Introduction To Standard ML



CS251 Programming Languages Fall 2016, Lyn Turbak

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The ML Programming Language

ML (Meta Language) was developed by Robin Milner in 1975 for specifying theorem provers. It since has evolved into a general purpose programming language.

Important features of ML:

- static typing: catches type errors at compile-time.
- type reconstruction: infers types so programmers don't have to write them explicitly
- **polymorphism**: functions and values can be parameterized over types (think Java generics, but much better).
- function-oriented (functional): encourages a composition-based style of programming and first-class functions
- sum-of-products dataypes with pattern-matching: simplifies the manipulation of tree-structured data

These features make ML an excellent language for mathematical calculation, data structure implementation, and programming language implementation.

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ML Dialects

There are several different dialects of ML. The two we use at Wellesley are:

• Standard ML (SML): Version developed at AT&T Bell Labs. We'll use this in CS251. The particular implementation we'll use is Standard ML of New Jersey (SMLNJ):

http://www.smlnj.org/

 Objective CAML: Version developed at INRIA (France). We have sometimes used this in other Wellesley courses.

These dialects differ in minor ways (e.g., syntactic conventions, library functions). See the following for a comparison:

http://www.mni-sws.mng.de/~rossherg/sml-vs-ocaml.htm

For now: run sml on cs.wellesley.edu

- Lyn is still working out details with SML on different versions of Ben's wx Virtual Machine appliance (which is used in CS240).
 I'll email the class when I have this figured out.
- So for now, we'll be experimenting with SML on the CS server = cs.wellesley.edu = tempest.
- Begin by connecting to your CS server account via ssh.
 - On a Mac, you can do this in your terminal window.
 - On a Windows PC, you'll need to use a terminal emulator like putty

```
[fturbak@Franklyns-MBP ~]$ ssh gdome@cs.wellesley.edu
gdome@cs.wellesley.edu's password:
Last login: Wed Oct 26 15:28:23 2016 from 149.130.142.18

[gdome@tempest ~] which sml
/usr/local/smlnj/bin/sml

[gdome@tempest ~] sml
Standard ML of New Jersey v110.78 [built: Wed Jan 14 12:52:09 2015]
- 1 + 2;
val it = 3
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```

Learning SML by Interactive Examples

Try out these examples. (Note: many answers are missing in these slides so you can predict them. See the solns slides for answers.

```
[gdome@tempest ~] sml
Standard ML of New Jersey v110.78 [built: Wed Jan 14 12:52:09 2015]
- 1 + 2;
val it =
- 3+4;
val it =
- 5+6
=;
val it =
- 7
= +
= 8;
val it =
```

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Naming Values

```
- val a = 2 + 3;
val a = : int
- a * a;
val it = : int
- it + a;
val it = : int
```

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Negative Quirks

```
- 2 - 5;
val it = \sim 3 : int
-17;
stdIn:60.1 Error: expression or pattern begins with infix
identifier "-"
stdIn:60.1-60.4 Error: operator and operand don't agree
[literal]
  operator domain: 'Z * 'Z
  operand:
                  int
 in expression:
   - 17
- ~17;
val it = \sim 17 : int
- 3 * ~1;
val it = \sim 3 : int
```

Division Quirks

Simple Functions

```
- val inc = fn x => x + 1;
val inc = fn : int -> int (* SML figures out type! *)
- inc a;
val it = : int
- fun dbl y = y * 2;
  (* Syntactic sugar for val dbl = fn y => y * 2 *)
val dbl = fn : int -> int
- dbl 5;
val it = : int
- (fn x => x * 3) 10; (* Don't need to name function to use it *)
val it = : int
```

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When Parentheses Matter

```
- dbl(5); (* parens are optional here *)
val it = 10 : int
- (dbl 5); (* parens are optional here *)
val it = 10 : int
- inc (dbl 5); (* parens for argument subexpressions are required! *)
val it = 11 : int
- (inc dbl) 5;
stdIn:1.2-2.2 Error: operator and operand don't agree [tycon mismatch]
  operator domain: int
  operand:
                 int -> int
 in expression:
   inc dbl
- inc dbl 5; (* default left associativity for application *)
stdIn:22.1-22.10 Error: operator and operand don't agree [tycon
mismatch]
  operator domain: int
  operand: int -> int
 in expression:
   inc dbl
```

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Function Composition

```
- (inc o dbl) 10; (* SML builtin infix function composition *)
val it = : int

- (dbl o inc) 10;
val it = : int

- fun id x = x; (* we can define our own identity fcn *)
val id = fn : 'a -> 'a (* polymorphic type; compare to
    Java's public static <T> T id (T x) {return x;} *)

