# 计算概论A—实验班 函数式程序设计 Functional Programming

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# 第4章: 承数的定义 Function Definition

主要知识点:利用已有函数定义新函数、 条件表达式、模式匹配、Lambda表达式、Section

Adapted from Graham's Lecture slides





问题1	判断一个整数是不
	even :: Int ->
	even n = mod r

问题2	求一个浮点数的倒
	recip :: Doubl
	<pre>recip x = 1 /</pre>

问题2	将一个序列在位置
	splitAt :: Int
	<pre>splitAt n xs =</pre>





#### **Conditional Expressions**

#### As in most programming languages, functions can be defined using conditional expressions.

### abs :: Int -> Int abs n = if n >= 0 then n else -n

abs takes an integer n a and -n otherwise.

#### abs takes an integer n and returns n if it is non-negative



#### **Conditional Expressions**

#### **Conditional expressions can be nested**

#### signum :: Int -> Int signum n = if n < 0 then -1 else if n == 0 then 0 else 1

\* In Haskell, conditional expressions must always have an else branch, which avoids any possible ambiguity problems with nested conditionals.





#### As an alternative to conditionals, functions can also be defined using guarded equations.

#### abs :: Int -> Int abs n | n >= 0 = notherwise = -n

#### Guarded Equations



## multiple conditions easier to read.

# signum :: Int -> Int signum n | n < 0

\* The catch all condition otherwise is defined in Prelude by otherwise = True

#### Guarded Equations

Guarded equations can be used to make definitions involving







#### Many functions have a particularly clear definition using pattern matching on their arguments.

#### not :: Bool -> Bool not False = True not True = False

#### not maps False to True, and True to False

### Pattern Natching



# pattern matching. For example:

#### (&&) : Bool $\rightarrow$ Bool $\rightarrow$ Bool True && True = True True && False = False False && True = False False && False = False

can be defined more compactly by



Functions can often be defined in many different ways using

(&&) :: Bool  $\rightarrow$  Bool  $\rightarrow$  Bool



## True && b = bFalse & = False

#### \* The underscore \_ is a *wildcard* pattern that matches any argument value.

However, the following definition is more efficient, because it avoids evaluating the second argument if the first argument is False

# (&&&) :: Bool $\rightarrow$ Bool $\rightarrow$ Bool





Patterns are matched *in order*. • For example, the following definition always returns False:

## && = FalseTrue && True = True

Patterns may not repeat variables. For example, the following definition gives an error:

> b & b = b&& = False

# (&&) : Bool $\rightarrow$ Bool $\rightarrow$ Bool

#### (&&&) :: Bool $\rightarrow$ Bool $\rightarrow$ Bool

#### List Patterns

#### Internally, every non-empty list is constructed by repeated use of an operator (:) called "cons" that adds an element to the start of a list.

### [1, 2, 3, 4]



### 1:(2:(3:(4:[])))





#### Functions on lists can be defined using x:xs patterns

### head :: $[a] \rightarrow a$ head (x:) = x

#### tail : [a] -> [a] $tail (\_xs) = xs$

head map any non-empty list to its first element.

tail map any non-empty list to its tail list.







#### List Patterns

#### x:xs patterns only match non-empty lists.

program — ghc-9.4.2 -B/Users/nrutas/.ghcup/ghc/9.4.2/li... ghci> ghci> head [1,2,3] ghci> ghci> head [] \*\*\* Exception: Prelude.head: empty list

has priority over (:). For example, the following definition gives an error:

#### head x: = x

#### \* x:xs patterns must be parenthesised, because application

#### -- Extract the first component of a pair. fst :: (a,b) -> a fst (x, ) = x

snd ::  $(a,b) \rightarrow b$ snd  $(\_, y) = y$ 

#### **Tuple Patterns**

#### -- Extract the second component of a pair.



#### Lambda Expressions

#### **Functions can be constructed** without naming the functions by using lambda expressions.



#### • the nameless function that takes a value x and returns the result x + x



### Why Lambda Expressions

#### Lambda expressions can be used to give a formal meaning to functions defined using currying.

add x y = x + y





### Why Lambda Expressions

that are only referenced once.

odds n = map f [0.n-1]where f x = x \* 2 + 1

can be simplified to

#### odds n = map (X -> X \* 2 + 1) [0.n-1]

Lambda expressions can be used to avoid naming functions









### **Operator Sections**

#### An operator written between its two arguments can be converted into a curried function written before its two arguments by using parentheses.

💿 😑 💿 nrut	as -
ghci>	
ghci> 1 +	2
3	
ghcı> (+)	1
3 aboi> tur	
gncı> .сур (т)Num	
	G
Igne I	

- ghc-9.4.2 -B/Users/nrut...

2 (+) => a -> a -> a



### **Operator Sections**

#### This convention also allows one of the arguments of the operator to be included in the parentheses.

• • • • Image: I ghci> ghci> (+1) 2 3 ghci> :type (+1) (+1) :: Num a => a -> a ghci> ghci> (1+) 2 3 ghci> :type (1+) (1+) :: Num a => a -> a ghci> ghci> (1-) 2 -1ghci> :type (1–) (1-) :: Num a => a -> a ghci>



<interactive>:25:1: error:





### **Operator Sections**

#### In general, if is an operator $\oplus$ then functions of the form $(\oplus)$ , $(x \oplus)$ and $(\oplus y)$ are called sections.

# $(x \oplus) = \langle y - \rangle x \oplus y$ $(\oplus y) = \langle x - y \rangle$





### May Operator Sections

# a simple way using sections.

(+ 1)	S
(1 /)	re
(* 2)	d
(/ 2)	h

Useful functions can sometimes be constructed in

- uccessor function
- eciprocation function
- oubling function
- alving function





4-1 Consider a function safetail that behaves in the same Define safetail using:

(a) a conditional expression; (b) guarded equations; (c) pattern matching.

used to test if a list is empty.

#### way as tail, except that safetail maps the empty list to the empty list, whereas tail gives an error in this case.

# \*Hint: the library function null :: [a] $\rightarrow$ Bool can be







mistyping a digit, and proceeds as follows: (1) consider each digit as a separate number; 的数字乘2) numbers together; (4) if the total is divisible by 10, the card number is valid. card number is valid. For example: > luhn 1 7 8 4 True >luhn 4 7 8 3

False"

### 

- 4-2 The Luhn algorithm is used to check bank card numbers for simple errors such as

  - (2) moving left, double every other number from the second last; (从右向左, 偶数位
  - (3) subtract 9 from each number that is now greater than 9; add all the resulting
  - Define a function lube :: Int -> Int -> Int -> Bool that decides if a four-digit bank







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