Introduction to Dependent Types Eagan Technology Unconference

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- 2 Review of Basics

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- 2 Review of Basics
- 3 What is Dependent Type

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- 3 What is Dependent Type
- 4 Steps toward Dependent Types

- 1 Preface
- 2 Review of Basics
- 3 What is Dependent Type
- 4 Steps toward Dependent Types
- 5 Closing

Section Outline

1 Preface

Quick Question

How many are familiar with this topic?

A Joke

This is not a m- tutorial,

A Joke

This is not a m- tutorial, and nothing here will involve burritos.

Example languages with dependent types:

Idris

- Idris
- Epigram

- Idris
- Epigram
- Agda

- Idris
- Epigram
- Agda
- Coq

Example languages with dependent types:

- Idris
- Epigram
- Agda
- Coq

But we will be using Haskell though.

Honestly, it's because they're way over his head...

Disclaimer

There will be many code examples with *very* loose translations to imperative/OOP as we go along. Though please keep in mind that these are merely made up syntactical translations, the actual concepts may differ vastly.

Section Outline

- 2 Review of Basics
 - Values and Types
 - Defining Data Types
 - Functions

Values has Types, or Values are classified by Types.

```
\dots, -1, 0, 1, 2, 3, \dots :: Int
```

Values has Types, or Values are classified by Types.

```
..., -1, 0, 1, 2, 3, ... :: Int
True, False :: Bool
```

Values has Types, or Values are classified by Types.

```
..., -1, 0, 1, 2, 3, ... :: Int
True, False :: Bool
'a', 'b', 'c' :: Char
```

Values has Types, or Values are classified by Types.

```
..., -1, 0, 1, 2, 3, ... :: Int
True, False :: Bool
'a', 'b', 'c' :: Char
"abc" :: String ~ [Char]
```

Values are also called Terms

Review of Basics

└Values and Types

About Data Types

How are data types defined?

Review of Basics

└Values and Types

About Data Types

How are data types defined?

■ Some are built in magic: Int, Char, function arrow

How are data types defined?

- Some are built in magic: Int, Char, function arrow
- Some are built in sugar: list, tuples
 - We can define equivalent non-sugar version ourselves

How are data types defined?

- Some are built in magic: Int, Char, function arrow
- Some are built in sugar: list, tuples
 - We can define equivalent non-sugar version ourselves
- Rest can be user defined: Bool, String, Maybe

Review of Basics

Values and Types

About Data Types

What are the data types like?

■ Multiple Value constructors

- Multiple Value constructors
- Paremetrize over another Type

- Multiple Value constructors
- Paremetrize over another Type
- Recursive definition

- Multiple Value constructors
- Paremetrize over another Type
- Recursive definition
- Synonyms of other Types

- Multiple Value constructors
- Paremetrize over another Type
- Recursive definition
- Synonyms of other Types
- Combination of the above

Review of Basics

Defining Data Types

Defining Data Types

Define new data type with data.

Defining Data Types

Define new data type with data.

- Left hand side (LHS) Type constructor
- Right hand side (RHS) Value constructor

Defining Data Types

Define new data type with data.

- Left hand side (LHS) Type constructor
- Right hand side (RHS) Value constructor

Type and Value constructors are capticalized.

Review of Basics

└ Defining Data Types

Our First Example!

Define a person:

```
-- | params for firstname, lastname, age respectively data Person = Person String String Int

barbara :: Person
barbara = Person "Barbara" "Smith" 30
```

└ Defining Data Types

Our First Example!

Define a person:

```
-- | params for firstname, lastname, age respectively data Person = Person String String Int

barbara :: Person
barbara = Person "Barbara" "Smith" 30
```

The Type of the Person Value constructor:

```
Person :: String -> String -> Int -> Person
```

└ Defining Data Types

Our First Example!

