CMSC 471 Fall 2012

Class #14

Tuesday, October 16 Logical Inference Day 2

Kevin Winner, winnerk1@umbc.edu

Today's Class

- HW3 due
- Debate readings
- Inference in first-order logic
 - Resolution theorem proving
 - Clausal form
 - Unification
 - Resolution as search
- HW4

Automating FOL Inference with Resolution

Resolution

- Resolution is a sound and complete inference procedure for FOL
- Reminder: Resolution rule for propositional logic:
 - $P_1 \vee P_2 \vee ... \vee P_n$
 - $\neg P_1 \lor Q_2 \lor ... \lor Q_m$
 - Resolvent: $P_2 \vee ... \vee P_n \vee Q_2 \vee ... \vee Q_m$
- Examples
 - − P and ¬ P v Q : derive Q (Modus Ponens)
 - $(\neg P \lor Q)$ and $(\neg Q \lor R)$: derive $\neg P \lor R$
 - P and ¬ P : derive False [contradiction!]
 - $(P \lor Q)$ and $(\neg P \lor \neg Q)$: derive True

Resolution in First-Order Logic

• Given sentences

$$P_1 \vee ... \vee P_n$$

 $Q_1 \vee ... \vee Q_m$

- in conjunctive normal form:
 - each P_i and Q_i is a literal, i.e., a positive or negated predicate symbol with its terms,
- if P_j and $\neg Q_k$ unify with substitution list θ , then derive the resolvent sentence:

$$subst(\theta, P_1 \lor ... \lor P_{j-1} \lor P_{j+1} ... P_n \lor Q_1 \lor ... Q_{k-1} \lor Q_{k+1} \lor ... \lor Q_m)$$

Example

Resolution Refutation

- Given a consistent KB and goal sentence Q, show that KB |= Q
- **Proof by contradiction:** Add ¬Q to KB and try to derive false.
 - i.e., (KB \mid Q) \leftrightarrow (KB $\land \neg$ Q \mid False)
- Resolution is **refutation complete:** it can establish that a given sentence Q is entailed by KB, but can't (in general) be used to generate all logical consequences of a set of sentences
- Also, it cannot be used to prove that Q is **not entailed** by KB.
- Resolution won't always give an answer since entailment is only semidecidable
 - And you can't just run two proofs in parallel, one trying to prove Q and the other trying to prove $\neg Q$, since KB might not entail either one

Refutation Resolution Proof Tree

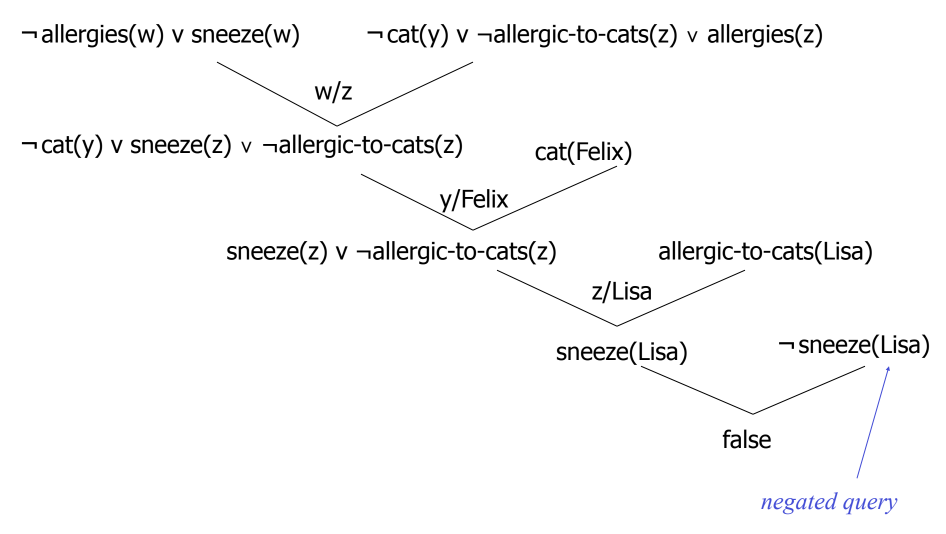
• KB:

