

CS4450

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Object
Language vs.
Metalanguage

Variables

Substitution
Multiple
Substitution
using
Environments
Local Variables
Scope
Processing
Declarations
Summary
Evaluation using
Environments

Booleans &
Conditionals

CS4450/7450

AoPL, Chapter 3: Variables

Principles of Programming Languages

Dr. William Harrison

University of Missouri

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Announcements

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- We're starting to use William Cook's online textbook, *Anatomy of Programming Languages*. It is available [here](#). We're in Chapter 3.

Object vs. Meta

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In each of the interpreters we have written so far, there have been really **two** languages:

```
module ArithAST where
```

```
data Op      = Plus | Minus | Times | Div
```

```
data Exp     = Const Int | Aexp Op Exp Exp
```

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In each of the interpreters we have written so far, there have been really **two** languages:

```
module ArithAST where

data Op      = Plus | Minus | Times | Div
data Exp     = Const Int | Aexp Op Exp Exp
```

- Object Language: this is the language being studied
 - Here, that of arithmetic expressions
- Metalanguage: the language of description/implementation
 - Here, Haskell

What is a Variable?

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- **Variable:** a symbol referring to a value
- Full code [here](#):

```
data Exp = Number      Int
         | Add          Exp Exp
         | Subtract     Exp Exp
         | Multiply      Exp Exp
         | Divide        Exp Exp
         | Variable      String -- added
deriving (Eq, Show)
```

- **Binding:** Association of a variable with a value
 - sometimes written $x \mapsto v$

Mutation

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- “Mathematical variables” vary by *context*

Mutation

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- “Mathematical variables” vary by *context*
 - E.g., x and x vary because they are in different contexts:

$$x^2 + 2x + 9 = 0$$

$$x^2 - 5x - 7 = 0$$

Mutation

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- “Mathematical variables” vary by *context*
 - E.g., x and x vary because they are in different contexts:

$$x^2 + 2x + 9 = 0$$

$$x^2 - 5x - 7 = 0$$

- “Program Variables” *mutate* — they are really *containers*
- For example, x contains a number of values in the same context:

```
x = 0; while (x++ < 10) { ... }
```


Substitution

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Substitution replaces a variable with a value in an expression.

Substitution	Expression	Produces
$x \mapsto 5$	$x + 2$	$5 + 2$
$x \mapsto 5$	2	2
$x \mapsto 5$	x	5
$x \mapsto 5$	$x * x + x$	$5 * 5 + 5$
$x \mapsto 5$	$x + y$	$5 + y$

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$x \mapsto 5$	2	2
$x \mapsto 5$	x	5
$x \mapsto 5$	$x * x + x$	$5 * 5 + 5$
$x \mapsto 5$	$x + y$	$5 + y$

N.b., if the variable names don't match, they are left alone

Substitution Implementation

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The following code implements this behavior:

```
substitutel:: (String, Int) -> Exp -> Exp
substitutel (var, val) exp = subst exp where
  subst (Number i)      = Number i
  subst (Add a b)        = Add (subst a) (subst b)
  subst (Subtract a b)   = Subtract (subst a) (subst b)
  subst (Multiply a b)   = Multiply (subst a) (subst b)
  subst (Divide a b)     = Divide (subst a) (subst b)
  subst (Variable name) = if var == name
                           then Number val
                           else Variable name
```

Can run tests using this **code**.

Multiple Bindings

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- Obviously, some expressions have multiple variables; e.g., $2 * x + y$ with $x \mapsto 3$ and $y \mapsto -2$.

