FUNCTIONS: A RAPID REVIEW (PART 1)

MATH 152, SECTION 55 (VIPUL NAIR)

Difficulty level: Easy to moderate. Most of these are ideas you should have encountered either implicitly or explicitly in the past.

Covered in class?: This will roughly correspond to material covered on Monday September 26. Most of the trickier aspects of this will be covered in class, but many small points will be omitted due to time constraints. Hence, it is recommended that you read through these notes either before or after lecture.

Corresponding material in the book: Sections 1.5, 1.6. Note that the book covers the same material with somewhat different language and different examples of functions, so you should go through it before or while doing the homework problems.

Corresponding material in homework problems: Homework 1, routine problems 1–6 (all from section 1.5), advanced problem 1.

Things that students should get immediately: The concepts of function, domain, range, expression for function, table of values for a function, graph of a function, the notion of piecewise defined function, polynomials, rational functions, absolute value function, signum function, positive part function.

Things that students should get with effort: How to obtain a piecewise definition for a maximum or minimum of two functions, how to determine the domain and range of a function.

Executive review

This review will probably be reproduced (with minor modifications) in the midterm review sheet. It is meant as a review summary of these lecture notes – capturing those aspects of these notes that are important on a second reading, and ignoring those things that are significant for first time learning but not so important later on.

For first time reading, skip to the next section.

Words ...

(1) The domain of a function is the set of possible inputs. The range is the set of possible outputs.
When we say $f : A \to B$ is a function, we mean that the domain is $A$, and the range is a subset of $B$ (possibly equal to $B$, but also possibly a proper subset).

(2) The main fact about functions is that equal inputs give equal outputs. We deal here with functions whose domain and range are both subsets of the real numbers.

(3) We typically define a function using an algebraic expression, e.g. $f(x) := 3 + \sin x$. When an algebraic expression is given without a specified domain, we take the domain to be the largest possible subset of the real numbers for which the function makes sense.

(4) Functions can be defined piecewise, i.e., one definition on one part of the domain, another definition on another part of the domain. Interesting things happen where the function changes definition.

(5) Functions involving absolute values, max of two functions, min of two functions, and other similar constructions end up having piecewise definitions.

Actions (think back to examples where you’ve dealt with these issues)...

(1) To find the (maximum possible) domain of a function given using an expression, exclude points where:
   (a) Any denominator is zero.
   (b) Any expression under the square root sign is negative.
   (c) Any expression under the square root sign in the denominator is zero or negative.

(2) To find whether a given number $a$ is in the range of a function $f$, try solving $f(x) = a$ for $x$ in the domain.
(3) To find the range of a given function \( f \), try solving \( f(x) = a \) with \( a \) now being an unknown constant. Basically, solve for \( x \) in terms of \( a \). The set of \( a \) for which there exists one or more value of \( x \) solving the equation is the range.

(4) To write a function defined as \( H(x) := \max\{f(x), g(x)\} \) or \( h(x) := \min\{f(x), g(x)\} \) using a piecewise definition, find the points where \( f(x) - g(x) \) is zero, find the points where it is positive, and find the points where it is negative. Accordingly, define \( h \) and \( H \) on those regions as \( f \) or \( g \).

(5) To write a function defined as \( h(x) := |f(x)| \) piecewise, split into regions based on the sign of \( f(x) \).

(6) To solve an equation for a function with a piecewise definition, solve for each definition within the piece (domain) for which that definition is satisfied.

1. What is a function?

1.1. Inputs and outputs, or so they say. We’re going to begin by talking about functions. You’ve probably already seen functions in some form in calculus and precalculus. You may have seen both the general concept of function and lots of specific examples. In this course, we try to be a lot more precise about what a function means. This precision will be very important because functions are used for modeling purposes throughout mathematics and mathematically based disciplines.

A function is something that “takes in” (or eats or gobbles) an input and “gives out” (or spits) an output. Some people think of a function as a black box or machine into which you feed in input and get output. For instance, you put in money into a cola vending machine and get out a cola. In today’s computer age, you might enter an input value onto a computer screen and get an output. We say that a function maps the input to the output, so functions are also called mappings or maps. Some people say that a function sends an input to an output. Functions can also be thought of as rules or assignments.

