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CASEY
RODRIGUEZ:

Last time, so we're talking about a set of real numbers. And last time, I stated the following theorem about the existence and properties of \mathbb{R} that make it special. So the theorem is, there exists a unique ordered field with the least upper bound property containing the rational numbers.

So remember, a field was a set that had operations plus and multiplication. An ordered field also this set has an order on it. And this order interacts with the operations of addition and multiplication in natural ways.

And the least upper bound property means every non-empty subset which is bounded above has a supremum in the set. So least upper bound property, meaning the supremum belongs in \mathbb{R} , not necessarily in the non-empty set, which is bounded above.

And we saw last time that \mathbb{Q} , the rational numbers, does not have this property. By looking at that set, \mathbb{Q} positive rational q squared less than 2. That set was bounded above but didn't have a supremum in rational numbers, because the square root of 2 essentially is not a rational number. And the square root of 2 would be the supremum.

So just based on this theorem which characterizes and constructs \mathbb{R} , the set of real numbers, we're now going to prove facts about real numbers and soon turn to limits. So as I said in the beginning, limits is or are the central object of study in analysis. That's what analysis is, the study of limits. The real analysis part, or the real, and that is that we're doing this within the setting of the real numbers.

So now, let me just point out something kind of simple about the real numbers. So I mean, extremely simple fact about the real numbers is it's not discrete like the integers are. So for the integers, if I take one integer and another, it's not necessarily the case that there's an integer strictly in between them. There's not an integer between 0 and 1.

And but \mathbb{R} does satisfy this property, essentially because it's a field. So and it's an ordered field. So what's the simple fact, if x, y are real numbers, and x is less than y , then there exists a real number r , a little r , so that x is less than r is less than y .

And I can give you r explicitly. r is equal to x plus y over 2. All right, that's not so surprising.

Now, this statement here is also true if I replace r with rational numbers. Namely if I had two rational numbers, 1 less than the other, then there exists a rational number in between that's between x and y . I just again, define r in this way.

Now, a natural question is the following, is that if x and y are in \mathbb{R} , and x is less than y , then does there-- I'll put a question mark over that-- does there exist an R in \mathbb{Q} such that x is less than R is less than y ? I can't necessarily define R by this formula here and guaranteed that R will be rational.

So for example, if x equals $\sqrt{2}$, and let's say y equals $2\sqrt{2}$, then x plus y over 2 equals $\frac{3}{2}\sqrt{2}$, which is not a rational number. Because if it were a rational number, then I can multiply 2 through by $\frac{2}{3}$ and say square root of 2 is a rational number.

So all of that to say, that simply by doing this trick of just taking the average does not necessarily mean that if I take two real numbers, 1 less than the other, then there exists a rational in between them. That's not so clear to see.

But this is one of the most-- this is one of the basic facts about \mathbb{R} , is that the answer to this question is, yes. And that in some sense the rational numbers are dense in the real numbers.

For any two real numbers, I can find a rational in between them. It's the first main property of the real numbers we'll prove. And it'll be a consequence of a second property we'll prove, which is called the Archimedean property.

So this theorem has two parts. Its first is called Archimedean property of \mathbb{R} . And the statement of this is, if x and y are in \mathbb{R} , and x is positive, then there exists a natural number N , such that Nx is bigger than y .

And then the second part of this theorem is the statement that the rationals are dense. That the answer to this question is, yes. So this usually goes by the name of the density of the rationals.

So it states that if x and y are in \mathbb{R} , and x is less than y , then there exists a rational number r , such that x is less than r is less than y .

So let's prove the first theorem, the first part of this theorem, the Archimedean property. So what do we have to use to prove this theorem? Just what we know about the real numbers, the fact that it's an ordered field with the least upper bound property. And you'll see how this least upper bound property plays a major role in all of these elementary things we prove about \mathbb{R} .

So let's restate our hypothesis. So suppose x and y are in \mathbb{R} . And x is less than-- and x is bigger than 0. So we wish to show-- so just restating this inequality here, we wish to show-- the word show, you should read as synonymous with prove-- that there exists a natural number N , such that Nx is bigger than y . That's just restating that.

