices of the feasible region and take the one with the lowest value of the objective. The famous simplex method is a clever method to enumerate these vertices one by one, ensuring that the objective keeps decreasing at each step.

**Example 1** (Assignment Problem) Suppose $n$ jobs have to be assigned to $n$ factories. Each job has its attendant requirements and raw materials. Suppose all of these are captured by a single number: $c_{ij}$ is the cost of assigning job $i$ to factory $j$. Let $x_{ij}$ be a variable that corresponds to assigning job $i$ to factory $j$. We hope this variable is either 0 or 1 but that is not expressible in the LP so we relax this to the constraint

\[
x_{ij} \geq 0 \quad \text{and} \quad x_{ij} \leq 1 \quad \text{for each } i,j.
\]
Each job must be assigned to exactly one factory so we have the constraint \( \sum_j x_{ij} = 1 \) for each job \( i \). Then we must ensure each factory obtains one job, so we include the constraint \( \sum_i x_{ij} = 1 \) for each factory \( j \). Finally, we want to minimize overall cost so the objective is
\[
\min \sum_{ij} c_{ij} x_{ij}.
\]

Fact: the solution to this LP has the property that all \( x_{ij} \) variables are either 0 or 1. (Maybe this will be a future homework.) Thus solving the LP actually solves the assignment problem.

In general one doesn’t get so lucky: solutions to LPs end up being nonintegral no matter how hard we pray for the opposite outcome. Next lecture we will discuss what to do if that happens. □

In fact linear programming was invented in 1939 by Kontorovich, a Russian mathematician, to enable efficient organization of industrial production and other societal processes (such as the assignment problem). The premise of communist economic system in the 1940s and 1950s was that centralized planning—using linear programming!—would enable optimum use of a society’s resources and help avoid the messy “inefficiencies” of the market system! The early developers of linear programming were awarded the Nobel prize in economics! Alas, linear programming has not proved sufficient to ensure a perfect economic system. Nevertheless it is extremely useful and popular in optimizing flight schedules, trucking operations, traffic control, manufacturing methods, etc. At one point it was estimated that 50% of all computation in the world was devoted to LP solving. Then youtube was invented...

### 0.3 Linear modeling

At the heart of mathematical modeling is the notion of a system of variables: some variables are mathematically expressed in terms of others. In general this mathematical expression may not be succinct or even finite (think of the infinite processes captured in the quantum theory of elementary particles). A linear model is a simple way to express interrelationships that are linear.

\[
y = 0.1x_1 + 9.1x_2 - 3.2x_3 + 7.
\]

**Example 2** (Diet) You wish to balance meat, sugar, veggies, and grains in your diet. You have a certain dollar budget and a certain calorie goal. You don’t like these foodstuffs equally; you can give them a score between 1 and 10 according to how much you like them. Let \( l_m, l_s, l_v, l_g \) denote your score for meat, sugar, veggies and grains respectively. Assuming your overall happiness is given by

\[
m \times l_m + g \times l_g + v \times l_v + s \times l_s,
\]

where \( m, g, v, s \) denote your consumption of meat, grain, veggies and sugar respectively (note: this is a modeling assumption about you) then the problem of maximizing your happiness subject to a dollar and calorie budget is a linear program. □
Example 3 ($\ell_1$ regression) This example is from Bob Vanderbei’s book on linear programming. You are given data containing grades in different courses for various students. You can try to come up with a model for explaining these scores. You hypothesize that a student’s grade in a course is determined by the student’s innate aptitude, and the difficulty of the course. One could try various functional forms for how the grade is determined by these factors, but the simplest form to try is linear. Of course, such a simple relationship will not completely explain the data so you must allow for some error. Denoting by Grade$_{ij}$ the grade of student $i$ in course $j$ this linear model hypothesizes that

$$\text{Grade}_{ij} = \text{aptitude}_i + \text{easiness}_j + \epsilon_{ij},$$

(3)

where $\epsilon_{ij}$ is an error term.

Clearly, the error could be positive or negative. A good model is one that has a low value of $\sum_{ij} |\epsilon_{ij}|$. Thus the best model is one that minimizes this quantity.

We can solve this model for the aptitude and easiness scores using an LP. We have the constraints in (3) for each student $i$ and course $j$. Then for each $i, j$ we have the constraints

$$s_{ij} \geq 0 \quad \text{and} \quad -s_{ij} \leq \epsilon_{ij} \leq s_{ij}.$$

Finally, the objective is $\min \sum_{ij} s_{ij}$.

This method of minimizing the sum of absolute values is called $\ell_1$-regression because the $\ell_1$ norm of a vector $x$ is $\sum_i |x_i|$. $\square$

Just as LP is the tool of choice to squeeze out inefficiencies of production and planning, linear modeling is the bedrock of data analysis in science and even social science.

Example 4 (Econometric modeling) Econometrics is the branch of economics dealing with analysis of empirical data and understanding the interrelationships of the underlying economic variables—also useful in sociology, political science etc. It often relies upon modeling dependencies among variables using linear expressions. Usually the variables have a time dependency. For instance it may a posit a relationship of the form

$$\text{Growth}(T + 1) = \alpha \cdot \text{Interest rate}(T) + \beta \cdot \text{Deficit}(T - 1) + \epsilon(T),$$

where Interest rate($T$) denotes say the interest rate at time $T$, etc. Here $\alpha, \beta$ may not be constant and may be probabilistic variables (e.g., a random variable uniformly distributed in $[0.5, 0.8]$) since future growth may not be a deterministic function of the current variables.