- (inc o id) 10;
val it = : int

- (id o dbl) 10;
val it = : int

- (inc o inc o inc o inc) 10;
val it = : int
```

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Functions as Arguments

```
- fun app5 f = f 5;
val app5 = fn : (int -> 'a) -> 'a
- app5 inc;
val it = : int
- app5 dbl;
val it = : int
- app5 (fn z => z - 2);
val it = : int
```

We'll see later that functions can also be returned as results from other functions and stored in data structures, so funtions are first-class in SML just as in Racket.

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Scope of Top-Level Names

```
- val b = a * 2; (* recall a is 5 from before *)
val b = : int

- fun adda x = x + a; (* a is still 5 from before *)
val adda = fn : int -> int

- adda 7;
val it = : int

- adda b;
val it = : int

- val a = 42; (* this is a different a from the previous one *)
val a = : int

- b; (* ML values are immutable; nothing can change b's value *)
val it = : int

- adda 7;
val it = : int (* still uses the a where adda was defined *)
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```

Booleans

```
-1 = 1;
val it =
          : bool
- 1 > 2;
val it = : bool
- (1 = 1) and also (1 > 2);
val it = : bool
- (1 = 1) \text{ orelse } (1 = 2);
val it = : bool
- (3 = 4) and also (5 = (6 div 0)); (* short-circuit evaluation *)
val it = : bool
- fun isEven n = (n \mod 2) = 0;
val isEven = fn : int -> bool (* SML figures out type! *)
- isEven 17;
val it =
              : bool
- isEven 6;
val it = : bool
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```

Conditionals

```
- fun f n = if n > 10 then 2 * n else n * n;
val f = fn : int -> int
- f 20;
val it = : int
- f 5;
val it = : int
```

Recursion

```
- fun fact n =
= if n = 0 then
= 1
= else
   n * (fact (n - 1)); (* fun names have recursive scope *)
val fact = fn : int -> int
  (* simpler than Java definition b/c no explicit types! *)
- fact 5;
val it = : int
- fact 12;
val it =
                 : int
- fact 13;
uncaught exception Overflow [overflow]
 raised at: <file stdIn>
 (* SML ints have limited size ⊗ *)
```

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Local Naming via let

let is used to define local names. Any such names "shadow" existing definitions from the surrounding scope.

```
- let val a = 27   (* 1st let binding *)
=    val b = 3  (* 2nd binding *)
=    fun fact x = x + 2  (* 3nd binding *)
=    in fact (a div b) (* let body *)
= end; (* end terminates the let *)
val it = : int
```

let-bound names are only visible in the body of the let.

```
- fact (a div b); (* these are global names *)
val it = : int
```

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Make and populate a ~/cs251/sml directory

```
[gdome@tempest ~] pwd
/students/gdome

[gdome@tempest ~] mkdir cs251

[gdome@tempest ~] cd cs251

[gdome@tempest cs251] mkdir sml

[gdome@tempest cs251] cd sml

[gdome@tempest sml] pwd
/students/gdome/cs251/sml

[gdome@tempest sml] cp ~cs251/download/sml/* .

[gdome@tempest sml] ls
listfuns.sml load-fact.sml mydefns.sml
step-more.sml step.sml test-fact.sml
```

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Easier to Put Your Code in a File

```
(* This is the contents of the file
    ~gdome/cs251/sml/mydefns.sml.
    (* By the way, comments nest properly in SML! *)
    It defines integers a and b and the fact function. *)

val a = 2 + 3

val b = 2 * a

fun fact n = (* a recursive factorial function *)
    if n = 0 then
        1
    else
        n * (fact (n - 1))
```

- File is a sequence of value/function definitions.
- Definitions are **not** followed by semi-colons in files!
- There are no equal signs for multiple-line definitions.

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Using Code From a File

```
- Posix.FileSys.getcwd(); (* current working directory *)
val it = "/students/gdome" : string

- Posix.FileSys.chdir("/students/gdome/cs251/sml");
    (* change working directory *)
val it = () : unit

- Posix.FileSys.getcwd();
val it = "/students/gdome/cs251/sml" : string

- use "mydefns.sml"; (* load defns from file as if *)
[opening mydefns.sml] (* they were typed manually *)
val a = 5 : int
val b = 10 : int
val fact = fn : int -> int
val it = () : unit

- fact a
val it = 120 : int
```

Another File Example

```
(* This is the contents of the file test-fact.sml *)
val fact_3 = fact 3
val fact_a = fact a

- use "test-fact.sml";
[opening test-fact.sml]
val fact_3 = 6 : int
val fact_a = 120 : int
val it = () : unit
```

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Nested File Uses

```
(* The contents of the file load-fact.sml *)
use "mydefns.sml"; (* semi-colons are required here *)
use "test-fact.sml";

