Logic (PHIL 2080, COMP 2620, COMP 6262) Chapter: Sequents, Semantics, and Propositional Natural Deduction — Conjunction, Implication, Theorems



Introduction



Recap: Sequents

Introduction

- We want to know when one logical formula follows logically from another.
 formula = atoms + connectives
- Suppose we know that "p is true" (technically: it is *interpreted* as true), and we know that $p \to q$ holds as well. Then we can logically conclude that q also holds!
- We can express this with *sequents*: $p, p \rightarrow q \models q$
- These conclusions can be arbitrarily complicated, however!
 I.e., it might not be obvious that the conclusion follows from the premises.
- Two ways to show validity of sequents: semantics (validity by meaning) and syntactic proof system (validity by following deductive rules; natural deduction introduced soon).



Sequents



Introduction

Sequents

In general, a sequent is of the following form with X a set of formulae and A a single formula:

$$X \models A$$

- Read it: A follows from X; or X entails A.
- For example, "q follows from p and $p \rightarrow q$ "
- We write down: but that just abbreviates:
- Also $X, Y \models A$ abbreviates $X \cup Y \models A$,

$$\underbrace{\{p,p\to q\}}_{X} \models \underbrace{q}_{A}$$

set of formulae single formula



 Sequents
 Natural Deduction
 Conjunction
 Implication
 Theorems
 Summary

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Semantically Valid Sequents

Definition:

 $X \models A$ means the sequent is *valid*. This is the case if and only if:

- A is true for every interpretation for which all the formulae in X are true. Or, equivalently: if X is true, then A must be true
- There is no interpretation that makes X true, but not A.

How to check/test/prove $X \models A$? Create the truth tables!

- Create a table t_X for all formulae in X (all need to be true)
- Create another table t_A for A and check validity criterion.



Checking Validity, Example 2

Show
$$(p \lor q) \to r, p \models (p \to r) \land (q \to r)$$

Table t_X for premises:

Table t_A for conclusion:

р	q	r	$p \lor q$	$(p \lor q) \to r$	Х	р	q	r	$p \rightarrow r$	$q \rightarrow r$	Α
0	0	0	0	1	0	0	0	0	1	1	1
0	0	1	0	1	0	0	0	1	1	1	1
0	1	0	1	0	0	0	1	0	1	0	0
0	1	1	1	1	0	0	1	1	1	1	1
1	0	0	1	0	0	1	0	0	0	1	0
1	0	1	1	1	1	1	0	1	1	1	1
1	1	0	1	0	0	1	1	0	0	0	0
1	1	1	1	1	1	1	1	1	1	1	1

Recall the definition: The sequent is valid if all interpretations that make *X* true also make *A* true!



Checking Validity, Example 2

Show
$$(p \lor q) \to r, p \models (p \to r) \land (q \to r)$$

Table t_X for premises:

Table t_A for conclusion:

р	q	r	$p \lor q$	$(p \lor q) \to r$	Х
0	0	0	0	1	0
0	0	1	0	1	0
0	1	0	1	0	0
0	1	1	1	1	0
1	0	0	1	0	0
1	0	1	1	1	1
1	1	0	1	0	0
1	1	1	1	1	1

Table 14 for continuoren								
р	q	r	$p \rightarrow r$	$q \rightarrow r$	Α			
0	0	0	1	1	1			
0	0	1	1	1	1			
0	1	0	1	0	0			
0	1	1	1	1	1			
1	0	0	0	1	0			
1	0	1	1	1	1			
1	1	0	0	0	0			
1	1	1	1	1	1			

Only two interpretations exist that make all $x \in X$ true:

1
$$I_1(p) = I_1(r) = 1, I_1(q) = 0$$
 2 $I_2(p) = I_2(q) = I_2(r) = 1$

$$I_2(p) = I_2(q) = I_2(r) = 1$$

Both of them make A true! Thus, $X \models A$.



Natural Deduction



Natural Deduction and Derivations

- Natural deduction is pure syntax manipulation and acts as proof system with a formal notion of proof as a mathematical entity (cf. informal proof in ordinary math).
- Natural Deduction exploits derivations (or formal proofs).
- A derivation is a finite sequence of formulae, which are derived from each other based on elementary formula manipulations ("1-step inference rules")
- Syntax (proof system) vs. semantics is arguably the most important distinction in formal logic.



Syntax of Sequents

- From now on, we write $X \vdash A$ rather than $X \models A$.
- X ⊢ A means A syntactically follows from X, i.e., you can formally prove the conclusion A using X as assumptions (within the system of natural deduction).
- $X \models A$ means A semantically follows from X.