Often these models are solved (i.e., for $\alpha, \beta$ in this case) by regression methods related to the previous example, or more complicated probabilistic inference methods that we will study later in the course. $\square$

Example 5 (Perceptrons and Support Vector Machines in machine learning) Suppose you have a bunch of images labeled by whether or not they contain a car. These are data points of the form $(x, y)$ where $x$ is $n$-dimensional ($n=$ number of pixels in the image) and $y_i \in \{0, 1\}$ where 1 denotes that it contains a car. You are trying to train an algorithm to recognize cars in other unlabeled images. There is a general method called SVM’s that allows you to find some kind of a linear model. (Aside: such simple linear models don’t
work for finding cars in images; this is an example.) This involves hypothesizing that there
is an unknown set of coefficients $\alpha_0, \alpha_1, \alpha_2, \ldots, \alpha_n$ such that

$$\sum_i \alpha_i x_i \geq \alpha_0 + \text{error}_x \text{ if } x \text{ is an image containing a car,}$$

$$\sum_i \alpha_i x_i \leq 0.5\alpha_0 + \text{error}_x \text{ if } x \text{ does not contain a car},$$

Then finding such $\alpha_i$’s while minimizing the sum of the absolute values of the error terms is
a linear program. After finding these $\alpha_i$’s, given a new image the program tries to predict
whether it has a car by just checking whether $\sum_i \alpha_i x_i \geq \alpha_0$ or $\leq 0.5\alpha_0$. (There is nothing
magical about the 0.5 gap here; one usually stipulates a gap or margin between the yes and
no cases.)

This technique is related to the so-called support vector machines in machine learning
(and an older model called perceptrons), though we’re dropping a few technical details ( $\ell_2$-regression, regularization etc.). Also, in practice it could be that the linear explanation
is a good fit only after you first apply a nonlinear transformation on the $x$’s. For instance
let $z$ be the vector where the $i$th coordinate $z_i = \phi(x_i) = \exp(-x_i^2)$. You then find a linear
predictor using the $z$’s. (How to choose such nonlinear transformations is an art.) ⌜

One reason for the popularity of linear models is that the mathematics is simple, elegant,
and most importantly, efficient. Thus if the number of variables is large, a linear model is
easiest to solve.

A theoretical justification for linear modeling is Taylor expansion, according to which
every “well-behaved” function is expressible as an infinite series of terms involving the deriva-
tives. Here is the taylor series for an $m$-variate function $f$:

$$f(x_1, x_2, \ldots, x_m) = f(0, 0, \ldots, 0) + \sum_i x_i \frac{\partial f}{\partial x_i}(0) + \sum_{i_1 i_2} x_{i_1} x_{i_2} \frac{\partial^2 f}{\partial x_{i_1} \partial x_{i_2}}(0) + \cdots.$$ 

If we assume the higher order terms are negligible, we obtain a linear expression.

Whenever you see an article in the newspaper describing certain quantitative relation-
ships—e.g., the effect of more policing on crime, or the effect of certain economic policy
on interest rates—chances are it has probably been obtained via a linear model and $\ell_1$
regression (or the related $\ell_2$ regression). So don’t put blind faith in those numbers; they
are necessarily rough approximations to the complex behavior of a complex world.

### 0.4 Meaning of polynomial-time

Of course, the goal in this course is designing polynomial-time algorithms. When a problem
definition involves numbers, the correct definition of polynomial-time is “polynomial in the
number of bits needed to represent the input.”

Thus the input size of an $m \times n$ system $Ax = b$ is not $mn$ but the number of bits used to
represent $A, b$, which is at most $mnL$ where $L$ denotes the number of bits used to represent
each entry of $A, b$. (We assume that the numbers in $A, b$ are rational, and in fact by clearing denominators we may assume wlog they are integer.)

Let’s return to the question we raised earlier: is Gaussian elimination a polynomial-time procedure? The answer is yes. The reason this is nontrivial is that conceivably during Gaussian elimination we may produce a number that is too large to represent. We have to show it runs in $\text{poly}(m, n, L)$ time.

Towards this end, first note that standard arithmetic operations $+, -, \times$ run in $\text{poly}(m, n, L)$ time.

The reason this works out is that size of the numbers produced during the algorithm are related to the determinant of $n \times n$ submatrices of $A$, and this determinant has value at most $n!2^{Ln}$. To see this, just recall that the formula for determinant of an $n \times n$ matrix is

$$\det(A) = \sum_{\sigma} \text{sgn}(\sigma) \prod_i A_{i\sigma(i)},$$

where $\sigma$ ranges over all permutations of $n$ elements.

The number of bits used to represent determinant is the log of this, which is $n \log n + Ln$, which is indeed polynomial. Thus doing arithmetic operations on these numbers is also polynomial-time.

This has some consequence for linear programming as well. Recall that the optimum of a linear program is attained at a vertex of the polytope. The vertex is defined as the solution of all the equations obtained from the inequalities that are tight there. We conclude that each vertex of the polytope can be represented by $n \log n + Ln$ bits. This at least shows that the solution can be written down in polynomial time (a necessary precondition for being able to compute it in polynomial time!).