Define a person:

```
-- | params for firstname, lastname, age respectively data Person = Person String String Int

barbara :: Person
barbara = Person "Barbara" "Smith" 30
```

The Type of the Person Value constructor:

```
Person :: String -> String -> Int -> Person
```

A loose translation:

```
enum Person {
   Person(String firstname, String lastname, Int age)
}
Person barbara = new Person("Barbara", "Smith", 30)
```

└ Defining Data Types

Multiple Value Constructors

Data can have multiple Value constructors:

└ Defining Data Types

Multiple Value Constructors

Data can have multiple Value constructors:

A loose translation:

```
enum Bool { False, True }
enum Weekdays {
   Sunday, Monday, Tuesday, Wednesday, Thursday, Friday,
        Saturday
}
```

Multiple Value Constructor

You can do type aliasing with type:

```
type Side = Double
type Radius = Double
```

Defining Data Types

Multiple Value Constructor

You can do type aliasing with type:

```
type Side = Double
type Radius = Double
```

For example:

```
data Shape = Triangle Side Side Side | Rectangle Side Side | Circle Radius
```

```
Review of Basics
```

Defining Data Types

Multiple Value Constructor

You can do type aliasing with type:

```
type Side = Double
type Radius = Double
```

For example:

```
data Shape = Triangle Side Side Side | Rectangle Side Side | Circle Radius
```

A loose translation:

```
enum Shape {
   Triangle(Double side1, Double side2, Double side3),
   Rectangle(Double length, Double width),
   Circle(Double radius)
}
```

└ Defining Data Types

Multiple Value Constructor

Recall Side ~ Radius ~ Double:

```
data Shape = Triangle Side Side Side | Rectangle Side Side | Circle Radius
```

```
Review of Basics
```

└ Defining Data Types

Multiple Value Constructor

Recall Side ~ Radius ~ Double:

```
data Shape = Triangle Side Side Side | Rectangle Side Side | Circle Radius
```

Types of the 3 Value constructors:

```
Triangle :: Side -> Side -> Shape
Rectangle :: Side -> Side -> Shape
Circle :: Radius -> Shape
```

```
Review of Basics
```

└ Defining Data Types

Multiple Value Constructor

Recall Side ~ Radius ~ Double:

Types of the 3 Value constructors:

```
Triangle :: Side -> Side -> Side -> Shape
Rectangle :: Side -> Side -> Shape
Circle :: Radius -> Shape
```

Example Shapes:

```
myTri, myRect, myCir :: Shape
myTri = Triangle 2.1 3.2 5
myRect = Rectangle 4 4
myCir = Circle 7.2
```

└ Defining Data Types

Parametrization

Types can parametrize over another type:

```
data Identity a = Identity a
intIdwrtSum :: Indentity Int
intIdwrtSum = Identity 0
```

Parametrization

Types can parametrize over another type:

```
data Identity a = Identity a
  intIdwrtSum :: Indentity Int
  intIdwrtSum = Identity 0
With:
```

Parametrization

Types can parametrize over another type:

```
data Identity a = Identity a
  intIdwrtSum :: Indentity Int
  intIdwrtSum = Identity 0

With:
    Identity :: a -> Identity a

A loose translation:
    enum Identity < A > {
        Identity (A a)
    }
}
```

└ Defining Data Types

Tuple

Parametrize over 2 types - 2-tuple!

data Tuple a b = Tuple a b

└ Defining Data Types

Tuple

Parametrize over 2 types - 2-tuple!

data Tuple a b = Tuple a b

With:

Tuple :: a -> b -> Tuple a b

Tuple

```
Parametrize over 2 types - 2-tuple!
```

```
data Tuple a b = Tuple a b
```

With:

A loose translation:

```
enum Tuple<A, B> {
  Tuple(A a, B b)
}
```

└ Defining Data Types

Tuple

Actual built-in sugar:

```
data Tuple a b = Tuple a b
=> data (,) a b = (,) a b
=> data (a, b) = (a, b)
```

```
Review of Basics
```

└ Defining Data Types

Tuple

Actual built-in sugar:

```
data Tuple a b = Tuple a b
=> data (,) a b = (,) a b
=> data (a, b) = (a, b)
```

An example:

```
type Employed = Bool
barbara, chet, luffy :: (Person, Employed)
barbara = (Person "Barbara" "Smith" 30, True)
chet = (Person "Chet" "Awesome-Laser" 2, False)
luffy = (Person "Luffy D." "Monkey" 19, False)
```

