

# COMP219: Artificial Intelligence

## Lecture 22: First-Order Resolution

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## Recap: Resolution Algorithm

- Proof if  $KB \models \alpha$  by contradiction (i.e. show that  $KB \wedge \neg\alpha$  is unsatisfiable)

```
function PL-Resolution( $KB, \alpha$ ) returns true or false
  inputs:  $KB$ , the knowledge base, a sentence in propositional logic
          $\alpha$ , the query, a sentence in propositional logic
  clauses  $\leftarrow$  the set of clauses in the CNF representation of  $KB \wedge \neg\alpha$ 
  new  $\leftarrow \{\}$ 
  loop do
    for each pair of clauses  $C_i, C_j$  in clauses do
      resolvents  $\leftarrow$  PL-Resolve( $C_i, C_j$ )
      if resolvents contains the empty clause then return true //<- contradiction
      new  $\leftarrow$  new  $\cup$  resolvents
    if new  $\subseteq$  clauses then return false //<- no new clauses; no contradiction
  clauses  $\leftarrow$  clauses  $\cup$  new
```

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## Overview

- Last time
  - Overview of resolution in propositional logic; recap of first-order logic
- Today
  - Resolution in first-order logic
  - How knowledge representation and deduction can be carried out in first-order logic
  - The connection between Prolog, logic and resolution

- Learning outcomes covered today:

Distinguish the characteristics, and advantages and disadvantages, of the major knowledge representation paradigms that have been used in AI, such as production rules, semantic networks, propositional logic and first-order logic;

Solve simple knowledge-based problems using the AI representations studied;

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## Again: soundness, completeness

- Resolution is *sound* (i.e., correct):
  - if we derive an **empty clause** (i.e. **false**) from a set of clauses  $\rightarrow$  the set of clauses is unsatisfiable
  - (and it returns true)
- Resolution is *complete*:
  - if given an unsatisfiable set of clauses  $\rightarrow$  procedure is guaranteed to produce derive an **empty clause** (and return true).
- The resolution method *terminates*.
  - $\rightarrow$  it **decides** the entailment question

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# Decidability in Propositional Logic

- Could decide entailment:  $KB \models \alpha$ 
  - if and only if  $(KB \wedge \neg\alpha)$  is unsatisfiable
  - if and only if  $(KB \Rightarrow \alpha)$  is valid (or tautology)
- Procedures which could be used to tell whether  $KB \models \alpha$ :
  - check negation is a contradiction, e.g., resolution
  - truth table method:
    - check for validity by writing down all the possible interpretations and looking to see whether the formula is true or not

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## Proof in FOL Decidable?

- The answer is *no*
- For this reason FOL is said to be *undecidable*
- Entailment in FOL is often called *semi-decidable*:
  - there are procedures that *will* terminate for entailed sentences
  - given non-entailed sentences, these procedures may not terminate

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# First-Order Example

- Unfortunately in general we can't use this method
- Consider the formula:
$$\forall n \cdot \text{Even}(n) \Rightarrow \neg\text{Odd}(n)$$
and the domain Natural Numbers, i.e.  $\{1, 2, 3, 4, \dots\}$
- There are an **infinite number of interpretations**
- Is there any other procedure that we can use, that will be guaranteed to tell us, in a finite amount of time, whether a FOL formula is, or is not, valid?

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## Resolution Method for FOL

Propositional resolution:

- Translation to a normal form (CNF);
- At each step, a new clause is derived from two clauses you already have;
- Proof steps all use the same *resolution* rule;
- Repeat until false is derived or no new formulas can be derived.

We will now consider **how propositional resolution can be extended to first-order logic**

- Begin by translating to normal form...

