Imperative programming in F#

Björn Lisper School of Innovation, Design, and Engineering Mälardalen University

bjorn.lisper@mdh.se
http://www.idt.mdh.se/~blr/

Imperative programming in F# (revised 2020-02-12)

F# as an Imperative Language

We have already seen some limited side-effects (printf, file I/O), and sequencing

In addition, F# has:

- mutable data (that can be overwritten),
- imperative control structures (loops, conditionals), and
- iteration over sequences, lists, and arrays (similar to loops)

F# is a Multiparadigm Programming Language

So far we have used F# mainly as a functional language

But F# is really a multi-paradigm language

It supports both functional, imperative, and object-oriented programming

Although the focus of this course is functional programming, we will spend some time on the imperative and object-oriented parts in F#

Imperative programming in F# (revised 2020-02-12)

Mutable Variables

F# has *mutable* variables (sometimes called *locations*)

Their contents can be changed

Declared with keyword mutable:

```
> let mutable x = 5;;
val mutable x : int = 5
```

Can be of any type:

```
> let mutable f = \text{fun } x \rightarrow x + 1;;
val mutable f : (\text{int } \rightarrow \text{int})
```

Updating Mutable Variables

Update (assignment) is done using the "<-" operator:

```
> let mutable x = 5;;

val mutable x : int = 5
> x <- x + 1;;
val it : unit = ()
> x;;
val it : int = 6
```

Imperative programming in F# (revised 2020-02-12)

Mutable Records

We have already seen (immutable) records

Like variables, record fields can be declared ${\tt mutable}$ meaning that they can be updated

An example: an account record, having three fields: an account holder field (string, immutable), an account number field (int, immutable), an amount field (int, mutable), and a field counting the number of transactions (ditto)

(See next page)

Using the Values of Mutable Variables

The current value of a mutable variable is returned by its name. Thus, "x" refers to the current value of x. This has some consequences. An example:

```
> let mutable x = 5;;
val mutable x : int = 5
> let y = [x;x];;
val y : int list = [5; 5]
> x <- x + 1;;
val it : unit = ()
> y;;
val it : int list = [5; 5]
```

So the list y is not changed when x is updated. This is because the current value of x was used when creating y. y is an ordinary, immutable list

Imperative programming in F# (revised 2020-02-12)

```
type Account =
  { owner : string;
  number : int;
  mutable amount : int;
  mutable no_of_trans : int }
```

A function to initialize an account record:

```
let account_init own no =
  { owner = own;
   number = no;
   amount = 0;
   no_of_trans = 0 }
```

A mutable field can be updated with the "<-" operator:

```
account.no_of_trans <- account.no_of_trans + 1</pre>
```

Example: a function that adds an amount to an account:

```
let add_amount account money =
  account.amount <- account.amount + money
  account.no_of_trans <- account.no_of_trans + 1</pre>
```

Imperative programming in F# (revised 2020-02-12)

Updating Reference Cells

The binary infix operator (:=) : 'a ref -> 'a -> unit is used to update the contents of a reference cell

Creating/initializing, accessing, and updating a reference cell:

```
let r = ref 5
printf "Contents of r: %d\n" !r
r := !r - 2
printf "New contents of r: %d\n" !r
```

Resulting printout:

```
Contents of r: 5
New contents of r: 3
```

Mutable Reference Cells

They provide a third way to have mutable data in F#

Main difference to mutable variables is that the reference cells themselves can be referenced, not just the values held in them

Type 'a ref, meaning "a cell that holds a value of type 'a". Initialized with function ref : 'a \rightarrow 'a ref:

```
let r = ref 5
```

Creates a reference cell r : int ref that holds the value 5

 ${\tt r}$ is the cell itself. Its contents can be accessed with the "!" prefix operator:

```
!r \implies 5
```

Note the difference between r (the *cell*), and !r (the *contents* of the cell)

Imperative programming in F# (revised 2020-02-12)

