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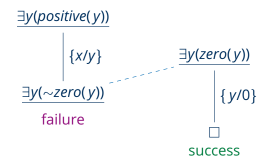
Soundness and Restricted Completeness of SLDNF Resolution

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Previously ...

- Normal logic programs allow for "negation" in queries (clause bodies).
- The **negation as failure** rule treats negated atoms $\sim A$ in queries by asking the query A in a **subsidiary tree** and negating the answer.
- A proof theory for normal logic programs is given by **SLDNF resolution**.
- Care must be taken not to let **non-ground negative literals** get selected.
- A clause is **safe** iff each of its variables occurs in a positive body literal.

$$zero(0) \leftarrow positive(x) \leftarrow \sim zero(x)$$







Overview

First-Order Formulas and Logical Truth

Completion of Programs

Soundness of SLDNF Resolution

Restricted Completeness of SLDNF Resolution





First-Order Formulas and Logical Truth





First-Order Formulas

Definition

Let Π and F be ranked alphabets of predicate symbols and function symbols, respectively, and V be a set of variables.

The set of **(first-order) formulas** (over Π , F, and V) is inductively defined as follows:

- if atom $A \in TB_{\Pi,F,V}$, then A is a formula;
- if G_1 and G_2 are formulas, then $\neg G_1$, $G_1 \land G_2$ (also written G_1 , G_2), $G_1 \lor G_2$, $G_1 \leftarrow G_2$, and $G_1 \leftrightarrow G_2$ are formulas;
- if G is a formula and $x \in V$, then $\forall xG$ and $\exists xG$ are formulas.

Note

Whenever we interpret normal queries/clauses as first-order formulas, we (for now) take \sim to be \neg .





Extended Notion of Logical Truth (1)

Definition

Let *G* be a formula, *I* be an interpretation with domain *D*, and $\sigma: V \to D$ be a state.

Formula *G* is true in / under σ , written $I \models_{\sigma} G$, based on the structure of *G*:

•
$$I \models_{\sigma} p(t_1, \ldots, t_n) :\iff (\sigma(t_1), \ldots, \sigma(t_n)) \in p_I$$

•
$$I \models_{\sigma} \neg G :\iff I \not\models_{\sigma} G$$

•
$$I \models_{\sigma} G_1 \land G_2 :\iff I \models_{\sigma} G_1 \text{ and } I \models_{\sigma} G_2$$

•
$$I \models_{\sigma} G_1 \vee G_2 :\iff I \models_{\sigma} G_1 \text{ or } I \models_{\sigma} G_2$$

•
$$I \models_{\sigma} G_1 \leftarrow G_2 :\iff \text{if } I \models_{\sigma} G_2 \text{ then } I \models_{\sigma} G_1$$

•
$$I \models_{\sigma} G_1 \leftrightarrow G_2 \iff I \models_{\sigma} G_1 \text{ iff } I \models_{\sigma} G_2$$

•
$$I \models_{\sigma} \forall x G :\iff$$
 for every $d \in D$: $I \models_{\sigma'} G$

•
$$I \models_{\sigma} \exists x G :\iff$$
 for some $d \in D$: $I \models_{\sigma'} G$

where $\sigma' : V \to D$ with $\sigma'(x) = d$ and $\sigma'(y) = \sigma(y)$ for each $y \in V \setminus \{x\}$.





Extended Notion of Logical Truth (2)

Definition

Let G be a formula, S and T be sets of formulas, and I be an interpretation. Furthermore, let x_1, \ldots, x_k be the variables occurring in G.

- $\forall x_1, \dots, \forall x_k G$ is the **universal closure** of *G* (abbreviated $\forall G$).
- $I \models \forall G :\iff I \models_{\sigma} G$ for every state σ
- G is true in I (or: I is a model of G), written: $I \models G :\iff I \models \forall G$
- *I* is a model of *S*, written: $I \models S :\iff I \models G$ for every $G \in S$
- T is a semantic (or: logical) consequence of S, written: S ⊨ T
 :⇔ every model of S is a model of T





Negative Consequences of Logic Programs (1)

Consider program P_{mem} :

```
member(x, [x|y]) \leftarrow \\ member(x, [y|z]) \leftarrow member(x, z)
```

Then, e.g. $P_{mem} \models member(a, [a, b])$ and $P_{mem} \not\models member(a, [])$.

```
But also P_{mem} \not\models \neg member(a, []), since HB_{\{member\}, \{|,[],a\}} \models P_{mem} and HB_{\{member\}, \{|,[],a\}} \not\models \neg member(a, []).
```

Nevertheless the SLDNF tree of $P_{mem} \cup \{\sim member(a, [])\}$ is successful:

```
~member(a,[])
success
member(a,[])
```

failure





Negative Consequences of Logic Programs (2)

Observation

For every normal logic program P over vocabulary Π , F, the Herbrand base $HB_{\Pi,F}$ is a model of P. (All implications are satisfied.)

