



# Logic: recap





# Review: ingredients of a logic

**Syntax:** defines a set of valid **formulas** (Formulas)

Example:  $\text{Rain} \wedge \text{Wet}$

**Semantics:** for each formula  $f$ , specify a set of **models**  $\mathcal{M}(f)$  (assignments / configurations of the world)

Example:

		Wet	
		0	1
Rain	0		
	1		

**Inference rules:** given KB, what new formulas  $f$  can be derived?

Example: from  $\text{Rain} \wedge \text{Wet}$ , derive Rain

- Logic provides a formal language to talk about the world.
- The valid sentences in the language are the logical formulas, which live in syntax-land.
- In semantics-land, a model represents a possible configuration of the world. An interpretation function connects syntax and semantics. Specifically, it defines, for each formula  $f$ , a set of models  $\mathcal{M}(f)$ .

# Review: inference algorithm

Inference algorithm:

KB  $\xrightarrow{\text{(repeatedly apply inference rules)}} f$



**Definition: modus ponens inference rule**

$$\frac{p_1, \dots, p_k, (p_1 \wedge \dots \wedge p_k) \rightarrow q}{q}$$

Desiderata: soundness and completeness



entailment ( $\text{KB} \models f$ )



derivation ( $\text{KB} \vdash f$ )

- A knowledge base is a set of formulas we know to be true. Semantically the KB represents the conjunction of the formulas.
- The central goal of logic is inference: to figure out whether a query formula is entailed by, contradictory with, or contingent on the KB (these are semantic notions defined by the interpretation function).
- The unique thing about having a logical language is that we can also perform inference directly on syntax by applying **inference rules**, rather than always appealing to semantics (and performing model checking there).
- We would like the inference algorithm to be both sound (not derive any false formulas) and complete (derive all true formulas). Soundness is easy to check, completeness is harder.

# Review: formulas

**Propositional logic:** any legal combination of symbols

$$(\text{Rain} \wedge \text{Snow}) \rightarrow (\text{Traffic} \vee \text{Peaceful}) \wedge \text{Wet}$$

**Propositional logic with only Horn clauses:** restricted

$$(\text{Rain} \wedge \text{Snow}) \rightarrow \text{Traffic}$$

- Whether a set of inference rules is complete depends on what the formulas are. Last time, we looked at two logical languages: propositional logic and propositional logic restricted to Horn clauses (essentially formulas that look like  $p_1 \wedge \cdots \wedge p_k \rightarrow q$ ), which intuitively can only derive positive information.



# Review: tradeoffs

Formulas allowed	Inference rule	Complete?
Propositional logic	modus ponens	no
Propositional logic (only Horn clauses)	modus ponens	yes
Propositional logic	resolution	yes

- We saw that if our logical language was restricted to Horn clauses, then modus ponens alone was sufficient for completeness. For general propositional logic, modus ponens is insufficient.
- In this lecture, we'll see that a more powerful inference rule, **resolution**, is complete for all of propositional logic.



# Summary

## Propositional logic

model checking

## First-order logic

n/a

$\Leftarrow$  propositionalization

modus ponens  
(Horn clauses)

modus ponens++  
(Horn clauses)

resolution  
(general)

resolution++  
(general)

++: unification and substitution



**Key idea: variables in first-order logic**

Variables yield compact knowledge representations.

- To summarize, we have presented propositional logic and first-order logic. When there is a one-to-one mapping between constant symbols and objects, we can propositionalize, thereby converting first-order logic into propositional logic. This is needed if we want to use model checking to do inference.
- For inference based on syntactic derivations, there is a neat parallel between using modus ponens for Horn clauses and resolution for general formulas (after conversion to CNF). In the first-order logic case, things are more complex because we have to use unification and substitution to do matching of formulas.
- The main idea in first-order logic is the use of variables (not to be confused with the variables in variable-based models, which are mere propositional symbols from the point of view of logic), coupled with quantifiers.
- Propositional formulas allow us to express large complex sets of models compactly using a small piece of propositional syntax. Variables in first-order logic in essence takes this idea one more step forward, allowing us to effectively express large complex propositional formulas compactly using a small piece of first-order syntax.
- Note that variables in first-order logic are not same as the variables in variable-based models (CSPs). CSPs variables correspond to atomic formula and denote truth values. First-order logic variables denote objects.