Logic (PHIL 2080, COMP 2620, COMP 6262) Chapter: Propositional Logic — Semantic Tableaux





Introduction •000

What's a formula:

- Syntactically (i.e., how do they look like) atoms + connectives
- Semantically (i.e., what do they mean, which properties do they have; keywords: Interpretations, Satisfiability, Unsatisfiability, Tautology) truth table
- What's a sequent:
 - Syntactically (i.e., $X \vdash A$ and $X \models A$)
 - Semantically (i.e., $X \vdash A$ is called *valid*, $X \models A$, if each interpretation that makes all formulae in X true also makes A true.)
- How to prove validity?
 - With truth tables (that's the definition; but takes too long)
 - With Natural deduction (often much quicker, but 'harder')
 tree-like / list-like format



- When you were asked to prove X ⊢ A with Natural Deduction (ND), then... you were able to do so! The proof existed!
- Why? Because you were only proving valid sequents!
- Why is that problematic?
 - Because you cannot decide validity.
 - Suppose somebody asks: Is $X \vdash A$ valid, what do you do?
 - You can attempt ND, but if you fail: then why? Did you just not try hard enough? Or isn't it possible?
- Today: We learn a second proof system, which cannot only prove validity (if it's valid), but it can also disprove validity (if it's invalid)!
- We call this: deciding validity.
- → This is the Semantic Tableaux proof system!
 - (To be precise, it is not impossible to decide validity with ND.)
 We already know it's valide, only using ND to derive it
 But is it valide in the first place?



- Hopefully everyone recalls the meaning of X = A:
 It means that A logically follows from the formulae in X, i.e., that sequent is valid, which is defined in terms of truth tables:
 - Each interpretation that makes all formulae in X true also also makes A true.
 - Or: There is no interpretation that makes X true, but not A.
- So what did X ⊢ A mean again?
 - It was actually $X \vdash_{ND} A$. doen't prove the validity
 - It meant: A can be derived from X using Natural Deduction.
- Today, we learn how to decide validity using Semantic Tableaux.
 - Depending on context, $X \vdash A$ might stand for either Natural Deduction $(X \vdash_{ND} A)$ or Semantic Tableaux $(X \vdash_{ST} A)$.



Semantic Tableaux Proof Idea



General Idea behind Semantic Tableaux

can prove the validity of a sequent

- Semantic tableaux has its name because its proof technique mirrors/directly exploits the definition of validity of a sequent.
- So recall what $X \models A$ means:
 - Each interpretation that makes all formulae in X true also makes A true.
 - Or: There is no interpretation that makes X true, but not A.
- We pursue proof by contradiction to exploit this definition!
- General idea: Assume the sequent is invalid and detect a contradiction. From this contradiction we can infer that our assumption of invalidity must be wrong, and we can conclude validity.
- An additional advantage: If we don't get a contradiction we can even prove invalidity! (Which Natural Deduction can't!)



Semantic Tableaux as "Proof by Contradiction"

- For the fourth time today (sorry...), what's validity?
 - Each interpretation that makes all formulae in X true also makes A true.
 - Or: There is no interpretation that makes X true, but not A.
- So what's that "inverted" property, i.e., not valid or invalid?
 - There exists an interpretation such that:
 - it makes all formulae in X true
 - but it does *not* make A true! counter example
 - If that leads to a contradiction, the sequent was valid!
 - If we find such an interpretation, we have a counterexample! :)

Suppose the sequence is invalid Derive a contradiction thorugh finding a counterexample Conclude the sequence is valid



Example for the Proof Idea

- Suppose we want to decide the sequent $\overbrace{p \land q}^{X} \vdash \overbrace{q \lor \neg p}^{A}$
- So we assume invalidity, meaning:
 - We assume there's an interpretation that makes $p \wedge q$ true
 - and the same interpretation does not make $q \vee \neg p$ true.

		X	<i>A</i>	
р	q	$\widehat{p \wedge q}$	$q \vee \neg p$	There's only one interpretation
0	0	0	1	that makes $p \wedge q$ true, namely
0	1	0	1	I(p) = 1 and $I(q) = 1$, but this
1	0	0	0	one <i>also</i> makes $q \vee \neg p$ true!
1	1	1	1	

- So our assumption that such an interpretation exists was wrong!
- So such an interpretation does not exist.
- But that's the definition of validity! :) So it's valid!



- Maintain a list of formulae, label each either T (true) or F (false).
- Initially, label all formulae in X with T, and A with F.
- Then simplify each formula and flip truth values as required. E.g.,
 - If some line holds $\mathbf{F}: q \vee \neg p$, we get two more: $\mathbf{F}: q$ and $\mathbf{F}: \neg p$
 - If some line holds $\mathbf{F} : \neg p$, we get another line: $\mathbf{T} : p$
- All lines below each other "belong together" and define one shared interpretation. Some rules will branch, i.e., create another set of lines existing "in parallel". So different branches describe different interpretations.
- Once no more formulae can be simplified (and hence all propositional symbols have a truth value assigned), we either:
 - Have obtained a consistent (contradiction-free) interpretation that proves invalidity. (Such a branch is called **open branch**.)
 - Or if each branch leads to a contradiction (e.g., T : p and F : p p or even with some formula), we proved validity.



