

Computational Logic

Fundamentals (of Definite Programs):

Syntax and Semantics

Towards Logic Programming

- Conclusion: resolution is a complete and effective deduction mechanism using:
Horn clauses (related to “Definite programs”),
Linear, Input strategy
Breadth-first exploration of the tree (or an equivalent approach)
(possibly ordered clauses, but not required – see *Selection rule* later)
- Very close to what is generally referred to as SLD-resolution (see later)
- This allows to some extent realizing Greene’s dream (within the theoretical limits of the formal method), and efficiently!

Towards Logic Programming (Contd.)

- Given these results, why not use logic as a general purpose *programming language*? [Kowalski 74]
- A “logic program” would have two interpretations:
 - ◊ *Declarative* (“LOGIC”): the logical reading (facts, statements, knowledge)
 - ◊ *Procedural* (“CONTROL”): what resolution does with the program
- ALGORITHM = LOGIC + CONTROL
- Specify these components separately
- Often, worrying about control is not needed at all (thanks to resolution)
- Control can be effectively provided through the ordering of the literals in the clauses

Towards Logic Programming: Another (more compact) Clausal Form

- All formulas are transformed into a set of *Clauses*.
 - ◊ A clause has the form: $\boxed{conc_1, \dots, conc_m \leftarrow cond_1, \dots, cond_n}$
 where $\underbrace{conc_1, \dots, conc_m}_{\text{“or”}}$ $\underbrace{cond_1, \dots, cond_n}_{\text{“and”}}$
 are literals, and are the *conclusions* and *conditions* of a rule:
 $\boxed{\underbrace{conc_1, \dots, conc_m}_{\text{“conclusions”}} \leftarrow \underbrace{cond_1, \dots, cond_n}_{\text{“conditions”}}}$
 - ◊ All variables are implicitly universally quantified: (if X_1, \dots, X_k are the variables)
 $\forall X_1, \dots, X_k \quad conc_1 \vee \dots \vee conc_m \leftarrow cond_1 \wedge \dots \wedge cond_n$
- More compact than the traditional clausal form:
 - ◊ no connectives, just commas
 - ◊ no need to repeat negations: all negated atoms on one side, non-negated ones on the other
- A *Horn Clause* then has the form: $conc_1 \leftarrow cond_1, \dots, cond_n$
 where n can be zero and possibly $conc_1$ empty.

Some Logic Programming Terminology – “Syntax” of Logic Programs

- *Definite Program*: a set of positive Horn clauses $head \leftarrow goal_1, \dots, goal_n$
- The single *conclusion* is called the head.
- The conditions are called “goals” or “procedure calls”.
- $goal_1, \dots, goal_n$ ($n \geq 0$) is called the “body”.
- if $n = 0$ the clause is called a “fact” (and the arrow is normally deleted)
- Otherwise it is called a “rule”
- *Query* (question): a negative Horn clause (a “headless” clause)
- A procedure is a set of rules and facts in which the heads have the same predicate symbol and arity.
- Terms in a goal are also called “arguments”.

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Some Logic Programming Terminology (Contd.)

- Examples:
grandfather(X,Y) \leftarrow father (X,Z), mother(Z,Y).
grandfather(X,Y) \leftarrow .
grandfather(X,Y).
 \leftarrow grandfather(X,Y).

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LOGIC: Declarative “Reading” (Informal Semantics)

- A rule (has head and body)

$$head \leftarrow goal_1, \dots, goal_n.$$

which contains variables X_1, \dots, X_k can be read as
for all X_1, \dots, X_k :
“head” is true if “goal₁” and ... and “goal_n” are true

- A fact $n=0$ (has only head)

$$head.$$

for all X_1, \dots, X_k : “head” is true (always)

- A query (the headless clause)

$$\leftarrow goal_1, \dots, goal_n$$

can be read as:
for which X_1, \dots, X_k are “goal₁” and ... and “goal_n” true?