- 1. ¬allergies(w) v sneeze(w)
- 2. $\neg cat(y) \lor \neg allergic-to-cats(z) \lor allergies(z)$
- 3. cat(Felix)
- 4. allergic-to-cats(Lisa)

• Goal:

sneeze(Lisa)

Refutation Resolution Proof Tree



Questions to Answer

- How to convert FOL sentences to conjunctive normal form (a.k.a. CNF, clause form): **normalization** and **skolemization**
- How to unify two argument lists, i.e., how to find their most general unifier (mgu) q: **unification**
- How to determine which two clauses in KB should be resolved next (among all resolvable pairs of clauses): resolution (search) strategy

Converting to CNF

Converting Sentences to CNF

1. Eliminate all \leftrightarrow connectives

$$(P \leftrightarrow Q) \Rightarrow ((P \rightarrow Q) \land (Q \rightarrow P))$$

2. Eliminate all \rightarrow connectives

$$(P \to Q) \Rightarrow (\neg P \lor Q)$$

3. Reduce the scope of each negation symbol to a single predicate

$$\neg \neg P \Rightarrow P$$

$$\neg (P \lor Q) \Rightarrow \neg P \land \neg Q$$

$$\neg (P \land Q) \Rightarrow \neg P \lor \neg Q$$

$$\neg (\forall x)P \Rightarrow (\exists x) \neg P$$

$$\neg (\exists x)P \Rightarrow (\forall x) \neg P$$

4. Standardize variables: rename all variables so that each quantifier has its own unique variable name

Converting Sentences to Clausal Form Skolem Constants and Functions

5. Eliminate existential quantification by introducing Skolem constants/functions

$$(\exists x)P(x) \Rightarrow P(C)$$

C is a Skolem constant (a brand-new constant symbol that is not used in any other sentence)

$$(\forall x)(\exists y)P(x,y) \Rightarrow (\forall x)P(x, f(x))$$

since \exists is within the scope of a universally quantified variable, use a **Skolem function f** to construct a new value that **depends on** the universally quantified variable

f must be a brand-new function name not occurring in any other sentence in the KB.

E.g.,
$$(\forall x)(\exists y)loves(x,y) \Rightarrow (\forall x)loves(x,f(x))$$

In this case, f(x) specifies the person that x loves

Converting Sentences to Clausal Form

6. Remove universal quantifiers by (1) moving them all to the left end; (2) making the scope of each the entire sentence; and (3) dropping the "prefix" part

Ex:
$$(\forall x)P(x) \Rightarrow P(x)$$

7. Put into conjunctive normal form (conjunction of disjunctions) using distributive and associative laws

$$(P \land Q) \lor R \Rightarrow (P \lor R) \land (Q \lor R)$$

 $(P \lor Q) \lor R \Rightarrow (P \lor Q \lor R)$

- 8. Split conjuncts into separate clauses
- 9. Standardize variables so each clause contains only variable names that do not occur in any other clause

An Example

$$(\forall x)(P(x) \to ((\forall y)(P(y) \to P(f(x,y))) \land \neg(\forall y)(Q(x,y) \to P(y))))$$

2. Eliminate \rightarrow

$$(\forall x)(\neg P(x) \lor ((\forall y)(\neg P(y) \lor P(f(x,y))) \land \neg(\forall y)(\neg Q(x,y) \lor P(y))))$$

3. Reduce scope of negation

$$(\forall x)(\neg P(x) \lor ((\forall y)(\neg P(y) \lor P(f(x,y))) \land (\exists y)(Q(x,y) \land \neg P(y))))$$

4. Standardize variables

$$(\forall x)(\neg P(x) \lor ((\forall y)(\neg P(y) \lor P(f(x,y))) \land (\exists z)(Q(x,z) \land \neg P(z))))$$

5. Eliminate existential quantification

$$(\forall x)(\neg P(x) \lor ((\forall y)(\neg P(y) \lor P(f(x,y))) \land (Q(x,g(x)) \land \neg P(g(x)))))$$

6. Drop universal quantification symbols

$$(\neg P(x) \lor ((\neg P(y) \lor P(f(x,y))) \land (Q(x,g(x)) \land \neg P(g(x)))))$$