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# Normal Form for Predicate Logic

- To write into normal form we must be able to deal with the removal of quantifiers:
  - uses a technique known as **Skolemisation**
- This is quite complex; we will just see some examples here

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# Dealing with Quantifiers

- Existential quantifiers
  - $\exists x \cdot b(x)$  is rewritten as  $b(a)$
- Informally:
  - somebody is the burglar* - call this person *a*.
  - a* is a "Skolem constant"
- Note, any remaining variables are taken to be universally quantified
  - $\exists y \forall x \cdot p(x) \Rightarrow q(x, y)$
  - is rewritten as
  - $\neg p(x) \vee q(x, a)$
  - where *a* is a Skolem constant

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# Variable Free Resolution

- If a set of clauses contain no variables, resolution can be applied similarly to the propositional case

Example: show

$cat(Kitty),$   
 $cat(Kitty) \Rightarrow mammal(Kitty)$



$\vdash mammal(Kitty)$

i.e. show

$\left( \begin{array}{l} cat(Kitty) \\ \wedge \\ (cat(Kitty) \Rightarrow mammal(Kitty)) \end{array} \right)$

$\wedge \neg mammal(Kitty)$

is unsatisfiable

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# To Normal Form

- In conjunctive normal form:
  - $cat(Kitty)$
  - $\neg cat(Kitty) \vee mammal(Kitty)$
  - $\neg mammal(Kitty)$

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## Resolution

- Applying the resolution rule

```

1. cat(Kitty)           [given]
2. ¬cat(Kitty) ∨ mammal(Kitty) [given]
3. ¬mammal(Kitty)      [given]
4. mammal(Kitty)       [1, 2]
5. false             [3, 4]
    
```

- Thus  $\text{mammal}(\text{Kitty})$  is a logical conclusion of  $\text{cat}(\text{Kitty})$  and  $\text{cat}(\text{Kitty}) \Rightarrow \text{mammal}(\text{Kitty})$

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## Resolution with Variables

- Show

$$\left. \begin{array}{l} \text{cat}(\text{Kitty}) \\ \forall x. \text{cat}(x) \Rightarrow \text{mammal}(x) \end{array} \right\} \models \text{mammal}(\text{Kitty})$$

i.e. show the following is unsatisfiable

$$\left( \begin{array}{l} \text{cat}(\text{Kitty}) \\ \wedge \\ (\forall x. \text{cat}(x) \Rightarrow \text{mammal}(x)) \end{array} \right) \wedge \neg \text{mammal}(\text{Kitty})$$

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## To Normal Form

- In conjunctive normal form:

```

cat(Kitty)
¬cat(x) ∨ mammal(x)
¬mammal(Kitty)
    
```

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## Resolution

- Now to resolve

```

1. cat(Kitty)
2. ¬cat(x) ∨ mammal(x)
   need to replace x in ¬cat(x)
   so that it matches with cat(Kitty)
    
```

- We do this by applying the **substitution**  $\{x \mapsto \text{Kitty}\}$
- The process of generating these substitutions is known as **unification**.
  - we substitute the **Most General Unifier**: i.e. make the fewest commitments needed to give a match
- Clause 2 becomes  $\neg \text{cat}(\text{Kitty}) \vee \text{mammal}(\text{Kitty})$ 
  - the proof continues as before

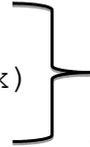
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## Exercise

- Determine whether

$\text{has\_backbone}(\text{ali})$   
 $\forall x. \neg \text{has\_backbone}(x) \Rightarrow \text{invertebrate}(x)$

$\models \text{invertebrate}(\text{ali})$



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## Answer

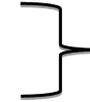
- In conjunctive normal form:
  - $\text{has\_backbone}(\text{ali})$
  - $\neg \neg \text{has\_backbone}(x) \vee \text{invertebrate}(x)$
  - $\neg \text{invertebrate}(\text{ali})$
- Which further transforms to:
  - $\text{has\_backbone}(\text{ali})$
  - $\text{has\_backbone}(x) \vee \text{invertebrate}(x)$
  - $\neg \text{invertebrate}(\text{ali})$
- Then apply a substitution:  
 $\{x \mapsto \text{ali}\}$

