

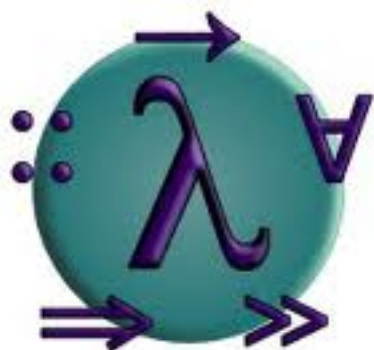


CS 115

Functional Programming

Lecture 1: March 28, 2016

Overview, philosophy, basics



Functional Programming: Spring 2016



Today

- Course overview and policies
- Motivation (course philosophy)
- Introduction to Haskell





Course overview



Functional Programming: Spring 2016



Life milestones

- Birth
 - High school graduation
 - College graduation
 - Getting your dream job
 - Marriage
 - Kids
- Learning to program in a statically-typed functional programming language





Course policies

- 9 credits, graded
- No midterm or final
- One "setup" assignment, worth 2 marks
- 6 regular assignments, graded from 0-3 as in CS 1
- 1 mark for filling out final survey
- Maximum number of marks: 21





Course policies

- Grades:
 - **A**: 19-21
 - **B**: 16-18
 - **C**: 14-15
 - **D**: 12-13
 - **F** : < 12





Adding the class

- If you aren't registered but want to add the class, no problem, *BUT:*
- You must fill out the CSman signup sheet before I will sign your add card!
 - (Registered students need to do this too!)
- If you don't fill out the signup sheet, you will not be able to submit assignments, and late penalties (0.5 marks/day) are in effect!





Assignments

- Like CS 1:
 - grades are 0 (no good), 1, 2, 3 (near-perfect)
 - multiple sections
 - grade is *minimum* of section grades
 - one week rework
 - submitted through csman





Web site

- On moodle.caltech.edu
- Password is [freemonad](#)





Textbooks

- None required, some recommended:
 - Thinking Functionally with Haskell, by Bird
 - Haskell, the Craft of Functional Programming, 3rd ed. by Thompson
 - Real World Haskell, by O'Sullivan, Goertzen, Stewart
 - Purely Functional Data Structures by Okasaki
 - Learn You a Haskell For Great Good by Lipovaca





Textbooks

- New online textbook:
 - Haskell Programming From First Principles
 - haskellbook.com
- I haven't read it but I hear it's good





Textbooks

- I will adapt/steal material from these but will not follow them particularly closely
- Other readings may come up too (course readings, papers, blog posts)





Course outline

- First half:
 - Basic functional programming
 - Evaluation, induction, proving correctness
 - Core Haskell
 - "Thinking functionally"





Course outline

- Second half: Monads
 - Theory:
 - notions of computation
 - monad laws
 - Applications:
 - computations that may fail (**Maybe** monad)
 - computations that return multiple values (list monad)
 - computations that may fail in multiple specific ways with error recovery (**Error** monad)
 - computations that do input/output (**IO** monad)
 - computations that manipulate state (**State** monad)
 - imperative programming in Haskell





Course philosophy/reason for being



Functional Programming: Spring 2016



What is wrong with programming?

- Some things that are wrong are:
 - Too many bugs (too difficult to write correct programs)
 - Too much code (code is at too low a level)
 - Too hard to exploit concurrent and parallel programming





What is wrong with programming?

- Functional programming (FP) may offer a solution to these problems
 - FP code typically has far fewer bugs than non-FP code ("If it compiles, it's very likely to be correct")
 - FP code typically at a much higher level than non-FP code (fewer lines of code to say the same thing)
 - FP code naturally lends itself to parallelization





What is Functional Programming?

- Difficult to define precisely
- "You know it when you see it"
- Some common threads, several axes of variation





What is Functional Programming?

- Thread 1: *Functions are data*
 - Functions can be passed as arguments to other functions
 - Functions can be returned as return values of functions
 - Functions can be created on-the-fly
- *N.B.* By this standard, many non-FP languages (e.g. Python) would qualify as functional languages





What is Functional Programming?

- Thread 2: *State mutation is discouraged or forbidden completely*
 - Emphasis on using immutable data structures (singly-linked lists, trees) instead of mutable ones (arrays, hash tables)
 - Use of recursion for looping instead of counting up or down a state variable
 - Use of helper functions with extra arguments instead of mutable local state variables





Problem(s) with mutation

- State mutation is a very fertile source of bugs
 - e.g. aliasing
 - references to objects behave differently than copies of objects
 - "off-by-one" errors in loops
- State mutation makes it harder to have a mathematical theory of programming
 - must model the locations where data kept
 - semantics are time-dependent