└ Defining Data Types

Maybe

Like Bool, but parametrizes a Type a over the True part:

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

└ Defining Data Types

Maybe

Like Bool, but parametrizes a Type a over the True part:

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

With:

```
Nothing :: Maybe a

Just :: a -> Maybe a
```

Maybe

Like Bool, but parametrizes a Type a over the True part:

```
data Maybe a = Nothing | Just a
With:
    Nothing :: Maybe a
    Just :: a -> Maybe a

A loose translation:
    enum Maybe < A > {
        Nothing,
        Just (A a)
}
```

└ Defining Data Types

Maybe

From previous slide:

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

└ Defining Data Types

Maybe

From previous slide:

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

Say more with Occupation:

```
type Occupation = Maybe String
barbara2, chet2, luffy2 :: (Person, Occupation)
barbara2 = (Person "Barbara" "Smith" 30, Just "dancer")
chet2 = (Person "Chet" "Awesome-Laser" 2, Nothing)
luffy2 = (Person "Luffy D." "Monkey" 19, Just "pirate"
    )
```

└ Defining Data Types

Either

Like Bool, but parametrizes over both True and False:

```
data Either a b = Left a | Right b
```

└ Defining Data Types

Either

Like Bool, but parametrizes over both True and False:

```
data Either a b = Left a | Right b
```

With:

```
Left :: a -> Either a b
Right :: b -> Either a b
```

└ Defining Data Types

Either

Like Bool, but parametrizes over both True and False:

```
data Either a b = Left a | Right b
With:
    Left :: a -> Either a b
    Right :: b -> Either a b
```

A loose translation:

```
enum Either <A, B> {
  Left(A a),
  Right(B b)
}
```

└ Defining Data Types

Either

From previous slide:

```
data Either a b = Left a | Right b
```

Defining Data Types

Either

From previous slide:

```
data Either a b = Left a | Right b
```

Refine with Earning:

Types with Recursion

Natural number:

```
data Nat = Z | S Nat
```

With:

```
Z :: Nat
S :: Nat -> Nat
```

```
Review of Basics
```

└ Defining Data Types

Types with Recursion

Natural number:

```
data Nat = Z | S Nat
With:
    Z :: Nat
    S :: Nat -> Nat
```

A loose translation:

```
enum Nat {
  Z,
  S(Nat n)
}
```

L Defining Data Types

Types with Recursion

Natural number:

```
data Nat = Z | S Nat
Z :: Nat
S :: Nat -> Nat

0 ~ Z
1 ~ S Z
2 ~ S (S Z)
3 ~ S (S (S Z))
```

Defining Data Types

Types with Recursion

```
List - recursive Type that parametrizes over another Type:
    data List a = Nil | Cons a (List a)
With:
```

```
Nil :: List a
Cons :: a -> List a -> List a
```

```
Review of Basics
```

└ Defining Data Types

Types with Recursion

```
List - recursive Type that parametrizes over another Type:
    data List a = Nil | Cons a (List a)
With:
    Nil :: List a
    Cons :: a -> List a -> List a
A loose translation:
    enum List <A> {
      Nil,
      Cons(A a, List < A > as)
```

L Defining Data Types

Types with Recursion

Actual built-in sugar is something like:

```
data List a = Nil | Cons a (List a)

=> data [] a = [] | (:) a ([] a)

=> data [a] = [] | (:) a [a]
```

```
Review of Basics
```

└ Defining Data Types

Types with Recursion

Actual built-in sugar is something like:

```
data List a = Nil | Cons a (List a)
=> data [] a = [] | (:) a ([] a)
=> data [a] = [] | (:) a [a]
```

Sugar that List:

```
ints :: List Int
ints = Cons 1 (Cons 2 (Cons 3 (Cons 4 Nil)))
-- built -in sugar
ints :: [] Int
ints = 1 : 2 : 3 : 4 : []
-- 2x the sugar!
ints :: [Int]
ints = [1, 2, 3, 4]
```

Review of Basics
Functions

Functions

Maps Values of a Type to Values of another Type:

```
Functions
```

Functions

Maps Values of a Type to Values of another Type:

