

Interactive Programming with Idris

Elliot Potts

March 2, 2017

What is Idris?

- General purpose
- Purely functional
- Eagerly evaluated
- Dependently typed

```
data List : Type -> Type where  
  Nil : List elem  
  (::) : elem -> List elem -> List elem  
  
data [a] = [] | a : [a]
```

Semantic Highlighting

`data`
`type`
`bound variable`
`function`
`keyword`
`implicit`

```
data List : Type -> Type where  
  Nil : List elem  
  (::) : elem -> List elem -> List elem
```

```
data [a] = [] | a : [a]
```

```
listsum : List Integer -> Integer
listsum [] = 0
listsum (x :: xs) = x + (listsum xs)

mean : List Integer -> Integer
mean xs = (listsum xs) `div` (toIntegerNat (length xs))

main : IO ()
main = do putStrLn (show (mean [1,2,3]))
        putStrLn (show (mean [1,1,1]))
        putStrLn (show (mean []))
```

```
data Nat : Type : where  
  Z : Nat  
  S : Nat -> Nat
```

```
data Vect : Nat -> Type -> Type where  
  Nil : Vect 0 elem  
  (::) : elem -> Vect len elem -> Vect (S len) elem
```

```
vectsum : Vect k Integer -> Integer
vectsum [] = 0
vectsum (x :: xs) = x + (vectsum xs)

mean : Vect (S k) Integer -> Integer
mean xs = (vectsum xs) `div` (toIntegerNat (length xs))

main : IO ()
main = putStrLn (show (mean [1,2,3]))
      putStrLn (show (mean [1,1,1]))
      putStrLn (show (mean []))
```

```
myZipWith : (a -> b -> c) -> Vect k a -> Vect k b -> Vect k c
myZipWith f [] [] = []
myZipWith f (x :: xs) (y :: ys) = f x y :: myZipWith f xs ys

myMap : (a -> b) -> Vect k a -> Vect k b
myMap f [] = []
myMap f (x :: xs) = f x :: myMap f xs

append : Vect n a -> Vect m a -> Vect (n + m) a
append [] ys = ys
append (x :: xs) ys = x :: append xs ys
```



```

readAllWords : (len : Nat) -> IO (Vect len String)
readAllWords 0 = pure []
readAllWords (S k) =
  do s <- getLine
  case trim s of
    "" => do putStrLn ("Please input " ++ (show (S k)) ++
      " more words.")
      readAllWords (S k)
    x => xs <- readAllWords k
      pure (x :: xs)

```

- $\forall (w \in A). P(w)$
- $\prod_{(w:A)} P(w)$
- $(w : A) \rightarrow P\ w$

- $\exists(w \in A).P(w)$
- $\sum_{(w:A)} P(w)$
- $(w : A \rightarrow P w)$

```
readSomeWords : IO (len : Nat ** Vect len String)
readSomeWords = do getLine
  case trim s of
    "" => pure (0 ** [])
    x  => do (predLen ** xs) <- readSomeWords
           pure (S predLen ** x :: xs)
```

```
joinWithSpace : String -> String -> String
joinWithSpace a b = a ++ " " ++ b
```

```
main : IO ()
```

```
main = do
```

```
  putStrLn "Input first names, leave a blank line to finish"
```

```
  (n ** firstNames) <- readSomeWords
```

```
  putStrLn ("Now input " ++ (shown) ++ " last names")
```

```
  lastNames <- readAllWords n
```

```
  putStrLn "Your full names are: " >>=
```

```
  let fullNames = zipWith joinWithSpace firstNames lastNames
```

```
  putStrLn (show fullNames)
```

- <http://www.idris-lang.org>
- #idris on freenode
- idris-lang google group
- #idris on functionalprogramming.slack.com
- idris on matrix
- ep15449@my.bristol.ac.uk