CMSC 330: Organization of Programming Languages

Functional Programming with OCaml

CMSC330 Spring 2018

What is a functional language?

A functional language:

- defines computations as mathematical functions
- avoids mutable state

State: the information maintained by a computation

Mutable: can be changed

Functional vs. Imperative

Functional languages:

- Higher level of abstraction
- Easier to develop robust software
- *Immutable* state: easier to reason about software

Imperative languages:

- Lower level of abstraction
- *Harder* to develop robust software
- *Mutable* state: harder to reason about software

Imperative Programming

Commands specify **how to compute** by destructively changing state:

x = x+1; a[i] = 42; p.next = p.next.next;

Functions/methods have side effects:

```
int wheels(Vehicle v) {
    v.size++;
    return v.numWheels;
}
```

Mutability

The fantasy of mutability:

• It's easy to reason about: the machine does this, then this...

The reality of mutability:

- Machines are good at complicated manipulation of state
- Humans are not good at understanding it!
 - mutability breaks referential transparency: ability to replace an expression with its value without affecting the result
 - In math, if f(x)=y, then you can substitute y anywhere you see f(x)
 - In imperative languages, you cannot: f might have side effects, so computing f(x) at one time might result in different value at another

Mutability

The fantasy of mutability:

- There is a single state
- The computer does one thing at a time

The reality of mutability:

- There is no single state
 - Programs have many threads, spread across many cores, spread across many processors, spread across many computers...
 - each with its own view of memory
- There is no single program
 - Most applications do many things at one time

Functional programming

Expressions specify what to compute

- Variables never change value
 - Like mathematical variables
- Functions (almost) never have side effects

The reality of immutability:

- No need to think about state
- Easier (and more powerful) ways to build correct programs and concurrent programs

Why study functional programming?

Functional languages predict the future:

- Garbage collection
 - Java [1995], LISP [1958]
- Generics
 - Java 5 [2004], ML [1990]
- Higher-order functions
 - C#3.0 [2007], Java 8 [2014], LISP [1958]
- Type inference
 - C++11 [2011], Java 7 [2011] and 8, ML [1990]
- Pattern matching
 - ML [1990], Scala [2002], Java X [201?]
 - <u>http://cr.openjdk.java.net/~briangoetz/amber/pattern-match.html</u>

Why study functional programming?

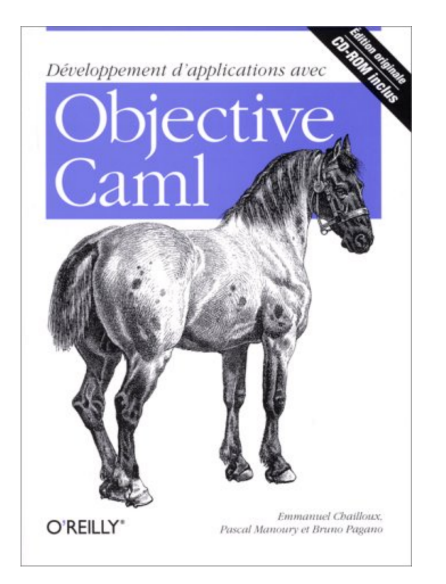
Functional languages in the real world

- Java 8 ORACLE[®]
- F#, C# 3.0, LINQ **H**icrosoft
- Scala twitters foursquare Linked in
- Haskell facebook SARCLAYS Sates
- Erlang facebook amazon T.-Mobile-
- OCaml facebook Bloomberg Citrux
 https://ocaml.org/learn/companies.html () Jane Street

ML-style (Functional) Languages

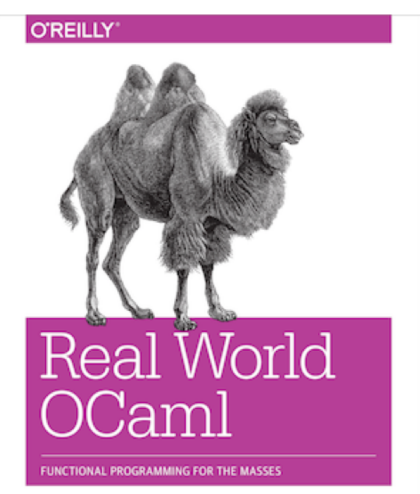
- ML (Meta Language)
 - Univ. of Edinburgh, 1973
 - Part of a theorem proving system LCF
- Standard ML
 - Bell Labs and Princeton, 1990; Yale, AT&T, U. Chicago
- OCaml (Objective CAML)
 - INRIA, 1996
 - French Nat'l Institute for Research in Computer Science
 - O is for "objective", meaning objects, which we'll ignore
- Haskell (1998): *lazy* functional programming
- Scala (2004): functional and OO programming

Useful Information on OCaml language



- Translation available on the class webpage
 - Developing
 Applications with
 Objective Caml
- Webpage also has link to another book
 - Introduction to the
 Objective Caml
 Programming
 Language

More Information on OCaml



Yaron Minsky, Anil Madhavapeddy & Jason Hickey

- Book designed to introduce and advance understanding of OCaml
 - Authors use OCaml in the real world
 - Introduces new libraries, tools
- Free HTML online
 - realworldocaml.org

Features of ML

- First-class functions
 - Functions can be data, too: parameters and return values
- Favor immutability ("assign once")
- Data types and pattern matching
 - Convenient for certain kinds of data structures
- Type inference
 - No need to write types in the source language
 - But the language is statically typed
 - Supports parametric polymorphism
 - Generics in Java, templates in C++
- Exceptions
- Garbage collection