# **COMP9414: Artificial Intelligence**

#### **Lecture 4b: Automated Reasoning**

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#### **This Lecture**

- Proof systems
  - ► Soundness, completeness, decidability
- Resolution and Refutation
- Horn clauses and SLD resolution
- Prolog
- Tableau method

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#### **Summary So Far**

- Propositional Logic
  - $\triangleright$  Syntax: Formal language built from  $\land$ ,  $\lor$ ,  $\neg$ ,  $\rightarrow$
  - ▶ Semantics: Definition of truth table for every formula
  - $\triangleright$  S  $\models$  P if whenever all formulae in S are True, P is True
- Proof System
  - ► System of axioms and rules for deduction
  - ► Enables computation of proofs of *P* from *S*
- Basic Questions
  - ► Are the proofs that are computed always correct? (soundness)
  - ▶ If  $S \models P$ , is there always a proof of P from S (completeness)

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## **Mechanizing Proof**

- A proof of a formula *P* from a set of premises *S* is a sequence of lines in which any line in the proof is
  - 1. An axiom of logic or premise from *S*, or
  - 2. A formula deduced from previous lines of the proof using a rule of inference

and the last line of the proof is the formula P

- Formally captures the notion of mathematical proof
- S proves  $P(S \vdash P)$  if there is a proof of P from S; alternatively, P follows from S
- Example: Natural Deduction proof

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#### **Soundness and Completeness**

- A proof system is sound if (intuitively) it preserves truth
  - $\triangleright$  Whenever  $S \vdash P$ , if every formula in S is True, P is also True

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- ▶ Whenever  $S \vdash P$ ,  $S \models P$
- ▶ If you start with true assumptions, any conclusions must be true
- A proof system is complete if it is capable of proving all consequences of any set of premises (including infinite sets)
  - ▶ Whenever *P* is entailed by *S*, there is a proof of *P* from *S*
  - $\blacktriangleright$  Whenever  $S \models P, S \vdash P$
- A proof system is decidable if there is a mechanical procedure (computer program) which when asked whether  $S \vdash P$ , can always answer 'yes' or 'no' correctly

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#### Resolution

- Another type of proof system based on refutation
- Better suited to computer implementation than systems of axioms and rules (can give correct 'no' answers)
- Decidable in the case of Propositional Logic
- Generalizes to First-Order Logic (see later in term)
- Needs all formulae to be converted to clausal form

#### **Normal Forms**

- A literal  $\ell$  is a propositional variable or the negation of a propositional variable  $(P \text{ or } \neg P)$
- A clause is a disjunction of literals  $\ell_1 \lor \ell_2 \lor \cdots \lor \ell_n$
- Conjunctive Normal Form (CNF) a conjunction of clauses, e.g.  $(P \lor Q \lor \neg R) \land (\neg S \lor \neg R)$  or just one clause, e.g.  $P \lor Q$
- Disjunctive Normal Form (DNF) a disjunction of conjunctions of literals, e.g.  $(P \land Q \land \neg R) \lor (\neg S \land \neg R)$  or just one conjunction, e.g.  $P \land Q$
- Every Propositional Logic formula can be converted to CNF and DNF
- Every Propositional Logic formula is equivalent to its CNF and DNF

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# **Conversion to Conjunctive Normal Form**

- Eliminate  $\leftrightarrow$  rewriting  $P \leftrightarrow Q$  as  $(P \rightarrow Q) \land (Q \rightarrow P)$
- Eliminate  $\rightarrow$  rewriting  $P \rightarrow Q$  as  $\neg P \lor Q$
- Use De Morgan's laws to push ¬ inwards (repeatedly)
  - ▶ Rewrite  $\neg (P \land Q)$  as  $\neg P \lor \neg Q$
  - ightharpoonup Rewrite  $\neg (P \lor Q)$  as  $\neg P \land \neg Q$
- Eliminate double negations: rewrite  $\neg \neg P$  as P
- Use the distributive laws to get CNF [or DNF] if necessary
  - ▶ Rewrite  $(P \land Q) \lor R$  as  $(P \lor R) \land (Q \lor R)$  [for CNF]
  - ▶ Rewrite  $(P \lor Q) \land R$  as  $(P \land R) \lor (Q \land R)$  [for DNF]

## **Example Clausal Form**

Clausal Form = set of clauses in the CNF

- $\neg (P \rightarrow (Q \land R))$
- $\neg (\neg P \lor (Q \land R))$
- $\neg \neg P \land \neg (Q \land R)$
- $\neg \neg P \land (\neg Q \lor \neg R)$
- $P \wedge (\neg Q \vee \neg R)$
- Clausal Form:  $\{P, \neg Q \lor \neg R\}$