Not as loose translation:

```
Bool even (Int n) {
  switch n:
    case n == 0:
      return True;
  default:
    if rem(n, 2) == 0
      return True;
  else
      return False;
}
```

Functions with Recursion

Use recursion for recursive Types:

```
data Nat = Z | S Nat

toInt :: Nat -> Int
toInt Z = 0
toInt (S n) = 1 + toInt n
```

Review of Basics
Functions

Functions with Recursion

Use recursion for recursive Types:

```
data Nat = Z | S Nat

toInt :: Nat -> Int
toInt Z = 0
toInt (S n) = 1 + toInt n
```

Not as loose translation:

Functions with Recursion

Use recursion for recursive Types:

```
data Nat = Z | S Nat

toInt :: Nat -> Int
toInt Z = 0
toInt (S n) = 1 + toInt n
```

Evaluation is a series of substitutions:

```
three = S (S (S Z)) :: Nat

toInt three :: Int
= toInt (S (S (S Z)))
= 1 + toInt (S (S Z))
= 1 + 1 + toInt (S Z)
= 1 + 1 + 1 + toInt Z
= 1 + 1 + 1 + 1 + 0
= 1 + 1 + 1
= 1 + 2
= 3
```

Functions with Parametric Polymorphism

Functions can be parametric:

```
id :: a \rightarrow a
id x = x
```

Review of Basics
Functions

Functions with Parametric Polymorphism

Functions can be parametric:

```
id :: a -> a id x = x
```

Not as loose translation:

```
A id<A>(A a) {
   return a;
}
```

Functions with Parametric Polymorphism

Functions can be parametric:

Functions

Functions with Parametric Polymorphism

Functions can be parametric:

A translation:

```
List<A> append(List<A> 11, List<A> 12) {
   switch 11:
      case Ni1:
      return 12;
   case Cons(x, xs):
      List<A> rest = append(xs, 12);
      return Cons(x, rest);
}
```

Functions with Parametric Polymorphism

Functions can be parametric:

Evaluation is a series of substitutions:

```
xs = [4, 8] = 4 : 8 : [] :: [Int]

ys = [15, 16, 23, 42] = 15 : 16 : 23 : 42 : [] :: [Int]

append xs ys :: [Int]

= append [4, 8] [15, 16, 23, 42]

= 4 : append [8] [15, 16, 23, 42]

= 4 : 8 : append [] [15, 16, 23, 42]

= 4 : 8 : [15, 16, 23, 42]

= 4 : [8, 15, 16, 23, 42]

= [4, 8, 15, 16, 23, 42]
```

Higher-order Functions

Functions that take functions as params:

```
-- actual name is ($)
apply :: (a -> b) -> a -> b
apply f x = f x

-- acutal name is (.)
compose :: (b -> c) -> (a -> b) -> (a -> c)
compose f g = \x -> f (g x)
```

Higher-order Functions

Functions that take functions as params:

```
-- actual name is ($)
apply :: (a -> b) -> a -> b
apply f x = f x

-- acutal name is (.)
compose :: (b -> c) -> (a -> b) -> (a -> c)
compose f g = \x -> f (g x)
```

Yay translations:

```
B apply(Func<A, B> f, A a) {
  return f(a);
}

Func<A, C> compose(Func<B, C> f, Func<A, B> g) {
  return x => f(g(x));
}
```

map:

```
map :: (a -> b) -> [a] -> [b]
map f [] = []
map f (x:xs) = f x : map f xs
```

```
Review of Basics
Functions
```

```
map:
    map :: (a -> b) -> [a] -> [b]
    map f [] = []
    map f (x:xs) = f x : map f xs
A translation:
    List <B > map(Func <A, B > f, List <A > la) {
      switch la:
        case Nil:
          return Nil;
        case Cons(a, as):
          Bb = f(a)
          List <B > rest = map(f, as);
          return Cons(b, rest);
    }
```

```
map:
```

```
map :: (a -> b) -> [a] -> [b]
map f [] = []
map f (x:xs) = f x : map f xs
```

