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PROFESSOR:

Hello. Welcome. Welcome back from spring break. Today what I want to do is talk about op-amps. And in particular what I want to do is talk about modularity in circuit design. How do you make circuits that are modular? We'll see that there's special problems when you think about modularity applied to circuits. And op-amps are one solution for helping us think about those problems.

Before launching straight into something new though, I'd like to recap where we are under the assumption that you may not have been thinking about this exactly currently. So last time we took our first look at circuits. Circuits are very different from the kinds of things we've thought about before.

Before, in programming, in linear systems theory, we thought about blocks that had well-defined inputs and well-defined outputs. Circuits are different. Circuits are all connected together. And circuit theory is thinking about how do you organize your thoughts about complicated interactions among things.

The parts interact because they touch each other and they share voltages. Because they touch each other, they share currents. And you have to somehow think about that whole complicated system. We figured out that the way you think about that, you can think about it as three separate enterprises. How do you think about voltages. How do you think about currents. And how do you think about the elements.

How do you think about voltages? Well, the sum of the voltages around any closed loop is zero. Done. KVL -- Kirchoff's Voltage Law. How do you think about currents? Draw any surface. The net current that leaves the surface is zero. KCL -- Kirchoff's Current Law.

How do you think about the elements? Well it depends on the element. If you're thinking about a linear resistor, it's Ohm's Law, V equals IR . If you're thinking about a source, it could be a voltage source, then V equals v_0 , some fixed number. If you're thinking about a current source, then current is fixed at some fixed number. So it depends. When you're thinking about the element laws, it depends on what element you are thinking about.

And then you just combine all of those, and you can solve the circuit. The only problem that arises is that those equations are highly redundant. There's a lot more KVL equations than you need. There's a lot more KCL equations than you need. And so in fact, the trick in analyzing a circuit is to figure out the smallest number of equations that are adequate, the number of equations that are necessary and sufficient to find a solution.

Last time we went through three different ways to do that. We thought about what I will think of as primitive or element voltages and currents. The idea in that technique is you think about every element and assign to that element its voltage and its corresponding current. Then that gives you, as in this example if you've got six elements, that gives you six unknowns, one voltage across every element, one current through every element. So then you've got to dig up six other relationships. Sorry, start again. Six elements, six voltages, six currents, 12 unknowns, you need to come up with 12 equations. Six of them are element equations.

So six are easy. Then you have to come up with six more. And for this particular circuit, it turns out that there is three independent Kirchoff's Voltage Law equations. And there are three independent KCL, Kirchoff's Current Law equations. 12 equations, 12 unknowns to solve, done.

That's actually more work than you need to do. So we looked at two other techniques for solving the same kind of circuits. One's called node voltages and another is called loop currents. They are duals of each other. In the node voltage method you figure out exactly the minimum number of voltages that I would have to tell you in order to specify all of the element voltages.

So for example, if I told you this voltage here, and that voltage there, and this voltage there, and that voltage there, four of them, that would let you calculate all of the element voltages. But now I only have four instead of six. Four nodes instead of six element voltages. So it's smaller. And we talked about last time how you could find the correct equations that go with those node voltages.

In the loop current method, you specify the minimum number of currents that would be sufficient to account for all of the element currents. And here in this circuit it required three. Three is smaller than six. There were six element currents. So again we've got a reduction in the number of unknowns -- 12 4, 3. So that's kind of the idea.

And just to make sure that you're all with it, think about this problem. How many of the following expressions are correct? Feel free to talk to your neighbor. At the end of about 45 seconds, I'll ask you to raise your hand with a number of fingers, (1) through (5) -- indicating which is the correct answer. Dead silence. You're allowed to talk.

OK, so how many of the relations are true? Everybody raise your hand. Indicate a number fingers that tells me how many of the answers are correct. Come on. Blame it on your neighbor. You can say anything, right? It's always your neighbor's fault. That's very good. It's about 95% correct, almost all correct.

This first equation, what is this? Give that a name. KVL. Is it correct? Sure. You need to figure out which path it corresponds to. It goes through-- The only v's are over here. So therefore it must be something that has to do with this circuit. So this says that there's 1, 2, 6, and 5. That's path 1, 2, 6, and 5. So all you really need to do is check the polarities.

So if we took all of the variables to the same side, then we'd have minus v_1 plus v_2 plus v_6 plus v_5 . If we think about going a loop that goes through the minus v_1 , that would be this way. Plus v_2 plus v_6 plus v_5 . So that's right. Easy.

What's the point of this equation? v_6 equals e_1 minus e_2 , what's that say? Why'd I

ask that? Yeah.

AUDIENCE: It's saying that the--

PROFESSOR: Exactly, it's intended to make you think through the relationship between the primitive variables, the element voltages, and the node voltages. If I told you the node voltages e_1 and e_2 , you could trivially compute v_6 . You could also compute any of the other v 's.

