Introduction (1 of 2)

- Prolog was designed by Alain Colmerauer, from Aix-Marseille University, in 1972.
- Prolog is one of the first, and the most popular, logic PLs. It is a declarative PL.
 It is based on first-order predicate logic: propositional logic (i.e., ∧, ∨, and ¬) plus quantifiers (i.e., ∀ and ∃).
- SQL, Make, and many query languages have logic and/or declarative aspects.
- A Prolog program is a set of relations (aka, clauses): facts and rules, which declare what is true. This is analogous to a set of function definitions in a functional PL.
- A computation is the evaluation of a query, typically containing variables. The translator tries to find a set of variable values that make the query "true" according to the clauses.

Introduction (2 of 2)

- Michael Stonebraker, 2005 von Neumann Medal winner, 2014 Turing Award winner, and MIT researcher says: "Having looked at programs in Prolog and R1, I was very leery of the approach. Looking at any rule program with more than 10 statements, it is very difficult to figure out what it does."
- Prolog syntax is relatively strange. A rule seems backward. Clauses form a big disjunction. Some commas in a rule form a conjunction. A semicolon in a rule forms a disjunction.
- In general, a Prolog program must be incomplete. It cannot declare everything that is true. This can lead to false failure.
- Most Prolog programs are not "purely" declarative, due to practical realities.
- Prolog is strongly and dynamically typed.
- Prolog is statically scoped, but rules cannot be nested.

Program structure (1 of 3)

- Recall that a program is a set of facts and rules.
- Here are some facts about the free time of a set of people:

pub/etc/data.pl

- Aside from punctuation, this contains atoms and numbers. They have no inherent meaning, but my intent might be clear to you.
- We can add some rules and evaluate a query:

pub/etc/query1.pl

- A rule has a LHS and a RHS. A fact is the same as a rule with a RHS of true. A rule with no LHS is a sort of directive to the compiler.
- The findall predicate repeatedly finds values for the variable Person making person true. The resulting value of the variable People is a list of those values.

Program structure (2 of 3)

- A rule can have variables. They are like formal parameters or local variables. They start with a uppercase letter. An underscore denotes an anonymous singleton variable.
- Semantics: If a set of variable values can be found that makes the RHS true, then the LHS is true with those values.
- Some built-in rules have side effects.
- Here's another example:

pub/etc/query2.pl

 Notice that our rules are starting to define time semantics.

Program structure (3 of 3)

 Returning to our first query, suppose we don't want duplicate results:

```
pub/etc/query3.pl
```

 The semantics of a list without duplicates is defined in:

```
pub/etc/uniq.pl
```

- Such a list must contain the original members, but only one of each.
- I could have used the built-in member predicate and the \+ operator. \+ is the negation as failure operator. You can think of it as logical negation, but that's not exactly right. Just because you can't prove something doesn't mean it's false.
- Finally, here's a sum example:

```
pub/sum/prolog/sum.pl
```

• Yes, arithmetic is a bit weird.