

## Lecture 37: Another Take on Declarative Programming

### Announcements:

- Homework party Tuesday, 6-9PM.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 1

## Prolog and Predecessors

- Way back in 1959, researchers at CMU created GPS (General Problem Solver [A. Newell, J. C. Shaw, H. A. Simon])
  - Input defined objects and allowable operations on them, plus a description of the desired outcome.
  - Output consisted of a sequence of operations to bring the outcome about.
  - Only worked for small problems, unsurprisingly.
- *Planner* at MIT [C. Hewitt, 1969] was another programming language for theorem proving: one specified desired goal assertion, and system would find rules to apply to demonstrate the assertion. Again, this didn't scale all that well.
- *Planner* was one inspiration for the development of the *logic-programming language Prolog*.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 2

## Prolog (Lisp Style)

- Let's interpret Scheme expressions as *logical assertions*.
- For example, `(likes brian potstickers)` might be such an assertion: `likes` is a *predicate* that relates `brian` and `potstickers`.
- We don't interpret the arguments of the predicate: as far as Scheme is concerned they are just uninterpreted data structures.
- We also allow one other type of expression: a symbol that starts with a question mark will indicate a *logical variable*.
- An assertion such as `(likes brian ?X)` asserts that there is some replacement for `?X` that makes the assertion true.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 3

## Facts and Rules

- We will make *queries* in the form of assertions, possibly with logical variables.
- The system will look to see if the queries are true based on a database of facts (axioms or postulates) about the predicates.
- It will inform us of what replacements for logical variables make the assertion true.
- Each fact will have the form  

```
(fact Conclusion Hypothesis1 Hypothesis2 ...)
```

Meaning "For any substitution of logical variables in the Conclusion and Hypotheses, we may derive the conclusion if we can derive each of the hypotheses."

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 4

## Example: Family Relations

- First, some facts with no hypotheses:

```
(fact (parent george paul))
(fact (parent martin george))
(fact (parent martin martin_jr))
(fact (parent martin donald))
(fact (parent george ann))
```
- Intended meanings: May deduce that george is paul's parent, etc.
- Now some general rules about relations:

```
(fact (ancestor ?X ?Y) (parent ?X ?Y))
(fact (ancestor ?X ?Y) (parent ?X ?Z) (ancestor ?Z ?Y))
```
- Intended meanings:
  - For any values of `?X` and `?Y`, if we can deduce that `?X` is `?Y`'s parent, then we may deduce that `?X` is `?Y`'s ancestor.
  - For any values of `?X`, `?Y`, and `?Z`, if we can deduce that `?X` is `?Z`'s parent, and `?Z` is `?Y`'s ancestor, then we may deduce that `?X` is `?Z`'s ancestor.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 5

## Example, continued

```
(fact (parent george paul))
(fact (parent martin george))
(fact (parent martin martin_jr))
(fact (parent martin donald))
(fact (parent george ann))

(fact (ancestor ?X ?Y) (parent ?X ?Y))
(fact (ancestor ?X ?Y) (parent ?X ?Z) (ancestor ?Z ?Y))
```

From these, we ought to be able to conclude that Martin is an ancestor of Ann, for example.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 6

## Relations, Not Functions

- In this style of programming, we don't define functions, but rather relations.
- Instead of saying  $(\text{abs } -3) \Rightarrow 3$ , we say  $(\text{abs } -3 \ 3)$  (that is, "3 stands in the *abs* relation to -3.")
- Instead of  $(\text{add } x \ y) \Rightarrow z$ , we say  $(\text{add } x \ y \ z)$ .
- This will allow us to run programs "both ways": from inputs to outputs, or from outputs to inputs.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 7

## Recap: A "Schemish" Prolog

- As a query, a Scheme expression, e.g.  $(\text{ordered } (0 \ 1 \ 2))$  represents a logical assertion.
  - Its top-level operator (e.g., *ordered*) names a *predicate* (true/false function).
  - Its operands are the data for this predicate: unlike Scheme programs, they don't represent function calls—they are the literal data...
  - ... with the exception that *logical variables*, represented as symbols starting with '?', stand for operands that may be replaced by other expressions.
- To define a predicate, we give rules for it:
  - $(\text{fact } \textit{CONCLUSION})$  means that *CONCLUSION* is to be taken as true, for any replacement of its logical variables.
  - $(\text{fact } \textit{CONCLUSION} \ \textit{HYPOTHESIS} \ \dots)$  means that *CONCLUSION* is to be taken as true, assuming that the *HYPOTHESES* can all be shown to be true. Again, this is for all replacements of logical variables throughout the rule.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 8