Conjunction



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The 1-Step Rules: And-Elimination

What are the 1-step rules for dealing with conjunction?

Elimination rule:

$$\frac{A \wedge B}{A} \wedge E \qquad \qquad \frac{A \wedge B}{B} \wedge E$$

Which reads: If we derived $A \wedge B$, we can derive both A and B.



The 1-Step Rules: And-Introduction

What are the 1-step rules for dealing with conjunction?

Introduction rule:

$$\frac{A}{A \wedge B} \wedge I$$

Which reads: If we derived A and we derived B, we can derive $A \wedge B$.



Proof Syntax / Notation: Overview

- How to write down proofs?
- There are many different notations that describe the same thing
- We introduce two:
 - Tree-like representation of the applied rules (just since it's another standard)
 - list-like representation (only use that one!)



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Proof Syntax / Notation: Tree- and List-like Representations

- Assume we want to prove $p \land q \vdash q \land p$
- In the tree-like format:

$$\frac{p \wedge q}{q} \wedge E \quad \frac{p \wedge q}{p} \wedge E$$

$$\frac{q \wedge p}{q \wedge p} \wedge E$$

- Leaves are assumptions, root is conclusion
- Advantages: Makes the proof structure obvious
- In exercises, etc: Do not use it, unless we ask you to!



Proof Syntax / Notation: Tree- and List-like Representations

- Assume we want to prove $p \land q \vdash q \land p$
- In the list format: A: assumption; E: elimination; I: introduction

#assum. #line #deriv. how derived
$$\alpha_1$$
 (1) $p \wedge q$ A \equiv $p \wedge q \vdash p \wedge q$ α_1 (2) q 1 $\wedge E$ \equiv $p \wedge q \vdash q$ α_1 (3) p 1 $\wedge E$ \equiv $p \wedge q \vdash p$ α_1 (4) $q \wedge p$ 2,3 $\wedge I$ \equiv $p \wedge q \vdash q \wedge p$

Note: Each line represents a sequent! (Sequence of sequents.)

ANU Notes - https://users.cecs.anu.edu.au/~iks/ LogicNotes/sequent-calculus.html



The 1-Step Rules (Based on Sequents): Derivation Rules

Derivation Rules as considered so far:

$$\frac{A \wedge B}{A} \wedge E \qquad \qquad \frac{A \wedge B}{B} \wedge E \qquad \qquad \frac{A}{A \wedge B} \wedge I$$

Re-written in terms of sequents:

$$\frac{X \vdash A \land B}{X \vdash A} \land E \qquad \frac{X \vdash A \land B}{X \vdash B} \land E \qquad \frac{X \vdash A \qquad Y \vdash B}{X, Y \vdash A \land B} \land I$$

 \rightarrow l.e., now we see how premises accumulate!



The 1-Step Rules (Based on Sequents): Accumulation of Assumptions, Example

$$\frac{X \vdash A \qquad Y \vdash B}{X, Y \vdash A \land B} \land I$$



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Implication



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The 1-Step Rules: Implication-Elimination and -Introduction

Elimination rule:

$$\frac{A \to B}{B} \to E$$

Introduction rule:

 $B ext{ using } A: A o B ext{ and discharge } A:$ $[A] A [A] ext{ discharge } A [A]$

then

we

can

derive

if we can derive



The 1-Step Rules: Implication-Elimination and -Introduction (Based on Sequents)

Derivation Rules as considered so far:

Re-written in terms of sequents:

Introduction rule

[A]

$$\frac{X \vdash A \to B \qquad Y \vdash A}{X, Y \vdash B} \to E$$
Elimination rule
$$\frac{X, A \vdash B}{X \vdash A \to B} \to I$$
Has side effect of removing the assumption A

• We say that A gets discharged, and annotate that in the proof.



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The 1-Step Rules: Deduction Equivalence

$$\underbrace{X \vdash A \to B \quad \text{iff} \quad X, A \vdash B}_{\substack{\text{deduction equivalence} \\ \text{(or deduction theorem)}}}$$

Why does this hold?

• If
$$X, A \vdash B$$
, then $X \vdash A \rightarrow B$:
$$\frac{X, A \vdash B}{X \vdash A \rightarrow B} \rightarrow I$$

• If
$$X \vdash A \to B$$
, then $X, A \vdash B$: $X \vdash A \to B \qquad A \vdash A \longrightarrow B$
 $X, A \vdash B \longrightarrow B$

(That's the $\rightarrow E$ rule with Y substituted by A)



The 1-Step Rules: Implication-Introduction and -Elimination, Example 1

- Assumption α_2 is a new one, which was not given in the original sequent, so we need to eliminate it later on.
- In the last step, we discharge assumption α_2 .



