

Logic Programming

CS242

Lecture 12

Overview

- Logic is the study of correct arguments.
- Logic and computation are connected:

$$\forall x. \exists y. P(x, y)$$

- If a proof of the claim is *constructive*, then for every x we can compute a y

Example

- *For every list x of integers, there is a list y with the same elements arranged in non-descending order*
- A constructive proof is an algorithm for sorting lists of integers
- There are proofs that are not constructive
 - Prove something is true, but don't produce a "witness", a thing exhibiting the truth of the statement
 - But that is a topic for a future lecture ...

Logic Programming

- PROLOG
 - PROgramming in LOGic
 - Motivated by study of constructive reasoning
 - Most popular logic programming language
- Logic programming started in the '70's
- Logic programming was big in the '80's
 - 5th generation project (Japan)
- Many applications today in specialized domains
 - Databases, scheduling problems in transportation

PROLOG Basics

- PROLOG is a theorem prover
 - Consider a predicate `rev(x,y)`
 - “*y is x reversed*”
 - `rev([1,2,3],[3,2,1])` returns “true”
- More usefully `rev([1,2,3],y)` returns `true` and substitution `y=[3,2,1]`
- Intuitively, `x` is the input, `y` is the output

No Input/Output Distinction

- But logic programming is more general.
- y can be the input and x the output:
 - $\text{rev}(x,[1,2,3])$ returns “true” and $x=[3,2,1]$
- Or y and x both can be partially defined:
 - $\text{rev}([1,2,a],[3,2,b])$ returns true and $a=3, b=1$
- A computation attempts to satisfy a predicate by computing a substitution for the free variables

Syntax

- PROLOG has *terms* and *atoms*.
- A *term* is
 - a constant (e.g., `1` or `nil`)
 - a variable
 - `c(x,y,z)` where
 - `c` is a constructor (of the correct arity)
 - `x,y,z` are terms
- An *atom* is a predicate applied to terms
 - `rev([1,2,3], y)`

Lists

- Lists have special syntax
- `cons(x,cons(y,nil)) = [x,y]`

Programs

- A PROLOG program has *facts* and *rules*

- A rule has the form

$$P_1(t_{11}, \dots) \text{ :- } P_2(t_{21}, \dots), \dots, P_n(t_{n1}, \dots)$$

- The meaning of a rule (or *clause*) is

$$P_2(t_{21}, \dots) \wedge \dots \wedge P_n(t_{n1}, \dots) \Rightarrow P_1(t_{11}, \dots)$$

- A fact is a rule with no rhs. Facts are always true.

$$P_1(t_{11}, \dots).$$

Reverse in PROLOG

```
addright(nil, X, [X]).
```

```
addright(cons(A,B), X, cons(A,Z)) :- addright(B,X,Z)
```

```
rev(nil, nil).
```

```
rev(cons(X,Y), Z) :- rev(Y,W), addright(W,X,Z)
```

Semantics

- Logic programming has a beautiful semantics
- Let σ range over all *ground substitutions*
 - Substitutions that map variables to terms with no variables in them
- Given a set of rules

$$P_1(t_{11}, \dots) : \neg P_2(t_{21}, \dots), \dots, P_n(t_{n1}, \dots)$$

- The semantics is the smallest set of atoms F satisfying

$$\{\sigma(P_2(t_{21}, \dots)), \dots, \sigma(P_n(t_{n1}, \dots))\} \subseteq F \Rightarrow \sigma(P_1(t_{11}, \dots)) \in F$$

Semantics (Continued)

- This is the *Herbrand model*
 - after the Herbrand Universe, the set of all terms
- Note the semantics is defined bottom-up:
 - all facts are in F
 - any implication proven by atoms in F is in F

Implementations

- Logic programming has
 - a very concise and well-defined semantics
 - implementations that do not follow the semantics
- Efficiency is a major problem in many logic programming languages
- Leads to compromises in implementations

