
Chapter 9

A Third Look At ML

More Pattern-Matching

- Last time we saw pattern-matching in function definitions:

```
- fun f 0 = "zero"  
|   f _ = "non-zero";
```

Case expression

- Pattern-matching occurs in several other kinds of ML expressions:

像 C 语言的 switch-case

```
case n of  
  0 => "zero" |  
  _ => "non-zero";
```

match

(called a rule)

match 由 1 个或
多个 rule 组成。

Match Syntax

- A *rule* is a piece of ML syntax that looks like this:

$$\langle \text{rule} \rangle ::= \langle \text{pattern} \rangle \Rightarrow \langle \text{expression} \rangle$$

- A *match* consists of one or more rules separated by a vertical bar, like this:

$$\langle \text{match} \rangle ::= \langle \text{rule} \rangle \mid \langle \text{rule} \rangle ' \mid ' \langle \text{match} \rangle$$

- Each rule in a match must have the same type of expression on the right-hand side
- A match is not an expression by itself, but forms a part of several kinds of ML expressions

Case Expressions

expression

```
- case 1+1 of
=   3 => "three" |
=   2 => "two"  |
=   _  => "hmm";
val it = "two" : string
```

match .

- The case expression is one important kind of ML expressions that uses a match.
- The syntax is
 - $\langle \text{case-expr} \rangle ::= \text{case } \langle \text{expression} \rangle \text{ of } \langle \text{match} \rangle$
- This is a very powerful case construct—unlike many languages, it does more than just compare with constants

Example

```
case x of
  _ :: _ :: c :: _ => c |
  _ :: b :: _ => b |
  a :: _ => a |
  nil => 0
```

取列表中的第三,二,一个元素,

- The value of this expression is the third element of the list **x**, if it has at least three; or the second element if **x** has only two; or the first element if **x** has only one; or 0 if **x** is empty.

Generalizes **if**

if, else 是 case 的一种特殊形式

```
if exp1 then exp2 else exp3
```

```
case exp1 of  
  true => exp2 |  
  false => exp3
```

- The case expression can do everything the conditional expression can do. The two expressions above are equivalent.
- So **if-then-else** is really just a special case of **case**

Predefined Functions

- When an ML language system starts, there are many predefined variables
- Some variables happen to be bound to functions:

It is a variable whose value is a function of type char \rightarrow int

- **ord**; 把fun当成一种值.
val it = fn : char \rightarrow int
- ~;
val it = fn : int \rightarrow int

Defining Functions

- We have seen the **fun** notation for defining new named functions
- You can also define new names for old functions, using **val** just as for other kinds of values:

```
- val x = ~;
```

Binds **x** to the function denoted by
the **~** operator

val x = fn : int -> int
把小括号内容赋给x.

```
- x 3; = ~ }
```

```
val it = ~3 : int
```

Function Values

- Functions in ML *do not have names*
- Just like other kinds of values, function values may be given one or more names by binding them to variables
- Thus “the function **f**” should be “the function currently bound to the name **f**”
- The **fun** syntax does two separate things:
 - Creates a new function value
 - Binds that function value to a name

Anonymous Functions

■ Named function:

```
- fun f x = x + 2;  
val f = fn : int -> int  
- f 1;  
val it = 3 : int
```

匿名函数
(没有函数名).
名).

Anonymous function:

```
- fn x => x + 2;  
val it = fn : int -> int  
- (fn x => x + 2) 1; 直接给出映射关系.  
val it = 3 : int
```

Simply give the keyword
fn followed by a match.

The **fn** Syntax

- Another use of the match syntax

$$\langle \text{fun-expr} \rangle ::= \mathbf{fn} \ \langle \text{match} \rangle$$

- Using **fn**, we get an expression whose value is an (anonymous) function
- We can define what **fun** does in terms of **val** and **fn**
- These two definitions have the same effect:
 - **fun f x = x + 2**
 - **val f = fn x => x + 2**

Using Anonymous Functions

- One simple application: when you need a small function in just one place
- Without **fn**:

```
- fun intBefore (a,b) = a < b;  
val intBefore = fn : int * int -> bool  
- quicksort ([1,4,3,2,5], intBefore);  
val it = [1,2,3,4,5] : int list
```

- With **fn**:

```
- quicksort ([1,4,3,2,5], fn (a,b) => a<b);  
val it = [1,2,3,4,5] : int list  
- quicksort ([1,4,3,2,5], fn (a,b) => a>b);  
val it = [5,4,3,2,1] : int list
```

operator. The **op** keyword

```
- op *;  
val it = fn : int * int -> int  
- quicksort ([1,4,3,2,5], op <);  
val it = [1,2,3,4,5] : int list
```

The expression's value is the function used by this operator

- Binary operators are special functions
- Sometimes you want to treat them like plain functions: to pass `<`, for example, as an argument of type `int * int -> bool`
- The keyword **op** before an operator is to extract function denoted by the operator

固定作用的函数关系.

Higher-order Functions

- Every function has an *order*:
 - A function that does not take any functions as parameters, and does not return a function value, has *order 1*
 - A function that takes a function as a parameter or returns a function value has *order n+1*, where *n* is the order of its highest-order parameter or returned value
- The **quicksort** we just saw is a second-order function

Practice

What is the order of functions with each of the following ML types?

`int * int -> bool` ~~- $\beta\eta$~~

`int list * (int * int -> bool) -> int list` ~~= $\eta\beta$~~ .