- use "load-fact.sml";
[opening load-fact.sml]
[opening mydefns.sml]
val a = 5 : int
val b = 10 : int
val fact = fn : int -> int
val it = () : unit
[opening test-fact.sml]
val fact_3 = 6 : int
val fact_a = 120 : int
val it = () : unit
val it = () : unit
```

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Tuples

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Strings

```
- "foobar";
val it =
                : string
- "foo" ^ "bar" ^ "baz";
val it =
                  : string
- print ("baz" ^ "quux");
bazquuxval it = () : unit
- print ("baz" ^ "quux\n"); (* parens are essential here! *)
bazguux
val it = () : unit
- print "baz" ^ "quux\n";
stdIn:1.1-1.23 Error: operator and operand don't agree
[tycon mismatch]
  operator domain: string * string
  operand:
                  unit * string
 in expression:
   print "baz" ^ "quux\n"
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```

Other String Operations

```
- String.size ("foo" ^ "bar");
val it = : int
- String.substring ("abcdefg", 2, 3); (* string, start index, len *)
val it = : string
("bar" < "foo", "bar" <= "foo", "bar" = "foo", "bar" > "foo");
-(String.compare("bar", "foo"), String.compare("foo", "foo"),
= String.compare("foo", "bar"));
- String.size;
val it = fn : string -> int
- String.substring;
val it = fn : string * int * int -> string
- String.compare;
val it = fn : string * string -> order
(* An API for all SMLNJ String operations can be found at:
http://www.standardml.org/Basis/string.html *)
```

Characters

```
val it = #"a" : char
- String.sub ("foobar",0);
val it = : char
- String.sub ("foobar",5);
val it = : char
- String.sub ("foobar",6);
uncaught exception Subscript [subscript out of bounds]
 raised at: stdIn:17.1-17.11
- String.str #"a"; (* convert a char to a string *)
val it = "a" : string
- (String.str (String.sub ("ABCD",2))) ^ "S"
= ^ (Int.toString (112 + 123));
val it =
             : string
- (1+2, 3=4, "foo" ^ "bar", String.sub("baz",2));
val it = ( , , , ) : int * bool * string * char
```

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Pattern-matching Function Arguments

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How to Pass Multiple Arguments

```
- fun avgl (x, y) = (x + y) div 2; (* Approach 1: use pairs *)
val avg1 = fn : int * int -> int
- avg1 (10,20);
val it = : int
- fun avg2 x = (fn y => (x + y) div 2); (* Approach 2: currying *)
val avg2 = fn : int -> int -> int
- avg2 10 20;
val it = : int
- fun avg3 x y = (x + y) div 2; (* Syntactic sugar for currying *)
val avg3 = fn : int -> int -> int
- avg3 10 20;
val it = : int
- app5 (avg3 15);
val it = : int
- app5 (fn i => avg1(15,i));
val it = : int
                                                   Introduction to Standard ML 28
```

Iterating via Tail Recursion

```
(* This is the contents of the file step.sml *)
fun step (a,b) = (a+b, a*b)
fun stepUntil ((a,b), limit) = (* no looping constructs in ML; *)
 if a >= limit then
                       (* use tail recursion instead! *)
    (a,b)
    stepUntil (step(a,b), limit)
- use ("step.sml");
[opening step.sml]
val step = fn : int * int -> int * int
val stepUntil = fn : (int * int) * int -> int * int
val it = () : unit
- step (1,2);
val it = (3,2) : int * int
- step (step (1,2));
val it = (5,6) : int * int
- let val (x,y) = step (step (1,2)) in x*y end;
val it = 30 : int
- stepUntil ((1,2), 100);
val it = (371,13530) : int * int
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```

How to exit SML interpreter?

```
[gdome@tempest ~] sml
Standard ML of New Jersey v110.78
[built: Wed Jan 14 12:52:09 2015]

- 1 + 2;
val it = 3 : int

- Type Control-d at the SML prompt
[gdome@tempest ~]
```

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Adding print statements

```
(* This is the contents of the file step-more.sml *)
fun printPair (a,b) =
 print ("(" ^ (Int.toString a) ^ ","
         ^ (Int.toString b) ^ ")\n")
fun stepUntilPrint ((a,b), limit) =
 if a >= limit then
   (a,b)
    (printPair (a,b); (* here, semicolon sequences expressions *)
    stepUntilPrint (step(a,b), limit))
- use ("step-more.sml");
[opening step-more.sml]
val printPair = fn : int * int -> unit
val stepUntilPrint = fn : (int * int) * int -> int * int
val it = () : unit
- stepUntilPrint ((1,2),100);
(1, 2)
(3, 2)
(5, 6)
(11,30)
(41,330)
val it = (371, 13530) : int * int
```

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