COMP4418: Knowledge Representation and Reasoning

Logic and Prolog

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Logic and Prolog

- Prolog stands for programming in logic
- How does the implementation of Prolog relate to logic?
- Prolog is based on resolution theorem proving in first-order logic
- In this lecture we will look at the relationship between automated reasoning in first-order logic and Prolog
- References:
 - Ivan Bratko, Prolog Programming for Artificial Intelligence, Addison-Wesley, 2001. (Chapter 2)

Overview

Problems

- Undecidability of first-order logic
- Horn Clauses
- SLD Resolution
- Prolog
- Back Chaining
- Forward Chaining
- Negation as Failure
- Conclusion

Resolution — Problem 1

- We have seen that the resolution rule is sound: If $\Gamma \vdash \phi$, then $\Gamma \models \phi$
- However, the resolution rule is not complete in general: $\{\neg P\} \models \neg P \lor \neg Q$ but cannot show this using resolution $(\{\neg P\} \vdash \neg P \lor \neg Q)$
- Resolution is sound and complete when used as a refutation system though:
 - $\Gamma \vdash \Box$ if and only if $\Gamma \models \Box$
- Therefore, resolution should be used as a refutation system as we have done so far

Resolution — Problem 2

- $\blacksquare KB = \{P(f(x) \to P(x))\}$
- Q = P(a)?
- Obviously $KB \not\models Q$
- However, let us attempt to show this using resolution



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Undecidability of First-Order Logic

- Can we determine in general when this problem will arise?
- Answer: no!
- There is no general procedure if (KB unsatisfiable) return Yes; Halt else return No; Halt
- Resolution is refutation complete so if KB is unsatisfiable search tree will contain empty clause somewhere
- Can find empty clause using breadth-first search (why?) but if the search tree does not contain the empty clause the search may go on forever
- Even in the propositional case (which is decidable), complexity of resolution is $O(2^n)$

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Horn Clauses

Idea: use less expressive language

Review

- Literals atomic sentence or its negation
- Clause disjunction of literals
- Horn Clause at most one positive literal (e.g., $\neg P \lor Q, P \lor \neg Q \lor R \lor S$)
 - Essentially represents a formula of the form $A_1 \land \ldots \land A_n \rightarrow C$
 - \triangleright That is, if A_1 and ... and A_n , then C
- Definite (Positive) Clause exactly one positive literal
- Negative Clause no positive literals

SLD Resolution — \vdash_{SLD}

- Selected literals Linear form Definite clauses resolution
- SLD derivation of a clause *C* from a set of clauses *KB* is a sequence of clauses such that
 - 1. First clause of sequence comes from *KB*
 - 2. Each intermediate clause C_i is derived by resolving the previous clause C_{i-1} and a clause from *KB*
 - 3. The last clause in the sequence is C



For set of Horn clauses *KB*: *KB* $\vdash \Box$ if and only if *KB* $\vdash_{SLD} \Box$

Prolog

- Horn clauses in first-order logic (facts and rules)
- SLD resolution
- Depth-first search strategy with backtracking
- User control
 - Ordering of predicates in Prolog database (facts and rules)
 - Ordering of subgoals in body of a rule
 - Cut (!) operator
 - Negation as failure
- That is, Prolog is a restricted form of first-order logic (Horn clauses) and puts more control of the theorem proving process into the hands of the programmer allowing them to use problem-specific knowledge to reduce search

Backward Chaining

(Brachman & Levesque) Show whether Horn knowledge base satisfiable Goal driven

- Start with hypothesis and work backwards using rules in knowledge base to easily confirmed findings
- Check satisfiability of set of Horn clauses:

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prove(Q_1 \land ... \land Q_n) {

if n = 0 return yes % empty clause

for each R \in KB do

if R = Q_1 \leftarrow G_1 \land ... \land G_m and prove(G_1 \land ... \land G_m \land Q_2 \land ... \land Q_n)

then return yes

return no }
```

- Depth-first, left-right, backward chaining
- Strategy applied by Prolog

Forward Chaining

(Brachman & Levesque) Determine whether Horn knowledge base entails query: $KB \models Q$

Data driven

1. if Q marked solved then return yes2. if $G \leftarrow G_1 \land \ldots \land G_m \in KB$ and G_1, \ldots, G_m marked solvedand G not marked solvedthen mark G solved; goto 1else return no

Negation as Failure

- Prolog does not implement classical negation
- Prolog not is known as negation as failure
- not(G) :- G, !, fail. % If G succeeds return no not(G). % else return yes
- $KB \vdash not(G)$ cannot prove G
- $KB \vdash \neg G$ can prove $\neg G$
- They are not the same
- Negation as failure is finite failure

Conclusion

- First-order logic is an expressive formal language and allows for powerful reasoning
- Theorem proving is undecidable in general
- Other options:
 - Search heuristics (ordering of predicates, subgoals; depth-first search)
 - Sacrifice expressivity (e.g., Horn clauses although still undecidable in first-order case)
 - User control (cut operator)
- Prolog is based on SLD resolution in first-order Horn logic and allows programmer to use knowledge about domain to control search
- Blend of theory and pragmatics