# Informatics 1A Functional Programming Lectures 10–11

# Expression Trees as Algebraic Data Types

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#### Part I

### Arithmetic Expressions

#### Arithmetic Expressions

```
data Exp = Lit Int
         | Add Exp Exp
         | Mul Exp Exp
         deriving Eq
evalExp :: Exp -> Int
evalExp (Lit n) = n
evalExp (Add ef) = evalExp e + <math>evalExp f
evalExp (Mul e f) = evalExp e * evalExp f
showExp :: Exp -> String
showExp (Lit n) = show n
showExp (Add e f) = par (showExp e ++ "+" ++ showExp f)
showExp (Mul e f) = par (showExp e ++ "\star" ++ showExp f)
par :: String -> String
par s = "(" ++ s ++ ")"
```

#### Arithmetic Expressions

```
e0, e1 :: Exp
e0 = Add (Lit 2) (Mul (Lit 3) (Lit 3))
e1 = Mul (Add (Lit 2) (Lit 3)) (Lit 3)

> showExp e0
"(2+(3*3))"
> evalExp e0
11
> showExp e1
"((2+3)*3)"
> evalExp e1
15
```

#### Arithmetic Expressions with Infix Constructors

```
data Exp = Lit Int
         | Exp 'Add' Exp
         | Exp 'Mul' Exp
         deriving Eq
evalExp :: Exp -> Int
evalExp (Lit n) = n
evalExp (e 'Add' f) = evalExp e + evalExp f
evalExp (e 'Mul' f) = evalExp e * evalExp f
showExp :: Exp -> String
showExp (Lit n) = show n
showExp (e 'Add' f) = par (showExp e ++ "+" ++ showExp f)
showExp (e 'Mul' f) = par (showExp e ++ "*" ++ showExp f)
par :: String -> String
par s = "(" ++ s ++ ")"
```

#### Arithmetic Expressions with Infix Constructors

```
e0, e1 :: Exp
e0 = Lit 2 'Add' (Lit 3 'Mul' Lit 3)
e1 = (Lit 2 'Add' Lit 3) 'Mul' Lit 3

> showExp e0
"(2+(3*3))"
> evalExp e0
11
> showExp e1
"((2+3)*3)"
> evalExp e1
15
```

#### Arithmetic Expressions with Symbolic Constructors

```
data Exp = Lit Int
        | Exp :+: Exp
        | Exp :*: Exp
        deriving Eq
evalExp :: Exp -> Int
evalExp (Lit n) = n
evalExp (e :+: f) = evalExp e + evalExp f
evalExp (e :*: f) = evalExp e * evalExp f
showExp :: Exp -> String
showExp (Lit n) = show n
showExp (e :+: f) = par (showExp e ++ "+" ++ showExp f)
showExp (e:*: f) = par (showExp e ++ "*" ++ showExp f)
par :: String -> String
par s = "(" ++ s ++ ")"
```

#### Arithmetic Expressions with Symbolic Constructors

```
e0, e1 :: Exp
e0 = Lit 2 :+: (Lit 3 :*: Lit 3)
e1 = (Lit 2 :+: Lit 3) :*: Lit 3

> showExp e0
"(2+(3*3))"
> evalExp e0
11
> showExp e1
"((2+3)*3)"
> evalExp e1
15
```

#### Part II

**Propositions** 

#### **Propositions**

#### Showing a Prop

```
showProp :: Prop -> String
showProp (Var x) = x
showProp F = "F"
showProp T = "T"
showProp (Not p) = par ("not " ++ showProp p)
showProp (p : | |: q) = par (showProp p ++ " | | " ++ showProp q)
showProp (p : &&: q) = par (showProp p ++ " && " ++ showProp q)
par :: String -> String
par s = "(" ++ s ++ ")"
```

#### Evaluating a Proposition

```
type Valn = Name -> Bool

evalProp :: Valn -> Prop -> Bool

evalProp vn (Var x) = vn x

evalProp vn F = False

evalProp vn T = True

evalProp vn (Not p) = not (evalProp vn p)

evalProp vn (p :||: q) = evalProp vn p || evalProp vn q

evalProp vn (p :&&: q) = evalProp vn p && evalProp vn q
```

#### Examples

```
p0 :: Prop
p0 = (Var "a" : \&\&: Not (Var "a"))
valn :: Valn
valn "a" = True
valn "b" = True
valn "c" = False
valn "d" = True
> showProp p0
(a && (not a))
> evalProp valn p0
False
```

#### How evalProp Works

```
evalProp vn (Var x) = vn x
evalProp vn F = False
             = True
evalProp vn T
evalProp vn (Not p) = not (evalProp vn p)
evalProp vn (p:||: q) = evalProp vn p || evalProp vn q
evalProp vn (p: &&: q) = evalProp vn p && evalProp vn q
 evalProp valn (Var "a" : & &: Not (Var "a"))
=
  (evalProp valn (Var "a")) && (evalProp valn (Not (Var "a")))
 valn "a" && (evalProp valn (Not (Var "a")))
=
  True && (evalProp valn (Not (Var "a")))
= ... =
 True && False
 False
```

#### Another Example

#### Variables that Occur in a Proposition

```
type Names = [Name]
names :: Prop -> Names
names (Var x) = [x]
names (F) = []
names (T) = []
names (Not p) = names p
names (p : | | : q) = nub (names p ++ names q)
names (p : \&\&: q) = \text{nub} \text{ (names } p ++ \text{ names } q)
> names p0
["a"]
> names p1
["a", "b"]
```

