

Lecture 37: Declarative Programming

Announcements:

- Autograder should start running this weekend.
- Remember: you still have to provide your own tests!
- We have updated files other than `scheme.py` a few times. I generally announce if the modification is important. You can use Unix `diff` to check for differences between what you have and the version in `~cs61a/lib/projects/scheme`.
- Submit your Project 4 contest entries as "proj4-contest." by next Wednesday. Assuming we get entries, we'll ask the class to judge these entries.

Imperative vs. Declarative

- So far, our programs are explicit directions for solving a problem; the problem itself is *implicit* in the program.
- *Declarative* programming turns this around:
 - A “program” is a description of the desired characteristics of a solution.
 - It is up to the system to figure out how to achieve these characteristics.
- Taken to the extreme, this is a very difficult problem in AI.
- However, people have come up with interesting compromises for small problems.
- For example, *constraint solvers* allow you to specify relationships between objects (like minimum or maximum distances) and then try to find configurations of those objects that meet the constraints.

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*.

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: they are just uninterpreted data structures.
- We also allow one other type of expression: a symbol that starts with an underscore 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.

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."

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))
```

Now some general rules about relations:

```
(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.

Relations, Not Functions

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