1.2. The real bite: equal inputs give equal outputs. So what’s missing from this description? Well, the most important thing about a function is that when you put in one input, you get one output, and the output depends only on the input. In other words, equal inputs should give equal outputs. So it doesn’t depend on who feeds the input or how the machine is feeling at the time it is fed in. The output depends on the input, and only on the input. This dependence is what we call a functional dependence.

So is Google a function? It takes in your query and outputs a bunch of search results. But in another sense, it isn’t a function, because Google’s results keep changing with time and other factors. What about temperature? Is temperature a function of time? No, because what the temperature is at a given time depends on where you measure it. On the other hand, the temperature at a particular point in space is a function of time.

So, in order to make something a function, you have to specify enough input so that the output is determined based on that.

In this course sequence, we will not be looking at functions with weird inputs and weird outputs. For the most part, our inputs will be single real numbers and our outputs will be single real numbers. So, although the concept of function is very general, we will be restricting to very particular kinds of functions to which we can apply tools specifically developed for real numbers.

There are two important concepts related to functions: the domain and range. We’ll talk about these in more detail as we proceed, but here’s the rough description: the domain is the set of all possible (sensible) inputs to the function and the range is the set of all possible outputs of the function.

1.3. Of circumferences and diameters: an illustrative example. Let’s first consider a “real-world” problem. The wheel of your bicycle has diameter \( d \). You want to find out the circumference of your wheel. In more abstract jargon, you want to find out the circumference of a circle in terms of its diameter.

The first question you should ask is: does the circumference depend only on the diameter? That’s not a silly question, even if in this case it seems intuitively clear to some people. What does my question mean? What it means is that if two circles have the same diameter, is it necessary that they have the same circumference? If that isn’t the case, then we don’t have a function.

In this case, the answer is yes. If the diameter is the same, the circles are congruent – you can translate one over to cover the other. So their circumference should be the same. So yes, we do have a function. But what kind of function is it?
Now, here's the thing. We have this loose reasoning that says that there is a function that takes in an input $d$ and spits out an input. Let’s call this function $f$. The value obtained by applying $f$ to $d$ is denoted $f(d)$. What this really means is $f$ evaluated at $d$ or the value of $f$ at $d$. [SIDENOTE: In geometric settings, I will abuse matters a little bit and conflate real numbers with length measurements. The implicit idea everywhere is to choose a unit of measurement, and all inputs are measured in those units. I will perform this abuse on a regular basis. I could be more precise, but you’ll find this abuse everywhere so might as well get used to it.] So $f(1)$ denotes the circumference of a circle with diameter 1, and $f(2)$ denotes the circumference of a circle with diameter 2.

So far so good. Happy? Not quite. We’ve just shown there is a function, but from a computational point of view, we haven’t done anything. What we would like to do is have some expression for a function where the input is itself an expression, please put parentheses around the input wherever you write it down.

Hey, but $\pi a = f(a)$ and $\pi b = f(b)$, so we have this really cool fact:

$$f(a + b) = f(a) + f(b) \forall a, b$$

The $\forall$ symbol above means for all. What we have is a rule that holds for all values you plug in for $a$ and $b$. Is this rule true for any function $f$, or only for the $f$ that we wrote down? Well, it turns out that this is true for $f$ because $f$ is a linear function: it is of the form $f(x) = cx$ for some constant $c$.

What is $f(-1)$? The formula tells you it is $-\pi$. But hang on. What does it even mean to have a circle of diameter $-1$? Nothing. It’s nonsense. It doesn’t make sense. The diameter of a circle cannot be negative, even though the formula makes perfect sense for negative diameters.

Which brings us to the concept of domain. The domain of a function is the set of values you can feed in as inputs. What’s the domain of $f$? It is the set of positive real numbers. There are two ways to write this set: $\{x \in \mathbb{R} \mid x > 0\}$ and $(0, \infty)$. [Explain both, if many students don’t understand.]

So $f$ is a function from the positive reals to something – where? The set of values that $f$ can possibly take is termed the range [SIDENOTE: There is a related concept of co-domain that we will discuss later.] For this choice of function $f$, the range is also the set of positive real numbers.

