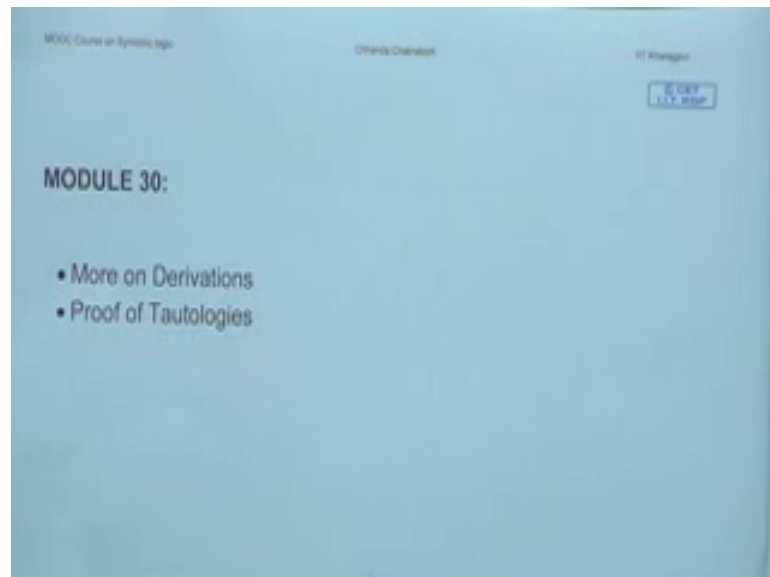


Symbolic Logic
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Lecture - 30
More on Derivations
Proof of Tautologies

Hello and welcome back again to Module 30 of this course Symbolic Logic and we are still on the topic of the derivations.

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And we going to finish this topic today by the way is the we have been looking into various proof procedures and discuss in this, but today we sort of close this discussion. So, on our agenda today in module 30, we have whatever we want to discuss about the derivation we will close that and then will learn this how to proof, how to construct a proof of tautology by proof I mean the formal derivation.

So, this is what we are going to learn and the connection of all of this is again through the completeness claim.

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Completeness Claim

A logic system is complete iff for any valid logical consequence, there exists a proof / demonstration of it as a proved consequence in the system.

Note: Any tautology is supposed to be a valid logical consequence from any set of premises.

Because a tautology is always true. No matter what the premises are, a tautology can be claimed as a valid consequence from them. No chance of premises being true, and the conclusion false.

So, if our Propositional logic system is complete, then given any tautology, should be able to provide a derivation with it as a semantic consequence.

So, let us revisit this extremely important property of completeness. We remind ourselves that a logic system will be called Complete; if for any valid logical consequence there is also a proof for a demonstration of it in as a formal derivation available in this system. So true consequence valid consequence and proven consequence and you show the derivation how it can be proven consequences. So, that is completeness claim.

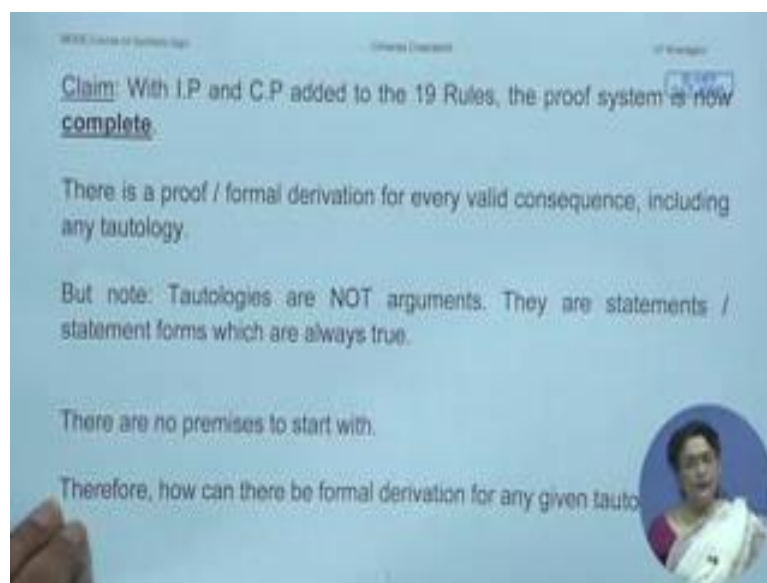
Now, where does a tautology feature in all of this, because we have been hearing about proof of tautologies; so formal derivation is one thing and then we are talking about tautologies and the first question that should bring to your mind is that tautologies are not arguments even, so how can we prove them what do you mean by proving a tautology I am going to explain that, but wait first let us take it in that a tautology is a valid logical consequence of any set of premises. In sort of trivial manner tautology always follows as a valid consequence, no matter what the premises are? Why is that because a tautology is always true; so it does not matter what premises you have and what their values are, truth values are. What you do not have is no there is never going to be a situation when if the premises are true the conclusion going to be false because the tautology is always true.

