

Haskell: Functions

Haskell: Lists

CS 331 Programming Languages
Lecture Slides
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Unit Overview

The Haskell Programming Language

Topics

- ✓ ■ PL feature: type system
- ✓ ■ PL category: functional PLs
- ✓ ■ Introduction to Haskell
 - Haskell: functions
 - Haskell: lists
 - Haskell: flow of control
 - Haskell: I/O I
 - Haskell: I/O II
 - Haskell: data

Review

A function (or other code) has a **side effect** when it makes a change, other than returning a value, that is visible outside the function (or other code).

When we talk about a side effect, we are *not* suggesting that the change made is accidental or undesirable.

Functional programming (FP) is a declarative programming style that avoids side effects and mutable data.

A **pure** functional programming language does not support mutable data or side effects at all.

A **higher-order function** is a function that acts on functions.

Haskell is a pure functional PL with lazy evaluation. It has a sound static type system with sophisticated type inference. Type annotations are optional.

```
square :: Integer -> Integer  
square n = n*n
```

A type annotation. If this were not present, then we could pass fractional values to `square`.

Haskell has no loops! Instead of iteration, Haskell uses recursion.

However, we often do not make recursive calls explicitly. Instead, we use functions that encapsulate recursive execution.

```
> map square [1, 3, 5, 8]  
[1, 9, 25, 64]
```

Encapsulated loop-like construction (and also a higher-order function).

Haskell: Functions

Haskell: Functions

Basic Syntax [1/3]

Comments

- Single line. Two dashes to end of line: `-- ...` (like Lua)
- Multi-line. Begin with brace-dash, end with dash-brace: `{- ... -}`

Identifiers begin with a letter or underscore, and contain only letters, underscores, digits, **and single quotes** (`'`).

There are two kinds of identifiers (terminology below is mine):

- **Normal identifiers** begin with a lower-case letter or underscore. These name variables—including functions.
- **Special identifiers** begin with an UPPER-CASE letter. These name modules, types, and constructors. This is *not* merely a convention!

```
myVariable           -- Normal
_my_Function'_33    -- Normal
MyModule             -- Special
```

*For code from this topic,
see `func.hs`.*

Haskell: Functions

Basic Syntax [2/3]

To define a function, write what looks like a call to the function, an equals sign, and then an expression.

```
addem a b = a+b
```

```
> addem 2 3
```

5

 This represents the GHCi prompt.

Parentheses may be used around individual arguments, to override precedence & associativity.

```
addem 18 (5*7)
```

Haskell: Functions

Basic Syntax [3/3]

Function definitions use **pattern matching**. The first matching pattern is the one used.

Here is a Fibonacci function using the slow method.

```
slowfibonacci 0 = 0
slowfibonacci 1 = 1
slowfibonacci n = slowfibonacci (n-1) + slowfibonacci (n-2)
```

Patterns

Parentheses are necessary. Function application has high precedence, so "fib n-1" would be "(fib n) - 1".

Use `where` to introduce a block of local definitions.

```
slowfibonacci n = a + b where
  a = slowfibonacci (n-1)
  b = slowfibonacci (n-2)
```

The tutorial mentioned `let ... in`, which puts local definitions *before* the main code. The `where` construction puts them *after* it.

Haskell: Functions


Lambda Functions

A **lambda function** is a kind of expression whose value is a function. In other words, it is a function with no name.

The name comes from the **lambda calculus**, a mathematical system in which an unnamed function is introduced using the Greek letter lambda (λ).

Haskell introduces a lambda function with a backslash (`\`), since it looks a little like a lambda.

```
square x = x*x
square' = \ x -> x*x -- Same
-- Alternate definitions for addem
addem'    = \ a b -> a+b
addem''   = \ a -> \ b -> a+b
addem'''  a = \ b -> a+b
```



Haskell: Functions

Defining Operators [1/3]

We can also define new infix binary operators. As with functions, we write what looks like a call to the operator, an equals sign, and then an expression.

Here is the definition of an operator (`+$+`).

```
a +$+ b = 2*a + b
```

Operator names can use any of the following 20 characters. They must not begin with a colon (`:`); those are **special names**.

```
! # $ % & * + - . / : < = > ? @ \ ^ | ~
```

Haskell: Functions

Defining Operators [2/3]

Operators	Precedence	Associativity
<i>Function application</i>	10	Left
* /	7	Left
+ -	6	Left
: ++	5	Right
== /= < <= > >=	4	None
&&	3	Right
	2	Right

↑ Higher precedence
↓ Lower precedence

`slowfib 6`
↑
Function application is an invisible operator.

++ is concatenation.
/= is inequality.

Operators defined in our code default to precedence 9, left-associative. We can optionally change this.

```
a +$+ b = 2*a + b
```

```
infixl 6 +$+
```

Left-associative, precedence 6.

Use `infixr` for right-associative.