So we're going to prove this by contradiction. So the proof will go by contradiction. So this is, again, this is our hypothesis, which we will assume throughout the proof. The thing we're trying to prove is this statement here, the second sentence.

So this is the thing that we will negate. We will not negate the hypothesis, we're negating what we want to prove in the end. And then arriving at a false statement. Therefore showing our conclusion is true.

So we assume that the second statement is false. Again, we're assuming the first statement. So suppose not, i.e. for all N a natural number, Nx is less than or equal to y . That's the negation of the fact of there exists an integer that's bigger than y over x .

So then that means then the natural numbers as a subset of the real numbers is bounded above. Now, the set of natural numbers is a non-empty subset of \mathbb{R} , which is bounded above. Therefore, it has a supremum. So by the least upper bound property of \mathbb{R} , \mathbb{N} has a supremum, call it a in \mathbb{R} .

So since a is the supremum of N , anything smaller than a cannot be an upper bound for the natural numbers. Because remember, a is supposed to be the least upper bound. Anything smaller than that cannot be an upper bound for the natural numbers. Is not an upper bound for N .

But what does that mean? So if $a - 1$ is not an upper bound for N , that means there must exist some integer in N which is strictly bigger than $a - 1$. There exists a natural number, I'm going to call it m , such that $a - 1$ is less than m .

But then, this implies that a is less than $m + 1$, which implies that a is not an upper bound for the natural numbers. Because $m + 1$ is an integer, a natural number.

So $m + 1$ is a natural number. And I've just found a natural number bigger than a . That means a can't be an upper bound for the natural numbers. But and therefore a does not equal the sup of N . And this is a contradiction. Because A is defined as a sup of N .

So from the assumption, just to recap, just from the assumption that for all natural numbers N , N is less than or equal to y over x . We concluded that it has a supremum that's not its supremum. So that's a false statement. And therefore, our initial assumption that for all natural numbers N , N is less than or equal to y over x , that must be false. And therefore, there exist an N , which is bigger than y over x , which is what we wanted to prove.

So for the proof of the second theorem, the density of rational numbers, we'll do-- so we have three cases to consider. So both x and y are real numbers. x is less than y . There are three cases, call it A, x is less than 0 is less than y . B, 0 is bigger than or equal to x is less than y . And C, x is less than y is less than or equal to 0.

So we want to find a rational number between x and y . So for this case, this is pretty simple. We just take R to be 0. So I'm not going to say anything about case A. I'm just going to move on to case B.

So case B. So suppose x is bigger than or equal to 0 and less than y . Then by AP I'll refer to-- So that'll be shorthand notation for the Archimedean property. So part one, which we've already proven is true. By the Archimedean property, there exists a natural number N , such that N times y minus x is bigger than 1.

Now, we're going to use Archimedean property again. There exists an integer l and a natural number l , such that l is bigger than n times x . Thus, the set of all integer-- of natural numbers k , such that k is bigger than nx is non-empty.

So this is a subset of the natural numbers. So it has a least element. By the well ordering property of the natural numbers, S has a least element m . Now what does this mean? What does m have to satisfy? What we're going to show is that m over n is in fact, a rational number that is between x and y .

So the goal is, I guess-- so let me just make a comment here. So once we've made-- once we've found this natural number, little n , so that n times y minus x is bigger than 1, what does this mean? This means n times y is bigger than nx plus 1.

So our goal is then to find-- so this stuff in brackets, you should not consider as part of the proof. This is me trying to explain to you where from here we would like to go to conclude the proof that there exists a rational number between y and x . So we have this inequality, the Archimedean property tells us there's a natural number that satisfies this.

So what we would like to do is find another natural number. And I'm foreshadowing what's to come-- a natural number m -- well, let's not-- I don't want you to give you any false hopes. I mean, they're not false. It'll happen in a minute. But let's call this j . So that two things happen. n times x is less than j . And j is less than or equal to nx plus 1.

