

CSE 341 Section 1

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Adapted from slides by Nicholas Shahan, Josiah Adams, Cody A. Schroeder, and Dan Grossman

Hi, I'm Nick!

- 3rd year undergrad, but this is my second to last quarter hopefully (woooo!)
- I like computer security and summer camp
- Office hours = my favorite time of the week, please stop by!
 - Tuesdays, 12pm-1pm, CSE 021
- Took this course with Dan previously
 - I'm really excited to have the opportunity to TA it!

Today's Agenda

- ML Development Workflow
 - Emacs
 - Using use
 - The REPL
- More ML
 - Shadowing Variables
 - · Debugging Tips
 - · Boolean Operations
 - Comparison Operations

Emacs

- Recommended (not required) editor for this course
- Powerful, but the learning curve can at first be intimidating
- Helpful resources
 - CSE 341 Emacs Guide
 - Google it!
 - /r/emacs Foot Pedals???
 - Mike Ernst literally has foot pedals
 - · It's like a spaceship
 - · Course staff, or ask around in the labs
 - (I learned from the official Emacs tutorial "C-h t")

Quick Emacs Demo

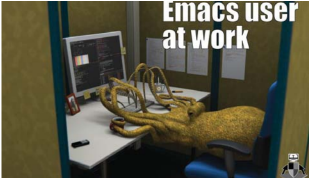


Image credit: http://earlcolour.deviantart.com/art/emacs-user-at-work-195326745

Using **use**

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

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The REPL

- Read-Eval-Print-Loop is well named
- Conveniently run programs: C-c C-s
 - · 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
 - End the REPL session with C-d

Shadowing of Variable Bindings

```
val a = 1; (* a -> 1 *)
val b = a * 10; (* a -> 1, b -> 10 *)
val a = 2; (* a -> 2, b -> 10 *)
```

- Expressions in variable bindings are evaluated "eagerly"
 - Before the variable binding "finishes"
 - Afterwards, the expression producing the value is irrelevant
- Multiple variable bindings to the same variable name, or "shadowing", is allowed
 - When looking up a variable, ML uses the most recent binding by that name in the current environment
- 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

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Try to Avoid Shadowing

- 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!!" *)
```

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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
 - The behavior of use is well-defined, but even expert programmers can get confused
- Restart your REPL session before repeated calls to use

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

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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...

Boolean Operations

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

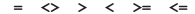
```
(* not e1 *)
(* e1 andalso e2 *)
                      (* e1 orelse e2 *)
                                            if e1
if el
                      if e1
then e2
                                            then false
                      then true
                                           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

Using more concise forms generally much better style And definitely please do not do this:

```
(* 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 a mixture of 1 int and 1 real
- = <> can be used with any "equality type" but not with real
 - Let's not discuss equality types yet