So, if you have a tautology as a conclusion you are never going to have a situation when the premises are true the conclusion is false correct. So you are avoiding that invalidity condition very clearly therefore, in trivial and empty sort of a way, you can say that a

tautology is a valid consequence of any set of premises. So if that is the case a tautology any tautology ABCD that you add is a true consequence and a valid consequence then if our system is complete, there should be a formal derivation that can show how it is to be derived right this is what we claim.

So, we need to have a derivation standing to back up our claim that we are now complete and the crucial test here will be how can you prove any given tautology. So that is what we going to slowly look into that.

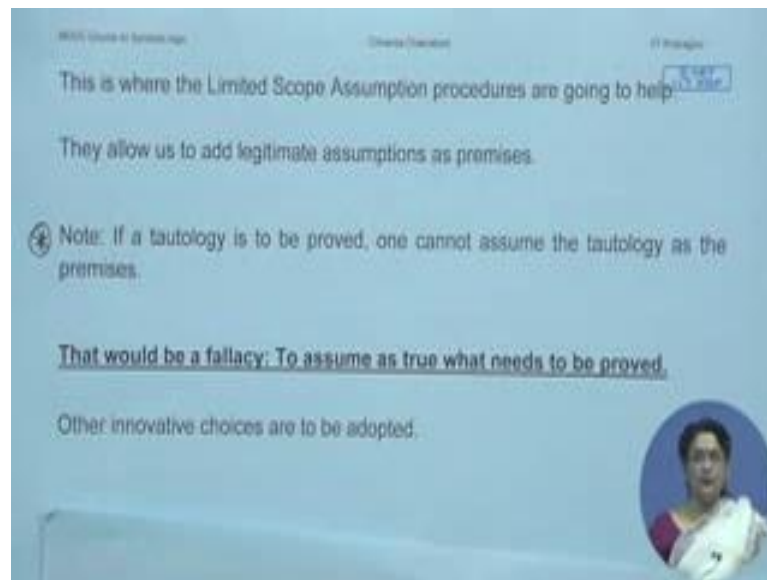
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We have now added the indirect proof and the conditional proof both version of it of course with the nineteen rules in our proof system and this is our claim that there exist proofs of formal derivation for every valid consequence including any given tautology.

Now, let us pause and just take that earlier question, but how can we prove a tautology as a formal derivation because the formal derivation depends on two components, that you are going to have a premise, you are going to have a conclusion, but a tautology is not an argument it is a statement or a statement form. That has that only truth value that it allows is true right. So what do you mean by formal derivation of tautology. So no premises to start with and how do we do formal derivation in that case and this is where I will remind you that what we have now are the limited scope assumption procedures.

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And they are going to help. How, because these procedures allow us to add premises, so where there is no premise if you follow these procedures, then you can generate premises, which are going to be useful for proving that tautology did you get that. So, tautology you are right does not have any premise to start because it is not even an argument. So if we are going to still prove the tautology as a consequence. Where are we going to get the premises from? And the answer lies in the very nature of the limited scope assumption procedures that we have learnt. They are going to allow us to insert premises where there is none and those additional premises will be what we need to prove that tautology. So, this is how we are going to move about in that.

So, what you cannot do and I have seen it too many times. So I am going to mention it and this is very important is that, sometimes we forget you know what is that we are trying to prove and by mistake we assume what we are going to prove that is not done is it that is a big policy. What you are trying to prove you cannot say let us assume that is true, when they derive the same that is known as circularity. You have moved in a circle and which does not prove anything.

So, remember the tautology when you are proving the tautology that is supposed to be the consequence it cannot serve as a premise. So you should not start from what that is to be proved. So that is not to be done, that cannot be added as a premise. Somewhere there has to be other creative choices available and this is where I said the (Refer Time: 07:28)

with I P and C P is going to mean a lot because this is where you are going to have those creative options available to you tomorrow you understand, how the procedure move more you will understand how to generate the premises for a tautology proof.

We are going to see an example, but this is an important point to (Refer Time: 07:50) appreciate an also to note. Too many times because the tautology looks completely premise free. So you get pasted and you start think maybe that is where we need to start it from, that would be classical valacious proof do not do that.

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For example:
 Prove the following tautology: $A \supset (A \vee B)$

- Note we cannot start from $A \supset (A \vee B)$
- The end line in our proof should be $A \supset (A \vee B)$
- But I.P. and C.P. give us other choices.

By C.P.:

1, A	
2, $A \vee B$	1, Add.
3, $A \supset (A \vee B)$	1-2, C.P.

So let us start with example, but the general points stands. So we will take a look into an example suppose we are ask to prove this following tautology a horseshoe A wedge B , that is a tautology, if you are in doubt do the truth table to see whether is it tautology or not the question is we are going to prove that right and then comes. Now you probably see what we meant is we cannot take what we are going to proof as the starting point. So, we cannot start from here that should be the last line because that is to be the consequence, that is the conclusion and then you can say look I am prove in this tautology valid as a valid consequence alright.