Advantages of mutation

- Many programming problems are most naturally expressed in terms of mutating state variables
 - e.g. simulations
- State mutation maps well onto current microprocessor designs
 - imperative code can thus run very efficiently
- Many familiar data structures and algorithms absolutely require the ability to mutate state
 - e.g. see *any* standard algorithms textbook





Programming paradigms

- Different programming "paradigms" are largely distinguished by the way they handle mutation
 - *Imperative*: allow mutation with no restrictions
 - *Object-oriented*: allow mutation internally in objects only (in response to a method call)
 - *Functional*: discourage mutation
 - *Purely functional*: disallow mutation entirely!
- This illustrates how important the "mutation problem" has been in the evolution of programming languages





"Functional style"

- Learning to write programs without mutation is one of the hardest aspects of learning functional programming
 - like learning to program from scratch all over again
- Many functional languages (e.g. Scheme, Ocaml) allow mutation, allowing programmers to "cheat" and fall back on imperative habits if they want to
- Pure functional languages make this much harder, forcing you to learn *functional style*





Other FP features

- Some (but not all) functional languages have features such as:
 - strong static type systems
 - powerful type definition facilities
 - type inference
 - interactive interpreters
 - support for monads
 - support for concurrency
 - support for parallel programming





Survey of FP languages

- **Lisp**: Original FP language (1958!). Dynamically-typed, AI orientation, macros, fast compilers, "industrial strength"
- **Scheme**: Modern, "cleaned-up" Lisp, stronger FP orientation, hygienic macros
- **Clojure**: Lisp for the JVM, very functional, strong concurrency orientation
- **Erlang**: Dynamically-typed, concurrent FP language; emphasis is on massive concurrency using message-passing





Survey of FP languages

- **Scala**: Hybrid OO/FP language, runs on JVM, statically-typed, complex but powerful type system
- **Standard ML**: Statically-typed functional language with imperative programming support (mutable references and arrays)
- **Ocaml**: Similar to Standard ML, OO extensions, fast compilers and fast code
- **Haskell...**





Haskell

- *A non-strict, purely functional* language
- Non-strict ("lazy"): expressions are never computed unless their values are needed
- *Purely functional*:
 - no mutable values (except with monads)
 - simple computational model (substitution model)
 - easy to reason about code correctness





Haskell

- Other features of Haskell:
 - Statically typed, compiled language
 - Very advanced type system
 - Generic programming using *type classes*
 - Imperative programming (and more!) using *monads*
 - Simulate OO features using *existential types*
 - Can even simulate dynamically-typed languages (with the **Typeable** type class)!





Why Haskell?

- Functional programming is a new way to think about programming (a new programming *paradigm*)
- To learn a new programming paradigm, it is useful to study the purest instance of it
- Almost all other FP languages let you "cheat" and program non-functionally
- Haskell doesn't, so you *must* learn to program functionally
 - though monads allow "controlled cheating"





Why Haskell?

- Much of the cutting-edge work in functional programming is being done in Haskell
- New FP abstractions are coming up all the time, usually first in Haskell
 - arrows
 - applicative functors
 - monoids
 - iteratees
 - functional dependencies / type families
 - *etc.*





Why Haskell?

- Haskell is also a *practical* programming language
 - very advanced compiler (**ghc**)
 - interactive interpreter (**ghci**)
 - fast executables
 - large libraries
 - very helpful and rapidly-growing user community





Personal observations

- Functional programming tends to spoil you as a programmer (hard to go back to non-FP languages)
 - Quote: *"Haskell is bad, it makes you hate other languages."*
- When you get used to working at a high level, with strong type systems to check your work, it's hard to give that up
- **F**unctional languages are more fun!





Beginning of details





About Haskell

- Haskell is a compiled language
- Can also be run using an interpreter
 - with some restrictions
- Compiler we'll use: **ghc** (**G**lasgow **H**askell **C**ompiler)
 - state-of-the-art, many language extensions
- Interpreter we'll use: **ghci** (**ghc** interactive)
 - part of the **ghc** program
- Debugger: integrated into **ghci**





Haskell as a calculator

- We'll work mostly with **ghci** at first
- Start up **ghci**...

```
% ghci
```

```
[... some descriptive text ...]
```

```
Prelude>
```

- Enter expressions at the prompt, hit **<return>** to evaluate them

```
Prelude> 2 + 2<return>
```

```
4
```

- Woo hoo!





Haskell as a calculator

```
Prelude> [1..10]
```

```
[1,2,3,4,5,6,7,8,9,10]
```

```
Prelude> sum [1..10]
```

```
55
```

```
Prelude> foldr (*) 1 [1..10]
```

```
3628800
```

- `[1..10]` is a list from 1 to 10
- Function calls (like `sum`) don't require parentheses around arguments





Haskell code in files

- Haskell source code files have names that end in **.hs** and (by convention) start with a capital letter (e.g. **Foo.hs**)
- Files normally define a *module* of Haskell code
- Start file **Foo.hs** like this:
module **Foo** where
...code goes here...
- (More sophisticated module declarations exist)





Comments

- Single-line comments start with `--` and go to the end of the line

```
-- this is a comment
```

- Multi-line comments start with `{-` and go to the matching `-}`

```
{- this is a  
    multiline  
    comment -}
```

- Multiline comments can nest!





