

# Lecture 1

# The ML programming language

- Two widely use descendents of the original ML
  - Standard ML and Caml
- Standard ML used in this course
  - Available on Thor
- Caml is a lightweight language
  - From INRIA in France
  - Better suited than Standard ML for small machines
  - Still evolving
  - Public domain, runs on puny PCs, Macs etc
  - Pretty similar to Standard ML

# Interacting with ML

- ML is an interactive language
- A common way to run it is inside a shell window from emacs
- The main things one does in ML are:
  - evaluate expressions
  - perform declarations

# Expressions

- The ML prompt is “-”
  - As ML reads a phrase it prompts with “=”
  - until a complete expression or declaration is found

```
hammer.thor.cam.ac.uk% /group/clteach/acn/ml/unix/cml
FAM /group/clteach/acn/ml/unix/fam started on 02-Jan-1996 16:03:07
  (version 4.2.01 of Jan 25 1995)
Image file /group/clteach/acn/ml/unix/cml.exp
  (written on 25-Jan-1995 15:42:47 by FAM version 4.2.01)
[Loading Generic Heap...resexing...relocating by efff1ff8 (bytes)]

Edinburgh ML for DOS/Win32s/Unix
(C) Edinburgh University & A C Norman

- 2+3;
> 5 : int

- 2
= +
= 3
= ;
> 5 : int

- it;
> 5 : int
```

- Prompts will (usually) not be shown
- As above, output will be flagged with >

# Declarations

- Declaration `val x=e`
  - evaluates  $e$
  - binds the resulting value to  $x$

```
val x=2*3;  
> val x = 6 : int  
  
it=x;  
> val it = false : bool
```

- Declarations do not affect `it`
- `e;` at top level is treated as `let it = e;`
- ML initially binds `it` to a special value `()`
  - the only value of the one-element type `unit`

# Multiple declarations

- To bind the variables  $x_1, \dots, x_n$  simultaneously to the values of the expressions  $e_1, \dots, e_n$ 
  - `val  $x_1=e_1$  and  $x_2=e_2$  ... and  $x_n=e_n$`
  - `val  $(x_1, x_2, \dots, x_n)=(e_1, e_2, \dots, e_n)$ .`
- These two declarations are equivalent

```
val y=10 and z=x;  
> val y = 10 : int  
> val z = 6 : int
```

```
val (x,y) = (y,x);  
> val x = 10 : int  
> val y = 6 : int
```

- `let  $d$  in  $e$  end` makes  $d$  local to  $e$

```
let val x=2 in x*y end;  
> val it = 12 : int  
  
x;  
> val it = 10 : int
```

# Comments

- Comments start with `(*` and end with `*)`
  - nest like parentheses
  - can extend over many lines
  - can be inserted wherever spaces are allowed

```
tr(* comments can't go in the middle of names *)ue;  
> Error: unbound variable or constructor: tr  
> Error: unbound variable or constructor: ue
```

```
1 (* this comment is ignored *) < 2;  
> val it = true : bool
```

```
(* Inside this comment (* another one is nested *) ! *)
```

# Functions

- To define function  $f$  with formal parameter  $x$  and body  $e$  perform the declaration:

- $\text{fun } f \ x = e$

- To apply  $f$  to  $e$  evaluate  $f \ e$

```
fun f x = 2*x;  
> val f = fn : int -> int  
  
f 4;  
> val it = 8 : int
```

- Functions are printed as
  - $\text{fn}$  in SML/NJ
  - $\text{Fn}$  in Edinburgh ML
  - Function values are not printable
- Functions are printed as  $\text{fn}$  here
- The type of the function is also printed



# Typechecking errors

- Applying a function to an argument of the wrong type results in a typechecking error
  - Error messages are system dependent
- In SML/NJ

```
- f true;  
std_in:12.1-12.6  
Error: operator and operand don't agree  
  operator domain: int  
  operand:          bool  
  in expression:  
    f true
```

- In Edinburgh ML

```
- f true;  
Type clash in: (f true)  
Looking for a: int  
I have found a: bool
```

# Binding power of function application

- Function application binds tightly
- Consider:  $f\ 3 + 4$ 
  - means  $(f\ 3)+4$
  - not  $f(3+4)$

# Functions of several arguments

```
fun add (x:int) (y:int) = x+y;
> val add = fn : int -> int -> int

add 3 4;
> val it = 7 : int

val f = add 3;
> val f = fn : int -> int

f 4;
> val it = 7 : int
```

- **Application associates to the left**
  - add 3 4 means (add 3)4
- **In add 3**
  - add is applied to 3
  - the result has type `int -> int`
  - which adds 3 to its argument
  - add takes its arguments ‘one at a time’

# Overloading

- ML needs help to tell whether:
  - + is addition of integers
  - or addition of reals
- + is overloaded

```
- fun add x y = x+y;  
Type checking error in: (syntactic context unknown)  
Unresolvable overloaded identifier: +  
Definition cannot be found for the type:( 'a * 'a) -> 'a
```

- Only built-in operators are overloaded
  - users cannot overload their operators