So therefore, there has to be other ways to think about what where we can start how we can start and so on and this is where I said the limited scope assumption procedures I P and C P will come very often. So suppose we start by the C P method this is our conclusion A horseshoe A wedge B , what do you want to assume. The obvious logical

choice in head should be what that we start with A right and if we can derive A wedge B from that then by C P we are going to get back a horseshoe A wedge B. Now from A deriving A wedge B is just child's play you know already that is by addition. So you assumed you derived A wedge B by one addition, are we done in a way. Do we need this a assumption anymore no we close it. So, this is the closure line and you get back a horseshoe a wedge b how one through 2 by C P got it.

So, this was a proof of tautology look at this if just shown that this there exist a proof for this tautology, here is the proof. This was by C P let us try with I P, you can do the same, but you will see soon you will find out that there are a cases where the application of C P is going to be more efficient and where there are cases where I P seems to be the real choice that you have available.

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By I.P.:

1. $\neg(A \supset (A \vee B))$	Ass.
2. $\neg(\neg A \vee (A \vee B))$	1, Impl.
3. $\neg\neg A \bullet \neg(A \vee B)$	2, De.M
4. $\neg\neg A \bullet (\neg A \bullet \neg B)$	3, De.M
5. $(\neg\neg A \bullet \neg A) \bullet \neg B$	4, Assoc.
6. $\neg\neg A \bullet \neg A$	5, Simp.
	6, D.N
7. $A \supset (A \vee B)$	1-6, I.P.

But let us try because we are all beginners. So, we are going to try the same proof by I P this time, but remember what I P tells you. In case of I P where do you start you cannot assume anything, but the negation of the conclusion. In this case your conclusion is that tautology. So, what you are entitled to assume is the negation of that conclusion. This is your starting point if you are doing it by I P. What is your target let us remind ourselves the target is to derive and explicit contradiction, self contradiction of some sort only then we can have the original conclusion back. This is how the I P works. So, do not get confused with C P and I P, right now we are showing you how to do the proof with I P.

So, the rest is your strategy to see how you can derive a self contradiction of some sort. Take a look this is where we have succeeded in line number six. So, we have worked with these rules and we are worked on several lines take a look implication De Morgan, De Morgan this is association and this is simplification. So, there you are you have it here. If you want further then you can also do a line number 6 from here you can do the 6.5 as a and not a from line 6 by double negation right that would be the classic self contradiction that you want to have once you have reach there we can close it and say therefore, this conclusion follows 1 through 6 or 1 through 6.5 by I P fine. So, there exist a proof in its system for a random (Refer Time: 12:58) tautology did you see that.

So, this is how the proof of tautology this is going to work with our added procedures and with our additional power that we have of deriving, this is how we have going to work with. It will take a little bit of a practice to see where there is an opportunity to get the result quickly by application of C P and where there is a quicker way to get the result by I P. You do not have to do both; you do not have to use both the procedures to give a proof of tautology. Choose any one of them. The whole point is that this tautology can be proven in our system and this is the way to do it, there exists at least one derivation that I can show, so any which way that we can show is good enough.

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Here is another example:
 Prove: $(Q \supset R) \supset [(P \supset Q) \supset (P \supset R)]$

1. $Q \supset R$
2. $P \supset Q$
3. $P \supset R$ 1, 2, H.S.
4. $(P \supset Q) \supset (P \supset R)$ 2-3, C.P.
5. $(Q \supset R) \supset [(P \supset Q) \supset (P \supset R)]$ 1-4, C.P.

Let us see another example now and here is the tautology. So, if Q then R then if P then Q then if P then R, that is a tautology. Now how do I do, what do I do, what would be

my premise etcetera you have number of choices here, so many horseshoes. So, that horseshoes might tell you that this is a prime case of application of C P conditional proof, because it seems like we can assume and then when we discharge we are going to get horseshoes back. So, that would be my overall strategy that we are going to use the C P and not I P. I P also will give you the result, but it may not be the short is studied may not be the most efficient way to do that.

If we are choosing C P here what can we assume? You can assume this, you can assume Q, you can assume Q horseshoe, R and so on and so forth. But probably the fastest way you can do this is to first assume Q horseshoe R and this then assume P horseshoe Q. Why, because I can see how you can immediately get P horseshoe R. So, that is my next step from 1 and 2 we have h s, sorry this should be 2 and 1 by H S. That ordering is important because you are going to have P horseshoe R. So, 2 1 H S will give you this line P horseshoe R. Once you have that now it is a time to let go of the assumptions you are going to get back in the first lot. This is LIFO, so last one first out and this is 2 to 3 C P and this is 1 through 4 C P. So, you are going to have the tautology back.

So, this shows again that there is a proof in the system for this tautology here. Overall then what we have learnt is the how to back up the completeness claim, how with this new proof procedures now we can venture out, to any given tautology in fact you we do not when have to know which tautology we are going to get next, but we are confident that with this we can show it as a proven consequence. There will be a derivation standing which will show the tautology has its valid consequence.

And same goes for any other argument it does not have to be tautology, but any true consequences now provable in our proposition and logic. I have already mention that (Refer Time: 16:54) as actually proved it theoretically to show why this complete the system. There we end the discussion on the formal derivation or formal proof of validity. From next module onwards we are going to looking into the logic of classes and so on. But this is how far will go with the formal derivation technique, thanks.

Thank you very much and keep the good work.