PROLOG Implementation

- Start with simple things and work up.
- The following example is from Kamin's book *Programming Languages: An Interpreter-Based Approach*

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

Execution

- *Rule:* Given a goal `a`, find a rule whose left-hand side matches `a`. Add the right-hand side atoms as subgoals
- Goal `imokay` yields `true`:
 - `imokay` matches `imokay :- youreokay, hesokay`
 - `youreokay`, `hesokay` are subgoals
 - Rule is applied recursively to subgoals
 - `youreokay` matches `youreokay :- theyreokay`
 - `hesokay` and `theyreokay` are both facts

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

⊢ theyreokay

⊢ youreokay

⊢ hesokay

⊢ imokay

Multiple Matches

- PROLOG works from goals towards facts.
 - Goals are replaced by subgoals according to the rules.
- What if more than one rule matches a goal?
- Add three rules to our program

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

hesnotokay :- imnotokay

shesokay :- hesnotokay

shesokay :- theyreokay

Rule Order and Backtracking

- *Refine Rule*: Select the first matching rule.
 - “first” means first textually
 - if a subgoal fails, select the next matching rule
 - if no matching rule is found, fail.
- This is backtracking
 - The first matching rule not already tried is always chosen

Example

- To prove `shesokay`:
- Goal matches `shesokay :- hesnotokay`
 - Subgoal `hesnotokay` matches `hesnotokay :- imnotokay`
 - `imnotokay` fails (no matching rule), backtrack.
 - `hesnotokay` fails, backtrack
- Goal matches `shesokay :- theyreokay`
 - `theyreokay` is a fact.

```
imokay :- youreokay, hesokay
youreokay :- theyreokay
hesokay.
theyreokay.
hesnotokay :- imnotokay
shesokay :- hesnotokay
shesokay :- theyreokay
```

Example

?

⊢ imnotokay

⊢ hesnotokay

⊢ shesokay

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

hesnotokay :- imnotokay

shesokay :- hesnotokay

shesokay :- theyreokay

Example

⊢ theyreokay

⊢ shesokay

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

hesnotokay :- imnotokay

shesokay :- hesnotokay

shesokay :- theyreokay

Proof Trees

- PROLOG attempts to build a proof tree starting from the goal
 - The clauses are the inference rules
 - The atoms are the axioms
- PROLOG execution is proof search
 - Try all possible proofs until success or exhaustion

Incomplete Proof Search

- PROLOG semantics implies breadth-first search of the tree
 - Finds a proof if one exists
- Breadth-first is very slow
- Implementations use depth-first
 - May lead to non-termination
 - Consider adding the rule `hesnotokay :- shesokay`
 - Now the goal `shesokay` loops, even though it remains provable

Example

⊢ ...

⊢ shesokay

⊢ hesnotokay

⊢ shesokay

imokay :- youreokay, hesokay

youreokay :- theyreokay

hesokay.

theyreokay.

hesnotokay :- shesokay

hesnotokay :- imnotokay

shesokay :- hesnotokay

shesokay :- theyreokay

Substitutions

- In general, execution must also compute a substitution for the variables of a goal
- *Revised rule:* To satisfy a goal g , find the first untried rule $G :- H_1, \dots, H_n$ such that $s_1 = \text{unify}(g, G)$
 - unify computes a substitution s_1 such that $s_1(g) = s_1(G)$
 - Add $s_1(H_1)$ as a subgoal.
 - If $s_1(H_1)$ succeeds, it returns a substitution s_2
 - Add $s_2(s_1(H_2))$ as a subgoal, repeat.
 - If all subgoals succeed, result is the substitution $s_n \circ \dots \circ s_2 \circ s_1$

Backtracking Revisited

- A new form of backtracking arises with substitutions
- Consider a rule $G :- H1, H2, \dots, Hn$
 - If $s1(H2)$ fails, maybe $H1$ could succeed with a different substitution $s1'$
 - Maybe $H1$ could be proven using a different rule with a different substitution $s1'$
 - We must try all possible ways to prove $H1$ using different rules to try to prove $H2$
 - In general, backtracking must be done within a single right-hand side to ensure all possible ways of satisfying subgoals are tried

