



CS 115

Functional Programming

Lecture 3:
Lists



Functional Programming



Today

- More Haskell basics
- Polymorphic types
- Lists
- Functions on lists





More Haskell basics





Equality operators

- Equality is tested using the `==` operator

```
Prelude> 1 == 2
```

```
False
```

- Inequality is tested using the `/=` operator

```
Prelude> 1 /= 2
```

```
True
```





Equality operators

- Equality/inequality works on values of the same type only for a given application

```
Prelude> 1 /= 'c'
```

[type error]

- Equality can work on many different kinds of types

```
Prelude> 1 /= 2
```

True

```
Prelude> 'a' == 'a'
```

True





Equality operators

- Type of equality operators:

```
Prelude> :t (==)
```

```
(==) :: Eq a => a -> a -> Bool
```

- The `a -> a -> Bool` part is an example of a *polymorphic type*
- A polymorphic type is parameterized on one or more *type variables* (in this case `a`)
- Recall that (concrete) type names need to be capitalized
- Type variable names start with lower-case letters





Equality operators

- The `a -> a -> Bool` type states that any equality function must take two arguments of the same type (`a`) and return a `Bool`
- The `Eq a =>` part refers to a *type class*
 - Later lecture! Super cool! ☺





Boolean operators/functions

- Some boolean operators include:

`(||) :: Bool -> Bool -> Bool`

`(&&) :: Bool -> Bool -> Bool`

- `||` is logical or, `&&` is logical and

`Prelude> True || False`

`True`

`Prelude> True && False`

`False`

- `not` function works as expected





Negative numbers

- Literal negative numbers (or unary minus operator) sometimes need to be surrounded by parentheses

```
Prelude> -10
```

```
-10
```

```
Prelude> 3 + -10
```

[precedence parsing error]

```
Prelude> 3 + (-10)
```

```
-7
```





Negative numbers

- Try:

```
Prelude> abs 10
```

```
10
```

```
Prelude> abs -10
```

[nasty error message!]

```
Prelude> abs (-10)
```

- Haskell thinks that **abs -10** is **10** subtracted from the **abs** function!
- Need parentheses to disambiguate





Pattern guards

- Pattern matching matches on structural features of function arguments
- Sometimes need to test for non-structural features (arbitrary predicates)

```
abs :: Int -> Int
```

```
abs x | x < 0 = -x
```

```
abs x = x
```

- The `| x < 0` is a *pattern guard*





Pattern guards

```
abs x | x < 0 = -x
```

- This says: "match the argument with **x**, as long as **x** is less than zero"
- With other equation, equivalent to:

```
abs x = if x < 0 then -x else x
```

- Basic structure:
<pattern> | <boolean expression> = ...
- Where the **<boolean expression>** can depend on names bound in the pattern





Multiple guards

- Can have more than one guard for one pattern:

```
abs x | x < 0 = -x  
      | x > 0 = x  
      | x == 0 = 0
```

- Guards tried one after another until one works
- Equivalent to:

```
abs x | x < 0 = -x  
abs x | x > 0 = x  
abs x | x == 0 = 0
```





Pitfall

- This definition:

```
abs x | x < 0 = -x  
      | x > 0 = x  
      | x == 0 = 0
```

- Causes **ghci** to complain:

Warning: Pattern match(es) are non-exhaustive

In an equation for `abs': Patterns not matched: _

- What's the problem?





Pitfall

```
abs x | x < 0 = -x  
      | x > 0 = x  
      | x == 0 = 0
```

- Mathematically, these cases are exhaustive
- But Haskell doesn't "know" enough math to check for exhaustive conditions in guards
 - Only checks for exhaustive *patterns*
- Haskell can't *prove* that there is no **x** that doesn't match any of the three guard clauses!