Evaluation is a series of substitutions:

```
xs = [4, 8, 15, 16, 23, 42] :: [Int]
even :: Int -> Bool

map even xs :: [Bool]
= map even [4, 8, 15, 16, 23, 42]
= even 4 : map even [8, 15, 16, 23, 42]
= True : even 8 : map even [15, 16, 23, 42]
= True : True : even 15 : map even [16, 23, 42]
= True : True : False : even 16 : map even [23, 42]
= True : True : False : True : even 23 : map even [42]
= True : True : False : True : False : even 24 : map even []
= True : True : False : True : False : True : []
= True : True, False, True, False, True]
```

4□ → 4周 → 4 = → 4 = → 9 Q P

zip:

```
zip:
    zip :: [a] -> [b] -> [(a,b)]
    zip [] ys = []
    zip xs [] = []
    zip (x:xs) (y:ys) = (x,y) : zip xs ys
A translation:
    List < Tuple < A , B >> zip (List < A > 11 , List < A > 12) {
      switch 11:
        case Nil:
          return Nil;
        case Cons(a, as):
          switch 12:
            case Nil:
               return Nil:
            case Cons(b, bs):
               Tuple < A, B > front = Tuple(a, b);
               List < Tuple < A, B >> rest = zip(as, bs);
               return Cons(front, rest);
    }
```

zip:

Evaluation is a series of substitutions:

```
xs = ['a', 'b', 'c'] :: [Char]
ys = [1, 2, 3, 4] :: [Int]

zip xs ys :: [(Char, Int)]
= zip ['a', 'b', 'c'] [1, 2, 3, 4]
= ('a', 1) : zip ['b', 'c'] [2, 3, 4]
= ('a', 1) : ('b', 2) : zip ['c'] [3, 4]
= ('a', 1) : ('b', 2) : ('c', 3) : zip [] [4]
= ('a', 1) : ('b', 2) : ('c', 3) : []
= [('a', 1), ('b', 2), ('c', 3)]
```

Section Outline

- 3 What is Dependent Type
 - λ-Calculus
 - **Extensions** on λ -calculus

λ -Calculus

So far, we have seen:

function application

_\(\lambda\)-Calculus

λ -Calculus

- function application
- function abstraction (aka higher-order functions)

- function application
- function abstraction (aka higher-order functions)
- variable binding

- function application
- function abstraction (aka higher-order functions)
- variable binding
- substitution

∟ λ-Calculus

λ -Calculus

- function application
- function abstraction (aka higher-order functions)
- variable binding
- substitution
- => basis for simply typed λ -calculus.

λ -Calculus

Q: Sure, but can we have more?

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A: Yes, extend λ -calculus so we can have more forms of abstractions.

Q: Sure, but can we have more?

A: Yes, extend λ -calculus so we can have more forms of abstractions.

Q: But how?

Q: Sure, but can we have more?

A: Yes, extend λ -calculus so we can have more forms of abstractions.

Q: But how?

A: What if I tell you...

Q: Sure, but can we have more?

A: Yes, extend λ -calculus so we can have more forms of abstractions.

Q: But how?

A: What if I tell you...

... you should already be familiar with 2 axes of extension :)

Given data types T and P, if there is a relation between T and P by some notion of substitutability with T in place of P, then we say T is a subtype of the supertype P, denoted by T <: P.

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The is an extension on $\lambda\text{-calculus}$ with subtype polymorphism and is denoted by $\lambda_{<:}.$

Given data types T and P, if there is a relation between T and P by some notion of substitutability with T in place of P, then we say T is a subtype of the supertype P, denoted by T <: P.

The is an extension on λ -calculus with subtype polymorphism and is denoted by $\lambda_{<:}$.

=> Object Oriented Programming

Given data types T and P, if there is a relation between T and P by some notion of substitutability with T in place of P, then we say T is a subtype of the supertype P, denoted by T <: P.

The is an extension on λ -calculus with subtype polymorphism and is denoted by $\lambda_{<:}$.

=> Object Oriented Programming

Though this is not an axis that we are interested in.

Extensions on λ -calculus

Parametric Polymorphism

Introduce a mechanism of universal quantification over Types: Types can abstract over Types, allows for generic data types and generic functions.

Parametric Polymorphism

Introduce a mechanism of universal quantification over Types: Types can abstract over Types, allows for generic data types and generic functions.