If I told you to find v -- what is that? My eyes are not very good. v_4 , if I told you to find v_4 , that would be e_1 minus ground. We assign the number 0 to ground, so that would be e_1 . So the idea, the reason I ask number (2), is to make you think about how you relate the node voltages to the element voltages.

How about number (3), what's that? Well it's highly related to number (2). But it's different from number (2), because?

AUDIENCE: Ohm's Law?

PROFESSOR: Ohm's Law. So equation (3) is the way Ohm's Law looks when you use node equations. Ohm's Law is a little bit uglier when you use node equations than when you use primitive variables. When you use primitive variables, the same relationship would've simply said that v_6 is R_6 times i_6 . Because I'm using node voltages instead, the voltage across resistor six shows up as a difference.

How about this one? What's that? True or false, this is KCL?

AUDIENCE: False.

AUDIENCE: False.

AUDIENCE: --KCL.

PROFESSOR: True. This is KCL, true. OK. This is KCL, false. Well, obviously we're numerous. And it's not, sort of, 100% participation, but-- This is not KCL. What is that? KCL says that the sum of current out of some closed path. This is mixed thing. i_6 is one of

these things. And I_B and I_C is one of these things. So what is the equation for?

AUDIENCE: Incorrect.

PROFESSOR: Incorrect, yes. What would be the correct way of saying equation (4)?

AUDIENCE: i_6 equals-- i_6 is--

PROFESSOR: The answer to set questions according to the theory of lectures is go to the next slide. Here's the correct expression. Why is this correct, and why is that not correct? Equation (4) is intended to be how do you relate the loop current to the element currents?

So i_6 is an element current. It's the current that goes through R_6 . When we do loop currents, we have two currents going through R_6 . So in the loop current view, the total current that goes through R_6 is a sum or difference of the two loop currents that go through R_6 . So the element current through R_6 , which is i_6 , is a sum or difference of loop currents.

There are two loop currents we have to worry about. Which one goes through in the correct direction? i_6 goes from left to right. So when we do the loop currents, we need to take positive as the direction from left to right. Well that's the direction of I_C and is the opposite direction of I_B . So if I want to use loop currents to specify i_6 , it would be I_C minus I_B . Everybody clear on that? So equation (4) is the relation between element currents and loop currents.

So what's equation (5)? Equation (5) is Ohm's Law for loop currents. Again, if I were thinking about Ohm's Law for R_6 , I would have v_6 equals $i_6 R_6$. That's the way you say it in element voltages and currents.

Over here, the current through R_6 is I_C minus I_B . So Ohm's Law looks a little bit more complicated. So the point is these three methods represent ways of figuring out a linearly independent set of unknowns and equations. They differ.

The left hand one is probably the easiest to think about, especially when you're thinking about things like Ohm's Law. It's the natural way to specify the element

relationships. It's the relation between the voltage and current through that part. That generally gives me a large number of equations and unknowns.

You can reduce the number of unknowns by using something like node voltages or loop currents. And that gives you fewer equations to solve. They are completely equivalent. They look a little different. And the reason for talking about them is that when we think about writing a program to solve circuits automatically, which by the way will be the exercise in software lab this week. When we think about writing a program, writing a program is yet a different kind of challenge.

What's the easiest system to automate? So the system that is easiest for you may or may not be the easiest system to automate. So that's the point of this week's software lab. We'll do a method that's closely related to the node voltage method. It's not quite node voltages. It's a little simpler than node voltages for a computer. It's a little simpler to automate. So we use a method that's called node voltages with component currents.

OK, now I'm going to start new stuff. That was review. What I want to think about today is what is it about circuit design that makes it hard. What are the issues that make it difficult to be modular when we're thinking about the analysis and design of circuits.

And one of the hardest things to deal with is the idea that in a circuit, unlike in a linear time invariant system of the type we talked about in the previous module, in a circuit the presence of every element affects the currents and voltages through, in principle, every other element. So if you change one thing, you change everything.

So first off, I want to just give an example of that. Think about what would happen if I were trying to make a circuit to control the brightness of a light bulb. So I imagine that I've got this circuit and I close the switch. Closing the switch is equivalent to adding a component. So before I close the switch, when the switch was open, I have three elements, a voltage source and two resistors. After I close the switch, I have four elements, the original three plus the bulb. So the question is how would closing the switch affect V_0 and I_0 .

Take a minute. Talk to your neighbor. Figure out how V_0 and I_0 change.

So what's the answer? Everybody raise your hand, show a number of fingers equal to the answer. That's very good. It's 95% correct at least, maybe 100. OK, so the answer is (2). Why is the answer (2)? How do I figure that out?