So if we're able to find such an integer j satisfying this, these two inequalities, then from this inequality we would get that ny is bigger than-- or this is bigger than nx plus 1, which is bigger than or equal to j , which is bigger than nx . I.e. let me just rewrite this. nx is less than j , j is less than n times y . Or in other words, x is less than j over n is less than y . And here's our rational number which we would choose.

So that's the game plan, which maybe I should have said right after I came up with this integer little n . You may be asking why I come up with this integer little n . Well, we have to start somewhere. And the Archimedean property gives us this. And this somehow gives us a scale to at least a scale 1 over n to kind of work on.

But anyway, so going back to the proof. So we have by the well ordering property of the natural numbers, this set S , which is a set of all natural numbers so that k is bigger than nx has a least element little m . Now m , so S has a least element m , means m is in S .

So since m is in S , this means simply by the definition of what S is, nx is less than m . That's very good. That's one of the properties we wanted-- I wrote it as j , but we wanted an integer to satisfy. Since m is the least element of S , m minus 1 is not in S .

So that implies that m minus 1 not in S means m minus 1 is less than or equal to n times x , i.e. n is less than or equal to n times x plus 1. Now, we'll combine these two inequalities along with the first one involving n times y minus x . So I'm just basically rewriting what I told you our goal was here in this bracket.

Then, n times x is less than m . And this is less than or equal to n times x plus 1, which by our definition of n in the first inequality we have up there involving y is less than n times y . So we have nx is less than m , is less than y . So that means x is less than m over n is this less than y .

So r equals m over n , which is a proportion of natural numbers, is our choice. That's an awkward way to finish a sentence. But my mind went blank. Anyways, so that handles the case B, that x is bigger than or equal to 0.

So one small thing that I-- just a very minor comment. If you've got all this, and you understand it, that's fine. But you may be asking since I never actually said it out loud, where did I use the fact that x is bigger than or equal to 0?

So where I used that-- so let's just assume x is bigger than 0. So what where did I use is really right in this place here. So I don't want to spend too much time on that. But by being able to claim that m minus 1 is not in S .

So what about case C? So case C, we'll just reduce to case B. Suppose x is less than y , which is less than or equal to 0. Then 0 is bigger than or equal to minus y , which is bigger than minus x .

So by case B, there exists a rational number, R tilde, such that minus y is less than R tilde is less than minus x . Then this implies that x is less than minus R tilde is less than y . So R equal to minus R tilde does the job. So that proves the theorem.

So we'll use this in just a minute to prove a simple statement about sups and infs. But before I use it, let me go on. And what I'd like to do is state a different way to verify that a number is a sup of a set or the inf of a set. So I'm just going to state it for sups. And there's an analogous statement for infs.

So the theorem is this. And this will actually be on the assignment. So assume S is a subset of \mathbb{R} is non-empty and bounded above. So S has a supremum.

So I'm going to tell you what the supremum satisfies. And it's an if and only if statement. Then some number x equals a sup of S if and only if-- so either I'll do a double arrow, or I'll write if and only if-- two conditions are satisfied. The first is that x is an upper bound for S .

And the second, so at one point, or in the very near future, we're going to be seeing epsilons and deltas. So I'll state it this way. So you should start seeing them now. For every epsilon positive, there exists an element y in S such that $x - \epsilon < y \leq x$.

So why is this-- why should this be the case? Well, if S is all over here to the left of x , then and if I take something smaller, so I'm actually kind of giving you a picture proof of one direction. And so, if I take something smaller, $x - \epsilon$, then this cannot be an upper bound for S .

So therefore, there must exist some y in S bigger than $x - \epsilon$. And it's less than or equal to x , because x is an upper bound for S . So in fact, this picture is a proof of this direction, namely if x is the supremum of S , then these two conditions are satisfied. And then, on the assignment I'll have you prove the other direction, basically, that these two conditions imply that a real number is the supremum of S .

So let's use this theorem and Archimedean property to prove a simple statement about the sup of a simple set. So I should-- so let me also write here-- that I'm not going to state it as a theorem. But I'll just-- this is a remark meaning I'm being a little bit loose with what I'm writing down, but it's true-- $x = \sup S$.

