# **Code (Wednesday Week 6)**

# **Tuple-based Applicative Formulation**

```
-- class Functor f where
      fmap :: (a -> b) -> f a -> f b
-- class Functor f => Applicative f where
     pure :: a -> f a
     (<*>) :: f(a -> b) -> fa -> fb
-- It's possible to express Applicative equivalently using this
-- operation as primitive:
class Functor f => App f where
  pure :: a -> f a
  tuple :: f a -> f b -> f (a,b)
-- Using this operation, fmap and pure, implement <*>.
(<**>) :: App f => f (a -> b) -> f a -> f b
(<**>) fab fa = fmap (\(f,x) \rightarrow fx) (tuple fab fa)
-- And, using <*> and pure, implement tuple.
-- fmap :: (a -> b) -> f a -> f b
-- fmap :: (a \rightarrow (b \rightarrow (a,b))) \rightarrow fa \rightarrow f(b \rightarrow (a,b))
tuple' :: Applicative f => f a -> f b -> f (a,b)
tuple' fa fb = (fmap (,) fa) <*> fb
tuple'' fa fb = (,) <$> fa <*> fb
```

### Join-based Monad Formulation

```
-- It's also possible to express Monad using this alternative operation:
class Applicative m => Mon m where
  join :: m (m a) -> m a

(>>>=) :: Mon m => m a -> (a -> m b) -> m b

(>>>=) a f = join (fmap f a)

join' :: Monad m => m (m a) -> m a

join' a = a >>= id
```

#### **Binary tree applicative functor**

## Formula monad example

```
import Control.Monad (ap)
data Variable = A | B | C deriving (Show, Eq)
data Formula v = Var v
               | Plus (Formula v) (Formula v)
               | Times (Formula v) (Formula v)
               | Constant Int
               deriving (Eq,Show)
example :: Formula Variable
example = Plus (Times (Var A) (Var A)) (Times (Var B) (Var C))
instance Functor Formula where -- fmap is renaming variables
  -- fmap :: (a->b) -> Formula a -> Formula b
   fmap f (Var x) = Var (f x)
   fmap f (Plus a b) = Plus (fmap f a) (fmap f b)
   fmap f (Times a b) = Times (fmap f a) (fmap f b)
   fmap f (Constant i) = Constant i
-- try fmap (const B) example
-- Applicatives don't make much sense here, so we can use
-- the `ap` function from Control.Monad to implement <*>
-- in terms of >>=, which is easier in this case to write than <*>:
instance Applicative Formula where
-- (<*>) :: Formula (a -> b) -> Formula a -> Formula b
```

```
(<*>) = ap
    where
      ap :: Monad m \Rightarrow m (a \rightarrow b) \rightarrow m a \rightarrow m b
      ap f a = do
                 f' <- f
                 a' <- a
                 pure (f' a')
-- pure :: a -> Formula a
   pure = Var
instance Monad Formula where -- >>= is substitution
   -- (>>=) :: Formula a -> (a -> Formula b) -> Formula b
             >= f = f x
   Var x
   Plus a b >>= f = Plus (a >>= f) (b >>= f)
   Times a b >= f = Times (a >= f) (b >= f)
   Constant x \gg f = Constant x
subst A = Constant 3
subst B = Constant 6
subst C = Constant 1
-- try `example >>= subst`
```