=> Generic Programming

Parametric Polymorphism

Introduce a mechanism of universal quantification over Types: Types can abstract over Types, allows for generic data types and generic functions.

=> Generic Programming

Recall:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)

(.) :: (b -> c) -> (a -> b) -> (a -> c)
map :: (a -> b) -> [a] -> [b]
```

Parametric Polymorphism

Introduce a mechanism of universal quantification over Types: Types can abstract over Types, allows for generic data types and generic functions.

```
=> Generic Programming
```

Recall:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)

(.) :: (b -> c) -> (a -> b) -> (a -> c)
map :: (a -> b) -> [a] -> [b]
```

The name for this extension is formally second order λ -calculus, aka System F, denoted by $\lambda 2$,

 \sqsubseteq Extensions on λ -calculus

Value and Type Interdependency

Re-thinking functions:

f maps numbers to True and False.

Re-thinking functions:

f maps numbers to True and False.

=> Values on RHS depends on the Values on LHS

Re-thinking functions:

f maps numbers to True and False.

- => Values on RHS depends on the Values on LHS
- => Values depending on Values

Re-thinking parametrized data types:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Re-thinking parametrized data types:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Maybe and List take a Type and return Value constructors

Value and Type Interdependency

Re-thinking parametrized data types:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Maybe and List take a Type and return Value constructors

=> Values on RHS depends on the Type on LHS

Re-thinking parametrized data types:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Maybe and List take a Type and return Value constructors

- => Values on RHS depends on the Type on LHS
- => Values depending on Types

Value and Type Interdependency

Re-thinking parametrized data types:

```
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Maybe and List take a Type and return Value constructors

- => Values on RHS depends on the Type on LHS
- => Values depending on Types
- => Parametric polymorphism of $\lambda 2$ again

Then what about the other cases of dependencies?

■ Values depending on Values: λ -calculus

- Values depending on Values: λ -calculus
- Values depending on Types: λ 2, System F

- Values depending on Values: λ -calculus
- Values depending on Types: λ 2, System F
- Types depending on Types:

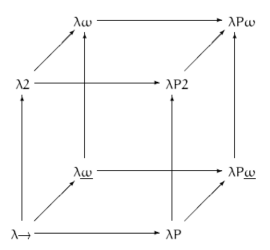
- Values depending on Values: λ -calculus
- Values depending on Types: λ 2, System F
- Types depending on Types: $\lambda \underline{\omega}$
 - => Type-level programming via type operators

Value and Type Interdependency

- Values depending on Values: λ -calculus
- Values depending on Types: λ 2, System F
- Types depending on Types: $\lambda \underline{\omega}$ => Type-level programming via type operators
- Types depending on Values:

- Values depending on Values: λ -calculus
- Values depending on Types: λ 2, System F
- Types depending on Types: $\lambda \underline{\omega}$ => Type-level programming via type operators
- Types depending on Values: $\lambda\Pi$ => Dependent types

Lambda Cube



Dependent Types

Why do we want them?

- more expressive type system
- encode stronger invariants
- proving correctness of code

System F_c

Currently, Haskell as of GHC 7.10.2

no true type operators

System F_c

- no true type operators
- type-level programming through:
 - type families

System F_c

- no true type operators
- type-level programming through:
 - type families
 - equalities on Types

System F_c

Currently, Haskell as of GHC 7.10.2

- no true type operators
- type-level programming through:
 - type families
 - equalities on Types

This axis of extension on $\lambda 2$ is termed System F_c.

System F_c

Currently, Haskell as of GHC 7.10.2

not truely dependent either:

System F_c

- not truely dependent either:
 - strong distinction between Values and Types

System F_c

- not truely dependent either:
 - strong distinction between Values and Types
- emulate dependent types with:
 - handful of language extensions

System F_c

- not truely dependent either:
 - strong distinction between Values and Types
- emulate dependent types with:
 - handful of language extensions
 - Kind system

Teaser

Example please:

