Horn clauses

Clauses are used two ways:

• as disjunctions: (rain \vee sleet)

• as implications: (¬child ∨¬male ∨ boy)

Here focus on 2nd use

Horn clause = at most one +ve literal in clause

• positive / definite clause = exactly one +ve literal

$$[\neg p_1, \neg p_2, ..., \neg p_n, q]$$

• negative clause = no +ve literals

$$[\neg p_1, \neg p_2, ..., \neg p_n]$$

Note

 $[\neg p_1, \neg p_2, ..., \neg p_n, q]$

is a representation for

$$(\neg p_1 \lor \neg p_2 \lor \dots \lor \neg p_n \lor q)$$
 or

$$[(p_1 \land p_2 \land \dots \land p_n) \supset q]$$

So can read as

If p_1 and p_2 and ... and p_n then q

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 $p_1 \wedge p_2 \wedge \dots \wedge p_n \Rightarrow q$

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Only two possibilities:



It is possible to rearrange derivations (of negative clauses) so that all new derived clauses are negative clauses

$$[\alpha, \neg q, p] \quad [\beta, q] \qquad \qquad [\gamma, \neg p] \quad [\alpha, \neg q, p]$$

$$[\alpha, \beta, \gamma] \qquad \qquad [\alpha, \beta, \gamma] \qquad \qquad [\alpha, \beta, \gamma] \qquad \qquad \text{the α, β, γ are negative lifs}$$

Can also change derivations such that each derived clause is a resolvent of the previous derived one (-ve) and some +ve clause in the original set of clauses

Since each derived clause is negative, one parent must be positive (and so from original set) and one negative.

Continue working backwards until both parents of derived clause are from the original set of clauses

Eliminate all other clauses not on direct path

SLD Resolution

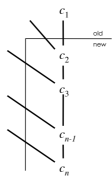
Recurring pattern in derivations:

See previously:

- · example 1
- example 3
- · arithmetic example

But not:

- example 2
- · 3 block example



An <u>SLD-derivation</u> of a clause c from a set of clauses S is a sequence of clause $c_1, c_2, \dots c_n$ such that $c_n = c$, and

- 1. $c_1 \in S$
- 2. c_{i+1} is a resolvent of c_i and a clause in S

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In general, cannot restrict Resolution steps to always use a clause that is in the original set

Proof:

$$S = \{[p, q], [p, \neg q], [\neg p, q] [\neg p, \neg q]\}$$
 then
$$S \models [].$$

Need to resolve some [l] and $[\neg l]$ to get []. But S does not contain any unit clauses.

So will need to derive both [l] and $[\neg l]$ and then resolve them together.

But can do so for Horn clauses...

Theorem: for Horn clauses, $H \vdash []$ iff $H \vdash_{\square \square} []$

So: H is unsatisfiable iff $H \vdash_{SLD} []$

This will considerably simplify the search for derivations

Note: in Horn version of SLD-Resolution, each clause $c_1, c_2, ..., c_n$, will be negative

So clauses H must always contain at least one negative clause, c_1 .

Example 1 (again)

KB:

FirstGrade

FirstGrade ⇒ Child

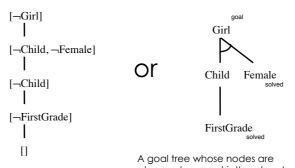
 $Child \land Male \Rightarrow Boy$

Kindergarten ⇒ Child

Child ∧ Female ⇒ Girl

Female

Show KB $\cup \{\sim Girl\}$ unsatisfiable



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Horn clauses form the basis of Prolog

Append(nil, y, y)

Append $(x,y,z) \Rightarrow \text{Append}(\cos(w,x),y,\cos(w,z))$

So goal succeeds with u = cons(a,cons(b,cons(c,nil))) that is: Append([a b],[c],[a b c])

With SLD derivation, can always extract answer from proof

 $H \models \exists x \alpha(x) \text{ iff for some term } t, H \models \alpha(t)$

Different answers can be found by finding other derivations

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Horn Logic

Back-chaining procedure

Satisfiability of a set of Horn clauses with exactly one negative clause

```
\begin{aligned} & \mathsf{Solve}[q_1,\,q_2,\,...,\,q_n] = \qquad \text{$/^*$ to establish conjunction of $q_i$ */} \\ & \mathsf{If } n = 0 \mathsf{ then return YES}; \qquad \text{$/^*$ empty clause detected */} \\ & \mathsf{For each } d \in \mathsf{KB} \mathsf{ do} \\ & \mathsf{If } d = [q_1, \neg p_1, \neg p_2, \,..., \neg p_m] \qquad \text{$/^*$ match first $q$ */} \\ & \mathsf{and} \qquad \qquad \text{$/^*$ replace $q$ by -ve lits */} \\ & \mathsf{Solve}[p_1, p_2, \,..., p_m, \, q_2, \,..., \, q_n] \qquad \text{$/^*$ recursively */} \\ & \mathsf{then return YES} \\ & \mathsf{end for;} \qquad \text{$/^*$ can't find a clause to eliminate $q$ */} \\ & \mathsf{Return NO} \end{aligned}
```

Depth-first, left-right, back-chaining

- depth-first because attempt p_i before trying q_i
- left-right because try q_i in order, 1,2, 3, ...
- back-chaining because search from goal q to facts in KB p

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First-order case requires unification etc.

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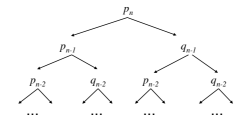
Can go into infinite loop

tautologous clause: $[p, \neg p]$ corresponds to Prolog program with p:-p.

Previous back-chaining algorithm is inefficient

Example: consider 2n atoms: $p_1, ..., p_n, q_1, ..., q_n$ and 4n - 4 clauses: $(p_i \Rightarrow p_{i+1}), \ (q_i \Rightarrow p_{i+1}), \ (p_i \Rightarrow q_{i+1}), \ (q_i \Rightarrow q_{i+1}).$

with goal p_n has execution tree like this



search eventually fails after 2ⁿ steps!

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Horn Logic

Forward-chaining

Simple procedure to determine if Horn KB $\models q$.

main idea: mark atoms as solved

- 1. If q is marked as solved, then return **YES**
- 2. Is there a $\{p_1, \neg p_2, ..., \neg p_n\} \in KB$ such that $p_2, ..., p_n$ are marked as solved, but the positive lit p_1 is not marked as solved?

no: return NO

yes: mark p_1 as solved, and go to 1.

FirstGrade example:

Marks: FirstGrade, Child, Female, Girl then done!

Observe:

- only letters in KB can be marked, so at most a linear number of iterations
- · not goal-directed, so not always desirable

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Even with just Horn clauses, in the first-order case we still have the possibility of generating an infinite branch of resolvents

KB: LessThan(succ(x),y) \Rightarrow LessThan(x,y)

Q: LessThan(zero,zero)

As with full Resolution, there is no way to detect when this will happen

So there is no procedure that will test for satisfiability of first-order Horn clauses

the question is undecidable

 $[\neg LessThan(0,0)]$ $\downarrow x/0, y/0$ $[\neg LessThan(1,0)]$ $\downarrow x/1, y/0$ $[\neg LessThan(2,0)]$ $\downarrow x/2, y/0$

As with full clauses, the best that can be expected is to give control of the deduction to the user

to some extent this is what is done in Prolog, but we will see more in "Procedural Control"

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Horn Logic