_

Defining Mutable Reference Cells

Mutable reference cells can be defined in F# itself

They are simply records with one mutable field "contents":

```
type ref<'a> = { mutable contents: 'a }
let (!) r = r.contents
let (:=) r v = r.contents <- v
let ref v = { contents = v }</pre>
```

Handling Reference Cells

Reference cells can be stored in data structures, and passed around. They can be accessed using the ordinary operations on data structures:

```
> let r = [ref 5;ref 3];;
val r : int ref list = [{contents = 5;}; {contents = 3;}]
> !(List.head r);;
val it : int = 5
> List.head r := !(List.head r) + 2;;
val it : unit = ()
> r;;
val it : int ref list = [{contents = 7;}; {contents = 3;}]
```

Imperative programming in F# (revised 2020-02-12)

12

Why Two Types of Mutable Data?

Why are there both mutable variables and ref variables in F#?

They are stored differently. Mutable variables are stored on the stack, ref variables on the heap

This implies some restrictions on the use of mutable variables

Updating Reference Cells in Data Structures

Updating the contents of a reference cell will affect data structures where it is stored:

```
> let z = ref 5;;
val z : int ref = {contents = 5;};
> let r = [z;z];;
val r : int ref list = [{contents = 5;}; {contents = 5;}]
> z := !z + 1;;
val it : unit = ()
> r;;
val it : int ref list = [{contents = 6;}; {contents = 6;}]
```

Compare this with the mutable variable example! There, the *value* of x was stored in the list. Here, it is the *cell* z that is stored

Imperative programming in F# (revised 2020-02-12)

13

An Example that does not Work

A good way to use mutable data is to make them local to a function. Then the side-effects will be local, and the function is still pure. Alas, mutable variables cannot be used like this:

```
let f(x) =
  let mutable y = 0
  in let rec g(z) = if z = 0 then y else y <- y + 2;g(z-1)
     in g(x)</pre>
```

/localhome/bjorn/unison/work/GRU/F#/test/locvar.fs(5,21): error FS0407: The mutable variable 'y' is used in an invalid way. Mutable variables cannot be captured by closures. Consider eliminating this use of mutation or using a heap-allocated mutable reference cell via 'ref' and '!'.

Using a ref Variable Instead

A ref variable works:

```
let f(x) =
  let y = ref 0
  in let rec g(z) = if z = 0 then !y else y := !y + 2;g(z-1)
      in g(x)

val f : int -> int
```

Imperative programming in F# (revised 2020-02-12)

Arrays

Arrays are mutable in F#

Array elements can be updated similarly to mutable record fields:

```
let a = [|1; 3; 5|]
a.[1] <- 7 + a.[1]

Now, a = [|1; 10; 5|]
```

Comparing Assignments in F# and C/C#/Java

In C/C#/Java:

$$x = x + y/z - 17$$

In F#, with mutable variables:

$$x < -x + y/z - 17$$

Very similar to C/C#/Java

In F#, with reference cells:

```
x := !x + !y/!z - 17
```

The main difference is that F# makes a difference between the cell itself (x) and the value it contains (!x)

Imperative programming in F# (revised 2020-02-12)

17

Control Structures in F#

F# has conditionals and loops

The conditional statement is just the usual if-then-else:

```
if b then s1 else s2
```

It first evaluates b, then s1 or s2 depending on the outcome of b

If side effects are added, then this is precisely how an imperative if-then-else should work

```
If s : unit, then
if b then s
```

is allowed, and is then equivalent to

```
if b then s else ()
```

While Loops

F# has a quite conventional while loop construct:

```
while b do s
```

s must have type unit, and while b do s then also has type unit

An example:

```
let x = ref 3
while !x > 0 do
  printf "x=%d\n" !x
  x := !x - 1
```

x=3x=2

Resulting printout:

x=1

Imperative programming in F# (revised 2020-02-12)

Iterated For Loops

These loops are iterated over the elements of a sequence (or list, or array). They have this general format:

```
for pat in sequence do s
```

The pattern pat is matched to each element in sequence, and s is executed for each matching in the order of the sequence

