# Language Assignment #3: Prolog

**Issued:** Wednesday, October 9 **Due:** Wednesday, October 23

## Purpose

This assignment asks you to begin using a logic programming language named Prolog. Prolog was designed by Alain Colmerauer, from Aix-Marseille University, in 1972.

### **Documentation**

Prolog is described in Chapter 11 of our textbook.

The onyx cluster has a Prolog compiler, which is documented at:

http://www.gprolog.org

and demonstrated by:

buff/classes/354/pub/sum/prolog

You can also find various Prolog tutorials on the Internet, for example:

http://www.csupomona.edu/~jrfisher/www/prolog\_tutorial

#### Assignment

Write and fully demonstrate a program that selects a set of acceptable meeting times for a set of people. Each person provides a set of free time slots. For example:

```
~buff/classes/354/pub/la3/data.pl
```

shows that Bob has two one-hour time slots that are free, one of which is 7:00AM-8:30AM.

#### Hints and Advice

Start with a simpler problem. A skeletal solution is:

```
~buff/classes/354/pub/la3/meetone.pl
```

When complete, this program will print the name of *one* person who can meet from 8:30AM-8:45AM. This could be Ann, Carla, or Dave, but the translator will choose Ann. If the "query" was for 5:30AM-6:45AM there would be no solutions. The semicolon is a short-circuit disjunction (i.e., "or"). The comma is a short-circuit conjunction (i.e., "and"). Parentheses are required for precedence.

Then, extend your solution to the complete problem. A skeletal solution is:

```
~buff/classes/354/pub/la3/meet.pl
```

When complete, this program will print a list of compatible meeting times for Ann, Bob, and Carla: 8:00AM-8:30AM and 10:00AM-10:15AM.

The set of predicate produces all results, collapses duplicates, and saves them in a set.

Given two times slots, there are three ways in which they can overlap. Draw pictures. You'll need a rule for each way. Use the  $\equiv$  predicate to avoid zero-length meetings.

You'll also need a predicate for comparing two times (e.g., lte).

Test your solution thoroughly, by modifying data.pl and the list of people who want to meet.