We write this as follows:

$$f : (0, \infty) \to (0, \infty), \quad f(x) := \pi x$$

Note that I changed the letter from $d$ to $x$. That was bad board technique, but it is not mathematically a problem at all. Why? Because that’s just a name, and there’s nothing in a name. May be $d$’s real name is $d$, but I prefer to call it by the nickname (or alias) $x$. The main thing to take care of is that the letter inside the parentheses is the one used on the right side where the input should go.

And by the way, that earlier equation was not quite correct. We should really have:

$$f(a + b) = f(a) + f(b) \forall a, b \in \text{dom}(f)$$

or:

$$f(a + b) = f(a) + f(b) \forall a, b \in (0, \infty)$$

[SIDENOTE, may not be covered in class: By the way, what we’re using here is the fact that, for this function $f$, if $a$ and $b$ are in the domain of $f$, so is $a + b$. Why is that? This basically goes back to the fact that the sum of two positive numbers is positive.]
Let’s look at some other functions coming from geometry:

(1) Area of a rectangle as a function of the perimeter? No, sorry. The perimeter does not give enough information to calculate the area of the rectangle. For instance, we can have a long and thin rectangle and a square of the same perimeter but very different areas.

(2) Area of a square as a function of the perimeter? Yes, it is $g(x) = x^2/16$, where $g$ has domain and range the set of positive real numbers.

Before we go into examples of functions, I just want to reiterate the following: whether something is a function is a very different question from whether we have an expression to compute it. You may be able to successfully prove that something is a function but be completely at a loss to actually compute it.

2. Some important classes of functions

2.1. Constant functions. A constant function is a function where the output is the same for all inputs. A constant function can be identified by the constant value of the output. For instance, the zero function is the function that sends all its inputs to 0.

2.2. Polynomial functions. The general expression for a polynomial looks like:

$$p(x) = a_0 + a_1 x + \cdots + a_n x^n$$

Here, the $a_i$ are all real numbers, and they’re termed the coefficients of the polynomial. If $a_n \neq 0$, $n$ is the degree of the polynomial. $a_0$ is termed the constant term of the polynomial and $a_n$ is termed the leading coefficient of the polynomial.

The coefficients of the polynomial are constants, in the sense that they do not depend on $x$. However, we haven’t specified beforehand the values of these constants. So they’re unknown knowns.

Here are some concrete examples of polynomials:

- $2x - 5$ is a polynomial of degree 1, with the constant term $a_0 = -5$ and the leading coefficient $a_1 = 2$.
- $x^2 - 7x + 3$ is a polynomial of degree 2 with the constant term $a_0 = 3$, the middle coefficient $a_1 = -7$, and the leading coefficient $a_2 = 1$.
- $x^3 - 2$ is a polynomial of degree 3 with constant term $a_0 = -2$, leading coefficient $a_3 = 1$, and $a_1 = a_2 = 0$.

Polynomials are globally defined functions. In other words, they have domain the whole real numbers $\mathbb{R}$. This is just a fancy way of saying that you can evaluate a polynomial at any real number without getting into trouble.

However, even though a function may be globally defined, we may sometimes be interested in restricting it to a smaller domain. For instance, in the circle example, we had the linear function $f(x) = \pi x$. That expression is defined for all real numbers. However, the real-world context from which we were getting the function required us to restrict the function to a smaller domain: the set of positive real numbers.

[SIDENOTE, cover in class only if somebody raises the question: What about the range of a polynomial function? That turns out to be a trickier question. We will need to build more machinery before we can answer that question for arbitrary polynomials.]

2.3. Rational functions. Next, we consider rational functions. Here, we have the problem of vanishing denominators. So, the largest possible domain for a rational function is the real numbers minus all the points where the denominator vanishes. By the way, the points where a polynomial vanishes are called its zeros or roots. [SIDENOTE: See “Convention on domains”, Page 28, in the book.]

For instance, consider the rational function $T(x) = x/(x^2 + 1)$. What is the largest possible domain for this function? To answer this, first ask: where does the denominator vanish? Now, those of you who’ve not seen complex numbers may say – nowhere. And those of you who’ve seen complex numbers will say $\pm i$. Yes, $\pm i$ are roots of the polynomial $x^2 + 1$. But in this course we are dealing with the real world. In all our discussions, whether I say it or not, all numbers that we deal with are real numbers. And $x^2 + 1$ has no real roots. So the denominator does not vanish anywhere and this rational function is globally defined on $\mathbb{R}$.

