CSE 341

Section 1 (4/4)

Agenda

- Introduction + Questions (7 min)
- Setup: get everything running (5 min)
- Emacs Basics (5 min)
- ML development workflow (3 min)
- Environments (10 min)
- Shadowing (5 min)
- Debugging (10 min)
- Comparison Operators (1 min)
- Boolean Operators (1-5 min)
- Testing (1-2 min)

Introduction

Josh Pollock

3rd year Math + CS major

Took 341 in Winter 2017 with James Wilcox

PLSE research advised by Zach Tatlock and Jared Roesch

I work on theorem proving, compilers, and visualization.

Introduction

An Wang

3rd year CS major

Took 341 in Spring 2017 with Dan Grossman

PLSE research advised by Ras Bodik

I work on program synthesis

Course Resources

We have a ton of course resources. Please use them!

If you get stuck or need help:

• Email the staff list! cse341-staff@cs.washington.edu

Come to Office Hours (Every Weekday, see website)

We're here for you

Setup

Excellent guide located on the course website:

https://courses.cs.washington.edu/courses/cse341/19sp/sml_emacs.pdf

We're going to spend about 5 minutes setting up now (so you can follow along for the rest of section)

You need 3 things installed:

- Emacs
- SML
- SML mode for Emacs

Emacs Basics

Don't be scared!

Commands have particular notation: C-x means hold Ctrl while pressing x

Meta key is Alt (thus M-z means hold Alt, press z)

C-x C-s is Save File

C-x C-f is Open File

C-x C-c is Exit Emacs

C-g is Escape (Abort any partial command you may have entered)

ML Development Workflow

REPL means Read Eval Print Loop

You can type in any ML code you want, it will evaluate it

Useful to put code in .sml file for reuse

Every command must end in a semicolon (;)

Load .sml files into REPL with use command

Environments

```
(* static environment *)
List of (id * type)
(* dynamic environment *)
List of (id * value)
                                           id
                                                      val
val a = 1;
                                           b
val b = 2 + a;
                                                      3
val a = 3;
                                           а
val c = a * b;
                                                      9
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs of z = if z < 0 then 0 - z else z;
val abs of z simpler= abs z
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	

34

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

34			
int			

id	type
X	int

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	int
У	

<u>17</u>	

```
val x = 34;

val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

<u>17</u>			
int			

id	type
X	int
У	int

```
val x = 34;
val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

(X	+	Λ)	+	(У	+	2)

id	type
X	int
У	int
Z	

```
val x = 34;
val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

<u>(x + y</u>	<u>)</u> + (y +	2)

id	type
X	int
У	int
Z	

```
val x = 34;
val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

<u>(x + y)</u> + (y +	2)
<u>(int + y)</u> + (y	+ 2)

id	type
X	int
У	int
Z	

```
val x = 34;
val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

(x + y) + (y + 2)
$\frac{(int + y)}{2} + (y + 2)$
<u>(int + int)</u> + (y + 2)

id	type
X	int
У	int
Z	

```
val x = 34;
val y = 17;

val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;

val abs_of_z_simpler= abs z</pre>
```

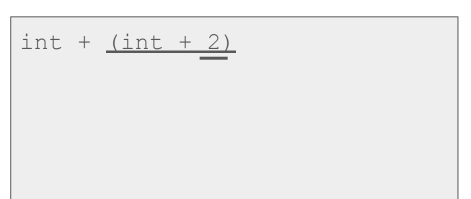
(x + y) + (y + 2)
$\frac{(int + y)}{(int + y)} + (y + 2)$
<u>(int + int)</u> + (y + 2)
int + <u>(y + 2)</u>

id	type
X	int
У	int
Z	

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	int
У	int
Z	

```
\frac{(x + y) + (y + 2)}{(int + y) + (y + 2)}
\frac{(int + y) + (y + 2)}{(int + int) + (y + 2)}
int + \underline{(y + 2)}
```



```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	int
У	int
Z	

```
\frac{(x + y) + (y + 2)}{(int + y) + (y + 2)}
\frac{(int + int) + (y + 2)}{int + (y + 2)}
```

```
int + <u>(int + 2)</u>
int + <u>(int + int)</u>
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	int
У	int
Z	

```
\frac{(x + y) + (y + 2)}{(int + y) + (y + 2)}
\frac{(int + y) + (y + 2)}{(int + int) + (y + 2)}
int + \underline{(y + 2)}
```

```
int + (int + 2)
int + (int + int)
int + int
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id type	
x int	
y int	
z int	

