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

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## 第6章：递归函数 Recursive Function

## Function

of As we have seen, many functions can naturally be defined in terms of other functions.

$$
\text { fac : : Int } \rightarrow \text { Int }
$$

$$
\text { fac } n=\text { product [1.,n] }
$$

$$
\begin{aligned}
& \text { fac } 4 \\
= & \text { product }[1.4] \\
= & \text { product }[1,2,3,4] \\
= & 1 * 2 * 3 * 4 \\
= & 24
\end{aligned}
$$

## Recursive Function／递归函数

In Haskell，functions can also be defined in terms of themselves． Such functions are called recursive．
fac ：：Int $\rightarrow$ Int
fac $0=1$
fac $n=n * \operatorname{fac}(n-1)$
ghci＞fac（－1）
＊＊＊Exception：stack overflow

$$
\begin{aligned}
& f a c 3 \\
= & 3 * \text { fac } 2 \\
= & 3 *(2 * \text { fac } 1) \\
= & 3 *(2 *(1 * \text { fac } 0)) \\
= & 3 *(2 *(1 * 1)) \\
= & 3 *(2 * 1) \\
= & 3 * 2 \\
= & 6
\end{aligned}
$$

## Why Recursive Function

* Some functions, such as factorial, are simpler to define in terms of other functions.
* As we shall see, however, many functions can naturally be defined in terms of themselves.
* Properties of functions defined using recursion can be proved using the simple but powerful mathematical technique of induction.


## Recursive Function on List

* Recursion is not restricted to numbers, but can also be used to define functions on lists.

```
    product [2,3,4]
=
    2 * product [3,4]
=
    2 * (3 * product [4])
=
    2 * (3*(4 * product []))
=
    2*(3*(4*1))
    =
    24
```


## Recursive Function on List

* Using the same pattern of recursion as in product we can define the length function on lists.

$$
\begin{aligned}
& \text { length }[1,2,3] \\
&= 1+\text { length }[2,3] \\
&= 1+(1+\text { length [3] }) \\
&= 1+(1+(1+\text { length [] })) \\
&= 1+(1+(1+0)) \\
&=
\end{aligned}
$$

## Recursive Function on List

* Using a similar pattern of recursion we can define the reverse function on lists.

```
rev [1,2,3]
=
    rev [2,3] ++ [1]
=
    (rev [3] ++ [2]) ++ [1]
=
    ((rev [] ++ [3]) ++ [2]) ++ [1]
=
    (([] ++ [3]) ++ [2]) ++ [1]
=
    [3,2,1]
```


## 课堂练习

※给出下面程序中的insert的类型和定义，完成＂插入排序＂算法的定义

```
isort :: Ord a => [a] -> [a]
isort [] = []
isort (x:xs) = insert x (isort xs)
```

insert ：：Ord a＝＞a－＞［a］－＞［a］ insert X［］＝［x］ insert $x$（y：ys）｜$x<=y=x: y: y s$
｜otherwise＝y：（insert x ys）

## 多参数道归

＊Functions with more than one argument can also be defined using recursion．

Zipping the elements of two lists

$$
\begin{aligned}
\operatorname{zip}::[a] ~ & ->[b] \\
\operatorname{zip}[] & \rightarrow[(a, b)] \\
\operatorname{zip}- & =[] \\
\operatorname{zip}(x: x s) & (y: y s) \\
= & (x, y): \text { zip xs ys }
\end{aligned}
$$

## 多参数递归

## Remove the first n elements from a list

$$
\begin{array}{ll}
\text { drop :: Int }->\text { [a] } \rightarrow \text { [a] } \\
\text { drop } 0 \text { xs } & =x s \\
\text { drop }-[] & =[] \\
\text { drop } n\left(\_: x s\right) & =\operatorname{drop}(n-1) \quad x s
\end{array}
$$

Appending two lists
（＋＋）：：［a］－＞［a］－＞［a］
［］＋＋es＝es
（x：xs）＋＋es＝x ：（xs＋＋es）

## Multiple Recursion

Functions can also be defined using multiple recursion, in which a function is applied more than once in its own definition.

$$
\begin{aligned}
& \text { fib : : Int } \rightarrow \text { Int } \\
& \text { fib } 0=0 \\
& \text { fib } 1=1 \\
& \text { fib } n=\text { fib }(n-2)+\text { fib }(n-1)
\end{aligned}
$$

## Multiple Recursion

qsort :: Ord a => [a] -> [a] qsort [] = []
qsort (x:xs) = qsort smaller ++ [x] ++ qsort larger where
smaller $=[a \mid a<-x s, a<=x]$
larger $=[b \mid b<-x s, b>x]$

## Multiple Recursion



## Mutual Recursion

Functions can also be defined using mutual recursion, in which two or more functions are all defined recursively in terms of each other.
even :: Int $\rightarrow$ Bool
even $0=$ True
even $n=$ odd ( $n-1$ )
odd : : Int -> Bool
odd $0=$ False
odd $n=\operatorname{even}(n-1)$

## 第6章：递归函数 Recursive Function

## 作业

## 作业

## 6-1 Without looking at the standard prelude, define the following library functions using recursion:

Decide if all logical values in a list are true
and :: [Bool] -> Bool

Concatenate a list of lists
concat :: [[a]] -> [a]
Select the nth element of a list (starting from 0)
(!!) :: [a] $\rightarrow$ Int $\rightarrow$ a

Produce a list with n identical elements
replicate :: Int $\rightarrow$ a $->$ [a]

Decide if a value is an element of a list
elem :: Eq a => a -> [a] -> Bool

## 作业

## 6-2 Define a recursive function

$$
\text { merge : : Ord a => [a] } \rightarrow \text { [a] } \rightarrow \text { [a] }
$$

that merges two sorted lists of values to give a single sorted list. For example:

$$
\begin{aligned}
& \text { ghci> merge }[2,5,6][1,3,4] \\
& {[1,2,3,4,5,6]}
\end{aligned}
$$

## 作业

## 6-2 Define a recursive function

msort : : Ord a => [a] -> [a]
that implements merge sort, which can be specified by the following two rules:
A. Lists of length $<=1$ are already sorted;
B. Other lists can be sorted by sorting the two halves and merging the resulting lists.

# 第6章：迸归函数 Recursive Function 

## 就到这里吧