Corollary

There is no negative ground literal $\neg A$ that is a logical consequence of P.

But: The SLDNF tree of $P \cup \{\sim A\}$ may be successful!

 \rightsquigarrow Taking \sim to be \neg , SLDNF resolution is not sound w.r.t. $P \models$.

Solution:

Avoid Herbrand models that are "too large".

- → Formalise "the information in the program is all there is".
- \rightsquigarrow Strengthen *P* to its completion *comp*(*P*).





Completion of Programs





Completed Definitions (Example 1)

happy ← sun, holidays
happy ← snow, holidays
snow ← cold, precipitation
cold ← winter
precipitation ← holidays
winter ←
holidays ←

 $\begin{array}{cccc} happy & \leftrightarrow & (sun \land holidays) \lor (snow \land holidays) \\ snow & \leftrightarrow & cold \land precipitation \\ cold & \leftrightarrow & winter \\ precipitation & \leftrightarrow & holidays \\ winter & \leftrightarrow & true \\ holidays & \leftrightarrow & true \\ sun & \leftrightarrow & false \end{array}$

Then, $comp(P) \models happy$, snow, cold, precipitation, winter, holidays, $\neg sun$.



comp(P):



Completed Definitions (Example 2)

$$\forall x_{1}, x_{2} \Big(member(x_{1}, x_{2}) \quad \leftrightarrow \quad (\exists x, y (x_{1} = x \land x_{2} = [x | y]) \lor \\ \exists x, y, z (x_{1} = x \land x_{2} = [y | z] \land member(x, z))) \Big)$$

$$\forall x_{1}, x_{2} \Big(disjoint(x_{1}, x_{2}) \quad \leftrightarrow \quad (\exists x (x_{1} = [] \land x_{2} = x) \lor \\ \exists x, y, z (x_{1} = [x | y] \land x_{2} = z \land \\ \neg member(x, z) \land disjoint(y, z))) \Big)$$

plus standard equality and inequality axioms

Then, e.g. $comp(P) \models member(a, [a, b]), \neg member(a, []), \neg disjoint([a], [a]).$



comp(P):



Completion (1)

Definition (Clark, 1978)

Let *P* be a normal logic program. The **completion** of *P* (denoted by *comp(P)*) is the set of formulas constructed from *P* by the following 6 steps:

- 1. Associate with every n-ary predicate symbol p a sequence of pairwise distinct variables x_1, \ldots, x_n that do not occur in P.
 - Transform each clause $c = p(t_1, ..., t_n) \leftarrow B_1, ..., B_k$ into
- 2. $p(x_1, ..., x_n) \leftarrow x_1 = t_1 \wedge ... \wedge x_n = t_n \wedge B_1 \wedge ... \wedge B_k$ Any empty conjunction (for n = 0 or k = 0) is replaced by *true*.
 - Transform each resulting formula $p(x_1,...,x_n) \leftarrow G$ into
- 3. $p(x_1,...,x_n) \leftarrow \exists \vec{z} G$ where \vec{z} is a sequence of the elements of Var(c).





Completion (2)

Definition (Clark, 1978, continued)

For every n-ary predicate symbol p, let

$$p(x_1,\ldots,x_n) \leftarrow \exists \vec{z}_1 G_1, \ldots, p(x_1,\ldots,x_n) \leftarrow \exists \vec{z}_m G_m$$

be all implications obtained in Step 3 ($m \ge 0$).

If m > 0, then replace these by the formula

$$\forall x_1,\ldots,x_n\Big(p(x_1,\ldots,x_n)\leftrightarrow(\exists \vec{z}_1\ G_1\vee\ldots\vee\exists \vec{z}_m\ G_m)\Big)$$

If m = 0, then add the formula

$$\forall x_1, \ldots, x_n(p(x_1, \ldots, x_n) \leftrightarrow false)$$



4.



Completion (3)

Definition (Clark, 1978, continued)

Add the **standard axioms of equality**:

5.
$$\forall [x = x \\
\forall [x = y \rightarrow y = x \\
\forall [x = y \land y = z \rightarrow x = z \\
\forall [x_i = y \rightarrow f(x_1, ..., x_i, ..., x_n) = f(x_1, ..., y, ..., x_n)]$$

$$\forall [x_i = y \rightarrow (p(x_1, ..., x_i, ..., x_n) \leftrightarrow p(x_1, ..., y, ..., x_n))]$$

Add the **standard axioms of inequality**:

6.
$$\forall [x_1 \neq y_1 \vee ... \vee x_n \neq y_n \rightarrow f(x_1,...,x_n) \neq f(y_1,...,y_n)] \\ \forall [f(x_1,...,x_m) \neq g(y_1,...,y_n)] \quad \text{(whenever } f \neq g\text{)} \\ \forall [x \neq t] \quad \text{(whenever } x \text{ is a proper subterm of } t\text{)}$$

Steps 5. and 6. ensure that "=" must be interpreted as equality.