So for S , a non-empty subset which is bounded below, there's an analogous characterization as x is a lower bound for S . And for all epsilon positive, there exists a y in S , so that $x \leq y < x + \epsilon$. So this is the analogous statement for the inf, for something to be the inf.

So this is, I guess you could call it a theorem. It's not a very spectacular theorem. But if I look at the set $\{1 - \frac{1}{n} \mid n \in \mathbb{N}\}$, in a natural number, and I take its sup, this is equal to 1. So this shouldn't surprise you too much. Because what is this set? This is the set $0, \frac{1}{2}, \frac{2}{3}, \frac{3}{4}, \frac{4}{5}$, and so on.

So you see 1 is always bigger than or equal to everything in here. So it's certainly an upper bound. And everything is kind of progressively getting closer to 1. So it should satisfy the second property. Namely, if I go a little bit to the left of 1, then I'll be able to find something less than or equal to 1 and bigger than that thing to the left of 1. And that'll be how we prove this theorem.

So first off, since $1 - \frac{1}{n} < 1$, for all natural members n , this implies 1 is an upper bound for this set.

Now we're going to verify that one satisfies that second property of the theorem, that for every epsilon positive, I can find a natural number little n , so that $1 - \frac{1}{n} > 1 - \epsilon$. And we'll use the Archimedean property for that.

So if you're ever supposed to show something for every epsilon positive, then every proof should start off with epsilon be positive. In fact, I'll give you a couple of points on the exam if there's epsilon delta m's whatever proofs, which means you should prove something for all epsilon-- I'll give you a couple of points on the exam if you just at least state let epsilon be positive. So let epsilon be positive.

So then, there exists-- so by the Archimedean property, there exist a natural number N , such that $1/\epsilon$ is less than N . This is taking, for example, in the statement of the Archimedean property, if you like, it's taking x to be 1 and y to be $1/\epsilon$.

Then $1 - 1/n$ so let's do it this way. Then $1 - \epsilon$ is-- so since ϵ is less than $1/n$, $1 - \epsilon$ is less than $1 - 1/n$, this is equivalent to saying $1/n$ is less than ϵ .

And therefore, $1 - \epsilon$ is less than $1 - 1/n$. So then, $1 - \epsilon$ is less than $1 - 1/n$, which is as we have up here, is less than 1 . Thus, there exists a natural number N , so that-- so that went kind of quick.

So what I did was, I found a natural number N , which is bigger than $1/\epsilon$. And from now on, typically, I won't state it like this, I'll state it more like this. Which this follows from this. So when I make a statement like, choose a natural number so that $1/n$ is less than ϵ , that follows from the Archimedean property just by taking 1 over this inequality.

And so. From there we concluded that $1 - \epsilon$ is less than $1 - 1/n$, which is still less than 1 . And therefore, we have proven the second-- number two property of 1 . And thus by the theorem, 1 is equal to the supremum of this set.

So let's get a little more familiarity with using sups and infs, and in particular using that theorem, which I stated right there, about this characterization of the sup as being an upper bound and satisfying the second property that for every epsilon positive you can find something in the set which is bigger than $x - \epsilon$.

So to do that, let's look at a couple of different sets-- types of subsets of real numbers. So for x a real number and a subset, we define two sets, $x + A$ -- this is just a shift of A by x .

So this is a set of all elements of the form $x + a$, where a is in A . $x + A$, this is a set of all elements of the form $x + a$, where a is in A . So from now on basically towards the end, until almost the end of the course, we're working as in subsets of the real numbers. So these things are meaningful, plus and multiplication.

So we have the following theorem. So let's-- let me state the assumptions. And then we'll probably guess the conclusions. If x is a real number, and A is bounded above, then the conclusion is $x + A$ is bounded above. And the supremum of this set $x + A$ is equal to $x + \sup A$.

We should be able to guess this. Because let's assume A is this interval here. That would make the sup A -- this, let's say right endpoint of this interval, then when I shift everything by x , then this point $\sup A$ shifts to $x + \sup A$, which should be the supremum of $x + A$.

