Topic: Logic programming

Lectures: Monday 8/13, Tuesday 8/14

Reading: Abelson & Sussman, Section 4.4.1–3

We are not assigning section 4.4.4, which discusses the implementation of the query system in detail. Feel free to read it just for interest; besides deepening your understanding of logic programming, it provides an example of using streams in a large project.

Homework due 10 AM Monday, 8/15:

Abelson & Sussman, exercises 4.56, 4.57, 4.58, 4.65

For all problems that involve writing queries or rules, test your solutions. To run the query system and load in the sample data:

```
scm
(load "~cs61a/lib/query.scm")
(initialize-data-base microshaft-data-base)
(query-driver-loop)
```

You're now in the query system's interpreter. To add an assertion:

(assert! (foo bar))

To add a rule: (assert! (rule (foo) (bar)))

Anything else is a query.

Extra for experts:

The lecture notes for this week describe rules that allow inference of the **reverse** relation in one direction, i.e.,

```
;;; Query input:
(forward-reverse (a b c) ?what)
```

;;; Query results: (FORWARD-REVERSE (A B C) (C B A))

Continued on next page.

```
Homework assignment 8.1 continued...
;;; Query input:
(forward-reverse ?what (a b c))
;;; Query results:
... infinite loop
or
;;; Query input:
(backward-reverse ?what (a b c))
;;; Query results:
(BACKWARD-REVERSE (C B A) (A B C))
;;; Query input:
(backward-reverse (a b c) ?what)
;;; Query results:
... infinite loop
```

Define rules that allow inference of the **reverse** relation in both directions, to produce the following dialog:

```
;;; Query input:
(reverse ?what (a b c))
;;; Query results:
(REVERSE (C B A) (A B C))
;;; Query input:
(reverse (a b c) ?what)
;;; Query results:
(REVERSE (A B C) (C B A))
```

Unix feature of the assignment: perl, awk, sed

Emacs feature of the assignment: M-x shell-command-on-region