#### All Possible Valuations

#### All Possible Valuations

```
valns :: Names -> [Valn]
   valns[] = [empty]
   valns (x:xs) = [extend vn x b]
                            | vn <- valns xs, b <- [True, False] |
                    = [\{anything \mapsto error\}]
valns[]
valns ["b"] = [\{"b" \mapsto False, anything \ else \mapsto error\},
                        \{"b" \mapsto True, anything \ else \mapsto error\}]
valns ["a", "b"] = [{"a" \mapsto False, "b" \mapsto False, anything else \mapsto error},
                        \{"a" \mapsto False, "b" \mapsto True, anything \ else \mapsto error\},
                        \{"a" \mapsto True, "b" \mapsto False, anything else \mapsto error\},
                        \{ "a" \mapsto True, "b" \mapsto True, anything else \mapsto error \}]
```

#### Satisfiable

```
satisfiable :: Prop -> Bool
satisfiable p = or [ evalProp vn p | vn <- valns (names p) ]</pre>
```

#### Another Example

```
p1 :: Prop
p1 = (Var "a" : \&\&: Var "b")
       :||: (Not (Var "a") :&&: Not (Var "b"))
> names p1
["a", "b"]
> valns (names p1) -- can't print in Haskell!!
    [{"a" \mapsto False, "b" \mapsto False, anything else \mapsto error},
     \{"a" \mapsto False, "b" \mapsto True, anything else \mapsto error\},
     \{"a" \mapsto True, "b" \mapsto False, anything \ else \mapsto error\},\
     \{"a" \mapsto True, "b" \mapsto True, anything else \mapsto error\}
> [ evalProp vn p1 | vn <- valns (names p1) ]</pre>
[True, False, False, True]
> satisfiable p1
True
```

#### Part III

## **Optional Values**

#### The Maybe Type

```
data Maybe a = Nothing | Just a
```

#### Optional argument

```
power :: Maybe Int -> Int -> Int
power Nothing n = 2 ^ n
power (Just m) n = m ^ n
```

#### Optional result

```
divide :: Int -> Int -> Maybe Int
divide n 0 = Nothing
divide n m = Just (n 'div' m)
```

#### Using an Optional Result

#### Part IV

Disjoint Union of Two Types

#### Either a or b

```
data Either a b = Left a | Right b
mylist :: [Either Int String]
mylist = [Left 4, Left 1, Right "hello", Left 2,
          Right " ", Right "world", Left 17]
addints :: [Either Int String] -> Int
addints []
                      = 0
addints (Left n : xs) = n + addints xs
addints (Right s : xs) = addints xs
addints' :: [Either Int String] -> Int
addints' xs = sum [n | Left n <- xs]
```

#### Either a or b

```
data Either a b = Left a | Right b
mylist :: [Either Int String]
mylist = [Left 4, Left 1, Right "hello", Left 2,
          Right " ", Right "world", Left 17]
addstrs :: [Either Int String] -> String
addstrs []
                       _ '' ''
addstrs (Left n : xs) = addstrs xs
addstrs (Right s : xs) = s ++ addstrs xs
addstrs' :: [Either Int String] -> String
addstrs' xs = concat [s | Right s <- xs]
```

#### Part V

The Universal Type and Micro-Haskell

#### The Universal Type and Micro-Haskell

```
data Univ = UBool Bool
              UInt Int
              UList [Univ]
              UFun (Univ -> Univ)
data Hask =
              HTrue
              HFalse
              HIf Hask Hask Hask
            | HLit Int
              HEq Hask Hask
              HAdd Hask Hask
              HVar Name
              HLam Name Hask
              HApp Hask Hask
type HEnv = [(Name, Univ)]
```

#### Show and Equality for Universal Type

```
showUniv :: Univ -> String
showUniv (UBool b) = show b
showUniv (UInt i) = show i
showUniv (UList us) =
   "[" ++ concat (intersperse "," (map showUniv us)) ++ "]"
eqUniv :: Univ -> Univ -> Bool
eqUniv (UBool b) (UBool c) = b == c
eqUniv (UInt i) (UInt j) = i == j
eqUniv (UList us) (UList vs) =
   and [ eqUniv u v | (u,v) <- zip us vs ]</pre>
```

#### Can't show functions or test them for equality.

```
lookUp :: HEnv -> Name -> Univ
lookUp r x = the [ v | (y,v) <- r, x == y ]
where
the [v] = v</pre>
```

#### Micro-Haskell in Haskell

```
hEval :: Hask -> HEnv -> Univ
hEval HTrue r = UBool True
hEval HFalse r = UBool False
hEval (HIf c d e) r =
 hif (hEval c r) (hEval d r) (hEval e r)
 where
 hif (UBool b) v w = if b then v else w
hEval (HLit i) r = UInt i
hEval (HEq d e) r = heq (hEval d r) (hEval e r)
 where
 heq (UInt i) (UInt j) = UBool (i == j)
hEval (HAdd d e) r = hadd (hEval d r) (hEval e r)
 where
 hadd (UInt i) (UInt j) = UInt (i + j)
hEval (HVar x) r = lookUp r x
hEval (HLam x e) r = UFun (\v -> hEval e ((x,v):r))
hEval (HApp d e) r = happ (hEval d r) (hEval e r)
 where
 happ (UFun f) v = f v
```

#### Test data