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## Exercise

- Determine whether

$\text{has\_backbone}(\text{ali})$   
 $\forall x. \neg \text{has\_backbone}(x) \Rightarrow \text{invertebrate}(x)$   
 $\models \text{invertebrate}(\text{ali})$



i.e. determine whether the following is unsatisfiable

$\left[ \begin{array}{l} \text{has\_backbone}(\text{ali}) \\ \forall x. \neg \text{has\_backbone}(x) \Rightarrow \text{invertebrate}(x) \end{array} \right]$

$\wedge \neg \text{invertebrate}(\text{ali})$

"Invertebrates are animals that neither possess nor develop a vertebral column (commonly known as a backbone or spine), derived from the notochord."



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## Answer

- Then applying the resolution rule
  - $\text{has\_backbone}(\text{ali})$  [given]
  - $\text{has\_backbone}(\text{ali}) \vee \text{invertebrate}(\text{ali})$  [given]
  - $\neg \text{invertebrate}(\text{ali})$  [given]
  - $\text{has\_backbone}(\text{ali})$  [2, 3]
- derived a new clause that is a subset of the existing clauses, can not derive further resolvents  
→ no contradiction  
→  $\text{invertebrate}(\text{ali})$  is NOT a logical consequence of the KB  
→ algorithm returns **false**.

# Theoretical Considerations

- The transformation to normal form is **satisfiability preserving**:
  - if there is a model for A then there is a model for the transformation of A into CNF.
- **Soundness.** If contradiction (empty clause, false) is derived by applying resolution to a set of clauses S, then S is unsatisfiable.
- **Completeness.** If S is an unsatisfiable set of clauses, then a contradiction can be derived by applying the resolution method.
- **Decidability.** When resolution is given...
  - ... an unsatisfiable set of clauses it is guaranteed to derive contradiction and will terminate. (see completeness).
  - ... a satisfiable set of clauses, it may never terminate.
  - Entailment for FOL is *semi-decidable*.

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# Example of Non-Termination

- Assume we have the following pair of clauses derived from a formula that is satisfiable. We try to show them unsatisfiable (but they are in fact satisfiable).

1.  $q(y) \vee \neg q(g(y))$
2.  $\neg q(x) \vee \neg p(x)$

The proof continues as follows.

3.  $\neg q(g(x)) \vee \neg p(x)$  [1, 2, {y ↦ x}]
4.  $\neg q(g(g(x))) \vee \neg p(x)$  [1, 3, {y ↦ g(x)}]
5.  $\neg q(g(g(g(x)))) \vee \neg p(x)$  [1, 4, {y ↦ g(g(x))}]
- ...
- etc

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# Rule Base Example

```
R1: IF animal has hair
    THEN animal is a mammal

R5: IF animal eats meat
    THEN animal is carnivore

R9: IF animal is mammal
    AND animal is carnivore
    AND animal has tawney colour
    AND animal has dark spots
    THEN animal is cheetah
```

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# In FO Logic

- We can write the above rules in first-order logic as follows (there are other ways)

```
L1.  $\forall x \cdot \text{has\_hair}(x) \Rightarrow \text{mammal}(x)$ 
L5.  $\forall x \cdot \text{eats}(x, \text{meat}) \Rightarrow \text{carnivore}(x)$ 
L9.  $\forall x \cdot (\text{mammal}(x) \wedge \text{carnivore}(x) \wedge \text{colour}(x, \text{tawney}) \wedge \text{dark\_spots}(x)) \Rightarrow \text{cheetah}(x)$ 
```

- Similarly for the other rules we have seen previously

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# Working Memory

- Assume that we have the following information in working memory  
cyril has hair,  
cyril eats meat,  
cyril has tawney colour,  
cyril has dark spots
- This can be written in first-order logic as follows  
F1. has\_hair(cyril)  
F2. eats(cyril,meat)  
F3. colour(cyril,tawney)  
F4. dark\_spots(cyril)