AUDIENCE: So the total resistance of the circuit is going to decrease because you're adding it in parallel. And then V_0 is going to decrease because it's going to have a lower equivalent resistance. And because that decreases, you have I_0 to--

PROFESSOR: Yes, I think that's exactly correct. So the idea was that when you add a component-- Let's think about the light bulb being a resistor. That's kind of pulled out of thin air, but I sort of suggested that you might do that here. Think about representing the light bulb as a resistor. Then when you close the switch, these two resistors go in parallel. When you combine two things in parallel, the result is the same as a resistance that has a smaller value. And then think about how that smaller value would interact with this resistor and that source. And you can sort of figure out that the presence of this bulb would reduce this voltage and increase that current.

That's kind of a high level of reasoning given where we are. If you wanted to think through this a little more step by step, it's easy. You could think about figuring out what are the voltages and currents before and after you close the switch.

Before you close the switch, you can just ignore this, and you can calculate V_0 just from a voltage divider relationship. Right, that's clear? So you can see that when the switch is open, the voltage, V_0 , is going to be 8 Volts. And when the switch is open, you can figure out I_0 by lumping these two resistors together to make a 3 Ohm resistor. And you see that I_0 is 4 Amps. Then to figure out what happens when you close the switch, just repeat. And the algebra is a little more tedious. I won't try to go through it.

By the way, the answers, the slides that I show in lecture are always posted on the web. So these slides that have the answers, they are there. On the web there are

two handouts per lecture. There's an electronic version of the thing that we handed out. There's also an electronic version of my slides. So everything that I showed is there.

I'm not going to go through the tedious algebra. It's just tedious algebra. But if you go through the tedious algebra, you find that if you represent this bulb by resistor R , V_0 becomes an expression that looks like this.

If you think about resistors, physical resistors, if you think about light bulbs being represented by a physical resistor, then the physical resistor has to have a resistance between 0 and infinity. And if you think about that expression, what could the value be if R varied between 0 and infinity? That expression is always less than or equal to 8 Volts, showing that V_0 went down when you closed the switch.

Similar tedious algebra leads to an expression like this in R . And if you think about how this would change as R goes from 0 to infinity, you see that that's always bigger than 4 Amps. So that means I_0 goes up.

So the point is you can think through this in a more sophisticated way. And we hope by the end of the course you'll all be able to do that. Or you can think through it in terms of just solving the circuit. Solve it in two cases when the bulb is there and when the bulb is not. Either way, the answer is (2). The V_0 went down, and I_0 went up.

The point is that when I added the element, currents that were far away from the element still changed. And that's a general way circuits interact. They're all connected. So the idea, the point of doing this is that the addition of a new element changed the voltages and currents through the other element.

That's a drag if what I was trying to do, for example, was design a brightness controller for the flashlight bulb. Imagine that what I really wanted to do was use a voltage divider to make 8 Volts. And what was in my head was I'd like that 8 Volts to be across the light bulb. That's a good idea. It just won't work. At least it won't work the way this circuit worked.

If I just build it like so, there's an interaction between the bulb and the voltage divider circuits, so the voltage divider circuit is no longer a voltage divider. After, in this circuit, when I close the switch, current flows in this wire. The rule in a voltage divider is the same current has to flow through both resistors. If the same current flows through two resistors, then you can use the voltage divider relationship to see how voltage partitions between the two resistors.

If current gets siphoned off the node between the two resistors, you can't use the voltage divider relation anymore. That violates the premise of the voltage divider relation. So when I close the switch, this is no longer a voltage divider, and it no longer works like a voltage divider. Is that clear?

So what I'd really like is some magic circuit that I can put here that isolates the effect of the bulb on the effect of the rest of the circuit. And that's exactly what an op-amp does. That's what we're going to talk about next.

So this magic circuit is something that we'll call a buffer. A buffer is a thing that isolates the left from the right. So the buffer is going to be something that measures the voltage on this side and magically generates that voltage over here without changing this side.

So what we want to do now is develop some thought tools for how you think about op-amps. Op-amps are different. And if you just look at the picture, op-amp has to be different because there's too many terminals.

It's not like a resistor that has two legs. It's not like a V source which has two legs. It's not like an I source which has two legs. It has three legs. In fact, I haven't drawn all the legs. There's more than three. There's at least five.

So they're different. And the way we think about them are different. The key to thinking about the way an op-amp works is to think about a new class of elements called controlled elements. So a controlled element is an element whose voltage current relationship depends somehow on a voltage and current measured someplace else in the circuit.

As an example, think about a current controlled current source. That's depicted here. I would normally write a current source that was a circle. That means it's an independent current source. That means that the current is fixed. The little diamond thing is my way of representing the idea that the amount of current that comes out of this current source depends on something else. In this case it depends on I_B . And I_B happens to be a current that flows in that circuit.