So this is not too surprising. There are surprising theorems in analysis. We already saw of one, at least, I thought it was surprising. Hopefully you found it surprising, about the cardinality of the power set compared to the cardinality of the original set. You come up with this strange-looking-- or the proof of that, remember, you came up with this strange-looking set which you had to-- which in the end basically referenced itself in its definition, which led to the conclusion we wanted.

But this one is not so scary. This one you should be able-- this theorem you should be able to believe and maybe even prove without me telling you how to. If not, that's fine too. The other statement is that if x is positive and A is bounded above, then x plus A , or x times A , sorry, is bounded above. And \sup of x times A equals x times the \sup of A .

And again, so if I were to draw a picture, and let's say A is kind of symmetric with respect to 0. So there's \sup of A , and I multiply it by x . Then this either fattens the interval or makes it smaller. So let's say I made it smaller. Now to x times A , then x times \sup of A would be the supremum of this set.

Why x positive? Well, the reason is because if I multiply by x negative, this not only shrinks it but it flips things. So in fact, there's a statement in the book about if x is negative, then here you would need to assume A is bounded below.

So the corresponding statement for x negative is, if x is less than 0 and A is bounded below, then x times A is bounded above. Because multiplying by something negative flips inequalities. And the \sup of x times A is equal to minus x times the \inf of A . Or there's no minus. This should be \sup of x times A is equal to x times the \inf of A .

All right. So let's prove these two theorems using this previous theorem that I stated without proof, but you'll prove in the assignment about how to characterize \sup s of sets as upper bounds and satisfying this epsilon property.

So let me just restate our assumptions. So suppose x is in \mathbb{R} , and A is bounded above. Then the number $\sup A$ exists in \mathbb{R} , because \mathbb{R} has the least upper bound property. A is a non-empty subset. So I should have said that, so all of this is for a non-empty subset of A , so that I'm talking about something.

So I have a non-empty subset, which is bounded above by the least upper bound property. The supremum of A exists in \mathbb{R} . So now I'm going to show that x times the \sup of A satisfies that it's an upper bound for x times A .

Then for all little a in A , since \sup is an upper bound for capital A , little a is less than or equal to $\sup A$, which implies that for all a in capital A , if I multiply through by x , I mean, if I add x to both sides, x plus little a is less than or equal to x plus \sup of A . Which implies that x plus \sup of A is an upper bound for the set x plus A .

So that's the first property we wanted to prove of x plus $\sup A$. Now, we'll prove the second property, this epsilon property. Let epsilon be positive. Then by the previous theorem, there exist a y in A such that $\sup A$ minus A is less than epsilon is less than y is less than or equal to $\sup A$.

This is just from the fact that the supremum of A satisfies those two conditions up there. Now I just add x through all of these inequalities, which implies there exists a y in A , such that x plus $\sup A$ minus epsilon is less than x plus y , which is less than or equal to x plus \sup of A .

And that proves the second property. Because what have I done? I found that for every ϵ positive, an element of the set $x + A$ -- so I'll even -- I'll restate this -- which implies there exists an element z in the set $x + A$, namely $x + y$. So that $x + \sup A - \epsilon < z \leq x + \sup A$.

And that's the second property which we wanted to prove, this ϵ property. Now we've proven it for $x + A$, for the set $x + A$. Thus, $\sup(x + A) = x + \sup A$.

So we proved that $x + \sup A$ is the supremum of $x + A$ by showing it was an upper bound and it satisfied this ϵ property. I mean, it's essentially the same proof for $x \cdot A$. You just replace pluses with multiplication.

How much time do we have? So in fact, I'm running a little short on time. I guess a little slow-moving today. So I will not go through actually write the proof of the second part, simply because the same logic works. Only now, I replace everything by multiplication by x instead of addition by x . Well, almost.

OK, why not. Let's go through the proof real quick. I just won't spend as much time explaining stuff. So now we want to do -- we want to show $x \cdot \sup A$ is a supremum of $x \cdot A$.

So suppose x is positive and A is bounded above. Then $\sup A$, again, exists in \mathbb{R} , because A is bounded above. And because $\sup A$ is an upper bound for A , then for all a in A , $a \leq \sup A$, which implies that for all a in A , $x \cdot a \leq x \cdot \sup A$. Which implies that $x \cdot \sup A$ is an upper bound for $x \cdot A$.

