

CS109A ML Notes for 3/6/96

Maintaining a State

ML dictions learned so far do not allow us to change the value of variables as a side-effect of function evaluation. Here are two ways to do so:

1. *Arrays*. Essentially 1-dimensional arrays as in C.
2. *References*. Something like a pointer to a variable, allowing the value of that variable to change.

Arrays

First, to use arrays at all, you have to open a special module named `Array`. The ML statement to do so is

```
open Array;
```

ML responds with the available functions. The most important:

- `val A = array(n,v)`; makes *A* an array indexed by $0, 1, \dots, n-1$. Initially, each element holds value *v*.
 - We must be able to determine the exact type of *v* at this moment; e.g., `nil` is not a suitable value, but `nil:int list` is.
- `sub(A,i)` returns the value of `A[i]`.
- `update(A,i,v)`; is like `A[i] = v` in C. It returns the unit.

Example: This is an extended example of an ML program to heapify an array.

```
open Array;
  (List of all functions, etc., in Array)
val MAX = 100;
val MAX = 100 : int
val A1 = array(MAX+1,0);
val A1 = [|0,0,0,0,0,0,0,0,0,0,0,0,...|] : int array
```

The above makes arrays available, sets `MAX` to the largest number of elements we'll tolerate in a heap, and then creates an array `A1` to serve as a heap.

- Note that because `A[0]` is not used, we need `MAX+1` elements.
- Initially all elements are 0, and ML can infer that the type of elements is `int`.

```
fun swap(i,j,A) =
  let
    val Ai = sub(A,i);
    val Aj = sub(A,j);
  in
    (update(A,i,Aj); update(A,j,Ai))
  end;
val swap = fn : int * int array → unit
```

The above swaps `A[i]` with `A[j]` by:

- Copy `A[i]` and `A[j]` into variables `Ai` and `Aj`.
 - Execute two update statements that set `A[i] = Aj` and then `A[j] = Ai`.
- A swap using a single temp is possible, mimicking Fig. 5.46, FCS.

```
fun bubbleUp(i,A) =
  if i<=1 then ()
  else
    let
      val i2 = i div 2;
    in
      if (sub(A,i):int) > sub(A,i2) then
        (swap(i,i2,A); bubbleUp(i2,A))
      else ()
    end;
val bubbleUp = fn : int * int array → unit
```

`bubbleUp(i,A)` bubbles `A[i]` as far forward in the array as it will go.

- If `i = 1`, we are done.
- Otherwise, compare `A[i]` with `A[i/2]`. If the former is larger, swap and continue bubbling up.

- Otherwise, just return the unit.

```

fun heapify(nil,A,n) = A
|   heapify(x::xs,A,n) = (
    update(A,n,x);
    bubbleUp(n,A);
    heapify(xs,A,n+1)
  );
val heapify = fn : int list * int array → int array

```

heapify(*L*, *A*, *n*) inserts a list *L* of elements into array *A*, starting at *A*[*n*], and heapifies as it goes, assuming *A* was a heap to begin with.

```

heapify([1,2,3,4,5,6,7,8,9,10], A1, 1);
val it = [|0,10,9,6,7,8,2,5,1,4,3,0,...|] : int array

```

This is a sample call, putting integers 1 through 10 into an empty array *A1*.

References

ML allows a variable to be declared a *reference* to values of some type *T*.

- There are limits on the acceptable types, but nonfunction types *T* are OK.
- Unlike other ML types, it is possible to change the value to which a ref variable refers.

- Declare a reference variable by:

```

val s = ref "foo";
val s = ref "foo" : string ref

```

- Change the value referred to by:

```

s := "bar";
val it = () : unit

```

```

s;
val s = ref "bar" : string ref

```

- Access the value of a ref variable by the *dereferencing operator* ! .

```

!s;
val it = "bar" : string

```

While-Do Loops

An effective way to use ref variables.

- Same idea as while-loops in C.

Example: Assuming module `Array` is open, we can create an array of ten integers and initialize $A[i]$ to i^2 as follows.

```

val i = ref 0;
val i = ref 0 : int ref

val A = array(10,0);
val A = [|0,0,0,0,0,0,0,0,0,0|] : int array

while !i < 10 do (
  update(A, !i, (!i)*(!i));
  i := !i + 1
);
val it = () : unit

A;
val it = [|0,1,4,9,16,25,36,49,64,81|] : int array

```

- You might think that you could use `val` to assign new values to variables, but it is illegal to do so in the expression after a `do` (or in any but a few contexts such as a `let`-statement).
- The following is *illegal* and results in a syntax error:

```

(* ILLEGAL CODE *)
val A = array(10,0);
val i = 0;
while i < 10 do (
  update(A, i, i*i);
  val i = i + 1
);
Error: syntax error found at VAL

```

Why does ML refuse to provide a feature that “makes sense”?

- Allowing indiscriminate assignments in the middle of execution would make it impossible for ML to discover types when it compiles your program.
 - You would lose the benefits, notably semantic errors could no longer be caught at compile-time.