Logic Intro

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Historical Perspective I

- Logic was one of the classical foundations of AI
- Dream: A Knowledge-Based agent
 - Tell the agent facts
 - Agent uses rules of inference to deduce consequences
 - Example: prolog
- Distinction between data and program
- Embodied in field of "Expert Systems"

Example: Minesweeper

- How do you play minesweeper?
- How would you program a machine to do it?
 - Hacking
 - Search
 - Logic
- Logic approach
 - Tell the system of rules of minesweeper
 - System uses logic to make the best moves

What is logic, really?

- Syntax: Rules for constructing valid sentences
- Semantics: Relate syntax to the real world

Entailment

- Aim: Rule for generating (or testing) new sentences that are *necessarily* true
- The truth of sentence may depend upon the *interpretation* of the sentence

Interpretations

- An interpretation is a way of matching up objects in the universe with symbols in a sentence (or database).
- A sentence may be true in one interpretation, but false in another
- A necessarily true sentence is true in all interpretations (perhaps given some premises in our KB)

Examples

- Premises (facts in our database):
 - (X or Y)
 - Not X
 - Conclude: Y is necessarily true
- Premises
 - If P then Q
 - Q
 - Conclude: P is not necessarily true
 (though might be true in some interpretations)

Soundness & Completeness

- A (set of) rule(s) of inference is sound if it generates only sentences that are entailed by the knowledge base, i.e., only necessary truths
- A (set of) rule(s) of inference is complete if it can generate all necessary truths
- Can we have one w/o the other?

Historical Perspective II

- Things that are not true necessarily but still true are sometimes said to be "contingent," "accidental," or "synthetic," truths.
- A deep understanding of this distinction evolved through thousands of years of philosophy and mathematics
- Arguably one of the most important intellectual accomplishments of mankind
 - Basis of mathematic proofs
 - Provides a rigorous procedure for verifying statements

Propositional Logic

- Propositional logic is the simplest logic
- All sentences are composed of
 - Atoms
 - Negation
 - Disjunction, conjunction (or, and)
 - Conditional, biconditionals
- Atoms can map to any proposition about the universe (depending upon the interpretation)

Checking Validity

- Classic method for checking validity: truth table
- Enumerate all possible values (t/f) of atomic elements of a sentence

$$\frac{\neg H}{P} \qquad \begin{array}{c} \text{Horizontal} \\ \text{line separates} \\ \text{premises from} \\ \text{conclusion} \end{array}$$

• Enumerate all 4 (or more) combinations

Inference Rules

- Inference rules are (typically) sound methods of generating new sentences given a set of previous sentences
- Inference rules save us the trouble of generating truth tables all of the time

Inference Rules I

• Modus Ponens

$$\frac{\alpha \Rightarrow \beta, \alpha}{\beta}$$

• And-Elimination

$$\frac{\alpha_1 \wedge \alpha_2 \wedge \ldots \wedge \alpha_n}{\alpha_i}$$

Inference Rules II

• And-Introduction

$$\frac{\alpha_1,\alpha_2,\ldots,\alpha_n}{\alpha_1\wedge\alpha_2\wedge\ldots\wedge\alpha_n}$$

• Or-Introduction

$$\frac{\alpha_{\scriptscriptstyle i}}{\alpha_{\scriptscriptstyle 1} \vee \alpha_{\scriptscriptstyle 2} \vee \ldots \vee \alpha_{\scriptscriptstyle n}}$$

Inference Rules III

• Double Negation Elimination

$$\frac{\neg \neg \alpha}{\alpha}$$

• Unit Resolution

$$\frac{\alpha \vee \beta, \neg \beta}{\alpha}$$

Resolution

$$\frac{\alpha \vee \beta, \neg \beta \vee \gamma}{\alpha \vee \gamma}$$

Resolution is perhaps the most important inference rule!

Why? Resolution is both sound and complete!

Complexity of Inference

 What is the complexity of exhaustsively verifying the validity of a sentence with n literals (variables)?

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- Special Case: Horn Logic
 - Horn clauses are disjunctions with at most one positive literal
 - Equivalent to $P_1 \wedge P_2 \wedge \ldots \wedge P_n \Rightarrow Q$

Remember De Morgan's Law?

- not(P and Q) = (not P) or (not Q)
- not(P or Q) = (not P) and (not Q)
- Surprisingly, no relationship to Captain Morgan

Implications and Horn Clauses

- If P then Q
 - Same as: (not (P and (not Q))
 - Same as: (not P) or Q
 - ...and this is horn!
- If (P1 and P2 and ... Pn) then Q
 - Same as: (not ((P1 and P2 and ... Pn) and (not Q))
 - Same as: not (P1 and P2 and ... Pn) or Q
 - Same as: ((not P1) or (not P2) or ... (not Pn) or Q)
 - ...and this is horn!

Horn Clause Inference

- Horn clause inference is polynomial Why?
 - Every sentence establishes exactly one new fact
 - Can add every possible new fact implied by our KB in n passes over our database
- What types of things are easy to represent with horn clauses?
 - Diagnostic rules
 - "Expert Systems"

Shortcomings of Horn Clauses

- Suppose you want to say, "If you have a runny nose and fever, then you have a cold *or* the flu."
- If (runny nose and fever) then (cold or flu)
- But this isn't a horn clause: (not runny nose) or (not fever) or (cold) or (flu)
- Does adding two separate horn clauses work?
 - (not runny nose) or (not fever) or (cold)
 - (not runny_nose) or (not fever) or (flu)

Propositional Logic Conclusion

- Logic gives formal rules for reasoning
- Necessarily true = true in all interpretations
- Contrast with CSPs: Satisfiable = true in some, but not necessarily all interpretations
- Sound inference rules generate only necessary truths
- Resolution is a sound and complete inference rule
- Inference with a horn KB is poly time