So we've proven that $x \cdot \sup A$ is an upper bound for the set $x \cdot A$. We now want to verify this ϵ property for $x \cdot \sup A$ with respect to the set $x \cdot A$. So let ϵ be positive.

And I'm going to put it in brackets, again, what we want to do, what we want to define. We want to show there exists z in $x \cdot A$, so that $x \cdot \sup A - \epsilon < z \leq x \cdot \sup A$, since we've proven $x \cdot \sup A$ is an upper bound for this set. So I'm not going to keep writing the second inequality.

So this is what we want to prove. We haven't proven it yet. So let ϵ be positive. Then just as we did in the plus case, then there exists an element y in A such that $\sup A - \epsilon < y \leq \sup A$. Now here, we're going to choose y not exactly for ϵ here.

Remember, the statement for number two holds for $\sup A$ for every ϵ . In particular, I can choose anything I want here and find a y in between $\sup A - \epsilon$ and $\sup A$, which is positive in $\sup A$.

So instead of putting ϵ here like I did before, I'm going to put ϵ over x . Which I can do, because x is positive, which means ϵ/x is some positive number. Now, why did I choose ϵ/x over ϵ ? Because magic happens. Then that means there exists a y in A , such that if I multiply through by x I get $x \cdot \sup A - \epsilon < x \cdot y \leq x \cdot \sup A$.

$x \cdot \sup A - \epsilon < x \cdot y \leq x \cdot \sup A$, is less than -- so I'm going to stop writing this inequality. Because this is always true, because $x \cdot \sup A$ is bigger than or equal to $x \cdot y$. Which implies there exists a z in $x \cdot A$. Namely, $z = x \cdot y$, where y is from here, such that $x \cdot \sup A - \epsilon < z \leq x \cdot \sup A$.

And therefore, $x \cdot \sup A$ satisfies the second ϵ property with respect to S given by $x \cdot A$. And that's the end.

So you see that I wanted this in the end. So I chose y to give me this slightly different thing for ϵ over x . Because in the end, I would multiply through by x . And I wanted this. When we do proofs for limits, you'll see we're always trying to make something less than ϵ .

So quite often, we'll have to choose something to be less than ϵ over 5, or ϵ over some number for everything to work out in the end, just like we did here. So that's kind of a preview of things to come.

And one last simple theorem about sups and infs. This really doesn't use that theorem, but just basically what the definition of sups and infs are. Namely that if A and B are subsets of \mathbb{R} , and for all, let's say, with A bounded above, B bounded below, and for all x, y , for all x in A , and for all y in B , x is less than or equal to y . Then \sup of A is less than or equal to the \inf of B .

So picture-wise, here's A . Everything here sits below everything in B . So B has to be over here. And therefore, the \sup of A , which is there, has to be less than or equal to the \inf of B , which is there. That's the picture that goes along with this.

But how do we actually prove this? I mean, we have to use the definitions. Pictures do not suffice. Although they inform us, they don't suffice. So this is quite simple. So I'm not going to rewrite the hypotheses now, because it'd take a little bit. But so if for all x in-- let me-- basically what we're going to do is, we're going to take a \sup and then an \inf .

So let y be in B . Then for all x in A , x is less than or equal to y , which implies y is an upper bound for A . And therefore, the supremum of A , which is the least upper bound, has to be smaller than or equal to y .

Thus, we've proven for all y in B , $\sup A$ is less than or equal to y . Which implies that $\sup A$ is a lower bound for B .

And by that same logic a minute ago, so remember the infimum of B is the greatest lower bound. So if I take any lower bound of B , it has to be less than or equal to the \inf of B . So which implies $\sup A$ is less than or equal to $\inf B$.

So we're starting to close out here our discussion of-- or at least our discussion of the elementary properties of the real numbers. So let me say just a couple of things about the absolute value.