So the idea is that the current in the current source depends on some other current. It's a current controlled current source. It's a current source whose current is controlled by another current. Got it? So we'll see. Figure out, for this current controlled current source circuit, what's the ratio of V_{out} over V_{in} ?

So what's the answer? What's the ratio of V_{out} over V_{in} ? 100%, wonderful. The answer is (4). Easy to get. It's easy to get because I rigged this question to be easy. I rigged it to be easy because you can sort of figure out everything that's going on on the left. And then you can figure out everything that's going on on the right. And so there's no sort of complicated coupling between the two.

So what's going on on the left, well, you can solve for I_B . I_B is just V_i over 1,000 Ohms. Then you can take that value of I_B and use that to solve for what's going on over here. Over here the out is this current, 100 I_B times this resistance, 5 Ohms. But we just found out that I_B is V_i over 1,000 Ohms. Substitute it in, you get half V_i . So the answer is number (4). The ratio of V_{out} to V_{in} is a half.

So the point is these are a different kind of element, controlled sources, dependent sources. But they're not too hard to work with. They sort of look different structurally.

So think about what's going on here. The controlled current source, the current controlled current source, I have to think of that as a box, because the current source has to know the value of I_B . So somehow this box, this thing that's doing this current controlled current source, it knows about I_B , and it knows about the current source. So they're somehow linked. So that's why I put a box around it. And then think about the equations that characterize that component.

So now we've got a component that's got four wires coming out of it. The components we had before had two wires coming out of them, resistors, current sources, voltage sources. This kind of a component has four wires coming out of them. We call this kind of a component a two-port because we think of the left port and the right port. That's compared to resistor, which we would call a one-port. We think about this being a two-port. And there's now two equations.

Now I've got, for that two-port, I've got two voltages and two currents. There's the voltage across the left part. And there's the voltage across the right part. And there's current through the left part. And there's the current through the right part. So with the elements we've thought about before, I had one voltage across it and one current through it. Now I've got two voltages across it and two currents. It's kind of twice as big. Not surprisingly, it takes twice as many equations.

Ohm's Law was a single equation for one resistor, a one-port. V equals V_0 was one equation for one component, a voltage source. Here, I've got one component that has four wires, four unknowns. And I get two equations. So for this particular dependent source, I know that the voltage across this pair of terminals is 0, because it's essentially a short circuit between the two. Short circuit just means connected with a wire. And I know that the current I_2 is related to the current over there this way.

The idea then is that this current controlled current source can be represented by a two-port, two voltages, two currents related by two equations. It's kind of structurally twice as difficult to think about as a one-port. Functionally, it's different from having two one-ports, because the two one-ports are coupled. And that's the important part is the coupling between the two that you can't model with a simple resistor and a simple constant source.

So when we think about an op-amp, a good first model for an op-amp is to think about it as a voltage controlled voltage source. And so that's depicted here. I want to think about the op-amp, which I'll symbolically write this way. This means something that has two inputs, a plus input and then a minus input, and a single

output, V_{out} .

I can think about it as a voltage controlled voltage source. This I mean to be the element representation. This is how I'll draw it when I make a schematic diagram of a circuit. This is the functional form. This is the way I'll think about it when I'm analyzing it. I'll think about the op-amp as being a voltage controlled voltage source.

This voltage source adopts a voltage that is some number K times the difference voltage V_{plus} minus V_{minus} . And the trick in op-amps is that K is typically a very big number, typically bigger than 10 to the 5 th. We'll see in a minute why that's a frightfully useful component.

Let's just walk through an example to see how you would solve a circuit that has this kind of a voltage controlled voltage source in it. So think about this circuit where I'm applying a voltage to the plus lead of an op-amp, and I'm wrapping the output back through the minus lead, through two resistors. And what I want to do is analyze that circuit by thinking about the op-amp as a voltage controlled voltage source.

So I can see just by the way it's wired up that the voltage at the plus lead-- So I'm going to be thinking node voltages. Node voltages tend to be easy. I'm thinking node voltages. So I'm going to define all my voltages referenced to a ground. So I'll call this node ground. That's what the funny symbol means. Then this node voltage, the voltage at the plus terminal, is just the same as the input voltage. This voltage at the minus terminal looks like a voltage divider relationship.

If you look at my model, it's very clear that I_1 is 0 , because there's no connection here between the V_{plus} and the V_{minus} . So I_1 is 0 . That means the total current that flows into the plus lead of the op-amp is 0 . The total current that flows into the minus lead of the op-amp is 0 . So because there's no current flowing in the plus and minus leads, I can calculate the voltage at this minus terminal as a voltage divider. And it's just R_1 over the sum of R_1 and R_2 times V_0 .

Then according to the voltage control voltage source model, V_{out} should be K times the difference between V_{plus} and V_{minus} . So I just substitute in for V_{plus} -- this

guy, V_i , and for V_{minus} -- this guy. Do some algebra. I get this expression after some algebra.