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# Goal

- Assume we want to show that  
cyril is a cheetah
- This can be written in first-order logic as  
cheetah(cyril)

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# Reasoning

- To show that  
cheetah(cyril)  
follows from the above first-order formula we must show  
 $L1, L5, L9, F1, F2, F3, F4 \vdash \text{cheetah(cyril)}$
- We show  
 $L1 \wedge L5 \wedge L9 \wedge F1 \wedge F2 \wedge F3 \wedge F4 \wedge$   
 $\neg\text{cheetah(cyril)}$   
is unsatisfiable. We abbreviate cyril to  $c$

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# Proof

1.  $\neg\text{has\_hair}(x) \vee \text{mammal}(x)$
2.  $\neg\text{eats}(y,\text{meat}) \vee \text{carnivore}(y)$
3.  $\neg\text{mammal}(z) \vee \neg\text{carnivore}(z) \vee \neg\text{colour}(z,\text{tawney}) \vee \neg\text{dark\_spots}(z) \vee \text{cheetah}(z)$
4.  $\text{has\_hair}(c)$
5.  $\text{eats}(c,\text{meat})$
6.  $\text{colour}(c,\text{tawney})$
7.  $\text{dark\_spots}(c)$
8.  $\neg\text{cheetah}(c)$
9.  $\neg\text{mammal}(c) \vee \neg\text{carnivore}(c) \vee \neg\text{colour}(c,\text{tawney}) \vee \neg\text{dark\_spots}(c)$
10.  $\neg\text{mammal}(c) \vee \neg\text{carnivore}(c) \vee \neg\text{colour}(c,\text{tawney})$  [7,9]
11.  $\neg\text{mammal}(c) \vee \neg\text{carnivore}(c)$  [6,10]
12.  $\neg\text{mammal}(c) \vee \neg\text{eats}(c,\text{meat})$  [2,11, {y  $\mapsto$  c}]
13.  $\neg\text{mammal}(c)$  [5,12]
14.  $\neg\text{has\_hair}(c)$  [1,13, {x  $\mapsto$  c}]
15. **false** [4,14]

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## Exercise

- Given the following KB:

```
 $\forall x \cdot \text{has\_feathers}(x) \Rightarrow \text{bird}(x)$   
 $\forall x \cdot (\text{bird}(x) \wedge \text{red\_breast}(x)) \Rightarrow \text{robin}(x)$   
 $\text{has\_feathers}(\text{bob})$   
 $\text{red\_breast}(\text{bob})$ 
```

using resolution, show that  $\text{KB} \not\models \text{robin}(\text{bob})$

## Answer

- $\neg \text{has\_feathers}(x) \vee \text{bird}(x)$
- $\neg \text{bird}(y) \vee \neg \text{red\_breast}(y) \vee \text{robin}(y)$
- $\text{has\_feathers}(\text{bob})$
- $\text{red\_breast}(\text{bob})$
- $\neg \text{robin}(\text{bob})$
- $\text{bird}(\text{bob})$  [1,3, {x ↦ bob}]
- $\neg \text{red\_breast}(\text{bob}) \vee \text{robin}(\text{bob})$  [2,6, {y ↦ bob}]
- $\text{robin}(\text{bob})$  [4,7]
- false** [5,8]

## Search

- Deciding which clauses to resolve together to obtain a proof is similar to the search problems we looked at earlier in the module
- To show  $p$  follows from some database  $D$ , i.e.

$$D \models p$$

- we apply resolution to

$$D \wedge \neg p$$

- If we resolve first with clauses derived from  $\neg p$ , and then the newly derived clauses, we have a **backward chaining** system
- (Remember that resolution can be refined, e.g. to restrict which clauses can be resolved, but such restrictions may affect completeness...)