And let me recall how this is defined. At least, this is how it should have been defined from your calculus class. If x is in \mathbb{R} , we define the absolute value of x . This is either x if x is bigger than or equal to 0, or minus x if x is less than or equal to 0. Note that these two things agree when x is 0. So that I'm not defining the absolute value of x to be two different things when x equals 0.

So and what is this really meant to be? It's supposed to be-- it's supposed to measure the distance from-- or it's supposed to represent-- I shouldn't say, is the distance, because I haven't told you what a distance means.

But what is it supposed to represent? It's supposed to represent the distance from x to 0, which is why it's always non-negative. I mean, if I have x was over here. And this distance is meant to be absolute value of x [INAUDIBLE] that y .

So in fact, that's the first thing that [INAUDIBLE]. I'm just going to prove some very simple properties of the absolute value. I mean, again, these properties should not be surprising to you. You should know all of them. But we're trying to get familiar-- that's a tough word to say-- familiarities, or familiarity with proofs. So I'm going to do as many proofs as I can for you.

So the first statement is, for all x in \mathbb{R} , absolute value of x is bigger than 0-- bigger than or equal to 0. And the absolute value equals 0 if and only if x equals 0. The second property is that for all x in \mathbb{R} , the absolute value of x equals the absolute value of minus x .

For all x, y in \mathbb{R} , if I take the absolute value of the product, this is equal to the product of the absolute values. For all x in \mathbb{R} , the absolute value of x squared equals the absolute value of x squared.

The fifth property is, if x and y is in \mathbb{R} , then x is less than or equal to y if and only if minus y is less than or equal to x is less than or equal to y . And the sixth property that we'll prove is that for all x in \mathbb{R} , x is less than or equal to its absolute value.

So again, these are not too surprising. But we'll go through the proofs, because that's the point of this class. Later on in life you'll come across some more interesting theorems than definitely this one.

So if-- so we're going to prove this first statement, that if x is in \mathbb{R} , the absolute value of x is bigger than or equal to 0. So if x is bigger than or equal to 0, then the absolute value of x is by definition equal to x , which is bigger than or equal to 0.

If x is less than or equal to 0, then the absolute-- then minus x is bigger than or equal to 0. And by the definition of the absolute value, the absolute value of x is equal to minus x , which is bigger than or equal to 0. So that's proven that the absolute value of x is always bigger than or equal to 0.

So now, let's prove this statement. Absolute value of x equals 0 if and only if x equals 0. So when you see an if and only if, or two arrows here, that means there's two statements you need to prove, that this implies this, and this implies this. So let's start with this direction. Usually in if and only if, there is an easy direction.

If x equals 0, then this is clear simply from the definition. Then absolute value of x equals x equals 0. Let's go with the other direction. So suppose the absolute value of x equals 0. And if x is bigger than or equal to 0, we get that x is equal to its absolute value of x is equal to 0.

If x is less than or equal to 0, then minus x is equal to its absolute value of x , which equals to 0, or x equals 0. So assuming the absolute value of x is 0, we've proven that x equals 0 in both cases. So that proves the first property.

So now, we're on to proving number two. So number two, for all x in \mathbb{R} , the absolute value of x equals minus x . So we'll do that by, again, we have to consider two cases. x is non-negative or x is non-positive.

So if x is bigger than or equal to 0, then minus x is less than or equal to 0, which implies that the absolute value of minus x equals minus minus x , which equals x , which equals the absolute value of x since we're in the case that x is non-negative.

If x is less than or equal to 0, $-x$ is bigger than or equal to 0, which implies that the absolute value of $-x$ is equal to $-x$, which is, since x is less than or equal to 0, and by the definition of the absolute value, equal to absolute value of x . So that proves too.

So for all x, y real number, the absolute value of x times y is equal to the absolute value of x times absolute value of y . So we need to consider two cases. One of them is-- both of them are non-negative, both of them are non-positive. And both of them are-- or one of them is positive, one of them is non-negative, or one of them is non-negative, one of them is non-positive.

So if x is bigger than or equal to 0, and y is bigger than or equal to 0, then x times y is bigger than or equal to 0, which implies x , the absolute value of x times y is equal to x times y . And since x is non-negative, that's equal to its absolute value. Since y is non-negative, that's equal to its absolute value.

