Haskell 简介

张凯

2015年8月5日

介绍

开胃菜

- pandoc 文件格式转换的利器
 - 读入: Markdown, reStructuredText, LaTeX, DocBook, EPUB, Word docx 等等格式
 - 輸出: DZSlides, reveal.js, beamer; HTML5, pdf, Word docx, LaTeX
- xmonad 平铺式窗口管理器
 - 资源占用少
 - 基本功能一应俱全
 - 配置文件即 Haskell 程序, 定制灵活

Haskell 的优点

- 没有副作用 -> 易于查错,测试
- 变量不可变 -> 易于执行并发操作
- 惰性求值 -> 提高效率, 表达无穷列表
- 静态类型 + 强大的类型推导系统 -> 节省代码量
- 尾递归优化 -> 代码更简洁

Haskell 的缺点

- 非主流 -> 目前主要在学术界流行, 工业界用的较少
- 执行效率不如 C、C++ 高
- 学习曲线陡峭

细节

基本语法

```
doubleUs x y = x*2 + y*2

doubleUs 4 9 -> 26

list

:, ++, !!;
head, tail; last, init;
take, drop;
maximum, minimum; sum, product
elem, .., repeat
[x*2 | x <- [1..10], x*2 >= 12]
```

基本语法 2

- tuple
 - fst (8, 11)
 - snd
 - zip

type

- ((addThree x) y) z

Function

• Pattern matching

```
lucky :: (Integral a) => a -> String
lucky 7 = "LUCKY NUMBER SEVEN!"
lucky x = "Sorry, you're out of luck, pal!"
```

• Guards

```
bmiTell :: (RealFloat a) => a -> String
bmiTell bmi
   | bmi <= 18.5 = "You're underweight, you emo, you!"
   | bmi <= 25.0 = "You're supposedly normal. Pffft, I bet you're ugly!"
   | bmi <= 30.0 = "You're fat! Lose some weight, fatty!"
   | otherwise = "You're a whale, congratulations!"</pre>
```

Function 2

• case

in smallerSorted ++ [x] ++ biggerSorted

Map and filter

```
Fold, ($) and (.)
sum' :: (Num a) => [a] -> a
sum' xs = foldl (\acc x -> acc + x) 0 xs
map' :: (a -> b) -> [a] -> [b]
map' f xs = foldr (\x acc -> f x : acc) [] xs
($) :: (a -> b) -> a -> b
f \ \ x = f \ x
(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow a \rightarrow c
f \cdot g = \x -> f (g x)
Modules
Geometry/
    |--Sphere.hs
    |--Cuboid.hs
    |--Cube.hs
Sphere.hs
module Geometry.Sphere
( volume
, area
) where
volume :: Float -> Float
volume radius = (4.0 / 3.0) * pi * (radius ^ 3)
area :: Float -> Float
area radius = 4 * pi * (radius ^ 2)
Define our type
data Car = Car { company :: String
                , model :: String
                , year :: Int
                } deriving (Show)
ghci> Car {company="Ford", model="Mustang", year=1967}
Car {company = "Ford", model = "Mustang", year = 1967}
```

```
type String = [Char]

newtype CharList = CharList { getCharList :: [Char] } deriving (Eq, Show)

闭包

class Monoid m where
  mempty :: m
  mappend :: m -> m -> m
  mconcat :: [m] -> m
  mconcat = foldr mappend mempty
```

Monad

- 带 context 的类型
- 只要实现 class Monad m, 就不必关心 context 细节了, 只需考虑传递的变量
- Monad 实现了 Haskell pure 部分与非 pure 部分的隔离