Example

7. Convert to conjunction of disjunctions

$$(\neg P(x) \lor \neg P(y) \lor P(f(x,y))) \land (\neg P(x) \lor Q(x,g(x))) \land (\neg P(x) \lor \neg P(g(x)))$$

8. Create separate clauses

$$\neg P(x) \lor \neg P(y) \lor P(f(x,y))$$

$$\neg P(x) \lor Q(x,g(x))$$

$$\neg P(x) \lor \neg P(g(x))$$

9. Standardize variables

$$\neg P(x) \lor \neg P(y) \lor P(f(x,y))$$

$$\neg P(z) \lor Q(z,g(z))$$

$$\neg P(w) \lor \neg P(g(w))$$

Unification

Unification

- Unification is a "pattern-matching" procedure
 - Takes two atomic sentences, called literals, as input
 - Returns "Failure" if they do not match and a substitution list, θ , if they do
- That is, $unify(p,q) = \theta$ means $subst(\theta, p) = subst(\theta, q)$ for two atomic sentences, p and q
- θ is called the most general unifier (mgu)
- All variables in the given two literals are implicitly universally quantified
- To make literals match, replace (universally quantified) variables by terms

Unification: Remarks

- *Unify* is a linear-time algorithm that returns the most general unifier (mgu), i.e., the shortest-length substitution list that makes the two literals match.
- In general, there is not a **unique** minimum-length substitution list, but unify returns one of minimum length
- A variable can never be replaced by a term containing that variable

Example: x/f(x) is illegal.

• This "occurs check" should be done in the above pseudocode before making the recursive calls

Unification Examples

• Example:

- parents(x, father(x), mother(Bill))
- parents(Bill, father(Bill), y)
- {x/Bill, y/mother(Bill)}

• Example:

- parents(x, father(x), mother(Bill))
- parents(Bill, father(y), z)
- {x/Bill, y/Bill, z/mother(Bill)}

• Example:

- parents(x, father(x), mother(Jane))
- parents(Bill, father(y), mother(y))
- Failure

Resolution Example

Practice Example Did Curiosity Kill the Cat?

- Jack owns a dog. Every dog owner is an animal lover. No animal lover kills an animal. Either Jack or Curiosity killed the cat, who is named Tuna. Did Curiosity kill the cat?
- These can be represented as follows:
 - A. $(\exists x) \text{ Dog}(x) \land \text{Owns}(\text{Jack},x)$
 - B. $(\forall x) ((\exists y) \text{ Dog}(y) \land \text{Owns}(x, y)) \rightarrow \text{AnimalLover}(x)$
 - C. $(\forall x)$ AnimalLover $(x) \rightarrow ((\forall y) \text{ Animal}(y) \rightarrow \neg \text{Kills}(x,y))$
 - D. Kills(Jack,Tuna) v Kills(Curiosity,Tuna)
 - E. Cat(Tuna)
 - F. $(\forall x)$ Cat $(x) \rightarrow Animal(x)$
 - G. Kills(Curiosity, Tuna)

GOAL

Convert to clause form

- A1. (Dog(D)) D is a skolem constant
- A2. (Owns(Jack,D))
- B. $(\neg Dog(y), \neg Owns(x, y), AnimalLover(x))$
- C. $(\neg AnimalLover(a), \neg Animal(b), \neg Kills(a,b))$
- D. (Kills(Jack,Tuna), Kills(Curiosity,Tuna))
- E. Cat(Tuna)
- F. $(\neg Cat(z), Animal(z))$

Add the negation of query:

¬G: (¬Kills(Curiosity, Tuna))

The resolution refutation proof

R1: $\neg G$, D, $\{\}$ (Kills(Jack, Tuna))

R2: R1, C, {a/Jack, b/Tuna} (~AnimalLover(Jack),

~Animal(Tuna))

R3: R2, B, {x/Jack} (~Dog(y), ~Owns(Jack, y), ~Animal(Tuna))

