

Propositional Logic

CS 112
Fall 2006

Types of Knowledge

- ◆ Procedural, e.g.: functions
Such knowledge can only be used in one way -- by executing it
- ◆ Declarative, e.g.: constraints
It can be used to perform many different sorts of inferences

Logic

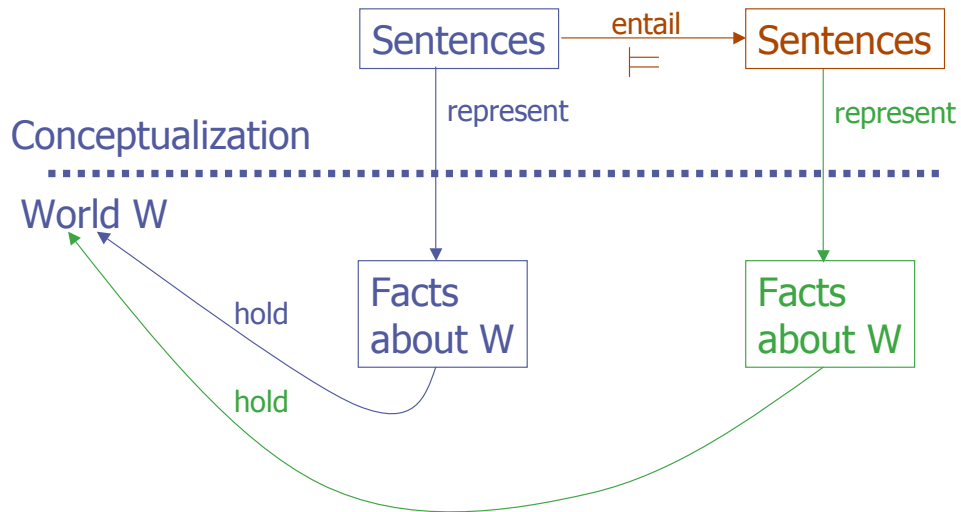
Logic is a **declarative** language to:

- ◆ Assert sentences representing facts that hold in a world W (these sentences are given the value **true**)
- ◆ Deduce the **true/false** values to sentences representing other aspects of W

Logic in general

- ◆ **Logics** are formal languages for representing information such that conclusions can be drawn
- ◆ **Syntax** defines the sentences in the language
- ◆ **Semantics** define the "meaning" of sentences;
 - i.e., define **truth** of a sentence in a world

Connection World-Representation



Examples of Logics

- ◆ Propositional calculus ←
 $A \wedge B \Rightarrow C$
- ◆ First-order predicate calculus
 $(\forall x) (\exists y) \text{ Mother}(y, x)$
- ◆ Logic of Belief
 $B(\text{John}, \text{Father}(\text{Zeus}, \text{Cronus}))$

Model

- ◆ A model of a sentence is an assignment of a truth value – true or false – to every atomic sentence such that the sentence evaluates to true.

Model of a KB

- ◆ Let **KB** be a set of sentences
- ◆ A model **m** is a model of **KB** iff it is a model of all sentences in **KB**, that is, all sentences in **KB** are true in **m**.

Satisfiability of a KB

A KB is **satisfiable** iff it admits at least one model; otherwise it is **unsatisfiable**

KB1 = $\{P, \neg Q \wedge R\}$ is satisfiable

KB2 = $\{\neg P \vee P\}$ is satisfiable

KB3 = $\{P, \neg P\}$ is unsatisfiable

valid sentence
or tautology

Logical Entailment

- ◆ KB : set of sentences
- ◆ α : arbitrary sentence
- ◆ KB **entails** α – written $KB \models \alpha$ – iff every model of KB is also a model of α
- ◆ Alternatively, $KB \models \alpha$ iff
 - $\{KB, \neg \alpha\}$ is unsatisfiable
 - $KB \Rightarrow \alpha$ is valid

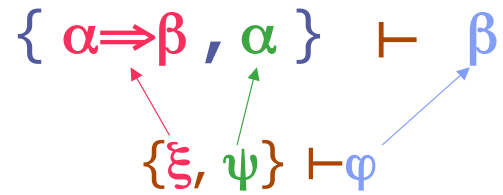
Inference Rule

- ◆ An **inference rule** $\{\xi, \psi\} \vdash \varphi$ consists of 2 sentence patterns ξ and ψ called the conditions and one sentence pattern φ called the conclusion
- ◆ If ξ and ψ match two sentences of KB then the corresponding φ can be inferred according to the rule

Inference

- ◆ I: Set of inference rules
- ◆ KB: Set of sentences
- ◆ **Inference** is the process of applying successive inference rules from I to KB, each rule adding its conclusion to KB

Example: Modus Ponens



From

Battery-OK \wedge Bulbs-OK \Rightarrow Headlights-Work

Battery-OK \wedge Bulbs-OK

Infer

Headlights-Work

\Rightarrow **Connective symbol (implication)**

\models **Logical entailment**

$KB \models \alpha$ iff $KB \Rightarrow \alpha$ is valid

\vdash **Inference**

Soundness

- ◆ An inference rule is **sound** if it generates only entailed sentences
- ◆ All inference rules previously given are sound, e.g.:
modus ponens: $\{\alpha \Rightarrow \beta, \alpha\} \vdash \beta$
- ◆ The following rule:
 $\{\alpha \Rightarrow \beta, \beta\} \vdash \alpha$
is unsound, which does not mean it is useless (an inference rule for *abduction*, outside scope of this course)

Is each of the following a sound inference rule?

$$\{\alpha \Rightarrow \beta, \neg\alpha\} \vdash \neg\beta$$

$$\{\alpha \Rightarrow \beta, \neg\beta\} \vdash \neg\alpha$$

Completeness

- ◆ A set of inference rules is **complete** if every entailed sentences can be obtained by applying some finite succession of these rules
- ◆ Modus ponens *alone* is not complete, e.g.:
from $A \Rightarrow B$ and $\neg B$, we cannot get $\neg A$

Proof

The **proof** of a sentence α from a set of sentences **KB** is the derivation of α by applying a series of sound inference rules

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1.	Battery-OK \wedge Bulbs-OK \Rightarrow Headlights-Work	
2.	Battery-OK \wedge Starter-OK \wedge \neg Empty-Gas-Tank \Rightarrow Engine-Starts	
3.	Engine-Starts \wedge \neg Flat-Tire \Rightarrow Car-OK	
4.	Headlights-Work	
5.	Battery-OK	
6.	Starter-OK	
7.	\neg Empty-Gas-Tank	
8.	\neg Car-OK	
9.	Battery-OK \wedge Starter-OK	by 5,6
10.	Battery-OK \wedge Starter-OK \wedge \neg Empty-Gas-Tank	by 9,7
11.	Engine-Starts	by 2,10
12.	Engine-Starts \Rightarrow Flat-Tire	by 3,8
13.	Flat-Tire	by 11,12

Inference Problem

◆ Given:

- KB: a set of sentence
- ✓ α : a sentence

◆ Answer:

- $KB \models \alpha$?

Deduction vs. Satisfiability Test

$KB \models \alpha$ iff $\{KB, \neg\alpha\}$ is unsatisfiable

Hence:

- Deciding whether a set of sentences entails another sentence, or not
 - Testing whether a set of sentences is satisfiable, or not
- are closely related problems