# Idris

2014 г.

#### Idris

- Haskellоподобный,
- с зависимыми типами,
- строгий по-умолчанию,
- с опциональной проверкой на тотальность,
- с тактиками,
- **.** . . .

## Haskellоподобный

data 
$$MyList\ a = Nil \mid (::)\ a\ (MyList\ a)$$
  
 $(++): MyList\ a \to MyList\ a \to MyList\ a$   
 $[] ++ ys = ys$   
 $(x::xs) ++ ys = x::(xs ++ ys)$   
instance  $Functor\ MyList\$ where  
 $map\ f\ Nil = Nil$   
 $map\ f\ (x::xs) = f\ x::map\ f\ xs$ 

# Haskellоподобный

### instance Applicative MyList where

pure 
$$x = [x]$$
  
 $[] < > _ = []$   
 $(f :: fs) < > xs = map f xs ++ (fs < > xs)$ 

## instance Monad MyList where

test :  $MyList\ Int$ test = do  $f \leftarrow [id, (*2)]$   $x \leftarrow [3, 4]$ return \$ f x

## С зависимыми типами

(x :: xs) !! fZ = x

(x :: xs) !! (fS y) = xs !! y

```
data MyVect : Nat \rightarrow (a : Type) \rightarrow Type where
   Nil: MyVect 0 a
   (::): a \rightarrow MyVect \ n \ a \rightarrow MyVect \ (S \ n) \ a
(++): MyVect\ n\ a \rightarrow MyVect\ m\ a \rightarrow MyVect\ (n+m)\ a
[] ++ ys = ys
(x :: xs) ++ ys = x :: (xs ++ ys)
infix 9!!
(!!): MyVect n \rightarrow Fin \rightarrow a
```

# Строгий по-умолчанию

# С опциональной проверкой на тотальность

**total** myHead : List 
$$a \rightarrow a$$
 myHead  $(x :: xs) = x$ 

> Main.myHead is not total as there are missing cases

%default total

go : Int

go = go

> Main.go is possibly not total due to recursive path Main.go

#### Стактиками

trivial

```
lemma applicative identity : (vs : MyList a) \rightarrow (pure id \ll vs = vs)
lemma applicative identity [] = refl
lemma \ applicative \ identity (v :: vs) =
  let rec = lemma applicative identity vs
  in ?lemma_applicative_identity_rhs
lemma applicative identity rhs = proof
  intro a, x, xs, rec
  rewrite rec
```

. . .