Simple For Loops

The simplest kind of for loop:

```
for v = start to stop do s
for v = start downto stop do s
```

The first form increments v by 1, the second decrements it by 1

Note that v cannot be updated by the code inside the loop

```
let blahonga n =
  for i = 1 to n do printf "Blahonga!\n"
```

Imperative programming in F# (revised 2020-02-12)

21

Simple For Loops as Iterated For Loops

The simplest patterns are variables, and the simplest sequences are range expressions. With them, we can easily recreate simple for loops:

```
for i in 1 .. 10 do printf "Blahonga no. %d!\n" i
for i in 10 .. (-1) .. 1 do printf "Blahonga no. %d!\n" i
```

Also with non-unit stride:

```
for i in 1 .. 2 .. 10 do printf "Blahonga no. %d!\n" i
for i in 10 .. (-3) .. 1 do printf "Blahonga no. %d!\n" i
```

More General Iterated Loops

More general use of patterns and sequences (lists, arrays) to iterate over:

```
for Some x in [Some 1; None; Some 2; Some 2] do printf "%d" x
```

Only the matching elements are selected. Printout will be "122"

```
let squares = seq { for i in 1 .. 100 -> (i,i*i) }
let sum = ref 0
let sum2 = ref 0
for (i,i2) in squares do
   sum := !sum + i
   sum2 := !sum2 + i2
printf "Sum = %d\nSquare sum = %d\n" !sum !sum2
```

This example illustrates a mix of matched variables, which stand for values, and reference variables which stand for cells that contain values

Imperative programming in F# (revised 2020-02-12)

24

Idea: define a function repeat b s, where b is a condition (type bool), and s a loop body (executed only for the side effect)

Use sequencing to make executions of arguments happen in the right order:

- first execute s.
- then test if b is true. If yes then exit, else recursively call repeat again, with the same arguments b and s

If ${\tt s}$ has side effects, and ${\tt b}$ depends on these, the recursion can still terminate

Concluding Example: Iteration is Recursion

Let's finally see how we can define our own imperative control constructs through recursion

We will define a while loop construct

This shows that iteration is just a special case of recursion!

Since while is already a construct in F#, we define a function repeat that implements a repeat-until construct (like while, but executes the loop body once before making the test)

Imperative programming in F# (revised 2020-02-12)

25

Repeat, First Attempt

Let's implement this idea right off:

```
let rec repeat b s = s; if b then () else repeat b s
repeat : bool -> unit -> unit
```

However, this solution has a problem! Consider this:

```
let n = ref 3
repeat (!n = 0) (printf "n=%d\n" !n; n := !n - 1)
```

If we evaluate the above then we get the printout "n=3", and then the evaluation goes into infinite recursion.

Why??

Why it Went Wrong

repeat is a function.

F# uses call by value.

Therefore, the arguments get evaluated the first time repeat is called.

Subsequent argument uses will not re-evaluate them, just reuse their previous values

Therefore, the side effects of s will only occur once

b will always return the value of the first call \implies infinite recursion, if true

How can we fix this?

Imperative programming in F# (revised 2020-02-12)

28

New Solution

```
let rec repeat b s = s (); if b () then () else repeat b s
repeat : (unit -> bool) -> (unit -> unit) -> unit

If we define
```

```
let n = ref 3
let b1 = (fun () -> !n = 0)
let s1 = (fun () -> printf "n=%d\n" !n; n := !n - 1)
```

And evaluate repeat b1 s1 we get (in fsi):

```
n=3
n=2
n=1
val it : unit = ()
```

Imperative programming in F# (revised 2020-02-12)

Repeat, Second Attempt

A way to have the arguments re-evaluated each time they are used is to wrap each one into a function

A function body is re-evaluated each time the function is called

This will give us the desired effect!

The functions will be given a dummy argument

We can use the value () as dummy argument

We obtain

```
b : unit -> bool
s : unit -> unit
```

Imperative programming in F# (revised 2020-02-12)

0.0