Quiz: Completion

Quiz

Consider the following logic program *P*: ...





Soundness of SLDNF Resolution





Soundness of SLDNF Resolution

Definition

Let P be a normal logic program, Q be a normal query, and θ be a substitution.

- $\theta \mid_{Var(Q)}$ is a **correct answer substitution** of $Q :\iff comp(P) \models Q\theta$
- $Q\theta$ is a **correct instance** of $Q :\iff comp(P) \models Q\theta$

Theorem (Lloyd, 1987)

If there exists a successful SLDNF derivation of $P \cup \{Q\}$ with computed answer substitution θ , then $comp(P) \models Q\theta$.

Corollary

If there exists a successful SLDNF derivation of $P \cup \{Q\}$, then $comp(P) \models \exists Q$.

We assume here that \sim in queries has been replaced by \neg for entailment.





Restricted Completeness of SLDNF Resolution





Incompleteness (1): Inconsistency

$$P: p \leftarrow \sim p$$

By definition, it follows that $comp(P) \supseteq \{p \leftrightarrow \neg p\} \equiv \{false\}.$

Hence, $comp(P) \models p$ and $comp(P) \models \neg p$ because $I \not\models comp(P)$ for every interpretation I, i.e. comp(P) has no model (comp(P)) is **unsatisfiable**).

But there is neither a successful SLDNF derivation of $P \cup \{p\}$ nor of $P \cup \{\sim p\}$.





Incompleteness (2): Non-Strictness

$$P: \quad \begin{array}{ccc} p & \leftarrow & q \\ p & \leftarrow & \sim q \\ q & \leftarrow & q \end{array}$$

Thus
$$comp(P) \supseteq \{p \leftrightarrow (q \lor \neg q), q \leftrightarrow q\} \equiv \{p \leftrightarrow true\}.$$

Hence, $comp(P) \models p$.

But there is no successful SLDNF derivation of $P \cup \{p\}$.





Incompleteness (3): Floundering

$$P: \qquad p(x) \quad \leftarrow \quad \sim q(x)$$

Thus
$$comp(P) \supseteq \{ \forall x_1(p(x_1) \leftrightarrow \exists x(x_1 = x \land \neg q(x))), \forall x_1(q(x_1) \leftrightarrow false) \}$$

$$\equiv \{ \forall x_1(p(x_1) \leftrightarrow true), \forall x_1(q(x_1) \leftrightarrow false) \}.$$

Hence, $comp(P) \models \forall x_1 p(x_1)$.

But there is no successful SLDNF derivation of $P \cup \{p(x_1)\}$.





Incompleteness (4): Unfairness

$$P: \quad \begin{array}{ccc} r & \leftarrow & p, q \\ p & \leftarrow & p \end{array}$$

Thus
$$comp(P) \supseteq \{r \leftrightarrow (p \land q), p \leftrightarrow p, q \leftrightarrow false\}$$

$$\equiv \{r \leftrightarrow false, q \leftrightarrow false\}.$$

Hence, $comp(P) \models \neg r$.

But there is no successful SLDNF derivation of $P \cup \{\sim r\}$ w.r.t. leftmost selection rule.





Dependency Graphs

Definition

The **dependency graph** D_P of a normal logic program P is a directed graph with labelled edges, where

- the nodes are the predicate symbols of P
- the edges are either labelled by + (positive edge) or by (negative edge)
- there is an edge $q \stackrel{+}{\longrightarrow} p$ in D_P : $\iff P$ contains a clause $p(s_1, \ldots, s_m) \leftarrow \vec{L}, q(t_1, \ldots, t_n), \vec{N}$
- there is an edge $q \xrightarrow{-} p$ in D_P : $\iff P$ contains a clause $p(s_1, \ldots, s_m) \leftarrow \vec{L}, \sim q(t_1, \ldots, t_n), \vec{N}$

Note that the direction of the edges is sometimes reversed in other texts.





Strict, Hierarchical, Stratified Programs

Definition

Let P be a normal program with dependency graph D_P , let p, q be predicate symbols, and Q be a normal query.

- p depends evenly (resp. oddly) on q
 :⇒ there is a path from q to p in D_P with an even (resp. odd) number of negative edges
- P is **strict** w.r.t. Q
 :⇔ no predicate symbol occurring in Q depends both evenly and oddly on a predicate symbol in the head of a clause in P
- *P* is **hierarchical** : \iff no cycle exists in D_P
- P is **stratified** : \iff no cycle with a negative edge exists in D_P





"Completeness" of SLDNF Resolution

- A query is *safe* iff each of its variables occurs in some of its positive atoms.
- A selection rule is *safe* iff it never selects a non-ground negative literal.