Pitfall

- Fix:

```
abs x | x < 0 = -x  
      | x > 0 = x  
      | otherwise = 0
```

- **otherwise** is just another name for **True**

```
Prelude> otherwise
```

```
True
```

- Haskell knows that this will always match, so cases are *provably* exhaustive





Pattern wildcards

- When you need to match something, but you don't care what the matched value is, use a wildcard pattern (_):

```
three :: a -> Int
```

```
three _ = 3
```

- (Note the polymorphic type!)

```
Prelude> three 10
```

```
3
```

```
Prelude> three 'a'
```

```
3
```





Note

- **ghc (i)** doesn't check for exhaustive pattern matches by default
- To enable this, use the **-W** command-line option, which enables warnings

\$ ghci -W

[now warnings are enabled]





error

- Some functions are conceptually *partial*
 - only defined over a subset of the type
- Example: factorial not defined for negative numbers:

```
factorial 0 = 1
```

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

What if we did this?

```
Prelude> factorial (-1)
```





error

- One way to handle this is to make partial functions total (handling all values in the input types) by using the **error** function for missing values:

```
factorial 0 = 1
factorial n | n < 0 = error "bad input"
factorial n = n * factorial (n - 1)
```

- This is a very crude form of error handling
 - alternatives exist (see later in course)





Lists





Lists

- Lists (singly-linked lists) are a pervasive data type in most functional programming languages
- They are the default sequence type in many applications
- Haskell lists:
 - are immutable (cannot change values)
 - have only values of one type
- As a result, lists can share structure without any problems resulting
 - affects design of list processing procedures





Lists

- There are a vast number of list processing functions in the Haskell libraries
- Many are so common that they are included in the Prelude
- Others are generally found in the **Data.List** module





Data.List

- To load the `Data.List` module into a `ghci` session:

```
Prelude> :module +Data.List
```

```
Prelude Data.List>
```

- Prompt changes to indicate new module loaded
- To unload:

```
Prelude Data.List> :module -Data.List
```

```
Prelude>
```

- (Can use `:m` as abbreviation for `:module`)





Data.List

- To import the **Data.List** module into another Haskell module:

```
import Data.List
```

- This brings all the names in **Data.List** into the local namespace
- Can qualify imported names with either

```
import qualified Data.List
```

```
import qualified Data.List as L
```

- First way adds **Data.List.** prefix, second adds **L.** prefix (my preference)





Data.List

- Another way to load the `Data.List` module into a `ghci` session:

```
Prelude> import Data.List
```

```
Prelude Data.List>
```

- But no `unimport` keyword, so to unimport this module must still do this:

```
Prelude Data.List> :m -Data.List
```





Lists

- Lists have two fundamental operations:
 - construction
 - deconstruction (pattern matching)
- and one fundamental datum:
 - the empty list (`[]`)
- With these, all list operations can be derived





List construction

- Lists are constructed using the `:` (cons) operator, a value, and a list of the same type as the value
- `[]` is a list
- `1 : []` is a list of `Ints` (say)
- `2 : (1 : [])` is a list of `Ints`
 - can write it as `2 : 1 : []` since `:` operator associates to the right
- `3 : 2 : 1 : []` is a list of `Ints`
- Syntactic sugar: write as `[3, 2, 1]`





List construction

- Let's ask **ghci** about the `:` operator:

```
Prelude> :type (:)
(:) :: a -> [a] -> [a]
```

- Note that `:` has a polymorphic type!

```
Prelude> :info :
data [] a = [] | a : [a]
infixr 5 :
```

- Precedence 5, right-associative
- We'll talk about **data** declaration next time





List construction

- So : takes a value (of type **a**) and a list of type **a**, and creates a longer list with the value at the front of the list

```
Prelude> 1 : [2, 3, 4, 5]
[1, 2, 3, 4, 5]
```

- Can even write as

```
Prelude> (:) 1 [2, 3, 4, 5]
[1, 2, 3, 4, 5]
```

- though not obvious why you'd want to





List construction

- Haskell lists are not heterogeneous!
 - This isn't Python!

```
Prelude> 'a' : [1, 2, 3]
```

[type error]

```
Prelude> [1, 2, 3] : [4, 5, 6]
```

[type error]

- However, can define new data types to give the effect of heterogeneous lists if you need to (next lecture)





List deconstruction

- In order to use lists, we have to be able to "undo" the `:` operator to get the contents of the list
- In some languages, use **head/tail** functions
 - can do this in Haskell too
- Normally, we use pattern matching to deconstruct a list
- What are the "natural" components of a list to pattern-match against?