`int -> int -> int` ~~= $\beta\eta$~~ .

`(int -> int) * (int -> int) -> (int -> int)` ~~$\beta\eta$~~ .

`int -> bool -> real -> string` ~~三 $\beta\eta$~~

Currying 科里化(名字).

- We've seen how to get two parameters into a function by passing a 2-tuple:

```
fun f (a,b) = a + b;
```

- Another way is to write a function that takes the first argument, and returns another function that takes the second argument:

```
fun g a = fn b => a+b;      anonymous function
```

- The general name for this is *currying*

Curried Addition

```
- fun f (a,b) = a+b;  
val f = fn : int * int -> int  
  
- fun g a = fn b => a+b;  
val g = fn : int -> int -> int  
  
- f(2,3);  
val it = 5 : int  
  
- g 2 3;  
val it = 5 : int
```

- Remember that function application is left-associative
- So **g 2 3** means **((g 2) 3)**

Advantages

- No tuples: we get to write **g 2 3** instead of **f(2,3)**
- But the real advantage: we get to specialize functions for particular initial parameters
- In effect, **add2** is a specialized version of **g**.
(1st parameter fixed at 2 while the 2nd open.)

```
- val add2 = g 2;  
val add2 = fn : int -> int  
- add2 3;  
val it = 5 : int  
- add2 10;  
val it = 12 : int
```

Multiple Curried Parameters

- Currying generalizes to any number of parameters

```
- fun f (a,b,c) = a+b+c;  
val f = fn : int * int * int -> int  
- fun g a = fn b => fn c => a+b+c;  
val g = fn : int -> int -> int -> int  
- f (1,2,3);  
val it = 6 : int  
- g 1 2 3;  
val it = 6 : int
```

Notation For Currying

- There is a much simpler notation for currying (on the next slide)
- The long notation we have used so far makes the little intermediate anonymous functions explicit

```
fun g a = fn b => fn c => a+b+c;
```

- But as long as you understand how it works, the simpler notation is much easier to read and write

Easier Notation for Currying

- Instead of writing:

```
fun f a = fn b => a+b;
```

- We can just write:

```
fun f a b = a+b;
```

- This generalizes for any number of curried arguments

```
- fun f a b c d = a+b+c+d;  
val f = fn : int -> int -> int -> int -> int
```

Predefined Higher-Order Functions

- We will use three important predefined higher-order functions:
 - `map`
 - `foldr`
 - `foldl`
- Actually, `foldr` and `foldl` are very similar, as you might guess from the names

The **map** Function

全局操作。

- Used to apply a function to every element of a list, and collect a list of results

```
- map ~ [1,2,3,4];  
val it = [~1,~2,~3,~4] : int list  
- map (fn x => x+1) [1,2,3,4];  
val it = [2,3,4,5] : int list  
- map (fn x => x mod 2 = 0) [1,2,3,4];  
val it = [false,true,false,true] : bool list  
- map (op +) [(1,2),(3,4),(5,6)];  
val it = [3,7,11] : int list
```

The **foldr** Function

- Used to combine all the elements of a list
- For example, to add up all the elements of a list **x**, we could write **foldr (op +) 0 x**
- It takes **a function *f***, **a starting value *c***, and **a list *x = [x₁, ..., x_n]*** and computes:
$$f(x_1, f(x_2, \dots, f(x_{n-1}, f(\underline{x_n}, c)) \dots)))$$
- So **foldr (op +) 0 [1,2,3,4]** evaluates as $1+(2+(3+(4+0)))=10$

Examples

$$f(x_1, f(x_2, \dots f(x_{n-1}, f(x_n, c)) \dots))$$

```
- foldr (op +) 0 [1,2,3,4];  
val it = 10 : int  
- foldr (op *) 1 [1,2,3,4];  
val it = 24 : int  
- foldr (op ^) "" ["abc","def","ghi"];  
val it = "abcdefghijklm" : string  
- foldr (op ::) [5] [1,2,3,4];  
val it = [1,2,3,4,5] : int list
```

The **foldl** Function

- Used to combine all the elements of a list
- Same results as **foldr** in some cases

```
- foldl (op +) 0 [1,2,3,4];
val it = 10 : int
- foldl (op *) 1 [1,2,3,4];
val it = 24 : int
```

The `foldl` Function

- To add up all the elements of a list **x**, we could write `foldl (op +) 0 x`
- It takes **a function f** , **a starting value c** , and **a list $x = [x_1, \dots, x_n]$** and computes:
$$f(x_n, f(x_{n-1}, \dots f(x_2, f(\underline{x_1}, c)) \dots))$$
- So `foldl (op +) 0 [1,2,3,4]` evaluates as $4+(3+(2+(1+0)))=10$
- Remember, `foldr` did $1+(2+(3+(4+0)))=10$

The **foldl** Function

- **foldl** starts at the **left**, **foldr** starts at the **right**
- Difference does not matter when the function is associative and commutative, like **+** and *****
- For other operations, it does matter

```
- foldr (op ^) "" ["abc","def","ghi"];  
val it = "abcdefghi" : string  
- foldl (op ^) "" ["abc","def","ghi"];  
val it = "ghidefabc" : string  
- foldr (op -) 0 [1,2,3,4];  
val it = ~2 : int  
- foldl (op -) 0 [1,2,3,4];  
val it = 2 : int
```

Questions?