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- Obviously, some expressions have multiple variables; e.g., $2 * x + y$ with $x \mapsto 3$ and $y \mapsto -2$.
- **Environment**: collection of multiple bindings

Multiple Bindings

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- Obviously, some expressions have multiple variables; e.g., $2 * x + y$ with $x \mapsto 3$ and $y \mapsto -2$.
- **Environment**: collection of multiple bindings
- Represent Environments in Haskell with

```
type Env = [(String, Int)]

-- for expression above
e1 = [("x", 3), ("y", -2)]
```

Multiple Bindings

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- Obviously, some expressions have multiple variables; e.g., $2 * x + y$ with $x \mapsto 3$ and $y \mapsto -2$.
- **Environment**: collection of multiple bindings
- Represent Environments in Haskell with

```
type Env = [(String, Int)]

-- for expression above
e1 = [("x", 3), ("y", -2)]
```

- Looking up variables in an Env

```
lookup :: Eq a => a -> [(a,b)] -> Maybe b
lookup a [] = Nothing
lookup a ((a',b):bs)
    | a==a'      = Just b
    | otherwise = lookup a bs
```

Substitution Implementation

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The substitution function is easily modified to work with environments rather than single bindings:

```
substitute :: Env -> Exp -> Exp
substitute env exp = subst exp where
    subst (Number i)      = Number i
    subst (Add a b)       = Add (subst a) (subst b)
    subst (Subtract a b)  = Subtract (subst a) (subst b)
    subst (Multiply a b)  = Multiply (subst a) (subst b)
    subst (Divide a b)    = Divide (subst a) (subst b)
    subst (Variable name) =
        case lookup name env of
            Just val -> Number val
            Nothing  -> Variable name
```

Can run tests using this **code**.

Local variables

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- All variables have been defined so far *outside* the expression itself
- Useful to allow variables to be defined *within* an expression

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- All variables have been defined so far *outside* the expression itself
- Useful to allow variables to be defined *within* an expression
- Most PLs support this with local variables; e.g., x and y in the following:

```
let x = 3 in let y = x*2 in x + y
```

Local variables

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- All variables have been defined so far *outside* the expression itself
- Useful to allow variables to be defined *within* an expression
- Most PLs support this with local variables; e.g., x and y in the following:

```
let x = 3 in let y = x*2 in x + y
```

- Variable declaration expression can be represented by adding another case to the definition of expressions:

```
data Exp = ...  
        | Declare String Exp Exp
```

Scope

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Scope of a Variable Declaration

is the portion of the code text where that declaration holds.

```
let y = 7 in                                     Scope of y
  let x = 3 in
    5 + (let x = 2 in x + y) * x
```

```
let y = 7 in
  let x = 3 in                                     Scope of first x
    5 + (let x = 2 in x + y) * x
```

```
let y = 7 in
  let x = 3 in                                     Scope of second x
    5 + (let x = 2 in x + y) * x
```

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Substituting into Variable Declarations

```
substitute1 (var, val) exp = subst exp
```

```
...
```

```
subst (Declare x exp body) = Declare x (subst exp)  
    body'
```

```
    where body' = if x == var
```

```
                then body
```

```
                else subst body
```

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Substituting into Variable Declarations

```
substitutel (var, val) exp = subst exp
```

```
...
```

```
subst (Declare x exp body) = Declare x (subst exp)  
body'
```

```
where body' = if x == var
```

```
then body
```

```
else subst body
```

Evaluating Variable Declarations using Substitution:

```
eval (Declare x exp body)
```

```
= eval (substitutel (x, eval exp) body)
```

Undefined Variable Errors

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New Kind of Error

Attempting to evaluate an expression containing a variable that does not have a value.

For example, this pseudocode contains undefined variables:

```
x + 3
var x = 2; x * y
(var x = 3; x) * x
```

Static vs Dynamic Properties

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Static Property

A **static property** of a program can be determined by examining the text of the program but without executing or evaluating it.

Dynamic Property

A **dynamic property** of a program can only be determined by evaluating the program.

Static vs Dynamic Properties

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Static Property

A **static property** of a program can be determined by examining the text of the program but without executing or evaluating it.

Dynamic Property

A **dynamic property** of a program can only be determined by evaluating the program.