Okay, what about this function called FORGET? FORGET is defined by:
You may be tempted to cancel the \(x\) and the \(x\) and say that \(\text{FORGET}(x) = 1\) and so it is always defined. But one of the things about rational functions is that you need to look at the rational function as it is written. You cannot cancel something unless it is guaranteed to be nonzero.

So, at the point 0, the function becomes \(0/0\), which is undefined. At any other point, the function takes the value 0. So, we find that the domain is the set of nonzero real numbers. How do we express this?

We can use the set difference notation. The domain is written as \(\mathbb{R} \setminus \{0\}\). Or, we can think of it as the union of the negative and the positive numbers. In this case, the domain is \((-\infty, 0) \cup (0, \infty)\).

### 3. Computational tools

#### 3.1. The domain

When the domain is not explicitly specified or clear from the situational context, the convention (cf. Page 28, “conventions on domains”, subtopic of Section 1.5) is to define the domain as the largest possible subset of \(\mathbb{R}\) where the function as given can be evaluated. Some of the things you need to check for are:

- The denominator should not vanish. In other words, we need to exclude from the domain all points where any denominator becomes zero. For instance, \(1/(x(x-1))\) is not defined at the points 0 and 1 because the denominator vanishes at these points.
- When you are taking the square root of some expression as a sub-expression of the function, then the thing under the square root should be nonnegative. For instance, for the function \(\sqrt{x} + \sqrt{1-x}\), we should have both \(x \geq 0\) and \(1-x \geq 0\).
- When an expression under the square root is in the denominator, then the thing under the square root should be positive.

When we introduce new functions such as the logarithm and exponents with arbitrary bases and exponents, we will introduce further rules for determining the domain of the function based on the domain properties of these functions.

#### 3.2. The range

Let’s try to translate the statement “\(a\) is in the range of \(f\)” into a form that is computationally tractable. What does it mean for \(a\) to be in the range of \(f\)? It means that there exists a value of \(x\) such that \(a = f(x)\).

For instance, consider the function \(f(x) = 1/(x-1)\). How do we determine whether a given \(a \in \mathbb{R}\) is in the range of \(f\)? Okay, now this might be a little too abstract and symbolic for some people, so I would urge you to do this little trick. Imagine that \(a\) is some constant, some number known to you but not to me. So in your mind, instead of \(a\), you see a specific number. But since that number is secret, you cannot reveal it to me and you have to call it \(a\).

So you have this number \(a\) that’s known to you and you need to find \(x\) such that \(f(x) = a\). Well, let’s solve. We have:

\[
\frac{1}{x-1} = a \\
\implies \frac{1}{a} = x - 1 \\
\implies x = 1 + \frac{1}{a}
\]

The goal is to determine whether there exists a \(x\) such that \(f(x) = a\). What we’ve actually done is obtained a formula for \(x\) in terms of \(a\). So for those \(a\) where this formula makes sense, we actually do have a value of \(x\). What are those \(a\)? Well, all nonzero reals. So when \(a \neq 0\), we can find a \(x\) such that \(f(x) = a\). What about when \(a = 0\)? In this case, it’s clear that \(f(x) = a\) has no solution.
Okay, so this is the rough idea. But other situations can be a little trickier. In some cases, you may get multiple values of $x$ mapping to a single value of $a$.

Also see Examples 1 and 2, Page 28-29, and look at Exercises 18-30, Page 30 (all of these are within Section 1.5).

4. DESCRIBING A FUNCTION

4.1. Description by algebraic expression. So far we’ve discussed functions. Now, we want to discuss ways of describing functions. One way of describing functions is using an expression. We discussed examples of this last time, such as:

\[ f : (0, \infty) \to (0, \infty), \quad f(x) = \pi x \text{ sends diameter of circle to circumference} \]
\[ g : (0, \infty) \to (0, \infty), \quad g(x) = \frac{x^2}{16} \text{ sends perimeter of square to area} \]

But, unless you have a deep algebraic understanding of the expression, this doesn’t give a very good feel for the function. And in many cases, an expression may not exist, or we may not know what it is. So we employ two other tools: tabular listing and graphs.