## Operational and Declarative Meanings

- Thus,  
 $(\text{fact } (\text{eats } ?P \ ?F) (\text{hungry } ?P) (\text{has } ?P \ ?F) (\text{likes } ?P \ ?F))$   
means that for any replacement of *?P* (e.g., 'brian') and *?F* (e.g., 'potstickers') throughout the rule:
  - Declarative Meaning** If brian is hungry and has potstickers and likes potstickers, then brian will eat potstickers.
  - Operational Meaning** To show that brian will eat potstickers, show that brian is hungry, then that brian has potstickers, and then that brian likes potstickers.
- The *declarative meaning* allows us to look at our Scheme-Prolog program as a logical specification of a problem for which the system is to find a solution.
- The *operational meaning* allows us to look at our Scheme-Prolog specification as an executable program for searching for a solution.
- **Closed Universe Assumption:** We make only positive statements. The closest we come to saying that something is false is to say that we can't prove it.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 9

## How It's Done (I): Unification

- In general, our system, given a target expression involving a predicate to prove, must find a fact that might assert that target, given a suitable replacement of logical variables.
- To do this, we try to pattern-match the conclusions of all our facts against the target expression.
- The pattern matching is called *unification*, [J. A. Robinson].
- For example, we say that  $(\text{likes } \text{brian } \text{potstickers})$  *unifies with* the expression  $(\text{likes } ?P \ ?F)$ , if we substitute *brian* for *?P* and *potstickers* for *?F*.
- Might think of this substitution—called a *unifier*—as a Python dictionary mapping logical variables to expressions.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 10

## Unification (II)

- The substitution has to be uniform:
  - Can unify  $(\text{le } 0 \ 1)$  with  $(\text{le } ?X \ ?Y)$
  - But cannot unify  $(\text{le } 0 \ 1)$  with  $(\text{le } ?X \ ?X)$
- Everything is symmetric: if *A* unifies with *B*, then *B* unifies with *A*. Logical variables can appear in one or both.
- It is possible for logical variables to be unified with each other:  
Unify  $(\text{likes } ?P \ ?F)$  with  $(\text{likes } ?Q \ \text{potstickers})$ .
- We substitute *potstickers* for *?F*, and choose either to substitute *?Q* for *?P* or vice-versa.
- The result in either case means that any person likes potstickers.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 11

## Implementing Logical Variables and Substitutions

- A logical variable (*?x*) may be bound to any Scheme expression, including a logical variable.
- The set of all these bindings is called a *unifier*.
- Unifiers are like environments, but work a little differently.
- If *?x* is bound to *?y*, then *?x* is also bound to anything *?y* is bound to.
- At that point, binding *either* *?x* or *?y* to something other than a logical variable binds *both* of them to that thing.
- Initially, every logical variable is bound to itself.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 12

## Implementing Logical Variables and Substitutions (II)

- Main operations on unifiers are `bind` and `binding`:

```
class Unifier:
    def __init__(self, init={}):
        self.bindings = dict(init) # Makes a copy
    def binding(self, expr):
        """Current binding of EXPR. If EXPR is not a logical
        variable, always returns EXPR itself."""
        while expr is in self.bindings:
            expr = self.bindings[expr]
        return expr
    def bind(self, var, value):
        assert is_logical_var(var)
        self.bindings[var] = value
```

- Can use ability to copy environments to *back out* of an attempted match.

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 13

## Implementing Unification

A simple tree recursion with side-effects (`scheme_eqvp` is like `==` on atoms and `is` on pairs):

```
def unify(E0, E1, unif):
    """Returns True iff E0 and E1 can be unified by an extension
    of UNIF. UNIF is modified to be this extension."""
    def unify1(E0, E1):
        E0 = unif.binding(E0); E1 = unif.binding(E1)
        if scheme_eqvp(E0, E1): return True
        if is_logical_var(E0):
            unif.bind(E0, E1) # E0 is always unbound here
            return True
        elif is_logical_var(E1):
            unif.bind(E1, E0) # E1 is always unbound here
            return True
        elif scheme_atomp(E0) or scheme_atomp(E1): return False
        else:
            return unify1(E0.first, E1.first) \
                and unify1(E0.second, E1.second)
    return unify1(E0, E1)
```

Last modified: Sun Apr 24 23:21:35 2016

CS61A: Lecture #37 14