Haskell: Functions

Defining Operators [3/3]

We can use a regular function as an infix binary operator by surrounding its name with backquotes (```).

```
2 `addem` 3
```

And we can use an infix binary operator as a regular function by placing its name in parentheses.

```
(+)$+ 5 7
```

Haskell: Functions

Currying [1/2]

Think of a function as *eating* its arguments.

To simulate a multiple-argument function, write a function that eats *one* argument, then returns a function that eats the rest.

Except that second function also really only eats *one* (the *second* original argument) and returns a function that eats the rest. Etc.

The last function eats the last argument. Its return value is the final return value—which might not be a function.

This is **currying**, after Haskell Curry: simulating a multiple-argument function using a single-argument function that returns a function.

*For examples of currying, see
`curry.swift`, `curry2.cpp`.*

Haskell: Functions

Currying [2/2]

Again, Haskell function application is an invisible operator. It is high-precedence and left-associative [`f a b` is `(f a) b`].

So multiple-argument functions in Haskell are curried.

For example, our function `addem` really takes one argument. It returns a function that adds that argument to something. The following are the same, because of left associativity:

```
addem 2 3    -- Returns 5
(addem 2) 3  -- Returns 5
```

The intermediate function is not merely theoretical. For example, we can store it in a variable.

```
add2 = addem 2
add2 3  -- Returns 5
```

I imagine that the existence of currying is the reason the Haskell PL was not named "Curry"; the term was already used.

Haskell: Lists

Haskell: Lists

Lists & Tuples [1/5]

Statically typed programming languages typically support two categories of collections:

- Collections containing a varying number of items, all of the same type. Examples: Swift `Array`, C++ `vector`, `list`, `deque`; Java `ArrayList`, `ArrayDeque`.
- Collections containing a fixed number of items, possibly of different types. Examples: Swift tuples, C++ `tuple`, `struct`; Java tuples.

Haskell supports the above two categories as well, in the form of **lists** and **tuples**, respectively.

*For code from this topic,
see `list.hs`.*

Haskell: Lists

Lists & Tuples [2/5]

A Haskell **list** holds an arbitrary number of data items, all of the same type. A list literal uses brackets and commas.

```
[]           -- Empty list
[2, 5, 3]    -- List of three Integer values
["hello", "there"] -- List of two String values
[[1], [], [1,2,3,4]] -- List of lists of Integer
[1, [2, 3]]  -- ERROR; types differ
```

Thanks to lazy evaluation, Haskell lists can be infinite.

```
[1, 3 ..] -- List of ALL nonnegative odd Integers
```

Haskell: Lists

Lists & Tuples [3/5]

The type of a list is written as the item type in brackets.

```
> :t [True, False]
[True, False] :: [Bool]
```

Lists with different lengths can have the same type.

```
> :t [False, True, True, True, True, False]
[False, True, True, True, True, False] :: [Bool]
```

Haskell: Lists

Lists & Tuples [4/5]

When looking at lists—particularly infinite lists—a useful function is `take`. This takes a nonnegative integer *count* and a list. It returns a list containing the first *count* items of the given list.

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

```
[1,3,5,7,9,11,13,15,17,19,21,23, ... goes on and on ...
```

```
> take 6 [1, 3 ..]
```

```
[1,3,5,7,9,11]
```

If the given list has fewer than *count* items, then the same list is returned.

```
> take 100 [5, 4, 3]
```

```
[5,4,3]
```

Haskell: Lists

Lists & Tuples [5/5]

A Haskell **tuple** holds a fixed number of data items, possibly of different types. A tuple literal uses parenthesis and commas.

```
(2.1, 1.2, "hello", True)  -- Tuple: Double, Double,  
                           -- String, Bool
```

Haskell tuples cannot be infinite.

The type of a tuple is written as if it were a tuple of types.

```
> :t (2.1, True)  
(2.1, True) :: (Double, Bool)
```

Tuples with different numbers of items always have different types.

Haskell: Lists

List Primitives [1/2]

A **primitive** (operation) is a fundamental operation that other operations are constructed from.

This terminology is not specific to Haskell.

Haskell has three list primitives.

1. Construct an empty list.

```
[]
```

2. **Cons**: construct a list given its first item and a list of other items. Uses the infix colon (`:`) operator.

```
[5, 2, 1, 8]
```

```
5:[2, 1, 8] -- Same as above
```

```
5:2:1:8:[] -- Also the same; ":" is right-associative
```

Continued ...

Haskell: Lists

List Primitives [2/2]

Three Haskell list primitives, continued

3. Pattern matching for lists.

Parentheses are required due to the high precedence of function application.

```
ff [] = 3      -- Value of ff for an empty list
ff (x:xs) = 4  -- Value of ff for a nonempty list
```

A common convention: read “`x:xs`” as “`x` and some `xs` (plural)”.