- *variable is undefined*: static property of the program:
 - whether it is undefined depends only on program text, not upon the particular data that the program is manipulating.

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Static Property

A **static property** of a program can be determined by examining the text of the program but without executing or evaluating it.

Dynamic Property

A **dynamic property** of a program can only be determined by evaluating the program.

- *variable is undefined*: static property of the program:
 - whether it is undefined depends only on program text, not upon the particular data that the program is manipulating.
- *divide by zero error* depends on particular data that the program is manipulating.
 - As a result, divide by zero is a dynamic error.

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Static Property

A **static property** of a program can be determined by examining the text of the program but without executing or evaluating it.

Dynamic Property

A **dynamic property** of a program can only be determined by evaluating the program.

- Might be possible to identify, just from examining the text of a program, that it will always divide by zero.
- Alternatively, may be that the code containing an undefined variable is never executed at runtime.
- Thus, boundary between static and dynamic errors is not absolute.

Summary: substitution-based interpreter

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```
data Exp = Number      Int
        | Add          Exp Exp
        | ...
        | Divide       Exp Exp
        | Variable     String
        | Declare      String Exp Exp
```

```
substitutel (var, val) exp = subst exp where
  subst (Number i)      = Number i
  subst (Add a b)       = Add (subst a) (subst b)
  subst ...
  subst (Divide a b)    = Divide (subst a) (subst b)
  subst (Variable name) = if var == name
                        then Number val
                        else Variable name
  subst (Declare x exp body) = Declare x (subst exp) body'
  where body' = if x == var
                then body
                else subst body
```

```
eval :: Exp -> Int
eval (Number i)      = i
eval (Add a b)       = eval a + eval b
eval ...
eval (Divide a b)    = eval a `div` eval b
eval (Declare x exp body) = eval (substitutel (x, eval exp) body)
```

Shorthand

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```
var x = 2;  
var y = x + 1;  
var z = y + 2;  
x * y * z
```

is shorthand for:

```
Declare "x" (Number 2)  
  (Declare "y" (Add (Variable "x") (Number 1))  
    (Declare "z" (Add (Variable "y") (Number 2))  
      (Multiply (Variable "x")  
        (Multiply (Variable "y")  
          (Variable "z")))))
```

Evaluation using substitution

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**Evaluation using
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Step	Result
------	--------

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$
subst $y \mapsto 3$	<pre>var z = 3 + 2; 2 * 3 * z</pre>

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$
subst $y \mapsto 3$	<pre>var z = 3 + 2; 2 * 3 * z</pre>
eval bound expr	$3 + 2 \Rightarrow 5$

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$
subst $y \mapsto 3$	<pre>var z = 3 + 2; 2 * 3 * z</pre>
eval bound expr	$3 + 2 \Rightarrow 5$
subst. $z \mapsto 5$	$2 * 3 * 5$

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$
subst $y \mapsto 3$	<pre>var z = 3 + 2; 2 * 3 * z</pre>
eval bound expr	$3 + 2 \Rightarrow 5$
subst. $z \mapsto 5$	$2 * 3 * 5$
eval body	$2 * 3 * 5 \Rightarrow 30$

Evaluation using substitution

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Step	Result
initial expression	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z</pre>
eval bound expr.	$2 \Rightarrow 2$
subst $x \mapsto 2$	<pre>var y = 2 + 1; var z = y + 2; 2 * y * z</pre>
eval bound expr	$2 + 1 \Rightarrow 3$
subst $y \mapsto 3$	<pre>var z = 3 + 2; 2 * 3 * z</pre>
eval bound expr	$3 + 2 \Rightarrow 5$
subst. $z \mapsto 5$	$2 * 3 * 5$
eval body	$2 * 3 * 5 \Rightarrow 30$

Correct, albeit not terribly efficient. Why?