List deconstruction

- Answer: head of list, and tail of list
- Example function: length of a list

```
length :: [a] -> Int
```

```
length [] = 0
```

```
length (x:xs) = 1 + length xs
```

- Note the **(x:xs)** on the left-hand side
- The list argument is broken into the head (**x**) and the tail (**xs**), both of which are in scope in the right-hand side of the equation
- Note the polymorphic type!





List deconstruction

- Evaluate `length [1, 2, 3]`:

```
length [1, 2, 3]
length (1 : [2, 3])      -- def'n of :
-- match x with 1, xs with [2, 3]
1 + (length [2, 3])      -- eqn 2
1 + (length (2 : [3]))   -- def'n of :
1 + (1 + (length [3]))   -- eqn 2
1 + (1 + (length (3 : [])))
1 + (1 + (1 + (length [])))
1 + (1 + (1 + (0)))     -- eqn 1
```

3





List deconstruction

- Alternate definition of `length`:

```
length :: [a] -> Int
```

```
length [] = 0
```

```
length x = 1 + length (tail x)
```

- This is valid, but generally poor style to use `head` or `tail` when you can use pattern matching instead





List deconstruction

- Recall original definition of `length`:

```
length [a] -> Int
```

```
length [] = 0
```

```
length (x:xs) = 1 + length xs
```

- Note that `x` on LHS is never used

- gives warnings from `ghc` with `-W`

- Better to use `_` (wildcard):

```
length :: [a] -> Int
```

```
length [] = 0
```

```
length (_:xs) = 1 + length xs
```





Pattern matching again

- More ways to pattern match over lists:

```
foo :: [a] -> Int
```

```
foo [x, y, z] = 3 -- match 3-elem list
```

```
foo [1, 2] = 5      -- match only list [1, 2]
```

```
foo (x:y:z:rest) = 7
```

```
foo w = 9
```

- Pattern matching on lists is very flexible!
- (Would normally use _ for unused variables on left-hand side)





Some useful list functions





head and tail

```
Prelude> head [1, 2, 3]
```

```
1
```

```
Prelude> tail [1, 2, 3]
```

```
[2, 3]
```

```
Prelude> head []
```

```
*** Exception: Prelude.head: empty list
```

- Again: do not use **head** or **tail** where pattern matching is more natural!
- Guess: types of **head** and **tail**





++ operator

- List concatenation uses the `++` operator:

```
Prelude> [1, 2, 3] ++ [4, 5, 6]
```

```
[1,2,3,4,5,6]
```

```
Prelude> [] ++ [4, 5, 6]
```

```
[4,5,6]
```

```
Prelude> [1, 2, 3] ++ []
```

```
[1,2,3]
```

```
Prelude> :info (++)
```

```
(++) :: [a] -> [a] -> [a]
```

```
infixr 5 ++
```





++ operator

- Pitfall: What's wrong with this definition?

```
last :: [a] -> a
```

```
last (_ ++ [x]) = x
```

- Pattern matching will not work on arbitrary operators! (Haskell isn't Prolog!)
- Will only work on "data constructors" and some built-in special cases, like `:` operator, tuples, and literals like numbers, chars, and strings





++ operator

- Definition of `++` operator:

`(++) :: [a] -> [a] -> [a]`

`(++) [] ys = ys`

`(++) (x:xs) ys = x : (xs ++ ys)`

- Could also write like this:

`[] ++ ys = ys`

`(x:xs) ++ ys = x : (xs ++ ys)`

- Why not like this?