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LOGIC: Declarative Semantics – Herbrand Base and Universe

- Given a first-order language L , with a non-empty set of variables, constants, function symbols, relation symbols, connectives, quantifiers, etc. and given a syntactic object A ,

$$ground(A) = \{A\theta \mid \exists \theta \in Subst, var(A\theta) = \emptyset\}$$

i.e. the set of all “ground instances” of A .

- Given L , U_L (*Herbrand universe*) is the set of all ground terms of L .
- B_L (*Herbrand Base*) is the set of all ground atoms of L .
- Similarly, for the language L_P associated with a given program P we define U_P , and B_P .
- Example:

$$P = \{ p(f(X)) \leftarrow p(X). \quad p(a). \quad q(a). \quad q(b). \quad \}$$

$$U_P = \{a, b, f(a), f(b), f(f(a)), f(f(b)), \dots\}$$

$$B_P = \{p(a), p(b), q(a), q(b), p(f(a)), p(f(b)), q(f(a)), \dots\}$$

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Herbrand Interpretations and Models

- A *Herbrand Interpretation* is a subset of B_L , i.e. the set of all Herbrand interpretations $I_L = \wp(B_L)$.
(Note that I_L forms a *complete lattice* under \subseteq – important for fixpoint operations to be introduced later).
- Example: $P = \{ p(f(X)) \leftarrow p(X). \quad p(a). \quad q(a). \quad q(b). \quad \}$
 $U_P = \{a, b, f(a), f(b), f(f(a)), f(f(b)), \dots\}$
 $B_P = \{p(a), p(b), q(a), q(b), p(f(a)), p(f(b)), q(f(a)), \dots\}$
 $I_P = \text{all subsets of } B_P$
- A *Herbrand Model* is a Herbrand interpretation which contains all logical consequences of the program.
- The *Minimal Herbrand Model* H_P is the smallest Herbrand interpretation which contains all logical consequences of the program. (It is unique.)
- Example:
 $H_P = \{q(a), q(b), p(a), p(f(a)), p(f(f(a))), \dots\}$

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Declarative Semantics, Completeness, Correctness

- *Declarative semantics of a logic program P*:
the set of ground facts which are logical consequences of the program (i.e., H_P).
(Also called the “least model” semantics of P).
- *Intended meaning of a logic program P*:
the set M of ground facts that the user expects to be logical consequences of the program.
- A logic program is *correct* if $H_P \subseteq M$.
- A logic program is *complete* if $M \subseteq H_P$.
- Example:
father(john,peter).
father(john,mary).
mother(mary,mike).
grandfather(X,Y) \leftarrow father(X,Z), father(Z,Y).
with the usual intended meaning is *correct* but *incomplete*.

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CONTROL: Linear (Input) Resolution in this Clausal Form

We now turn to the *operational semantics* of logic programs, given by a concrete operational procedure: *Linear (Input) Resolution*.

- Complementary literals:
 - ◇ in two different clauses
 - ◇ on different sides of \leftarrow
 - ◇ unifiable with unifier θ

$\text{father}(\text{john}, \text{mary}) \leftarrow$
 $\text{grandfather}(X, Y) \leftarrow \text{father}(X, Z), \text{mother}(Z, Y)$

$\theta = \{X/\text{john}, Z/\text{mary}\}$

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CONTROL: Linear (Input) Resolution in this Clausal Form (Contd.)

- Resolution step (linear, input, ...):
 - ◇ given a clause and a resolvent, we can build a new resolvent which follows from them by:
 - * renaming apart the clause (“standardization apart” step)
 - * putting *all* the conclusions to the left of the \leftarrow
 - * putting *all* the conditions to the right of the \leftarrow
 - * if there are complementary literals (unifying literals at different sides of the arrow in the two clauses), eliminating them and applying θ to the new resolvent
- LD-Resolution: linear (and input) resolution, applied to definite programs
Note that then all resolvents are negative Horn clauses (like the query).

