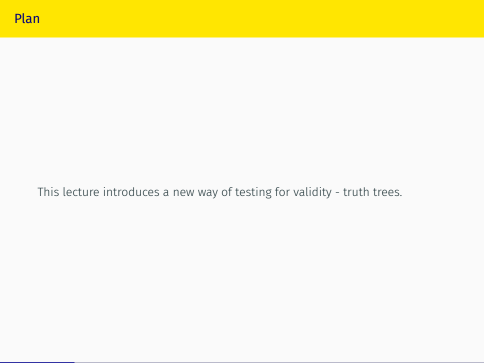
## 305 Lecture 20 - Truth Trees

Brian Weatherson

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Boxes and Diamonds, section 2.1

#### What Tableaux Are

- A way for determining whether some combinations are logically possible.
- That can be used for determining whether some arguments are valid if the truth of the premises and the falsity of the conclusion is not logically possible; then the argument is valid.

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- Each time one of those things implies that some other things must be the case, write those down too.
- For example, if you write down that  $A \wedge B$  is true, also write down that A is true and that B is true.
- Each time there are multiple ways to make something you've written true, create multiple branches for those ways.
- For example, if you write down that  $A \lor B$  is true, create a branch where A is true, and a branch where B is true.

# Closing

- A branch of a tableau is closed if it contains that some particular claim has incompatible truth values.
- · For now, this means that one sentence is both true and false.

## Closing

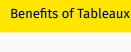
- A branch of a tableau is closed if it contains that some particular claim has incompatible truth values.
- For now, this means that one sentence is both true and false.
- · The whole tableau is closed if every branch is closed.

### **What Closure Means**

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- If you are evaluating an argument, this means that the argument is valid.
- If you start the tableau by just saying that one sentence is false, the closure of the tableau means that that sentence is a logical truth.



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**Benefits of Tableaux** 

Tableaux have two big benefits over truth tables.

- 1. They don't grow exponentially when you increase the number of variables.
- 2. They can be generalised to things beyond propositional logic.

We are introducing them here because of point 2.

## Open Tableaux

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## **Open Tableaux**

Here is something the book doesn't make a big deal of, but is kind of important.

- · A closed tableau can show that an argument is valid.
- · An open and completed tableau can show that an argument is invalid.
- The trick here is that it's hard to tell when a tableau is completed in the relevant sense.
- This will be easier to illustrate in practice than in theory, so let's start building tableau up.

## Signs

The system we are using is what is called a **signed tableau** system.

- That means that every line consists of two parts.
- · The bigger, second, part is a sentence.
- The first part is a **sign**, which for now is a truth value.
- That is, it is either T or F.

### **What Lines Mean**

So each line either says that a particular sentence is true, or says that it is false.

- The book for some reason includes the word 'might' here.
- That's misleading; what they should say is that each line says what is true given (a) the starting assumptions and (b) the assumptions we made for branching purposes.



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Both of these are somewhat idiosyncratic, though not abnormal. Unlike the truth tables, there just aren't well defined conventions for how to write these things out.