Theorem (Lloyd, 1987)

Fix \Re to be a safe selection rule.

Let *P* be a hierarchical and safe program, and *Q* be a safe query.

If $comp(P) \models Q\theta$ for some θ such that $Q\theta$ is ground, then there exists a successful SLDNF derivation (via \Re) of $P \cup \{Q\}$ with cas θ .

Theorem (Cavedon and Lloyd, 1989)

Fix \Re to be a safe and fair selection rule.

Let *P* be a stratified and safe program and *Q* be a safe query, such that *P* is strict w.r.t. *Q*.

If $comp(P) \models Q\theta$ for some θ such that $Q\theta$ is ground, then there exists a successful SLDNF derivation of $P \cup \{Q\}$ with cas θ .





Fair Selection Rules

Definition

An (SLDNF) selection rule \Re is **fair**

: \iff for every SLDNF tree \mathcal{F} via \mathcal{R} and for every branch ξ in \mathcal{F} :

- either ξ is failed,
- or for every literal \underline{L} occurring in a query of ξ , (some further instantiated version of) \underline{L} is selected within a finite number of derivation steps.

Example

- The selection rule "select leftmost literal" is unfair.
- The selection rule "select leftmost literal to the right of the literals introduced at the previous derivation step, if it exists, otherwise select leftmost literal" is fair.





Specifics of PROLOG

- Leftmost selection rule: LDNF-resolution, LDNF-resolvent, LDNF-tree, . . .
- Non-ground negative literals are selected.
- A program is a sequence of clauses.
- Unification is done without occur check.
- Derivation construction via depth-first search with backtracking.





Extended Prolog Trees

Definition

Let P be a normal program and Q_0 be a normal query.

The **Extended Prolog Tree** for $P \cup \{Q_0\}$ is a forest of finitely branching, ordered trees of queries, possibly marked with "success" or "failure", produced as follows:

- start with forest ($\{T_{Q_0}\}$, T_{Q_0} , subs), where T_{Q_0} contains the single node Q_0 and subs(Q_0) is undefined;
- repeatedly apply to current forest $\mathcal{F} = (\mathcal{T}, T, subs)$ and **leftmost** unmarked leaf Q in T_1 , where $T_1 \in \mathcal{T}$ is the **leftmost**, **bottommost** (most nested subsidiary) tree with an unmarked leaf, the operation $expand(\mathcal{F}, Q)$.





Operation Expand

Definition

The operation $expand(\mathcal{F}, Q)$ for query Q in tree T_1 is defined as follows:

- if $Q = \square$, then
 - 1. mark Q with "success"
 - 2. if $T_1 \neq T$, then remove from T_1 all edges to the right of the branch that ends with Q
- if Q has no LDNF-resolvents, then mark Q with "failure"
- else let L be the leftmost literal in Q:
 - L is positive: add for each clause that is applicable to L an LDNF-resolvent as descendant of Q (respecting the order of the clauses in the program)
 - $-L = \sim A$ is negative (not necessarily ground):
 - * if subs(Q) is undefined, then add a new tree T' = A and set subs(Q) to T';
 - * if subs(Q) is defined and successful, then mark Q with "failure";
 - * if subs(Q) is defined and finitely failed, then add in T_1 the LDNF-resolvent of Q as the only descendant of Q.





Floundering is Ignored (1)

```
even(0).
even(X) :- \lor + odd(X).
odd(s(X)) := even(X).
| ?- even(X).
X = 0:
no
\mid ?- even(s(s(0))).
yes
```





Floundering is Ignored (2)

```
num(0).
num(s(X)) :- num(X).
even(X) := num(X), + odd(X).
odd(s(X)) := even(X).
\mid ?- even(X).
X = 0:
X = s(s(0)) ;
X = s(s(s(s(0))));
```



Conclusion

Summary

- For every normal logic program *P*, its **completion** *comp(P)* replaces the logical implications of clauses by equivalences (to disjunctions of bodies).
- SLDNF resolution w.r.t. P is sound for entailment w.r.t. comp(P).
- SLDNF resolution is only complete (for entailment w.r.t. comp(P)) for certain combinations of classes of programs, queries, and selection rules.
- For a normal program P, its **dependency graph** D_P explicitly shows positive and negative dependencies between predicate symbols.
- A normal program P is **stratified** iff D_P has no cycle with a negative edge.

Suggested action points:

- Construct the completion of the programs on slides 31 and 32.
- Find a program that shows unfairness of the leftmost selection rule.