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How to Support Climate Change – or: How to Prove (In) Validity

- Within each path, all lines "accumulate".
- Branches branch, i.e., they split different possibilities.
- If all leafs die, the tree dies: Success! Sequent is valid.
- If some leaf survives, the tree lives: Failure!
 - The sequent is invalid.
 - We can extract an interpretation invalidating the sequent.



All Simplification Rules



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Rule Set (And, Or, Not)

And Elimination:

T: $A \wedge B$

T: A , T: B

F: $A \wedge B$

F: *A* | **F**: *B*

The comma means that both lines hold in the same branch, i.e., we can write them below each other!

The bar ("|") means that we branch over different possibilities, so the lines end up in different branches!



And Elimination:

Or Elimination:

Negation Elimination:

$$\frac{\mathsf{T:}\ A \wedge B}{\mathsf{T:}\ A\ ,\ \mathsf{T:}\ B}$$

$$\frac{\mathsf{T:}\ A\lor B}{\mathsf{T:}\ A\mid \ \mathsf{T:}\ B}$$

$$\frac{\mathsf{T} \colon \neg A}{\mathsf{F} \colon A}$$

$$\frac{\mathbf{F} : A \wedge B}{\mathbf{F} : A \mid \mathbf{F} : B}$$

$$\frac{\mathbf{F} : A \vee B}{\mathbf{F} : A , \mathbf{F} : B}$$

$$\frac{\mathsf{F} \colon \neg A}{\mathsf{T} \colon A}$$

A | ¬
0 | 1
1 | 0

Implication Elimination:

- Note that $X \vdash A$ iff $X \models A$ intuitively holds, because these rules mimic the truth tables *exactly*.
- Also keep in mind that we only write X ⊢ A instead of X ⊢_{ND} A or X ⊢_{ST} A since the applied proof system is clear from context.



Summary



Content of this Lecture

- We covered Semantic Tableaux, which "mimics" the definition of validity.
- All rules required to simplify formulae as required.
- You learned (or realized) that:
 - Natural Deduction is difficult to decide validity.
 - Semantic Tableaux is easy to decide validity.
- → We covered the entire Logic Notes sections:
 - More about propositional logic: Semantic tableaux



Examples!



$$\vdash p \rightarrow (q \rightarrow p)$$

(1) **F**:
$$p \rightarrow (q \rightarrow p)$$
 \checkmark

(2) **T**: *p* from (1)

(3) **F**: $q \rightarrow p \checkmark$ from (1)

(4) **T:** q from (3)

(5) **F**: *p* \(\frac{1}{2} \) from (3)

 $\begin{array}{|c|c|} \hline \mathbf{F:} A \to B \\ \hline \mathbf{T:} A \ , \ \mathbf{F:} B \end{array}$

- This sequent is valid, because all branches show a contradiction!
- Here, there was no branching. Normally, we have \geq 2 branches, and *all* have to show a contradiction.
- We also did not use any assumptions here (that would have been labeled true (T)), because there weren't any.



Example (for an Invalid Sequent)

Attempting to show validity of $p \to (q \lor r) \vdash \neg(s \to \neg q) \to ((p \land s) \to r)$

- T: $p \rightarrow (q \lor r) \checkmark$ (1)
- (2) **F**: $\neg (s \rightarrow \neg q) \rightarrow ((p \land s) \rightarrow r) \quad \checkmark$
- **T:** $\neg (s \rightarrow \neg q) \quad \checkmark \quad \text{from (2)}$
- **F**: $(p \land s) \rightarrow r \checkmark \text{ from (2)}$ (4)
- (5) **F:** $s \rightarrow \neg q$ \checkmark from (3)
- (6) **T**: $p \wedge s \checkmark$ from (4)
- (7) **F**: *r* from (4)
- (8) **T**: s from (5)
- (9)**F**: ¬*q* ✓ from (5)
- (10)from (6)
- **T**: q from (9) (11)

Interpretation: I(r) = 0, I(s) = I(q) = I(p) = 1

(13) **T:** $q \lor r \checkmark$ from (1) < (14) **T:** q open! from (13) < (15) **T:** $r \not = 1$ from (13)

T: $A \rightarrow B$

F: A

- In the beginning (when only the first lines were shown) we had the choice of which implication to simplify.
- We chose line (2), because its rule does not branch, and it's always good to postpone branching as long as possible so we don't "duplicate" work.
- We detected an open branch, i.e., a complete path where no further reductions were possible.
 - Via "collecting" the truth assignments to atoms along the open branch we can construct an interpration.
 - That interpretation is a witness that:
 - that there exists an interpretation that makes X true but not A,
 - and, thus (by definition), that A does not follow logically from X.
 - This means that the sequent is invalid.
- Also note that we have a contradiction whenever some formula appears true and false within the same branch. We do not need to wait until it is atomic.