`[] ++ ys = ys`

`(x:xs) ++ ys = [x] ++ (xs ++ ys)`





concat

- The **concat** function concatenates a list of lists
- One definition:

```
concat :: [[a]] -> [a]
```

```
concat [] = []
```

```
concat (xs:xss) = xs ++ concat xss
```

- We'll see a more elegant definition later





reverse

- The **reverse** function reverses a list
- One definition:

```
reverse :: [a] -> [a]
```

```
reverse [] = []
```

```
reverse (x:xs) = reverse xs ++ [x]
```

- Any problems with this definition?
- Efficiency of this function?





reverse

- Alternate definition:

```
reverse :: [a] -> [a]
```

```
reverse xs = iter xs []
```

where

```
iter :: [a] -> [a] -> [a]
```

```
iter [] ys = ys
```

```
iter (x:xs) ys = iter xs (x:ys)
```

- Efficiency?





reverse

```
iter :: [a] -> [a]
iter [] ys = ys
iter (x:xs) ys = iter xs (x:ys)
```

- **iter** is a *tail-recursive* function
 - "linear iterative" in CS 4 terminology
 - means: recursive call (tail call) has no pending operations
 - can be more space efficient in *some* circumstances
 - though lazy evaluation can have counterintuitive effects!
 - see this in assignment





take and drop

- **take** takes a certain number of elements from the front of a list:

```
Prelude> take 3 [1, 2, 3, 4, 5]  
[1, 2, 3]
```

- **drop** "drops" a certain number of elements from the front of a list:

```
Prelude> drop 3 [1, 2, 3, 4, 5]  
[4, 5]
```

- Note: neither one changes the input list
 - Haskell doesn't allow this (no mutation)





The . . syntax

- The . . syntax (not an operator!) constructs enumerations:

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

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

- Equivalent to `enumFromTo 1 10`

```
Prelude> [1,3..10]
```

```
[1,3,5,7,9]
```

- Equivalent to `enumFromThenTo 1 3 10`





Infinite lists

- Haskell, being lazy, has the notion of infinite lists:

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

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

- `[1..]` is the list of all the positive integers!
 - equivalent to `enumFrom 1`
- Haskell generates `1` (the head) and knows how to generate the rest as needed
- What is the value of this?

```
Prelude> take 10 (drop 10 [1..])
```





Indexing: the !! operator

- Indexing on lists is done with the `!!` operator:

```
Prelude> [1,2,3,4,5] !! 0
```

```
1
```

```
Prelude> [1,2,3,4,5] !! 4
```

```
5
```

- This is rarely a good way to use lists





Indexing: the `!!` operator

- Let's work through a definition:

```
(!!) :: [a] -> Int -> a
[] !! _          = error "invalid index"
_ !! n | n < 0 = error "invalid index"
(x:_ ) !! 0     = x
(_ :xs) !! n    = xs !! (n - 1)
```

- Efficiency?
- A list is not an array; don't use it like one





takeWhile and dropWhile

- **takeWhile** takes elements from the front of a list as long as some criterion is met
- **dropWhile** drops elements from the front of a list as long as some criterion is met

```
Prelude> takeWhile (> 0) [1, 2, 3, -1, -2]
```

```
[1, 2, 3]
```

```
Prelude> dropWhile (== 0) [0, 0, 0, 1, 2]
```

```
[1, 2]
```





zip and unzip

- **zip** takes two lists and "zips" them together into a list of two-tuples
- **unzip** takes a list of two-tuples and "unzips" them into two lists (two-tuple of two lists)

```
Prelude> zip [1, 2, 3] [4, 5, 6]
```

```
[ (1, 4), (2, 5), (3, 6) ]
```

```
Prelude> unzip [(0, 1), (2, 3), (4, 5)]
```

```
([0,2,4], [1,3,5])
```





zipWith

- **zipWith** is like **zip**, except that it applies a two-argument function to the two-tuples

```
Prelude> zip [1, 2, 3] [4, 5, 6]
[(1, 4), (2, 5), (3, 6)]
```

```
Prelude> zipWith (+) [1, 2, 3] [4, 5, 6]
[5, 7, 9]
```

- Note: **zipWith** is a *higher-order function*
 - takes a function (operator) as its argument
 - the **(op)** syntax converting an operator to a function is essential here





and and or

- **and** and **or** are multi-argument generalizations of the **&&** and **||** operators

```
Prelude> :t and
```

```
[Bool] -> Bool
```

```
Prelude> and [True, True, False]
```

```
False
```

```
Prelude> :t or
```

```
[Bool] -> Bool
```

```
Prelude> or [False, False, True]
```

```
True
```





Next time

- More on list functions
- Higher-order list functions: **map**, **filter**, **foldr** and friends
- List comprehensions