R4: R3, A1, $\{y/D\}$ (~Owns(Jack, D),

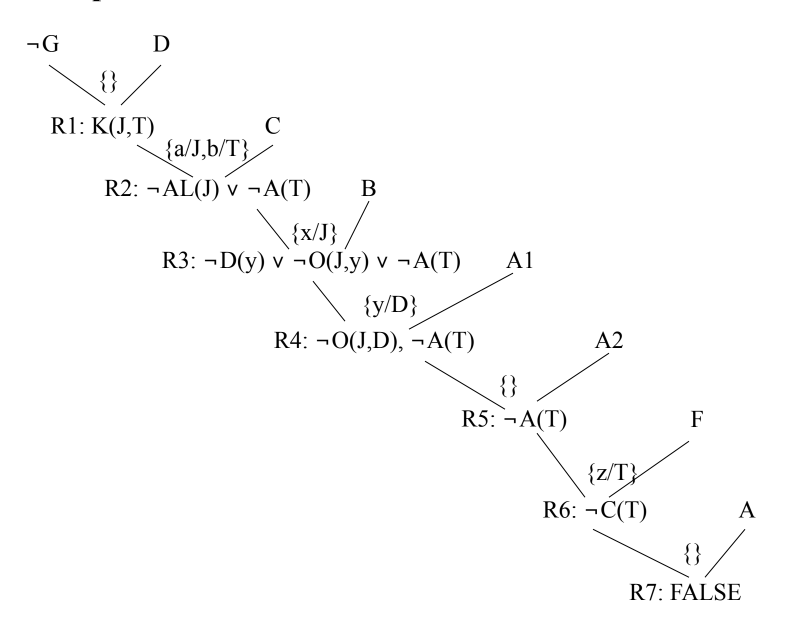
~Animal(Tuna))

R5: R4, A2, {} (~Animal(Tuna))

R6: R5, F, $\{z/Tuna\}$ (~Cat(Tuna))

R7: R6, E, {} FALSE

• The proof tree



Resolution Search Strategies

Resolution Theorem Proving as Search

- Resolution can be thought of as the **bottom-up construction of a search tree**, where the leaves are the clauses produced by KB and the negation of the goal
- When a pair of clauses generates a new resolvent clause, add a new node to the tree with arcs directed from the resolvent to the two parent clauses
- Resolution succeeds when a node containing the False clause is produced, becoming the root node of the tree
- A strategy is **complete** if its use guarantees that the empty clause (i.e., false) can be derived whenever it is entailed

Strategies

- There are a number of general (domain-independent) strategies that are useful in controlling a resolution theorem prover
- We'll briefly look at the following:
 - Breadth-first
 - Length heuristics
 - Set of support
 - Input resolution
 - Subsumption
 - Ordered resolution

Example

- 1. ¬Battery-OK ∨ ¬Bulbs-OK ∨ Headlights-Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headlights-Work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- negated goal
- 9. ¬Flat-Tire

Breadth-First Search

- Level 0 clauses are the original axioms and the negation of the goal
- Level k clauses are the resolvents computed from two clauses, one of which must be from level k-1 and the other from any earlier level
- Compute all possible level 1 clauses, then all possible level 2 clauses, etc.
- Complete, but very inefficient

BFS Example

- ¬Battery-OK ∨ ¬Bulbs-OK ∨ Headlights-Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headlights-Work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- 9. ¬Flat-Tire
- 1,4 10. ¬Battery-OK v ¬Bulbs-OK
- 1,5 11. ¬Bulbs-OK v Headlights-Work
- 2,3 12. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Flat-Tire v Car-OK
- 2,5 13. ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 2,6 14. ¬Battery-OK v Empty-Gas-Tank v Engine-Starts
- 2,7 15. ¬Battery-OK v ¬Starter-OK v Engine-Starts
 - 16. ... [and we're still only at Level 1!]

