
Interpreter Activity 1

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Code

Here is part of the code for the `i3.hs` interpreter.

```
1  -- The Types
2
3  data Val = IntVal Integer
4          deriving (Show,Eq)
5
6  data Exp = IntExp Integer
7           | IntOpExp String Exp Exp
8           deriving (Show,Eq)
9
10 type Env = [(String,Exp)]
11
12 -- Evaluator
13
14 intOps = [ ("+",(+))
15           , ("-",(-))
16           , ("*",( *))
17           , ("/",div)]
18
19 liftIntOp f (IntVal i1) (IntVal i2) = IntVal (f i1 i2)
20 liftIntOp f _ _ = 0
21
22 eval :: Exp -> Env -> Val
23 eval (IntExp i) _ = IntVal i
24
25 eval (IntOpExp op e1 e2) env =
26   let v1 = eval e1 env
27       v2 = eval e2 env
28       Just f = lookup op intOps
29   in liftIntOp f e1 e2
```

1. With a partner, code review this. Two lines have errors! Find them and correct them.

2. Add variables to this. To do this you need to add a constructor to `Exp` and a clause to `eval`.

3. If there's time: add comparison operations to the language. You will need a separate variable `compOps` to do this, another constructor for `Exp`, and another clause for `eval`. You may need another lifting function as well. Why can't you just combine this with `intOps`?