Example, Part 1

Goal: $\text{rev}(\text{cons}(1,\text{cons}(2,\text{nil})), A)$

Rule: $\text{rev}(\text{cons}(X,Y),Z) :- \text{rev}(Y,W), \text{adright}(W,X,Z)$

$\text{unify}(\text{rev}(\text{cons}(1,\text{cons}(2,\text{nil})),A),\text{rev}(\text{cons}(X,Y),Z)) = \{X=1, Y=\text{cons}(2,\text{nil}), A=Z\}$

Goal: $\text{rev}(\text{cons}(2,\text{nil}),W)$

Rule: $\text{rev}(\text{cons}(X1,Y1),Z1) :- \text{rev}(Y1,W1), \text{adright}(W1,X1,Z1)$

$\text{unify}(\text{rev}(\text{cons}(2,\text{nil}),W),\text{rev}(\text{cons}(X1,Y1),Z1)) = \{ X1=2, Y1=\text{nil}, Z1 = W \}$

Example, Part 2

Goal: $\text{rev}(\text{nil}, W1)$

Rule: $\text{rev}(\text{nil}, \text{nil})$.

$\text{unify}(\text{rev}(\text{nil}, W1), \text{rev}(\text{nil}, \text{nil})) = \{ W1 = \text{nil} \}$

Goal: $\text{addright}(\text{nil}, 2, W)$

Rule: $\text{addright}(\text{nil}, X2, [X2])$.

$\text{unify}(\text{addright}(\text{nil}, 2, W), \text{addright}(\text{nil}, X2, [X2])) = \{ X2 = 2, W = [2] \}$

Example, Part 3

Goal: `addright(cons(2,nil),1,A)`

Rule: `addright(cons(A3,B3),X3,cons(A3,Z3)) :- addright(B3,X3,Z3)`

unify: ... { `A3=2, B3=nil, X3=1, A=cons(2,Z3)` }

Goal: `addright(nil,1,Z3)`

Rule: `addright(nil,X4,[X4]).`

Unify: ... { `X4=1, Z3=[1]` }

The answer is `A` in the final substitution: `A = [2,1]`

The Occurs Check

- PROLOG deviates from the semantics in ways besides using depth-first search
- The semantics only allows finite terms in substitutions.
 - Requires an occur check on $a = T$ to ensure a does not occur in T
 - The occurs check is expensive and claimed to be rarely needed
 - Most implementations omit the occurs check

Cut

- Backtracking can be expensive, so PROLOG includes a feature ! (pronounced “cut”) to control it
- Consider $A :- B, C, !, D$
 - PROLOG will not backtrack past a !
 - If D fails, the implementation will not attempt to resatisfy B and C
 - The entire rhs fails immediately
- Controlling backtracking is critical to writing respectably efficient PROLOG programs.

Discussion

- The building blocks of PROLOG implementations are:
 - matching to select clauses that could satisfy a goal
 - unification
 - backtracking
- Implementations are sensitive to the order of rules and the order of subgoals on rule right-hand sides
- Cut provides even more control

Opinions

- Logic programming is interesting.
- At best:
 - very declarative
 - very easy to write certain programs (e.g., search)
- At worst:
 - ideas of “algorithm” and “complexity” are obscured
 - really just one algorithm, exponential proof search
 - performance relies on tricky rule/goal orderings:
 - not very scalable
 - obscure

More Opinions

- Logic programming languages are usually untyped or only weakly typed
- Difficult to design reasonably strong type systems

Logic Programming Today

- Popularity in the '80's to bust in the '90's
 - General purpose logic programming is out of fashion
- But special-purpose logic programming is commercially important
 - Domain-specific logic languages for scheduling
 - airline crews, trucking, manufacturing, chip design
 - Use search techniques and constraint languages to solve NP-hard problems
 - Databases
 - Programming languages
 - Type inference!