Pattern matching can be done using `[..., ...]` as well.

```
gg [a] = 17      -- Value of gg for any 1-item list
gg [a, b, c] = 19 -- Value of gg for any 3-item list
```

Haskell: Lists

Other List Syntax — Strings

A Haskell `String` is a list of characters (`Char` values). A `Char` literal uses single quotes.

```
['a', 'b', 'c']
```

```
"abc" -- Same as above
```

The tutorial presented `++` as the `String` concatenation operator. It is, but, more generally, it is the *list* concatenation operator.

```
> "abc" ++ "def"
```

```
"abcdef"
```

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

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

Haskell: Lists

Other List Syntax — Ranges

Use “..” to construct a list holding a range of values.
There are exactly four ways to do this.

```
[1..10]      -- Same as [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
[1,3..10]    -- Same as [1, 3, 5, 7, 9]
[1..]        -- Infinite list: [1, 2, 3, 4, 5, 6, 7, 8, ...]
[1,3..]      -- Infinite list: [1, 3, 5, 7, 9, 11, ...]
```

These four are wrappers around overloaded functions `enumFromTo`, `enumFromThenTo`, `enumFrom`, and `enumFromThen`, respectively.

```
[1,3..10]
enumFromThenTo 1 3 10  -- Same as above
```

You have probably seen the mathematical notation known as a **set comprehension** (or *set-builder notation*). Here is an example.

$$\{ xy \mid x \in \{3, 2, 1\} \text{ and } y \in \{10, 11, 12\} \}$$

The above is read as, “The set of all xy for x in the set $\{1, 2, 3\}$ and y in the set $\{10, 11, 12\}$.”

A number of PLs, including Haskell, have a construct based on this idea: the **list comprehension**. Here is a Haskell example.

```
[ x*y | x <- [3, 2, 1], y <- [10, 11, 12] ]
```

This deals with Haskell lists instead of sets, but is otherwise very similar to the above set comprehension.

A list comprehension consists of brackets enclosing the following:

- An expression.
- Then a vertical bar (`|`).
- Then a comma-separated list of two kinds of things:
 - `var <- LIST`
 - Expression of type `Bool`

Examples

```
> [ x*x | x <- [1..6] ]
```

```
[1,4,9,16,25,36]
```

```
> [ x*y | x <- [3, 2, 1], y <- [10, 11, 12] ]
```

```
[30,33,36,20,22,24,10,11,12]
```

```
> [ x | x <- [1..20], x `mod` 2 == 1]
```

```
[1,3,5,7,9,11,13,15,17,19]
```

Similar to
nested for-loops.



Haskell: Lists

Lists & Recursion [1/4]

In a function that takes a list, it is common to have two cases:

- The empty list: `[]`.
- Nonempty lists. A pattern like `b:bs` matches any nonempty list.

TO DO

- Write a function `isEmpty` that determines whether a list is empty.

Done. See `list.hs`.

A function taking a list will often be recursive, with the base case handling an empty list, while the recursive case handles a nonempty list. This typically does a computation with the **head** (`b` above) and makes a recursive call on the **tail** (`bs` above).

TO DO

- Write a function `listLength` that returns the length of a list.

Done. See `list.hs`.

Haskell: Lists

Lists & Recursion [2/4]

Prelude function `map` applies a function to each item of a list.

```
> square x = x*x
> square 5
25
> map square [2,5,10,7,1]
[4,25,100,49,1]

> squareList = map square
> squareList [2,5,10,7,1]
[4,25,100,49,1]
```

`map` can always be replaced by a list comprehension. See the first example two slides back.

Because of currying, we can also think of `map` as taking a function that is given a single item and returning a function that is given a list.

TO DO

- Write a function `myMap` that does the same thing as `map`.

Done. See list.hs.

Prelude function `filter` takes a *predicate* and a list. It returns a list of items that pass the test.

```
> isBig x = x >= 6
```

```
> isBig 5
```

```
False
```

```
> filter isBig [2,5,10,1,7]
[10,7]
```

A **predicate** is a function that returns a Boolean. We can think of it as performing a pass/fail test. (This terminology is not specific to Haskell.)

`filter` can always be replaced by a list comprehension. See the third example three slides back.

TO DO

- Write a function `myFilter` that does the same thing as `filter`.

Done. See list.hs.

Useful: `if COND then EXPR1 else EXPR2`.

- `COND` is an expression of type `Bool`. If it is `True`, then `EXPR1` is returned. If it is `False`, then `EXPR2` is returned.
- Expressions `EXPR1` and `EXPR2` must have the same type.

Sometimes other kinds of recursion are used.

TO DO

- Write a function `lookInd` that does item lookup by index (zero-based) in a list.

Done. See `list.hs`.

Useful

- The pattern `"_"` matches any single entity but cannot be used in the right-hand side of a definition. So it means *unused value*.
- `error` is an overloaded function that takes a `String` and returns any type at all. When it executes, it crashes, printing an error message, which will include the given `String`.
- `undefined` is like `error`, but it takes no arguments.