```
\frac{(x + y) + (y + 2)}{(int + y) + (y + 2)}
\frac{(int + y) + (y + 2)}{(int + int) + (y + 2)}
int + \underline{(y + 2)}
```

```
int + (int + 2)
int + (int + int)
int + int
int
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

id	type
X	int
У	int
Z	int
d	

```
<u>z</u> + 1
```

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);

val q = z + 1;

val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

<u>z</u> +	1			
int	+ <u>1</u>			

id	type
X	int
У	int
Z	int
q	

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

<u>z</u> +	1	
		1
int		
int	+	int

id	type
X	int
У	int
Z	int
d	

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);

val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

<u>z</u> +		
int	+ <u>1</u>	
int	+ int	
int		

id	type
X	int
У	int
Z	int
d	int

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

if	Z	<	0	then	0	_	Z	else	Z

id	type
X	int
У	int
Z	int
d	int
abs_of_z	

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

if	z <	0	tł	nen	0	_	Z	e.	Lse z	
if	int	<	0	the	en	0	-	Z	else	Z

id	type
X	int
У	int
Z	int
d	int
abs_of_z	

```
val x = 34;
val y = 17;
val z = (x + y) + (y + 2);
val q = z + 1;
val abs_of_z= if z < 0 then 0 - z else z;
val abs_of_z_simpler= abs z</pre>
```

if $z < 0$ then 0 -	z else z
if <u>int < 0</u> then 0	- z else z
if <u>int < int</u> then	0 - z else
Z	

id	type
X	int
У	int
Z	int
d	int
abs_of_z	

Shadowing

```
val a = 1;
val b = 2;
val a => int
a -> int
a -> int
a -> int, b -> int
a -> int, b -> int, a -> int
```

You can't change a variable, but you can add another with the same name

When looking for a variable definition, most recent is always used

Shadowing is usually considered bad style

Shadowing

```
val a = 1;
val b = 2;
val a = 3;

a-> 1
a-> 1
a-> 1
b-> 2
a-> 3
```

You can't change a variable, but you can add another with the same name

When looking for a variable definition, most recent is always used

Shadowing is usually considered bad style

Shadowing

This behavior, along with use in the REPL can lead to confusing effects

Suppose I have the following program:

I load that into the REPL with use. Now, I decide to change my program, and I delete a line, giving this: val x = 8;

I load that into the REPL without restarting the REPL. What goes wrong?

(Hint: what is the value of y?)

Debugging

DEMO

Errors can occur at 4 stages:

- Syntax: Your program is not "valid SML" in some (usually small and annoyingly nitpicky) way
- Type Check: One of the type checking rules didn't work out
- Runtime: Your program did something while running that it shouldn't
- Test: Your program breaks your tests

The best way to debug is to read what you wrote carefully, and think about it.

Comparison Operators

You can compare numbers in SML!

Each of these operators has 2 subexpressions of type int, and produces a bool

= (Equality)	< (Less than)	<= (Less than or equal)
<> (Inequality)	> (Greater than)	>= (Greater than or equal)

Boolean Operators

You can also perform logical operations over bools!

Operation	Syntax	Type-Checking	Evaluation
andalso	e1 andalso e2	If then	Same as Java's e1 && e2
orelse	e1 orelse e2	If then	Same as Java's e1 e2
not	not e1	If then	Same as Java's !e1

Technical note: and also/orelse are SML builtins as they use short-circuit evaluation.

Boolean Operators

You can also perform logical operations over bools!

Operation	Syntax	Type-Checking	Evaluation
andalso	e1 andalso e2	if e1 and e2 have type bool, then e1 andalso e2 has type bool	Same as Java's e1 && e2
orelse	e1 orelse e2	if e1 and e2 have type bool, then e1 andalso e2 has type bool	Same as Java's e1 e2
not	not e1	if e1 has type bool, then not e1 has type bool	Same as Java's !e1

Technical note: and also/orelse are SML builtins as they use short-circuit evaluation.

Testing

We don't have a unit testing framework (too heavyweight for 5 weeks)

We require you to submit a test file (ungraded) for each homework

```
val test1 = ((4 div 4) = 1);

(* Neat trick for creating hard-fail tests: *)
val true = ((4 div 4) = 1);
```