CSE 341: Programming Languages

Section 1

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Hi, I'm Miranda

- I'm a senior in CS
- I was born and raised in Washington
- I'm a boxer, fought on UW's team
- I run cross-country
- I think PL is pretty cool

Today's Agenda

- Why Study PL?
- ML Development Workflow
 - Emacs
 - Using **use**
 - The REPL (Read–Eval–Print Loop)
- More ML
 - Shadowing Variables
 - Debugging Tips
 - Boolean Operations
 - Comparison Operations

Why study programming languages?

- Gets you out of OO-land
- Helps you pick the right language (tool) for a given task
- It's (maybe) fun



Emacs Demo

- Recommended (not required) editor for this course
- Powerful, but the learning curve can at first be intimidating
- Not as scary as it looks
- Helpful Resource: <u>CSE341 Emacs Guide</u>

Important Emacs Commands

- C-x C-s Save
- C-x C-c Close
- M-w Copy the highlighted text
- C-y Paste
- C-shift- ("ctrl-shift-dash") Undo

Note: M (Meta) is most likely the (Non-Mac) alt key, or (Mac) the flowery button or the option key.



use "foo.sml";

- Enters bindings from the file foo.sml
 - Like typing the variable bindings one at a time in sequential order into the REPL (more on this in a moment)
- Result is () bound to variable it
 - Ignorable

The REPL

- Read-Eval-Print-Loop is well named
- Conveniently run programs
 - Useful to quickly try something out
 - Save code for reuse by moving it into a persistent .sml file
- Expects semicolons
- For reasons discussed later, it's dangerous to reuse **use** without restarting the REPL session

Debugging Errors

Your mistake could be:

- Syntax: What you wrote means nothing or not the construct you intended
- Type-checking: What you wrote does not type-check
- Evaluation: It runs but produces wrong answer, or an exception, or an infinite loop

Keep these straight when debugging even if sometimes one kind of mistake appears to be another

Play around

Best way to learn something: Try lots of things and don't be afraid of errors

Work on developing resilience to mistakes

- Slow down
- Don't panic
- Read what you wrote very carefully

Maybe watching me make a few mistakes will help...

Shadowing of Variable Bindings

val a = 1; (* a -> 1 *)
val b = a; (* a -> 1, b -> 1 *)
val a = 2; (* a -> 2, b -> 1 *)

- 1. Expressions in variable bindings are evaluated "eagerly"
 - Before the variable binding "finishes"
 - Afterwards, the expression producing the value is irrelevant
- 2. Multiple variable bindings to the same variable name, or "shadowing", is allowed
 - When looking up a variable, ML uses the latest binding by that name in the current environment
- 3. Remember, there is no way to "assign to" a variable in ML
 - Can only shadow it in a later environment
 - After binding, a variable's value is an immutable constant

Try to Avoid Shadowing

val x = "Hello World"; val x = 2; (* is this a type error? *) val res = x * 2; (* is this 4 or a type error? *)

- Shadowing can be confusing and is often poor style
- Why? Reintroducing variable bindings in the same REPL session may..
 - make it seem like *wrong* code is *correct*; or
 - make it seem like *correct* code is *wrong*.

Using a Shadowed Variable

- Is it ever possible to use a shadowed variable? Yes! And no...
- It can be possible to uncover a shadowed variable when the latest binding goes out of scope

```
val x = "Hello World";
fun add1(x : int) = x + 1; (* shadow x in func body *)
val y = add1 2;
val z = x^"!!"; (* "Hello World!!" *)
```

Use **use** Wisely

- Warning: Variable shadowing makes it dangerous to call use more than once without *restarting* the REPL session.
- It <u>may</u> be fine to repeatedly call <u>use</u> in the same REPL session, but unless you know what you're doing, *be safe*!
 - Ex: loading multiple distinct files (with independent variable bindings) at the beginning of a session
 - use's behavior is well-defined, but even expert programmers can get confused
- Restart your REPL session before repeated calls to use

Boolean Operations

Operation	Syntax	Type-checking	Evaluation
andalso	el andalso e2	e1 and e2 must have type bool	Same as Java's e1 && e2
orelse	el orelse e2	e1 and e2 must have type	Same as Java's e1 e2
not	not el	e1 must have type bool	Same as Java's !e1

- not is just a pre-defined function, but andalso and orelse must be built-in operations since they cannot be implemented as a function in ML.
 - Why? Because andalso and orelse "short-circuit" their evaluation and may not evaluate *both* e1 and e2.
- Be careful to always use **andalso** instead of **and**.
- and is completely different. We will get back to it later.

Style with Booleans

Language does not need andalso, orelse, or not

(* e1 andalso e2 *)	(* el orelse e2 *)	(* not e1 *)
if el	if el	if el
then e2	then true	then false
else false	else e2	else true

Using more concise forms generally much better style

```
And definitely plea (* just say e (!!!) *)
if e
then true
else false
```

Comparisons

For comparing int values:

= <> > < >= <=

You might see weird error messages because comparators can be used with some other types too:

- > < >= <= can be used with real, but not 1 int and 1 real</pre>
- = <> can be used with any "equality type" but not with real
 - Let's not discuss equality types yet