Evaluating expressions in an environment

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```
eval :: Exp -> Env -> Int
eval (Number i) env      = i
eval (Add a b) env
    = eval a env + eval b env
eval (Subtract a b) env
    = eval a env - eval b env
eval (Multiply a b) env
    = eval a env * eval b env
eval (Divide a b) env
    = eval a env `div` eval b env
eval (Variable x) env     = fromJust (lookup x env)
eval (Declare x exp body) env = eval body newEnv
    where newEnv = (x, eval exp env) : env

fromJust :: Maybe a -> a
fromJust (Just a) = a
fromJust Nothing  = error "Doh!"
```


Evaluating with Environments

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Environment

Evaluation

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Environment	Evaluation
\emptyset	<pre>var x = 2; var y = x + 1; var z = y + 2; x * y * z {eval bound expr 2}</pre>

Evaluating with Environments

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Environment	Evaluation
\emptyset	$\text{var } x = 2;$ $\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } 2 \}$
\emptyset	$2 \Rightarrow 2$ $\{ \text{add new binding } x \mapsto 2 \}$

Evaluating with Environments

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Evaluation using
Environments

Booleans &
Conditionals

Environment	Evaluation
\emptyset	$\text{var } x = 2;$ $\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } 2 \}$
\emptyset	$2 \Rightarrow 2$ $\{ \text{add new binding } x \mapsto 2 \}$
$x \mapsto 2$	$\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } x + 1 \}$

Evaluating with Environments

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$x \mapsto 2$	$\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } x + 1 \}$
$x \mapsto 2$	$x + 1 \Rightarrow 3$ $\{ \text{add new binding } y \mapsto 3 \}$

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$x \mapsto 2$	$\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } x + 1 \}$
$x \mapsto 2$	$x + 1 \Rightarrow 3$ $\{ \text{add new binding } y \mapsto 3 \}$
$y \mapsto 3, x \mapsto 2$	$\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } y + 2 \}$

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$x \mapsto 2$	$\text{var } y = x + 1;$ $\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } x + 1 \}$
$x \mapsto 2$	$x + 1 \Rightarrow 3$ $\{ \text{add new binding } y \mapsto 3 \}$
$y \mapsto 3, x \mapsto 2$	$\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } y + 2 \}$
$y \mapsto 3, x \mapsto 2$	$y + 2 \Rightarrow 5$ $\{ \text{add new binding for } z;$ $\text{eval body of var decl } \}$

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$x \mapsto 2$	$x + 1 \Rightarrow 3$ $\{ \text{add new binding } y \mapsto 3 \}$
$y \mapsto 3, x \mapsto 2$	$\text{var } z = y + 2;$ $x * y * z$ $\{ \text{eval bound expr } y + 2 \}$
$y \mapsto 3, x \mapsto 2$	$y + 2 \Rightarrow 5$ $\{ \text{add new binding for } z;$ $\text{eval body of var decl } \}$
$z \mapsto 5, y \mapsto 3, x \mapsto 2$	$x * y * z \Rightarrow 30$

* Text has an obvious typo.

“Shadowing”

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\emptyset

