

## CS109A Notes for Lecture 1/22/96

### Functions

1. Keyword `fun`.
2. Function name and formal parameters.
3. `=`
4. Expression giving the value returned by the function.

### Example:

```
fun cube(x:int) = x*x*x;  
val cube = fn : int → int
```

- Note description of the value of `cube`.
  - It is described as a “fn” (function).
  - Its type is given as `int -> int`. The `->` means “function from...to.” I.e., “`cube` is a function from integers to integers.”
  - Note inconsistency: for a nonfunction, ML responds with its value; for a function, the type is given (but how could ML describe the “value” of a function save by repeating the code?).
- To avoid “overloading” the `*` operator, we have to tell ML that `x` is an integer.
  - The colon operator attaches the type `int` to `x`.
  - Beware: the colon has very low precedence, so parentheses surrounding the variable and the type are needed.
  - Otherwise, the parentheses around the parameter of `cube` are optional; the following is legal:

```
fun cube x = (x:int)*x*x;
```

### Invoking Functions

After defining a function, it can be used as an operand of an expression.

```
cube(9);
val it = 729 : int
```

## Patterns

Much of ML's power comes from its ability to describe functions as a series of patterns that its input arguments *might* meet, with an expression describing the result in each case.

- The first pattern that matches the input “wins” and determines the result.

### Example:

```
fun member(x, nil) = false
| member(x, y::ys) =
  if x=y then true
  else member(x, ys);
val member = fn : 'a * 'a list → bool
```

- Note type: input (*domain*) is a pair consisting of an element of some type `'a` and a list of elements of that type. Output (*range*) is a boolean.
  - The double apostrophes in the type name indicates it is an *equality type*, one for which “=” must make sense.
- Warning: it is tempting to write the pattern `member(x, x::xs)` to catch the case where the element  $x$  is found at the head.
  - But we *may not* use a variable twice in a pattern.

### Example:

```
fun fact 0 = 1
| fact n = n*fact(n-1);
val fact = fn : int → int
```

- Note that a pattern can be an integer constant.
- Because function application has higher precedence than binary operators like `-`, we need parens in `fact(n-1)` although they are not needed in `fact n`.

## (Fairly) General Form of Function Declarations

1. Keyword `fun`.
2. One or more expressions of the form “pattern = expression,” separated by vertical bars.
  - a) Pattern = function name + parameters. Each parameter may be an expression.
  - b) The expression may use the variables that appear in the parameters.

## Local Environments

the `let...in...end` construct allows us to make local, or temporary declarations using `val` or `fun`.

- These declarations go away after the `end`.

**Example:** The *power set* of a set  $S$  is the set of all subsets of  $S$ . If sets are represented by lists, then the power set of a set of integers is of type `int list list`.

The following is a useful function that prepends  $x$  to each list on a list of lists  $L$ .

```
fun pre(x,nil) = nil
|   pre(x,L::Ls) = (x::L)::pre(x,Ls);
val pre = fn : 'a * 'a list list → 'a list list
pre(1, [[2,3], [4,5], []]);
val it = [[1,2,3], [1,4,5], [1]] : int list list
```

The following power-set function uses `pre` and computes the power set of the tail (a set with one fewer element) recursively. It uses that power set twice, once as-is and once with the head element prepended.

```
fun pow([]) = [[]]
|   pow(x::xs) =
  let
    val ps = pow(xs);
  in
    ps @ pre(x,ps)
  end;
val pow = fn : 'a list → 'a list list
```

```
pow(["foo", "bar"]);
val it = [[], ["bar"], ["foo"], ["foo","bar"]] : string list list
```

- In general, a list of declarations, optionally ended by semicolons, may appear between `let` and `in`.
- Common errors: omitting `val` or `end`.

Variables may also be defined by a pattern — see `split` on p. 66, EMLP.

**Example:** Given a list, produce the minimum and maximum of the list of integers.

- Note the result is a pair; most languages only let you produce *pointers* to structures such as pairs.

```
fun minmax([x:int]) = (x,x)
|   minmax(x::xs) =
  let
    val (low, high) = minmax(xs);
  in
    if x<low then (x,high)
    else if x>high then (low,x)
    else (low,high)
  end;
std_in:2.1-7.3 Warning: match nonexhaustive
  (x : int) :: nil => ...
  x :: xs => ...
val minmax = fn : int list -> int * int
minmax([3,4,5,1,6,2,7,5]);
val it = (1,7) : int * int
```

- Notice that the pattern `[x:int]` ( or just `[x]` ) matches only a list of length 1 and binds `x` to the one element of that list.
- ML correctly discovers that `minmax` has no pattern that covers the empty list.
  - Since `minmax` makes no sense on `[]`, we should handle this problem with an “exception” as in Ch. 8.