And then I say, yeah but I know that K 's really big. So if K 's really big, KR_1 is big compared to R_1 . So I can ignore that. In fact, K is so big that for any reasonable choice of R_1 and R_2 , KR_1 is even bigger than R_2 . So that means this reduces to this kind of a fraction.

So the response of this circuit, this op-amp circuit-- So what did I do? I just took the op-amp circuit, and I modelled it as a voltage controlled voltage source, plugged through the equations, and found out that the ratio of the output voltage to the input voltage is R_1 over R_1 plus R_2 divided by R_1 .

So the idea then is that this simple circuit works like an amplifier. It's an amplifier in the sense that I can make the output voltage bigger than the input voltage. That's a very useful thing. In fact you'll find useful ways to use that when you do the design lab this week. So this as an amplifier.

So here's a question. Make sure you follow what I just did. How could I choose the components R_1 and R_2 so that I make V_{out} equal to V_i ?

AUDIENCE: Why is this 0?

PROFESSOR: There's no wire connecting.

AUDIENCE: Oh.

PROFESSOR: So there's nowhere for current to go.

OK so how would I choose the components R_1 and R_2 in order to make the output voltage equal to the input voltage?

Wonderful. So the idea is that all of these manipulations have the same effect. All you need to do is look at the expression that we developed. The expression was R_1 plus R_2 over R_1 . If you substitute, R_1 goes to infinity, R_2 equals 0, or the two at the same time, you get one in all of those cases. So that's a way that you can turn this

amplifier circuit, that in general would make the output bigger than the input, into something that makes the output equal to the input.

Now I want to turn to a simplification. I just dragged you through the math. Thinking about the op-amp as a voltage controlled voltage source, there's actually a shortcut. The shortcut is something we call the ideal op-amp. So what I want to do in this slide is drag you through the math one more time, but then we're done.

The idea is that if you have an op-amp, a voltage controlled voltage source, if you represent an op-amp as a voltage controlled voltage source, and if K is very big, the effect will be to make the difference between the positive and negative terminals of the op-amp quite small. You can see that here by way of a simple example.

So let me think about this case with, again, the voltage controlled voltage source model. So here I've got V_{out} . According to the voltage controlled voltage source model, V_{out} should be K times the difference between the two inputs. The positive input is clearly V_i . The negative input is V_o . One equation, two unknowns, solve for the ratio.

The ratio of V_{out} to V_i is K over $(1 + K)$. That's the answer. Take that answer and back substitute to figure out how big was the difference between V_{plus} and V_{minus} . That's just algebra. And what you see is that if this is the answer, then $V_{plus} - V_{minus}$ can be written as a fraction of V_i or a similar fraction of V_o .

K is big. K is essentially the same as $K + 1$. K is in the denominator of both. What that says is the difference between the plus and the minus leads, the voltage between the plus and the minus leads, is very small if K is very large. OK? So we call that the ideal op-amp relationship.

The utility of that is that it makes solving the op-amp circuits much, much easier than what we've just been doing. I've been solving the circuits by thinking about the op-amp as a voltage controlled voltage source. That's fine. But if I additionally know that K is very big, I can shortcut it. I can say, look, the effect of the op-amp is going to be to make the positive and negative inputs the same. If it didn't do that, think of

what it would mean.

If K is a big number, and if the output voltage is K times the difference, if the difference is anything other than epsilon, V_{out} has to be infinity. I mean if K is very big, right? If K is very big, the only way the output could be some reasonable number like a Volt would be if the difference between V_{plus} and V_{minus} is very small.

OK, well let's work backwards. Let's start with the assumption that V_{plus} minus V_{minus} is very small. And that lets us solve the circuits very quickly. So for example, the same circuit that took, previously, a few lines to get the answer to, if I just take as a rule that V_{plus} has to be V_{minus} , it's a one step. V_{plus} equals V_{minus} , OK, V_i equals V_o , period, done. It's a very simple way to think about the answer to an op-amp circuit.

So if the op-amp can be represented by a voltage controlled voltage source and if K is very large, then V_{plus} is roughly V_{minus} . Shortcut, ideal op-amp assumption. So, use that or ignore it depending on what your mood is. And figure out the voltage relationship for this slightly more complicated circuit.

So what's the answer? Yes? No. How many are done? How many are not done?

OK, take a minute. This is supposed to be easy. Think ideal op-amp.

OK, what's the output? Everybody raise your hand, what's the output? More hands, more hands, more hands. OK, tiny number of hands, but those who showed hands are about 100% correct. I don't know how to grade that. Small participation, 100% among those who did participate. So how do I think about this? What's step (1)?

All right, according to the theory of lectures, what is step (1)?

AUDIENCE: Look at the previous slide.