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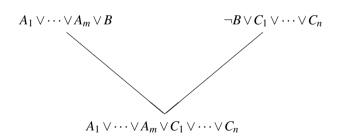
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#### **Resolution Rule of Inference**



where B is a propositional variable and  $A_i$  and  $C_j$  are literals

- $\blacksquare$  B and  $\neg B$  are complementary literals
- $A_1 \lor \cdots \lor A_m \lor C_1 \lor \cdots \lor C_n$  is the resolvent of the two clauses
- Special case: If no  $A_i$  and  $C_j$ , resolvent is empty clause, denoted  $\Box$

#### Resolution Rule: Key Idea

- Consider  $A_1 \vee \cdots \vee A_m \vee B$  and  $\neg B \vee C_1 \vee \cdots \vee C_n$ 
  - ► Suppose both are True
  - ▶ If *B* is True,  $\neg B$  is False and  $C_1 \lor \cdots \lor C_n$  is True
  - ▶ If *B* is False,  $A_1 \lor \cdots \lor A_m$  is True
  - ► Hence  $A_1 \lor \cdots \lor A_m \lor C_1 \lor \cdots \lor C_n$  is True

Hence the resolution rule is sound

Starting with true premises, any conclusion made using resolution must be true

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## **Applying Resolution: Naive Method**

- Convert knowledge base into clausal form
- Repeatedly apply resolution rule to the resulting clauses
- *P* follows from the knowledge base if and only if each clause in the CNF of *P* can be derived using resolution from the clauses of the knowledge base (or subsumption)
- Example

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- $ightharpoonup \{P o Q, Q o R\} \vdash P o R$
- ► Clauses  $\neg P \lor Q$ ,  $\neg Q \lor R$ , show  $\neg P \lor R$
- ► Follows from one resolution step

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## **Refutation Systems**

To show that *P* follows from *S* (i.e.  $S \vdash P$ ) using refutation, start with *S* and  $\neg P$  in clausal form and derive a contradiction using resolution

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- A contradiction is the "empty clause" (a clause with no literals)
- $\blacksquare$  The empty clause  $\square$  is unsatisfiable (always False)
- So if the empty clause 

  is derived using resolution, the original set of clauses is unsatisfiable (never all True together)
- That is, if we can derive  $\square$  from the clausal forms of S and  $\neg P$ , these clauses can never be all True together
- Hence whenever the clauses of S are all True, at least one clause from  $\neg P$  must be False, i.e.  $\neg P$  must be False and P must be True
- By definition,  $S \models P$  (so P can correctly be concluded from S)

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#### **Resolution: Example 1**

 $(G \lor H) \to (\neg J \land \neg K), G \vdash \neg J$ 

Clausal form of  $(G \lor H) \to (\neg J \land \neg K)$  is

$$\{\neg G \lor \neg J, \ \neg H \lor \neg J, \ \neg G \lor \neg K, \ \neg H \lor \neg K\}$$

- 1.  $\neg G \lor \neg J$  [Premise]
- 2.  $\neg H \lor \neg J$  [Premise]
- 3.  $\neg G \lor \neg K$  [Premise]
- 4.  $\neg H \lor \neg K$  [Premise]
- 5. *G* [Premise]
- 6. J [¬ Query]
- 7.  $\neg G$  [1, 6 Resolution]
- 8. □ [5, 7 Resolution]

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## **Applying Resolution Refutation**

- Negate query to be proven (resolution is a refutation system)
- Convert knowledge base and negated query into CNF
- Repeatedly apply resolution until either the empty clause (contradiction) is derived or no more clauses can be derived
- If the empty clause is derived, answer 'yes' (query follows from knowledge base), otherwise answer 'no' (query does not follow from knowledge base)

**Resolution: Example 2** 

$$P \rightarrow \neg Q, \ \neg Q \rightarrow R \ \vdash P \rightarrow R$$

Recall  $P \to R \Leftrightarrow \neg P \lor R$ 

Clausal form of  $\neg(\neg P \lor R)$  is  $\{P, \neg R\}$ 

- 1.  $\neg P \lor \neg Q$  [Premise]
- 2.  $Q \vee R$  [Premise]
- 3. *P* [¬ Query]
- 4.  $\neg R$  [¬ Query]
- 5.  $\neg Q$  [1, 3 Resolution]
- 6. *R* [2, 5 Resolution]
- 7. □ [4, 6 Resolution]

#### **Resolution: Example 3**

 $\vdash ((P \lor O) \land \neg P) \rightarrow O$ 

Clausal form of  $\neg(((P \lor Q) \land \neg P) \to Q)$  is  $\{P \lor Q, \neg P, \neg Q\}$ 

- [¬ Query] 1.  $P \lor O$
- $2. \neg P$ [¬ Query]
- $3. \neg O$ [¬ Query]
- 4. Q [1, 2 Resolution]
- 5. □ [3, 4 Resolution]

