CSE 341: Programming Languages

Dan Grossman
Spring 2004
Lecture 28—Closures in Java; What We Didn’t Do; Wrap-Up
Goals for today

- Show you some functional ideas in Java
- Give a flavor of big areas of PL we didn’t even get to
- Put in context what we did get to
Higher-order functions in Java?

• Anonymous inner classes are a convenience for making higher-order functions less burdensome.

• There are still final restrictions, which make the implementation easier but are a slight inconvenience.

• Regardless, OO and downcasts let you manually create closures.

• C# has delegates, which are even closer to first-class functions.
What else?

Are all programming languages imperative, OO, or FP? No.

- Logic languages (e.g., Prolog)
- Scripting languages (Perl, Python, Ruby)
- Query languages (SQL)
- Purely functional languages (no ref or set!)
- Visual languages, spreadsheet languages, GUI-builders, text-formatters, hardware-synthesis, ...
Prolog in one example

append(cons(Hd, Tl), Lst2, cons(Hd, Tl2)) :=
    append(Tl, Lst2, Tl2).
append(nil, Lst2, Lst2).

append(cons(1, cons(2, nil)), cons(3, cons(4, nil)), X)
% X = cons(1, cons(2, cons(3, cons(4, nil))))
append(cons(1, nil), cons(2, nil), cons(1, cons(2, nil)))
% yes
append(nil, cons(2, nil), cons(1, cons(2, nil)))
% no
append(cons(Hd, nil), Y, cons(1, cons(2, cons(3, nil))))
% Hd = cons(1, nil) Y cons(2, cons(3, nil))
Prolog key ideas

• A program is a set of declarative proof rules.

• Operationally, it’s like a function that doesn’t distinguish inputs from outputs.

• The implementation searches for the minimal constraints necessary for a formula to be true.

• Different “queries” can run “forward” or “backward”

• This is Turing-complete; killer app is inherently search-oriented tasks, which are common in AI.
Scripting Languages

Few “new” language constructs, but convenience for some quick-and-dirty programs.

- File-system access very lightweight
- Lots of support for string-processing via regular expressions (a different “pattern-matching”)
- Dynamically typed with implicit coercions (such as int to string)
- Tend to have very few “errors” (array resizing, implicit variable declaration, etc.)

Opinion:

- A fine tool for small tasks
- They tend to hide bugs rather than prevent them
- But you should learn to automate repetitive tasks!
Query Languages

Canonical example: Suppose there’s a big database and many people need data from it. We could make lots of copies or let people submit queries.

Key idea: Move the code to the data, not the data to the code.

Interestingly: We do not necessarily want the query language to be as powerful as a Turing-machine!

SQL was carefully designed so every query terminates.
Purely Functional Languages

Mutation seemed necessary in ML and Scheme for building data structures with cycles. It’s not:

- You can build equivalent structures without cycles.
- You can build cycles by cleverly applying functions to themselves
- In fact, you can build recursion the same way
  (recall ((lambda (x) x x) (lambda (x) x x))).
- In fact, this subset of Scheme is Turing-complete:
  \[
  e ::= x \mid (\text{lambda} \,(x) \,e) \mid (e_1 \,e_2)
  \]

This language is “impractical” but it’s an important fact. For example, SQL can’t include these features.
Real Purely Functional Languages

Example: Haskell

To make life without refs palatable, the default is “lazy” (call-by-need) evaluation.

One-line example: let ones = 1::ones

Laziness can lead to elegant programming and really increases the number of equivalent programs. In Haskell, \((f \ x) + (f \ x)\) and \((f \ x) \times 2\) are contextually equivalent, always.

- Haskell does have monads, which allow a more imperative style.
- The implementation of laziness uses mutation, but in a controlled way (we did this in Scheme).
Ignored Language Features

- Threads (potential safety problem: race conditions)
- Interoperability (component / software-architecture languages, foreign-function interfaces, more “open” garbage collectors)
- Aspects (yet another way to change program layout—beyond the 2-D grid)
- `eval` and reflection: For over 50 years, LISP (and later Scheme) programs have been able to build arbitrary programs at run-time and evaluate them.
- ...
But we still did a lot

A thorough understanding of higher-order programming, variable scope, semantics of FP and OO, important idioms, static typing, ...

Oh, and you learned a healthy amount of 3 new languages.

Hopefully:

- The time you need to “pick up” a language will drop dramatically (though you have to learn big libraries too)
- You will use mutation for what it’s good for and not to create brittle programs with lots of unseen dependencies
- Understand syntax matters, but it’s not that interesting
- Apply idioms in languages other than where you learned them
- Recognize language-design is hard and semantics should not be treated lightly.
Context

In most courses and jobs, a programming language is just a means to an end (and only one of many means).

This course was perhaps your one chance to study languages as designs that are themselves fascinating, beautiful, and sometimes awkward.

I believe this makes you a better programmer, even if the rest of your life is spent in Java (which it won’t be).