PROFESSOR: Look at the previous slide, yes. What was the previous slide? OK The previous slide had to do with?

AUDIENCE: The ideal op-amps.

PROFESSOR: Ideal op-amps. What's ideal op-amps say? V_{plus} equals V_{minus} . What happens here if V_{plus} is equal to V_{minus} ? Well what's V_{plus} ?

AUDIENCE: 0.

PROFESSOR: So what's V_{minus} ?

AUDIENCE: 0.

PROFESSOR: 0. So if V_{minus} is 0, what do I do now? That bad, that hard huh? Well, I got a [UNINTELLIGIBLE] here in which three different currents can flow. How big is the current that can come into this node? What's the sum of all the currents that can come into that node?

Well one could come in this way. One could come in that way. One could come in that way. How much current flows in the minus lead of the op-amp?

AUDIENCE: 0.

AUDIENCE: 0.

PROFESSOR: None. No current goes into the minus. No current enters the op-amp through the minus lead. So it's the sum of three currents. How big is this current? How big is the current that flows in that lead? V_1 -- V_1 over 1, right? Ohm's Law. So this node is 0. That node is V_1 . The voltage across this resistor is V_1 minus 0. The voltage across is V_1 . The current is V_1 over R . R is 1.

So the current that flows in this leg is V_1 . How much current flows in this leg? How much current flows in this leg?

AUDIENCE: V_0 .

PROFESSOR: V_0 . The idea is that the total current that flows into this node is V_1 plus V_2 plus V_0 . Solve for V_0 . V_0 is minus V_1 minus V_2 . Right? Got it?

The idea was that this is really easy to solve if you use the ideal op-amp

approximation. You can see that this is 0. Therefore, this is 0. So you have a single KCL equation. And the result is that this circuit looks like an inverting summer. It computes the sum of V_1 and V_2 and then takes the negative of that and presents that at the output.

What I'm trying to motivate is that there's a whole different level of reasoning that you can do when you have this element, which is an op-amp. Here what we've done is we've made something that performs a numerical operation. It presents, at the output, the negative sum of the two inputs.

OK another problem. Determine R so that V_0 is twice V_1 minus V_2 .

So how should I choose R ? Not very many hands. This is the perfect nano quiz practice, right? This looks like a perfect nano quiz question, right? Smile. So what's the answer? OK we're down to about half correct. This is harder.

Basically you do exactly the same thing, it's just that it's a little algebraically messier. So not surprisingly, the first idea is to think about the ideal op-amp. We'll think about what was the voltage here, what was the voltage there, and then we'll equate them.

What's the voltage at the plus lead? Well that's easy. That's just a voltage divider here. Since no current flows in here, I can compute the voltage relative to this ground as R over $(1 \text{ plus } R)$. That's showed here. Times V_1 .

This one's a little bit trickier because I've got two sources, V_2 and V_0 , each pumping current into this place. The way I thought about it was start with V_2 and then add to it this component, which can be thought of as a voltage divider here. So how big is the voltage at V_{minus} ? Well it's V_2 plus a voltage divider here, which is given by this. That's a little tricky.

If you're not comfortable with that step, you could also solve for that voltage using the node method. The node method will give you the same answer. The answer is that the voltage at the V_{minus} port is two thirds of V_2 and one third of V_0 . That sort of looks right because the resistors are in a ratio of 2:1.

And then using the ideal op-amp assumption, we equate the two, do some more algebra, and we get some relationship and figure out that R is 2.

The point is that this is a relatively complicated circuit. You could have done it if I had asked you to do it with the voltage controlled voltage source model. But the algebra is already hard here with the ideal op-amp assumption, and with the voltage controlled voltage source it's even harder. So the idea is that the ideal op-amp assumption, the idea that V_{plus} is equal to V_{minus} , makes the work of calculating these responses significantly easier. Everybody's with the bottom line?

We started with the idea that when you add an element to a circuit, in general, adding an element changes voltages and currents throughout the circuit. We wanted a way to make the design more modular, a way of adding a component without changing everything else. We thought about this op-amp thing. The model for the op-amp was voltage controlled voltage source. We inferred this ideal op-amp model.

The ideal op-amp model was great for calculating the response. It has this one problem. It seems to say these circuits are identical. If I literally believe the ideal op-amp assumption that all the op-amp does is magically make the plus and minus terminals the same, I would conclude that this circuit where the input comes in the plus and the output wraps around to the minus generates precisely the same input-output relationship as this one, where the input comes in the minus and the output wraps around the plus.

The ideal op-amp assumption simply says for both of those, V_i equals V_o . So I would assume from the ideal op-amp model I get the result that these two circuits work exactly the same way. Somehow that sounds wrong. I've got this part, and I can wire it up the right way and it works. Or I can flip the two wires, and it still works. Conservation of badness doesn't let that happen, right? If you do something bad, it should break.