## Prolog and First-Order Logic

- Prolog programs are really first-order logic formulae where variables are assumed to be universally quantified
- Consider the Prolog family tree program studied earlier in the module:

```
parent(cathy,ian).  
parent(pete,ian).  
female(cathy).  
male(pete).  
mother(X,Y):-parent(X,Y),female(X).
```

# In FO Logic

- Writing this in FOL we obtain the following:

$(\text{parent}(\text{cathy}, \text{ian}) \wedge$   
 $\text{parent}(\text{pete}, \text{ian}) \wedge$   
 $\text{female}(\text{cathy}) \wedge$   
 $\text{male}(\text{pete}) \wedge$   
 $\forall x \forall y \cdot (\text{parent}(x, y) \wedge \text{female}(x)) \Rightarrow \text{mother}(x, y)$ )

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# Horn Clauses

Here is our example written into clausal form

1.  $\text{parent}(\text{cathy}, \text{ian})$
  2.  $\text{parent}(\text{pete}, \text{ian})$
  3.  $\text{female}(\text{cathy})$
  4.  $\text{male}(\text{pete})$
  5.  $\neg \text{parent}(x, y) \vee \neg \text{female}(x) \vee \text{mother}(x, y)$
- Here the clauses 1-4 contain only one positive predicate and clause 5 contains two negative predicates and one positive
    - Horn Clauses
  - Dealing with Horn Clauses can be very efficient

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# Facts, Rules and Queries

- Facts (e.g.  $\text{male}(\text{pete})$ ) in Prolog programs are atomic sentences in FOL
- Rules in Prolog programs such as  $p(X, Y, Z) :- q(X), r(Y, Z)$  are universally quantified FOL formulae.  
 $\forall x, \forall y, \forall z \cdot q(x) \wedge r(y, z) \Rightarrow p(x, y, z)$
- Queries in Prolog such as  $\text{mother}(\text{cathy}, \text{ian})$  are dealt with by testing whether  $\text{mother}(\text{cathy}, \text{ian})$  follows from the FOL formula representing facts and rules of the Prolog program

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# Inference

- Prolog answers queries by using a special form of resolution known as *SLD resolution*
  - [https://en.wikipedia.org/wiki/SLD\\_resolution](https://en.wikipedia.org/wiki/SLD_resolution)
  - asking the query  $\text{mother}(\text{cathy}, \text{ian})$  creates the goal clause  $\neg \text{mother}(\text{cathy}, \text{ian})$
  - the goal clause is maintained:  $\neg L_1 \vee \dots \vee \neg L_i \vee \dots \vee \neg L_n$
  - and matched to program clauses:  $L \vee \neg K_1 \vee \dots \vee \neg K_m$
  - using resolution to derive:  $(\neg L_1 \vee \dots \vee \neg K_1 \vee \dots \vee \neg K_m \vee \dots \vee \neg L_n)\theta$
- Similar to applying resolution to the FOL formula of the program conjoined with  $\neg \text{mother}(\text{cathy}, \text{ian})$
- Matching in Prolog corresponds to *unification* in resolution

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# Summary (I)

- We have looked at how first-order formulae can be transformed into a normal form to enable resolution to be applied
- We have seen how resolution can be applied in first-order logic and how Prolog uses resolution
- If a rule-based system is written in FOL we can use resolution to show whether a particular fact follows from the facts (in working memory) and the rule base
- Entailment in FOL is [semi-decidable](#):  
No algorithm exists that says no to every non-entailed sentence.
- Resolution is sound and complete,
  - but applying resolution to a non-entailed sentence ( $KB \wedge \neg\alpha$  is a satisfiable formula) may lead to non-termination

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# Summary (II)

- Logic is useful for knowledge representation as it has clear syntax, well-defined semantics (we know what formulae mean), and proof methods e.g. resolution allowing us to show a formula is a logical consequence of others
- Prolog is known as a logic programming language. The language of Prolog is a restricted version of first-order logic (Horn Clauses) and inference is by a form of resolution
- This concludes our study of knowledge representation
- [Next time](#)
  - Planning in AI

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