If x is bigger than or equal to 0, and y is less than or equal to 0, then $-x$ times y is bigger than or equal to 0, which implies that the absolute value of x times y is equal to-- so I should say, let's write it this way.

This is equal to $-xy$, which is equal to x times $-y$. And since y is negative, $-y$ is equal to its absolute value. And since x is non-negative, x is equal to its absolute value. So this is equal to that. Another piece of chalk.

Now the case that-- so you might be thinking about what about x negative and y non-negative, so y bigger than or equal to 0, x less than or equal to 0. It's the same proof, just exchange x and y . So I'm not going to do that case. And if x is less than or equal to 0, y is less than or equal to 0.

Then this implies that $-x$ is bigger than or equal to 0. And $-y$ is bigger than or equal to 0. Which by this first case, which we've proven, now applied to $-x$ and $-y$, I get that the absolute value of $-x$ times $-y$, which is equal to x times y , so $-x$ times $-y$ is equal to x times y .

This is equal to the absolute value of $-x$ times the absolute value of $-y$. And by number two, which we've already proven, which is that the absolute value of minus the number is equal to the absolute value of the number again, we get that. So that's three.

And for four, this is just a special case of three. Take y equals x in three. Now, for number five, it's an if and only if.

So we need to prove two directions. Namely, we'll assume this, and then prove this, and then assume this, and then prove that. So suppose-- so this is this direction, meaning suppose-- our assumption is going to be, suppose the absolute value of x is less than or equal to y .

So then, x is bigger than or equal to 0. Then this means that-- so if the absolute value of x is less than or equal to y , that automatically tells you y is non-negative. So therefore, $-y$ is less than or equal to 0, which is less than or equal to x , which equals the absolute value of x , which is less than or equal to y . I.e. $-y$ is less than or equal to x is less than or equal to y .

So in the other case, that x is less than or equal to 0, I can apply basically this part which I've already proven. $-x$ is bigger than or equal to 0. And the absolute value of $-x$, which is equal to the absolute value of x , is less than or equal to y , which implies by this first case I've proven applied now to $-x$ here, that $-y$ is less than or equal to $-x$ is less than or equal to y .

And multiplying through by -1 flips all the inequalities and also flips the sign, which basically means it leaves this inequality unchanged if I replace this by x . So multiply through by -1 flips the inequalities and proves what we want to do.

So in either case-- so for the first case, we actually wrote down a proof, and we reduced the second case, x negative, to the first case that we've already proven. So we've proven that this inequality, the absolute value of x less than or equal to y , implies that this.

So now, we need to prove the converse direction. So the converse direction. So suppose $-y$ is less than or equal to x is less than or equal to y . And I want to prove the absolute value of x is less than or equal to y .

So if x is bigger than or equal to 0, then the absolute value of x is equal to x , which by this inequality is less than or equal to y . If x is less than or equal to 0, then $-y$ is less than or equal to x , implies that $-x$ is less than or equal to y .

And because x is negative, $-x$ is equal to its absolute value. And therefore, we've proven the absolute value of x is less than or equal to y . So we've proven number five.

And number six, so for number six, what do we do? We just take y equals the absolute value of x from five, to conclude that x is less than or equal to the absolute value of x and bigger than or equal to minus the absolute value of x . And that's the proof.

Now, I'm going to prove one last theorem. So this one is actually very important, about the absolute value. It's probably-- so this inequality is one of the most important tools in all of analysis. And you get to see it right here in your first analysis class.

There's two-- basically two other things we'll prove at some-- at one point, which I don't know, are the two other most important things in analysis. This is the triangle inequality. And the other two are integration by parts and change of variables. Those three things fuel the analysis machine.

So this theorem, so this is the triangle inequality. And it states for all x, y in \mathbb{R} , the absolute value of $x + y$ is less than or equal to the absolute value of x plus the absolute value of y .

Why is it called the triangle inequality? Well, let's try to think, so although x and y are elements of the real number line, let's instead try and think of these as two vectors instead. So here's the vector x . And then, let's say-- so actually, I'm running out of time. So I think we'll stop here.