```
var x = 9; var x = x * x; x + x  
{eval bound expr 9}
```

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\emptyset	$\text{var } x = 9; \text{ var } x = x * x; x + x$ $\{eval\ bound\ expr\ 9\}$
\emptyset	$9 \Rightarrow 9$ $\{add\ x \mapsto 9, \text{ eval body of var decl}\}$

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Environment	Evaluation
\emptyset	<code>var x = 9; var x = x * x; x + x</code> <i>{eval bound expr 9}</i>
\emptyset	<code>9 \Rightarrow 9</code> <i>{add x \mapsto 9, eval body of var decl}</i>
<code>x \mapsto 9</code>	<code>var x = x * x; x + x</code> <i>{eval bound expr x * x}</i>

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Environment	Evaluation
\emptyset	<code>var x = 9; var x = x * x; x + x</code> <code>{eval bound expr 9}</code>
\emptyset	<code>9 \Rightarrow 9</code> <code>{add x \mapsto 9, eval body of var decl}</code>
<code>x \mapsto 9</code>	<code>var x = x * x; x + x</code> <code>{eval bound expr x * x}</code>
<code>x \mapsto 9</code>	<code>{add x \mapsto 81, eval body of var decl}</code>

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Environment	Evaluation
\emptyset	$\text{var } x = 9; \text{ var } x = x * x; x + x$ $\{\text{eval bound expr } 9\}$
\emptyset	$9 \Rightarrow 9$ $\{\text{add } x \mapsto 9, \text{ eval body of var decl}\}$
$x \mapsto 9$	$\text{var } x = x * x; x + x$ $\{\text{eval bound expr } x * x\}$
$x \mapsto 9$	$\{\text{add } x \mapsto 81, \text{ eval body of var decl}\}$
$x \mapsto 81, x \mapsto 9$	$x + x \Rightarrow 162$

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Environment	Evaluation
\emptyset	$\text{var } x = 9; \text{ var } x = x * x; x + x$ $\{\text{eval bound expr } 9\}$
\emptyset	$9 \Rightarrow 9$ $\{\text{add } x \mapsto 9, \text{ eval body of var decl}\}$
$x \mapsto 9$	$\text{var } x = x * x; x + x$ $\{\text{eval bound expr } x * x\}$
$x \mapsto 9$	$\{\text{add } x \mapsto 81, \text{ eval body of var decl}\}$
$x \mapsto 81, x \mapsto 9$	$x + x \Rightarrow 162$

- Final environment contains two bindings for x , but the leftmost one is used? Why?

Extension to Booleans and Conditionals

Full code [here](#)

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- Extend values:

```
data Value = IntV Int
           | BoolV Bool
           deriving (Eq)
```

- Extend abstract syntax:

```
data BinaryOp = Add | Sub | Mul | Div | And | Or
              | GT | LT | LE | GE | EQ
              deriving (Show, Eq)
```

```
data UnaryOp = Neg | Not deriving (Show, Eq)
```

```
data Exp = Literal Value
        | Unary    UnaryOp Exp
        | Binary    BinaryOp Exp Exp
        | If        Exp Exp Exp
        | Variable  String
        | Declare   String Exp Exp
```


Helper Functions

What are their types?

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unary Not (BoolV b) = BoolV (**not** b)

unary Neg (IntV i) = IntV (-i)

binary Add (IntV a) (IntV b) = IntV (a + b)

binary Sub (IntV a) (IntV b) = IntV (a - b)

binary Mul (IntV a) (IntV b) = IntV (a * b)

binary Div (IntV a) (IntV b) = IntV (a 'div' b)

binary And (BoolV a) (BoolV b) = BoolV (a && b)

binary Or (BoolV a) (BoolV b) = BoolV (a || b)

binary **LT** (IntV a) (IntV b) = BoolV (a < b)

binary LE (IntV a) (IntV b) = BoolV (a <= b)

binary GE (IntV a) (IntV b) = BoolV (a >= b)

binary **GT** (IntV a) (IntV b) = BoolV (a > b)

binary **EQ** a b = BoolV (a == b)

Defining Conditional

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```
eval (If a b c) env =  
  let BoolV test = eval a env in  
    if test then eval b env  
    else eval c env
```

Defining Conditional

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```
eval (If a b c) env =  
  let BoolV test = eval a env in  
    if test then eval b env  
    else eval c env
```

What happens if a doesn't evaluate to a BoolV?

Midterm

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- High Score: 100/100
- Low Score: 44/100
- Average: 77.6/100

Midterm

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- High Score: 100/100
- Low Score: 44/100
- Average: 77.6/100
- People always want letter grades:

A+	98-100
A	91-96
A-	90
B+	88
B	80-87
B-	78
C+	76
C	68-74
C-	66
D	54-64
F	< 54