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Example

- from

father(john,peter) ←
mother(mary,david) ←

we can infer

father(john,peter), mother(mary,david) ←

- from

father(john,mary) ←
grandfather(X,Y) ← father(X,Z), mother(Z,Y)

we can infer

grandfather(john,Y') ← mother(mary,Y')

CONTROL: A proof using LD-Resolution

- Prove “grandfather(john,david) ←” using the set of axioms:

1. father(john,peter) ←
2. father(john,mary) ←
3. father(peter,mike) ←
4. mother(mary,david) ←
5. grandfather(L,M) ← father (L,N), father(N,M)
6. grandfather(X,Y) ← father (X,Z), mother(Z,Y)

- We introduce the predicate to prove (negated!)

7. ← grandfather(john,david)

- We start resolution: e.g. 6 and 7

8. ← father(john,Z¹), mother(Z¹,david) X¹/john, Y¹/david

- using 2 and 8

9. ← mother(mary,david)

Z¹/mary

- using 4 and 9

←

CONTROL: Rules and SLD-Resolution

- Two control-related issues are still left open in LD-resolution.
Given a current resolvent R and a set of clauses K :
 - ◇ given a clause C in K , several of the literals in R may unify the non-negated a complementary literal in C
 - ◇ given a literal L in R , it may unify with complementary literals in several clauses in K
- A *Computation* (or *Selection* rule) is a function which, given a resolvent (and possibly the proof tree up to that point) returns (selects) a literal from it. This is the goal that will be used next in the resolution process.
- A *Search* rule is a function which, given a literal and a set of clauses (and possibly the proof tree up to that point), returns a clause from the set. This is the clause that will be used next in the resolution process.

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CONTROL: Rules and SLD-Resolution (Contd.)

- SLD-resolution: Linear resolution for Definite programs with Selection rule.
- An SLD-resolution *method* is given by the combination of a *computation* (or *selection*) rule and a *search* rule.
- *Independence of the computation rule*: Completeness does not depend on the choice of the computation rule.
- Example: a “left-to-right” rule (as in ordered resolution) does not impair completeness – this coincides with the completeness result for ordered resolution.
- Fundamental result:
“Declarative” semantics (H_P) \equiv “operational” semantics (SLD-resolution)
I.e., all the facts in H_P can be deduced using SLD-resolution.

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CONTROL: Procedural reading of a logic program

- Given a rule

$$head \leftarrow goal_1, \dots, goal_n.$$

it can be seen as a description of the goals the solver (resolution method) has to execute in order to solve “head”

- Possible, given computation and search rules.
- In general, “In order to solve ‘head’, solve ‘goal₁’ and ... and solve ‘goal_n’ ”
- If ordered resolution is used (left-to-right computation rule), then read “In order to solve ‘head’, *first* solve ‘goal₁’ and *then* ‘goal₂’ and *then* ... and *finally* solve ‘goal_n’ ”
- Thus the “control” part corresponding to the computation rule is often associated with the order of the goals in the body of a clause
- Another part (corresponding to the search rule) is often associated with the order of clauses

CONTROL: Procedural reading of a logic program (Contd.)

- Example – read “procedurally”:

father(john,peter).

father(john,mary).

father(peter,mike).

father(X,Y) ← mother(Z,Y), married(X,Z).

Towards a Fixpoint Semantics for LP – Fixpoint Basics

- A *fixpoint* for an operator $T : X \rightarrow X$ is an element of $x \in X$ such that $x = T(x)$.
- If X is a poset, T is monotonic if $\forall x, y \in X, x \leq y \Rightarrow T(x) \leq T(y)$
- If X is a complete lattice and T is monotonic the set of fixpoints of T is also a complete lattice [Tarski]
- The least element of the lattice is the *least fixpoint* of T , denoted $lfp(T)$
- Powers of a monotonic operator (successive applications):

$$T \uparrow 0(x) = x$$

$$T \uparrow n(x) = T(T \uparrow (n-1)(x)) \text{ (} n \text{ is a successor ordinal)}$$