The ideal op-amp assumption seems to lead to a bogus result. It seems to say these two are the same. So what I'd like to do is think about that for a moment. We

want to be comfortable with the assumption that we make. The ideal op-amp assumption makes analysis really easy, but we'd like to understand exactly what we're assuming.

This just doesn't sound right. OK, so let's back up. Let's not do the ideal op-amp assumption. Let's Instead say that we use the voltage controlled voltage source model. So what I've done here is substitute into the left circuit. So this circuit is shown here and the other over here. All I've done is connected the input either to the plus or to the minus port and wrapped the other one around.

But now I'm analyzing it using the voltage controlled voltage source model. And I've done the tedious algebra. And I don't think there's any mistakes in the tedious algebra. In one case I get K over $(1 + K)$, which for large K is about 1. In the other case I get $-K$ over $(1 - K)$, which for K large is about 1.

The ideal op-amp assumption says that it doesn't matter. The voltage controlled voltage source model says it doesn't matter. And Freeman thinks this doesn't make any sense. So what's going on here? What's going on is that we've actually made an enormous leap in thinking about the op-amp even as a voltage controlled voltage source. The two models that we talked about, the voltage controlled voltage source and the ideal op-amp model, are great for calculating answers. They are not so good at providing a mechanism for how the op-amp is actually working.

Think about just the ideal op-amp assumption. It's great to think, OK, the op-amp is going to do whatever magic is necessary to make these two leads the same. Well how does it do that? The thing about the ideal op-amp assumption is that it doesn't tell you the mechanism by which that happens. What does the op-amp actually do in order to get V_{plus} equal to V_{minus} ? What's actually going on inside the op-amp?

The ideal op-amp assumption is very good for analysis and not very good with mechanism. What's the mechanism? What's the op-amp actually doing? What it's really doing is moving charge around. 8.02 -- charge. So if you're going to have a change in voltage, there has to be motion of charge. And that's what's missing from the voltage controlled voltage model and from the ideal op-amp model.

How do you think about moving charge around? Well it's the same as moving water around. Somehow, I think it's all those years of playing with water when I was a little kid, I find my intuition about water is better than my intuition about charge. So let me start by thinking about the intuition for water.

The way a water tank works is if the flow in is different from the flow out, the height changes. That's continuity. So if the water is conserved, if there's not significant evaporation over the duration of this experiment, or if molecules of water do not spontaneously disappear or appear, under either of those two assumptions, then the change in the height is proportional to the difference between the rate at which it's coming in and the rate at which it's coming out. If the rate at which it's going out is equal to the rate at which it's going in, there's no change in height. If it's coming in faster, it's going up. If it's coming in slower, it's going down. All easy, right?

Charge works the same way. The thing that accumulates charge in an electronic circuit is a capacitor. And there's a direct analogy between thinking about the way the flux of water generates height and the way flux of charge generates volts. So we can think about the flux of charge, that's current. If there's a net flux, if there's a bigger current into a capacitor than there is out, the voltage on that capacitor goes up. If there's a smaller current in than goes out, the voltage on the capacitor goes down just like the height in a tank of water.

We can make a much more realistic model for the way an op-amp works by explicitly making a representation for how the charge flows. And that's shown here. I'm going to take the voltage controlled voltage source model but explicitly make a representation for the output charging up. What's the op-amp do? The op-amp senses the voltage at the input and the output and does something to change the voltage at the output.

The thing it does is if the positive voltage is greater than the negative voltage, it pumps charge into the output node. If the opposite occurs, it sucks charge out. Now it's important, this is not an accurate depiction of what's inside an op-amp. This is the model for an op-amp. I don't want to lead any of you to think that this is literally

what's in an op-amp. This is not literally what's in an op-amp.

Here is much more literally what's in an op-amp. This is the schematic diagram of a 709 which is a Widlar circuit. It's a complicated transistor circuit. It's ingenious. This is how you build a circuit that has the remarkable property of the ideal op-amp circuit. It's not perfectly obvious from here.

And even here this doesn't give Widlar enough credit. Here's what he really did. He designed masks to shield semiconductor materials so that you could turn them into transistors so that it would turn into an op-amp. We're not going to worry about this. This is two levels of abstraction more complex than we're going to worry about. We're just going to say, I don't know what's in there, but this is the way it behaves. This is intended to be a behavioral model for how an op-amp works.

And in fact, that's an important idea that we use circuits-- I use circuits on a daily basis not because I design semiconductor devices but because I work on biological issues. I actually study hearing. And we make circuit models for the way biological parts work. And that helps us to understand the way the biological part works.