File/`ghci` interaction

- `ghci` is good for interactive experimentation/testing of code
- Cannot enter arbitrary code into `ghci` (some limitations)
 - though newer versions of `ghci` are getting closer to supporting full Haskell language
- Best approach:
 - write code in source code files
 - load into `ghci`, test





File/ghci interaction

- Example: file `Foo.hs`:

```
module Foo where  
double :: Int -> Int  
double x = 2 * x
```

- Load into `ghci` and test:

```
Prelude> :load Foo.hs  
*Foo> double 10  
20
```





File/ghci interaction

- `:load` is an example of a `ghci`-specific command (not part of Haskell language)
 - instruction to the interpreter: load a particular file
- Can abbreviate this as `:l`

```
Prelude> :l Foo.hs
```

- When loading a module, the prompt changes to reflect the new module

```
*Foo>
```

- The `*` means that all definitions in the module `Foo` are in scope





Function definitions

- Definition of the `double` function in `Foo.hs`:
`double :: Int -> Int`
`double x = 2 * x`
- The first line is the function's *type declaration*
- The `::` means "has the type:"
 - so `double` "has the type" `Int -> Int`
- `Int` is the name of the type of (machine-level) integers
- `->` means that this is a function which takes one `Int` argument and produces one `Int` result





Function definitions

- Type declarations can be omitted:

```
double x = 2 * x
```

- The compiler will try to infer what the proper type should be (*type inference*)
- This will usually work, but it's almost always a better idea to write down the type declaration explicitly
 - good documentation
 - clear statement of programmer intent
- Inferred types are often more general than you might want, e.g.

```
double :: Num a => a -> a
```





Function definitions

- The definition of the function **double**:

double x = 2 * x

- is an equation describing how to transform the input (**x**) into the output
- Haskell functions are written as a series of equations describing how all possible inputs are transformed into the outputs





Types

- Consider:

```
double :: Int -> Int
```

```
double x = 2 * x
```

- Haskell is *strongly statically typed*
- All values have a type which is known at compile time
- Types are checked during compilation
 - errors mean code doesn't compile





Types

- Consider:

```
double :: Int -> Int
```

```
double x = 2 * x
```

- `x` has the type `Int`
- The return value of the function has type `Int`
- `double` has the *functional type* `Int -> Int`
- `double` is a *value*, just like `x` is
- Functions are values in functional languages!





Types

- You can use **ghci** to query the type of any value

```
Prelude> :load Foo.hs
```

```
*Foo> :type double
```

```
double :: Int -> Int
```

```
*Foo> :t double
```

```
double :: Int -> Int
```

- **:t** is short for **:type**





Pattern matching

- Most functions have more than one equation:

```
factorial :: Integer -> Integer
```

```
factorial 0 = 1
```

```
factorial n = n * factorial (n - 1)
```

- **Integer** is the type of arbitrary-precision integers
- Given an input, Haskell selects the appropriate equation to use by *pattern matching*
- Left-hand sides of equations are patterns to match





Pattern matching

`factorial :: Integer -> Integer`

`factorial 0 = 1`

`factorial n = n * factorial (n - 1)`

- Given a function call e.g. `factorial 3`:
 - Haskell tries to match with `factorial 0`
 - `0` doesn't match `3` (failure)
 - Then tries to match with `factorial n`
 - This will match if `n` is `3`
 - evaluates `3 * factorial (3 - 1)`, etc.





Pattern matching

- Much more to say about pattern matching in subsequent lectures
- Pattern matching is a pervasive feature of Haskell programming
- Beginning programmers often under-utilize it in favor of more familiar approaches
- For instance...





`if` expression

- More conventional way to write `factorial` function:

```
factorial :: Integer -> Integer
factorial n = if n == 0
               then 1
               else n * factorial (n - 1)
```

- Note: Haskell has indentation-sensitive syntax, sort of like Python but less rigid
- `then` and `else` must not be to the left of `if`





if expression

```
factorial :: Integer -> Integer
factorial n = if n == 0
               then 1
               else n * factorial (n - 1)
```

- **if** has the form:
 - **if** <test> **then** <expr1> **else** <expr2>
- <test> must have type **Bool** (boolean)
 - whose values are **True** and **False**
- <expr1> and <expr2> must both have same type
- cannot leave out <expr2>





Next time

- More Haskell basics
- Evaluation in Haskell