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The 1-Step Rules: Implication-Introduction and -Elimination, Example 1 (cont'd)

The proof of $p \to q \vdash (p \land r) \to q$ in a tree-like structure:

$$\frac{p \to q}{q} \frac{\frac{[p \land r]^{(1)}}{p} \land E}{q} \to E$$
$$\frac{q}{(p \land r) \to q} \to I(1)$$

regardless of the truth of p^r, if q is true, (p^n) ->q is always true. Here, we denote discharged assumptions by $[\dots]^{(n)}$, where we number each assumption so that they can be distinguished from each other, i.e., so that we know which rule discharged which assumption(s).





Α

Α

 $2,3 \wedge I$

1,4 *→E*

 $5[\alpha_3] \rightarrow I$

The 1-Step Rules: Implication-Introduction and -Elimination, Example 2

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

$$(1) \quad (p \land q) \to r$$

$$\alpha_2$$
 (2) p

$$(3)$$
 q

$$\alpha_2, \alpha_3$$
 (4) $\alpha_1, \alpha_2, \alpha_3$ (5)

$$\alpha_1, \alpha_2$$
 (6) q

$$\alpha_1$$

$$(5)$$
 r

 $p \wedge q$

$$(7) \quad p \rightarrow$$

$$p \rightarrow (q \rightarrow r)$$
 $6[\alpha_2] \rightarrow I$

$$\frac{X,A\vdash B}{X\vdash A\to B}\to I$$

$$\left| \frac{X \vdash A \to B \quad Y \vdash A}{X, Y \vdash B} \to E \right|$$

 $X := alpha_1 ((p&q) -> r)$

 $A := alpha_2 (p)$

B := q -> r

no need to write this $\alpha_1, \alpha_2, \alpha_3$

$$(n-1)$$
 q

$$q \rightarrow r$$

$$q \to r$$
 (n-2)[α_3] $\to l$

$$\alpha_{1}$$

 α_1, α_2

 α_1

 α_3

$$\rightarrow (q \rightarrow r)$$

(n)
$$p \rightarrow (q \rightarrow r)$$
 (n-1)[α_2] $\rightarrow I$

Vacous Discharge: Discharging Non-existent Assumptions

 We can "discharge" assumptions that are not there; this happens if the conclusion does not depend on its assumption.

$$\begin{array}{cccccc}
p \vdash q \rightarrow p & & & \\
\alpha_1 & (1) & p & A & \\
\hline
\alpha_2 & (2) & q & A & \\
\alpha_1 & (2) & q \rightarrow p & 1 \end{bmatrix} \rightarrow I$$

$$\frac{X,A\vdash B}{X\vdash A\to B}\to I$$

$$\alpha_1, \alpha_2$$
 (n-1) p
 α_1 (n) $q \to p$ (n-1)[α_2] $\to l$

- We call such a discharge a vacuous discharge.
- I.e., whenever we "would remove" some assumption α from a set of assumptions X, but $\alpha \notin X$, we write $i[] \rightarrow I$ instead of $i[\alpha] \rightarrow I$



Excursion: ⊢ vs. →: An Often Asked Question in Previous Courses

- E.g., compare $A, B \vdash C$ with $A \land B \rightarrow C$
- So what's the difference?
- $\bullet \rightarrow$ is a logical connective, whereas \vdash is not.
- ⊢ is a relation between formulae and cannot be used within a formula.
- They are linked by the deduction theorem: $X, A \vdash B$ if and only if $X \vdash A \rightarrow B$. In particular: $A \vdash B$ if and only if $\vdash A \rightarrow B$



Theorems



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Unconditionally True Formulas

- Sequents that do not depend on anything are called *theorems*!
- Thus, A is a theorem if " \vdash A", e.g., \vdash $p \rightarrow (q \rightarrow p)$.
- Another (slightly more complex) example:

- Thus, we get $\vdash p \rightarrow (q \rightarrow (p \land q))$, so its formula is a theorem.
- Note that A in \vdash A is a tautology!



Summary



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Content of this Lecture

- Sequents and their semantics
 - What does $X \models A$ mean?
- The most important basics of Natural Deduction!
 - How can proofs be written?
 - What does X ⊢ A mean?
 - Every logical connective comes with two 1-step rules:
 Introduction and Elimination
 - What's a theorem?
- → The Logic Notes sections:
 - 3. More about propositional logic: Truth Tables
 - 2. Propositional natural deduction: Conjunction
 - 2. Propositional natural deduction: Implication
 - 2. Propositional natural deduction: Counting assumptions (except Contraction, which you should look up!)



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