For example, here is a model taken from 6.021, where we try to understand how a nerve propagates an action potential by making a circuit model. That's the same thing we're doing here. We're making a circuit model for how the op-amp works. It's not intended to be literally what's inside the op-amp. It's intended to be a model that lets us think about the behavior of the op-amp. This lets us understand now why it's different when you flip the wires.

Let's start with the original configuration where I put the voltage in the plus lead, and I wrap the output back around to the minus lead. What's going to happen? What's the op-amp actually do? Imagine that things had been stable. This was 0. The output was 0. Everybody was happy.

And now all of a sudden the input voltages steps up. What happens? The input voltage steps up. The voltage source suddenly generates a huge positive voltage. And that starts to put current into the capacitor that represents the voltage at the

output of the op-amp. So as a result of this voltage being higher than where it was, current is being dumped by the op-amp into this capacitor, and the output voltage starts to increase. That's shown it red.

As the capacitor voltage gets bigger, as the output voltage increases, the difference between V_{plus} and V_{minus} gets smaller, and the rate at which charge is flowing into the capacitor slows. And in fact, as the voltage at the output gets very close to the voltage at the input, the rate of current into the capacitor goes to 0. And the output voltage stabilizes at the input voltage.

The same thing happens in reverse if I were to change input voltage and make it go negative. If the input voltage went negative, then K times V_{plus} minus V_{minus} would be a big negative number and it would suck current out. The voltage controlled voltage source would suck current out of the capacitor and make the voltage fall. The voltage would fall. The absolute difference between the plus and minus port would get smaller. The current flowing would become less. And it would again stabilize when the output is equal to the input.

Contrast that to what would happen if I put the input into the minus port. If I put the input into the minus port, and the input goes through a step, then the input going positive makes the voltage controlled voltage source generate a big negative voltage. It sucks current out. So the input went positive. And the output goes negative. It goes the wrong way. That's bad.

So here, if I put the input into the minus lead, a positive transition of the input leads to the output going the wrong way. And as it goes the wrong way, the drive to make it go the wrong way gets bigger. It's a runaway system. It's positive feedback.

So the idea is that by supporting the input into the negative lead instead of into the positive lead, leads to a positive feedback situation in which a small change at the input makes the output go the wrong way, convinces the op-amp that things are getting worse, so it makes even more current, which makes it go even more the wrong way. And the same thing happens with the flip situation.

The idea then is that by thinking about the flow of current-- What's the op-amp actually doing? The op-amp is actually sensing the difference between the voltage at the positive port and the minus port, and it's sourcing current that changes the output voltage to go up or down. You need to wire the op-amp so that ultimately the output equals the input. Otherwise the ideal op-amp condition that V_{plus} equals V_{minus} will never be attained. So the left one is what we would refer to as a stable feedback situation.

You can think about that as analogous to thinking about a ball in a valley. So we have a valley, and we have a ball. The ball's going to roll down here eventually. It's stable. Bop it a little bit to the right, it'll roll back into the valley. Bop it a little to the left, it'll roll back into the valley. That's as opposed to, when we've wired up the wrong way, it's like we have an unstable equilibrium. It's as though we're trying to put the ball there. Bop it a little to right, it runs away to the right. Bop it a little to the left, it runs away to the left. That's unstable.

There is a metastability plane. If you actually balanced it exactly, exactly, exactly at the right place, it would stay there. That's what the solution is telling you. That was the minus K over $(1 - K)$. The fact that the equations had a solution is correct, it's just an unstable solution. The tiniest little disturbance will make it go awry.

The idea then is that the ideal op-amp assumption is fine. It's a good thing to use. It doesn't tell you about the mechanism. If you think a little bit more about the way the physics works, you have to wire the circuit up so that it has negative feedback in order to get a stable equilibrium. So if you understand that, and you just make sure that you've hooked it up so that it has negative feedback, then you can use the ideal op-amp assumption. Everything's just fine.

And in the interest of time, I'm going to just skip over this because we've already talked about all of this. It's just another example.

The last thing I want to mention is just that in order to work this magic, the op-amp has to get power from somewhere. And so that means that it's not a three-terminal device. It's not the kind of device I've been drawing so far that has got power pins

too. The way the op-amp works is it takes power from those power pins to be able to force the output to a voltage that'll make the input the V_{plus} equal to V_{minus} . That's the mechanism by which it works.

And that'll have important consequences when we build the robot head, because what it means is that we're not going to be able to generate arbitrary voltages at the output of an op-amp. We're going to be limited to generating voltages that are between the power rails. So if we were to supply plus and minus 10 Volts to the power pins, we would not be expecting to be able to generate 20 Volts at the output. So that's an important implication when we do the design lab.

In summary, what we've done is we've showed how circuits can be a pain to make modular, because in principle, adding one component changes voltages and currents everywhere. But there's a way using op-amps to have this buffering idea that lets us logically separate parts of circuits so the one can control the other. Have a good day.