







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



- 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 = entailed by premises in our KB









Why logic is still important for AI

- Example from humanity:
 - People are rampantly illogical in their daily lives, but
 - Still rely upon logic when precise reasoning is required
- Example form current state of AI:
 - Machine learning (deep learning) is currently very hot
 - Yet, we still need logic to communicate rules about safety, etc. to automated systems, and to verify that these systems perform as required























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)







Relations

- Assert relationships between objects
- Examples
 - Siblings(Luke, Leia)
 - Between(Canada, US, Mexico)
- Semantics
 - Object and predicate names are mnemonic only
 - Interpretation is imposed from outside
 - Often we imply the "expected" interpretation of predicates and objects with suggestive names























Unification

- Substitution is a non-trivial matter
- We need an algorithm called unify:

 $Unify(p,q) = \theta : Subst(\theta,p) = Subst(\theta,q)$

• Important: Unification replaces variables:

 $\exists x Loves(John, x)$

 $\exists x \text{Hates}(John, x)$

• Are these the same x?



Most General Unifier

- Unify(Knows(John,x),Knows(y,z))
 - {y/John,x/z}
 - {y/John,x/z,w/Freda}
 - {y/John,x/John,z/John)
- When in doubt, we should always return the most general unifier (MGU)
 - MGU makes least commitment about binding variables to constants



Forward Chaining Example

 $\forall xKnows(John,x) \Rightarrow Loves(John,x)$ Knows(John,Jane) $\forall yKnows(y,Leonid)$ $\forall yKnows(y,Mother(y))$ $\forall xKnows(x,Elizabeth)$

A Note About Forward Chaining

- As presented, forward chaining seems undirected
- Can view forward chaining as a search problem
- Can apply heuristics to guide this search
- If you're trying to prove that Barack Obama is a natural born citizen, should you should start by proving that square127 is also a rectangle???
- Interesting AI history: AM/Eurisko controversy
 - Doug Lenat introduced what was essentially a forward chaining system for coming up with interesting math concepts
 - Claimed to (re)discover interesting concepts using only simple heuristics
 - Methodology sharply criticized due to opacity (see Ritchie and Hanna 1984 and response from Lenat and Brown 1984)

Backward Chaining Example

 $\forall x Knows(John,x) \Rightarrow Loves(John,x)$ Knows(John,Jane) $\forall y Knows(y,Leonid)$ $\forall y Knows(y,Mother(y))$ $\forall x Knows(x,Elizabeth)$

- Goal: Loves(John, Jane)?
- Subgoal: Knows(John, Jane)



Generalized Resolution

 $\theta = \text{Unify}(p_j, \neg q_k)$

 $\frac{(p_1 \vee \dots p_j \dots \vee p_m), (q_1 \vee \dots q_k \dots \vee q_n)}{\mathsf{SUBST}(\theta, (p_1 \vee \dots p_{j-1} \vee p_{j+1} \dots \vee p_m \vee q_1 \vee \dots q_{k-1} \vee q_{k+1} \dots \vee q_n))}$

• If the same term appears in both positive and negative form in two disjunctions, they cancel out when disjunctions are combined



















Computational Properties

- We can enumerate the set of all proofs
- We can check if a proof is valid
- First order logic is complete (Gödel's completeness result)
- What if no valid proof exists?
- Inference in first order logic is *semi-decidable*
- Compare with halting problem (halting problem is semi-decidable)
- As with propositional logic, horn clauses are a useful special case, though not as big of a win computationally more about this when we discuss prolog



- Gödel's incompleteness result is, perhaps, better known
- Incompleteness applies to logical/mathematical systems rich enough to contain numbers and math
 - Need a way of enumerating all valid proofs within the system
 - Need a way of referring to proofs by number
- Construct a Gödel sentence:
 - S: For all i, i is not the number of a proof of the sentence j
 - (Equivalent to saying, there does not exist a proof of sentence j)
 - Suppose sentence S is sentence j
 - If S is false, then we have a contradiction
 - If S is true, then we can't have a proof of it









First Order Logic Conclusions

- First order logic adds relations and quantification to predicate logic
- Inference in first order logic is, essentially, a generalization of inference in propositional logic
 - Resolution is sound and complete
 - Use of resolution requires:
 - Conversion to CNF
 - Proof by refutation
- In general, inference is first order logic is semi-decidable
- FOL + basic math is no longer complete



Speeding Up Resolution

- There are many heuristics for speeding up resolution we can view it as a special kind of search
- Can also consider special cases
- Al has a colorful history of special case logics and special case reasoning engines for handling these logics



Prolog Properties I

- KB is sequences of sentences (all implicitly conjoined)
- All sentences must be horn
- Can use constants, variables, or functions
- Queries can include conjunctions or disjunctions
- Cannot assert negations
 - Closed world assumption
 - Everything not implied by the KB is assumed false







- Use = to check if two bindings are same
- Use \== to check if they are different
- Hit enter at the end of query to stop search
- Use ; to get multiple answers





Weird/Interesting Stuff About Prolog

- Purely declarative (or purely functional) framework for programming leaves little room for "side effects" such as graphics, file output, etc.
- but... Prolog has lots of back doors that let you step outside of the purely declarative framework
- Prolog is Turing Complete
- Prolog programmers must be continually aware of the operation of the theorem proving engine
- You can easily write prolog programs that go into infinite loops, and it will not be obvious why this is happening until you have fully internalized the way the theorem prover works