4.2. Description by tabular listing and graphs. So let’s do this tabular listing thing. Let’s look at the function $f(x) = x^2 - x + 3$. We want to get a feel for this function. Where is it going up and down? How does it change? Let’s try some numbers.

<table>
<thead>
<tr>
<th>$x$</th>
<th>$f(x)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>−2</td>
<td>9</td>
</tr>
<tr>
<td>−1</td>
<td>5</td>
</tr>
<tr>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
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<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>9</td>
</tr>
<tr>
<td>4</td>
<td>15</td>
</tr>
</tbody>
</table>

Do you see a picture here? Let’s try to draw a graph for this function. What’s a graph? Well, it is a picture we draw in the plane that allows us to read the value of the function at any point. We choose a system of coordinate axes. The horizontal axis is conventionally chosen to be the $x$-axis, with right positive, and the vertical axis is the $f(x)$-axis, with up positive. We then plot the points $(x, f(x))$ for all values of $x$ in the domain.

Now, there are lots of real numbers, and we cannot plot the values for all of them. So what I’m going to do here is a little imprecise. We’ll just plot the values at a few numbers (the ones we calculated in the table) and then try to find an easy-to-draw curve that passes through all those points.

So we draw this graph. Now notice that I sort of assumed that the graph moves smoothly, it doesn’t have any unexpected kinks, like, it doesn’t jump wildly in between the points I plotted. You should take that with a grain of salt. I haven’t presented any evidence. To really check that the graph I have drawn represents reality, you need to check a lot of intermediate values.
So, by the way, now that we have drawn the graph, two questions emerge: what’s that bottom point for the graph? Or another way of putting it: what is the minimum value of \( f(x) \) and at what value of \( x \) is it attained? For the case of the quadratic, there is a neat algebraic manipulation trick that can give us the answer. But since you have seen some basic calculus, you are also aware of a general procedure/approach to answering that kind of question.

**Scaling issues with graphs.** For most of the graphs that we will draw in class, we will use the same scale for both the \( x \)-axis and the \( y \)-axis. However, when using graphs to study functions in practice, this is not useful. Indeed, for many of the pictures of functions in these lecture notes using Mathematica, the scale used for the two axes is different.

In addition, it is also sometimes helpful, when drawing graphs, to shift the origin. Mathematica, and some other graphing softwares, may do this automatically for many graphs. However, for graphs drawn in class (as well as the Mathematica pictures included here) we will assume that there is no shifting of origin.

**4.3. The vertical line test, domain and range.** Given a picture in the coordinate plane, we have the following:

- The picture represents the graph of a function if every vertical line intersects it at most once.
- The domain of the function is the set of values of \( x \) such that the vertical line for that value of \( x \) intersects the graph.
- The range of the function is the set of values of \( y \) such that the horizontal line for that value of \( y \) intersects the graph.

We will return to these points a little later when we study techniques for drawing graphs.

**4.4. Functions defined piecewise.** Now, we’re going to consider functions that have explicit expressions, but they have different expressions for different values. In other words, the domain of the function is split into parts and the definition of the function is different for each part. We will say that such functions are *piecewise defined*.

Can you think of an example? Let’s think about taxes. Now, in a simple world, the tax you pay is a (non-decreasing) function of your income. The real world is a lot more complicated, with the tax you pay being a function of many other factors. But let’s ignore all this. Let’s consider the simplest tax system, which is called a flat tax. 

So here’s how a simple version of the flat tax works. There is a basic exemption amount, which I’ll call \( B \), and a tax rate \( r \) for all income earned over and above \( B \). In other words, the first \( B \) units of money that you earn don’t get taxed, and of the remaining money you earn, a fraction \( r \) is taxed. By the way, \( 0 < r < 1 \), and if you write the tax rate as a percentage, you have to divide it by 100 to get \( r \). So, for instance, a tax rate of 10% means that \( r \) is 0.1.