Length Heuristics

- Shortest-clause heuristic:
 - Generate a clause with the fewest literals first
- Unit resolution:
 - Prefer resolution steps in which at least one parent clause is a "unit clause," i.e., a clause containing a single literal
 - Not complete in general, but complete for Horn clause KBs

Unit Resolution Example

- 1. ¬Battery-OK ∨ ¬Bulbs-OK ∨ Headlights-Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headlights-Work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- 9. ¬Flat-Tire
- 1,5 10. ¬Bulbs-OK v Headlights-Work
- 2,5 11. ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 2,6 12. ¬Battery-OK v Empty-Gas-Tank v Engine-Starts
- 2,7 13. ¬Battery-OK ¬ Starter-OK v Engine-Starts
- 3,8 14. ¬Engine-Starts v Flat-Tire
- 3,9 15. ¬Engine-Starts ¬ Car-OK
 - 16. ... [this doesn't seem to be headed anywhere either!]

Set of Support

- At least one parent clause must be the negation of the goal or a "descendant" of such a goal clause (i.e., derived from a goal clause)
- (When there's a choice, take the most recent descendant)
- Complete (assuming all possible set-of-support clauses are derived)
- Gives a goal-directed character to the search

Set of Support Example

- 1. ¬Battery-OK ∨ ¬Bulbs-OK ∨ Headlights-Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headlights-Work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- 9. ¬Flat-Tire
- 9,3 10. ¬Engine-Starts v Car-OK
- 10,2 11. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Car-OK
- 10,8 12. ¬Engine-Starts
- 11,5 13. ¬Starter-OK v Empty-Gas-Tank v Car-OK
- 11,6 14. ¬Battery-OK v Empty-Gas-Tank v Car-OK
- 11,7 15. ¬Battery-OK v ¬Starter-OK v Car-OK
 - 16. ... [a bit more focused, but we still seem to be wandering]

Unit Resolution + Set of Support Example

- ¬Battery-OK ∨ ¬Bulbs-OK ∨ Headlights-Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headlights-Work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- 9. ¬Flat-Tire
- 9,3 10. ¬Engine-Starts v Car-OK
- 10,8 11. ¬Engine-Starts
- 12,2 12. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank
- 12,5 13. ¬Starter-OK v Empty-Gas-Tank
- 13,6 14. Empty-Gas-Tank
- 14,7 15. FALSE

[Hooray! Now that's more like it!]

Simplification Heuristics

• Subsumption:

Eliminate all sentences that are subsumed by (more specific than) an existing sentence to keep the KB small

- If P(x) is already in the KB, adding P(A) makes no sense P(x) is a superset of P(A)
- Likewise adding P(A) v Q(B) would add nothing to the KB

• Tautology:

Remove any clause containing two complementary literals (tautology)

Pure symbol:

If a symbol always appears with the same "sign," remove all the clauses that contain it

Equivalent to assuming that symbol to be always-true or always-false
 (: can't draw any inferences about other symbols in the clause)

Example (Pure Symbol)

- 1. Battery OK v. Bulbs OK v. Headlights Work
- 2. ¬Battery-OK v ¬Starter-OK v Empty-Gas-Tank v Engine-Starts
- 3. ¬Engine-Starts ∨ Flat-Tire ∨ Car-OK
- 4. Headilghts-work
- 5. Battery-OK
- 6. Starter-OK
- 7. ¬Empty-Gas-Tank
- 8. ¬Car-OK
- 9. ¬Flat-Tire

Input Resolution

- At least one parent must be one of the input sentences (i.e., either a sentence in the original KB or the negation of the goal)
- Not complete in general, but complete for Horn clause KBs
- Linear resolution
 - Extension of input resolution
 - One of the parent sentences must be an input sentence or an ancestor of the other sentence
 - Complete

Ordered Resolution

- Search for resolvable sentences in order (left to right)
- This is how Prolog operates
- Resolve the first element in the sentence first
- This forces the user to define what is important in generating the "code"
- The way the sentences are written controls the resolution

Summary

- Logical agents apply inference to a knowledge base to derive new information and make decisions
- Basic concepts of logic:
 - Syntax: formal structure of sentences
 - Semantics: truth of sentences wrt models
 - Entailment: necessary truth of one sentence given another
 - Inference: deriving sentences from other sentences
 - Soundness: derivations produce only entailed sentences
 - Completeness: derivations can produce all entailed sentences
- FC and BC are linear time, complete for Horn clauses
- Resolution is a sound and complete inference method for propositional and first-order logic