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## **Soundness and Completeness Again**

For Propositional Logic

- Resolution refutation is sound, i.e. it preserves truth (if a set of premises are all true, any conclusion drawn from those premises must also be true)
- Resolution refutation is complete, i.e. it is capable of proving all consequences of any knowledge base (not shown here!)
- Resolution refutation is decidable, i.e. there is an algorithm implementing resolution which when asked whether  $S \vdash P$ , can always answer 'yes' or 'no' (correctly)

#### **Heuristics in Applying Resolution**

- Clause elimination can disregard certain types of clauses
  - $\triangleright$  Pure clauses: contain literal L where  $\neg L$  doesn't appear elsewhere
  - ▶ Tautologies: clauses containing both L and  $\neg L$
  - Subsumed clauses: another clause is a subset of the literals
- Ordering strategies
  - ▶ Resolve unit clauses (only one literal) first
  - Start with query clauses
  - Aim to shorten clauses

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#### **Horn Clauses**

**Idea:** Use less expressive language

- Review
  - ▶ literal proposition variable or negation of proposition variable
  - clause disjunction of literals
- Definite Clause exactly one positive literal
  - $\triangleright$  e.g.  $B \vee \neg A_1 \vee \ldots \vee \neg A_n$ , i.e.  $B \leftarrow A_1 \wedge \ldots \wedge A_n$
- Negative Clause no positive literals
  - ightharpoonup e.g.  $\neg Q_1 \lor \neg Q_2$  (negation of a query)
- Horn Clause clause with at most one positive literal

## **SLD Resolution** – $\vdash_{SLD}$

- Selected literals Linear form Definite clauses resolution
- SLD refutation of a clause C from a set of clauses KB is a sequence

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- 1. First clause of sequence is C
- 2. Each intermediate clause  $C_i$  is derived by resolving the previous clause  $C_{i-1}$  and a copy of a clause from KB
- 3. The last clause in the sequence is  $\Box$



**Theorem.** For a definite KB and negative clause query Q:  $KB \cup Q \vdash \Box$ if and only if  $KB \cup Q \vdash_{SLD} \square$ 

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# **Prolog**

- Horn clauses in First-Order Logic (see later in term)
- SLD resolution
- Depth-first search strategy with backtracking
- User control
  - ▶ Ordering of clauses in Prolog database (facts and rules)
  - ▶ Ordering of subgoals in body of a rule
- Prolog is a programming language based on resolution refutation relying on the programmer to exploit search control rules

#### **Prolog Example**

```
# facts
r.
u.
v.
                  # rules
q := r, u.
s :- v.
p := q, r, s.
?- p.
                   # query
yes
```

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# **Prolog Interpreter**

```
Input: A query Q and a logic program KB
Output: 'yes' if Q follows from KB, 'no' otherwise
      Initialize current goal set to \{Q\}
      while the current goal set is not empty do
            Choose G from the current goal set; (first in goal set)
            Choose a copy G': B_1, \ldots, B_n of a clause from KB (try all in KB)
            (if no such rule, try alternative rules)
            Replace G by B_1, \ldots, B_n in current goal set
      if current goal set is empty
            output 'yes'
      else output 'no'
 ■ Depth-first, left-right with backtracking
```

#### Alpha Rules:

$$\neg \neg$$
-Elimination:

$$\begin{array}{c|cc} A \land B & \neg (A \lor B) & \neg (A \to B) \\ \hline A & \neg A & A \\ B & \neg B & \neg B \end{array}$$

$$\frac{\neg \neg A}{A}$$

#### Beta Rules:

#### Branch Closure:

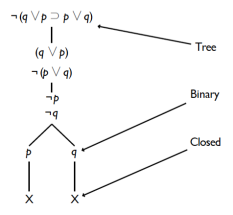
$$\begin{array}{c|c}
A \lor B \\
\hline
A & B
\end{array} \qquad 
\begin{array}{c|c}
A \to B \\
\hline
\neg A & B
\end{array} \qquad 
\begin{array}{c|c}
\neg (A \land B) \\
\hline
\neg A & \neg B
\end{array}$$

$$\frac{A}{\neg A}$$

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### **Tableau Method Example**



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# **Conclusion: Propositional Logic**

- Propositions built from  $\land$ ,  $\lor$ ,  $\neg$ ,  $\rightarrow$
- Sound, complete and decidable proof systems (inference procedures)

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- ► Natural deduction
- ► Resolution refutation
- ▶ Prolog for special case of definite clauses
- ► Tableau method
- Limited expressive power
  - ► Cannot express ontologies, e.g. AfPak Ontology
- First-Order Logic can express knowledge about objects, properties and relationships between objects

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