[SIDENOTE: So, why did I put strict inequality (\(<\) sign instead of \(\leq\) sign and a \(>\) sign instead of \(\geq\) sign)? Well, what does \( r = 0 \) mean? It means that there is effectively no tax at all for any income, which isn’t a case of interest here. And what does \( r = 1 \) mean? It means that all money you earn beyond \( B \) belongs to the government, and that doesn’t provide people with much incentive to earn. So in fact \( r \) should be between 0 and 1. What the optimal value of \( r \) should be is a question beyond the scope of this discussion.]

So if \( T \) is the tax function, we have:

\[
T(I) = r(I - B)
\]

This formula is correct for people who earn as much as or more than \( B \). But what about people who earn less than \( B \)? What if, for instance, your income is 0? The formula then says that your tax is \( T(0) = -rB \), which means you have a negative tax. But that’s not the way flat tax systems usually work. So, the real formula is:

\[
T(I) = \begin{cases} 
0 & \text{if } I < B \\
 r(I - B) & \text{if } I \geq B 
\end{cases}
\]

\[1\] For instance, income tax in the state of Illinois is a flat tax, with a tax rate of 3% or 0.03. Eastern European countries such as Estonia, Latvia, Russia, and Bulgaria have flat or near-flat tax systems.
In other words, $T(I)$ is zero for income up to $B$, and then rises linearly (or proportionally) with income.

So let’s draw the graph. In the graph, the $x$-axis is now the $I$-axis, or income axis, because the income is the input variable. And the $y$-axis is the $T$-axis or the tax axis, because that’s the output variable. Note that the tax function goes from $[0, \infty)$ to $[0, \infty)$, i.e., both the income and the tax are nonnegative.

The graph starts off along the horizontal axis (the $I$-axis) from 0 to $B$. Then, at $B$, it takes a turn and goes in a straight line forever. This line points northeast. Now, what can you say about how steep that line can be? It depends on the rate $r$, but can you say something in general? Sure. Since $r < 1$, the largest angle that line can make with the horizontal axis is $\pi/4$ – that’s the angle when $r = 1$. The smaller the $r$, the smaller the angle.

Note that the function takes a turn at the value $B$, but it does not jump in value. In other words, you can draw the graph without lifting your pencil. So what’s happening is that when you cross $B$, there is a shift in the tax regime, but your tax function doesn’t jump suddenly. Since most of you have some idea of what continuous and differentiable means, you can probably make this precise in those terms: the tax function is continuous everywhere (including at the point $B$ where it changes definition) but it is not differentiable at $B$.

So, just as a fun question, what happens with a progressive tax function\footnote{The term “progressive” here is used in a strictly mathematical, rather than a political sense, even though self-identified political progressives on average tend to favor more progressive tax systems.} By the way, the United States, and most countries, have progressive tax systems. What that would mean is that in addition to the base exemption, there are likely to be other income cutoff values at which the graph takes turns. So you might start off with an almost horizontal line, then turn to a slightly steeper slope, then an even steeper slope and so on. Of course, the tax rate should never exceed 1, so you’ll never get steeper than an angle of $\pi/4$ with the horizontal axis.

And what happens with a regressive tax function? For instance, the payroll tax in the United States is a regressive tax. Here, the graph becomes less steep as the income increases.

4.5. **Back to mathematics.** Coming back to mathematics, here are some important functions with piecewise definitions:

1. **Absolute value function:** The function is denoted, not by a letter, but by bars. For a real number $x$, the absolute value of $x$, denoted $|x|$, is defined as $x$ if $x \geq 0$ and as $-x$ if $x < 0$. It is also termed the *magnitude*.

2. **Signum function:** The sign function or signum function sends all positive numbers to $+1$, 0 to 0, and all negative numbers to $-1$. For $x \neq 0$, the signum function is thus equal to the function that sends $x$ to $x/|x|$. In an alternate conventions, the signum function is considered undefined at 0, so its domain is $\mathbb{R} \setminus \{0\}$.
(3) **Positive part function**: This function applied to a real number $x$ is denoted $x^+$, and is defined as $\max\{0, x\}$. The positive part of $x$ is equal to 0 if $x \leq 0$ and equal to $x$ if $x > 0$.

How do we think of functions defined piecewise? The main thing to remember is that most of the action happens at the place where the function changes definition. Think of it like switching gears or taking a turn. That’s what happens literally with the tax function, and the absolute value function and the signum function. And whenever you have piecewise defined functions and you know that the functions on each of the parts are very well-behaved, these turning points are the ones where mischief is most likely to occur.