$$T \uparrow \omega(x) = \sqcup \{T \uparrow n(x) \mid n < \omega\}$$

We abbreviate $T \uparrow \alpha(\perp)$ as $T \uparrow \alpha$

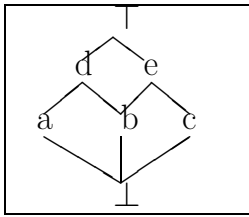
- There is some ω such that $T \uparrow \omega = lfp T$. The sequence $T \uparrow 0, T \uparrow 1, \dots, lfp T$ is the *Kleene sequence* for T
- In a finite lattice the Kleene sequence for a monotonic operator T is finite

Towards a Fixpoint Semantics for LP – Fixpoint Basics (Contd.)

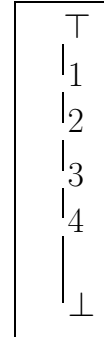
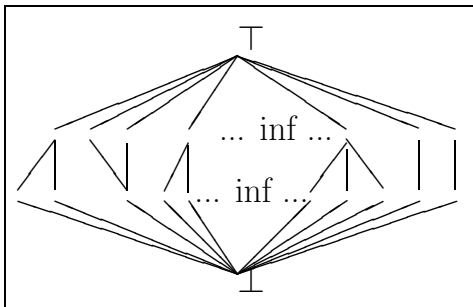
- A subset Y of a poset X is an (ascending) chain iff $\forall y, y' \in Y, y \leq y' \vee y' \leq y$
- A complete lattice X is *ascending chain finite* (or *Noetherian*) if all ascending chains are finite
- In an ascending chain finite lattice the Kleene sequence for a monotonic operator T is finite

Lattice Structures

finite



finite_depth



ascending chain finite

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A Fixpoint Semantics for Logic Programs, and Equivalences

- The *Immediate consequence operator* T_P is a mapping: $T_P : I_P \rightarrow I_P$ defined by:

$$T_P(I) = \{A \in B_P \mid \exists C \in \text{ground}(P), C = A \leftarrow L_1, \dots, L_n \text{ and } L_1, \dots, L_n \in I\}$$
 (in particular, if $(A \leftarrow) \in P$, then every element of $\text{ground}(A)$ is in $T_P(I)$, $\forall I$).
- T_P is monotonic, so it has a least fixpoint I^* so that $T_P(I^*) = I^*$, which can be obtained by applying T_P iteratively starting from the bottom element of the lattice (the empty interpretation)
- (Characterization Theorem) [Van Emden and Kowalski]
 A program P has a Herbrand model H_P such that :
 - ◇ H_P is the least Herbrand Model of P .
 - ◇ H_P is the least fixpoint of T_P ($\text{lfp } T_P$).
 - ◇ $H_P = T_P \uparrow \omega$.
 I.e., *least model semantics* (H_P) \equiv *fixpoint semantics* ($\text{lfp } T_P$)
- Because it gives us some intuition on how to build H_P , the least fixpoint semantics can in some cases (e.g., finite models) also be an operational semantics (e.g., in *deductive databases*).

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A Fixpoint Semantics for Logic Programs: Example

- Example:

$$P = \{ p(f(X)) \leftarrow p(X). \\ p(a). \\ q(a). \\ q(b). \}$$

$$U_P = \{a, b, f(a), f(b), f(f(a)), f(f(b)), \dots\}$$

$$B_P = \{p(a), p(b), q(a), q(b), p(f(a)), p(f(b)), q(f(a)), \dots\}$$

$$I_P = \text{all subsets of } B$$

$$H_P = \{q(a), q(b), p(a), p(f(a)), p(f(f(a))), \dots\}$$

$$T_P \uparrow 0 = \{p(a), q(a), q(b)\}$$

$$T_P \uparrow 1 = \{p(a), q(a), q(b), p(f(a))\}$$

$$T_P \uparrow 2 = \{p(a), q(a), q(b), p(f(a)), p(f(f(a)))\}$$

...

$$T_P \uparrow \omega = H_P$$