5. **The max and min operators**

Among the constructs used to create piecewise functions, that arise naturally, are the max and min operators. For instance, suppose $f$ and $g$ are functions on the real numbers. Then, consider the function:

$$h(x) := \max\{f(x), g(x)\}$$

What does this mean? Here is how we evaluate $h(x)$ at a given value of $x$. We compute both $f(x)$ and $g(x)$. If $f(x) > g(x)$, then we set $h(x) = f(x)$. If $g(x) > f(x)$, then we set $h(x) = g(x)$. If both are equal, we set $h(x)$ to be that equal value. In other words:

$$h(x) := \begin{cases} f(x) & \text{if } f(x) > g(x) \\ g(x) & \text{otherwise} \end{cases}$$

For instance, consider the function:

$$h(x) := \max\{x + 1, 2x\}$$

Here are the graphs of the two functions:

At $x = 0$, $x + 1 = 1$ and $2x = 0$, and the maximum of these two values is 1. So $h(0) = 1$.
At $x = 1$, $x + 1 = 2$ and $2x = 2$. Both are equal to 2, so $h(1) = 2$.
At $x = 2$, $x + 1 = 3$ and $2x = 4$. The maximum of these is 4, so $h(2) = 4$. 
A similar approach works for calculating the min of two functions. Here are the graphs of the max and min functions for \( x + 1 \) and \( 2x \).

Many of the piecewise defined functions that we encounter can naturally be described using the max operator. For instance:

1. The flat tax function with base exemption \( B \) and rate \( r \) can be defined as the function \( T(I) = \max\{0, r(I - B)\} \).
2. The absolute value function, that sends \( x \) to \( |x| \), can be defined as \( \max\{x, -x\} \).
3. The positive part function, that sends \( x \) to \( x^+ \), can be defined as \( \max\{x, 0\} \).

Now, here’s a way of thinking of the maximum of two functions. What we need to do is determine, at every point, which one of them is bigger. Think of it as a race. The two functions are constantly racing against each other. At some values of \( x \), one function might come on top, and at other values of \( x \), the other function might come on top.

For instance, think of the absolute value function. Let’s first plot the graph of the function that sends \( x \) to \( x \) and the function that sends \( x \) to \( -x \). The first is a straight line pointing north-east to south-west, the second is a straight line pointing north-west to south-east.

Now, if you start off at \( -\infty \) and move right, the function \( -x \) dominates, as is obvious both graphically and algebraically. And it keeps dominating up till the point \( x = 0 \), where the two functions become equal. After that the function \( x \) dominates. Thus, we see that \( |x| = -x \) for \( x < 0 \) and \( |x| = x \) for \( x \geq 0 \).

So the main point is that the places where the functions switch roles are the places where the two functions become equal. [SIDENOTE: Technically, this statement requires both functions to be continuous.] So if we have \( h(x) := \max\{f(x), g(x)\} \), then the first thing we should do is find the points where \( f(x) = g(x) \). Then, in the intervals between these points, we can try to find out which of the two functions is greater.

For instance, consider the function:

\[
f(x) := \max\{x, x^2 + 1\}
\]

The first thing you want to know is when those two functions become equal. So you try to solve:

\[
x = x^2 + 1
\]
which simplifies to:

$$x^2 - x + 1 = 0$$

Now, that function that we just wrote down there has no real roots. You can check this by evaluating the discriminant – the $b^2 - 4ac$ term. The discriminant is negative, hence there are no real roots. So this function is never zero.

Thus, one of the two functions, $x$ or $x^2 + 1$, always has the upper hand. Now you can just plug in one value of $x$ and see that $x^2 + 1$ is in fact the upper hand. So, in fact:

$$f(x) = x^2 + 1 \, \forall \, x \in \mathbb{R}$$

By the way, there is another way of showing that $x^2 + 1 > x$ for all $x \in \mathbb{R}$. This is by writing:

$$x^2 - x + 1 = (x - 1/2)^2 + (3/4) \geq 3/4 > 0$$

The secret I used here is completing the square using the middle term. This technique will be of importance later when we study integration techniques.