```
infixr 5 :>
data Vect (n :: Nat) a where
   VNil :: Vect 0 a
   (:>) :: a -> Vect n a -> Vect (n + 1) a

vs :: Vect 6 Int
vs = 4 :> 8 :> 15 :> 16 :> 23 :> 42 :> VNil
```

Teaser

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Translation* please:

(*) supreme looseness and totally made-up syntax!!!

Section Outline

- 4 Steps toward Dependent Types
 - Kinds
 - Language Extensions
 - Dependent Type Programming with Vectors
 - Heterogeneous Collections
 - Pi and Sigma Types

Kinds

Kinds

Q: Types classify Values, but what classifies Types?

└ Kinds

Kinds

Q: Types classify Values, but what classifies Types?

A: Kinds

Steps toward Dependent Types

└ Kinds

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-- built -in magic: infinitely many value constructors data Int = ... | -1 | 0 | 1 | 2 | ... data Bool = False | True data [a] = Nil | (:) a [a] data Maybe a = Nothing | Just a data (a, b) = (a, b) data Either a b = Left a | Right b
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└ Kinds

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└ Kinds

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```

Kinds

Introducing Constraint

Kinds

Introducing Constraint

Haskell has typeclasses that very loosely resemble interfaces in OOP. A basic Typeclass consists of a collection of function signatures for a Type to implement. Afterward, this Typeclass instance can be used to provide contexts for functions.

Show -- types that can be serialized to String

```
Show -- types that can be serialized to String Eq -- types that can be compared for equality
```

Introducing Constraint

```
Show -- types that can be serialized to String Eq -- types that can be compared for equality Ord -- types that can be ordered
```

```
Show -- types that can be serialized to String
Eq -- types that can be compared for equality
Ord -- types that can be ordered
Num -- types that are like numbers: +, -, *, ...
```

An example:

An example:

A loose translation with: for implements:

```
enum Ordering { LT, EQ, GT }

String show<A>(A a) where A : Show
Bool equal<A>(A a, A a) where A : Eq
Ordering compare<A>(A a, A a) where A : Ord
A plus<A>(A a, A a) where A : Num
F<T<_>> sequenceA<F,T>(T<F<_>> tfa) where F :
Applicative, T : Traversable
```

Introducing Constraint

These Typeclass contexts have Kind Constraint.

```
Show :: * -> Constraint
Eq :: * -> Constraint
Ord :: * -> Constraint
Num :: * -> Constraint
```

Introducing Constraint

These Typeclass contexts have Kind Constraint.

```
Show :: * -> Constraint

Eq :: * -> Constraint

Ord :: * -> Constraint

Num :: * -> Constraint

{-# LANGUAGE ConstraintKinds #-}

type ShowContext a b = (Show a, Show b)

sameSerialization :: ShowContext a b => a -> b -> Bool
sameSerialization a b = show a == show b
```

These Typeclass contexts have Kind Constraint.

```
Show :: * -> Constraint
Eq :: * -> Constraint
Ord :: * -> Constraint
Num :: * -> Constraint
{-# LANGUAGE ConstraintKinds #-}
type ShowContext a b = (Show a, Show b)
sameSerialization :: ShowContext a b => a -> b -> Bool
sameSerialization a b = show a == show b
ShowContext :: * -> * -> Constraint
```

Other Kinds

There are other Kinds aside from * and Constraint

```
import GHC.Prim
```

Other Kinds

There are other Kinds aside from * and Constraint

All these Kinds are built-in and inferred as of GHC 7.10.2.

All of this will be changed with the next release.

Steps toward Dependent Types

Language Extensions

Language Extensions

Compiler extensions that enable a variety of new functionalities:

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- Syntax extension
- Type-level programming
- Generic deriving
- FFI
- Type disambiguation
- Typeclass extension

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Compiler extensions that enable a variety of new functionalities:

- Syntax extension
- Type-level programming
- Generic deriving
- FFI
- Type disambiguation
- Typeclass extension

Each extension has a name, and is enabled with the LANGUAGE pragma.

Language Extensions

GADTs

Define data and explicit give type signatures to the Value constructors.

```
data Bool = False | True
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

GADTs

Define data and explicit give type signatures to the Value constructors.

```
data Bool = False | True
data Maybe a = Nothing | Just a
data List a = Nil | Cons a (List a)
```

Becomes:

```
{-# LANGUAGE GADTs #-}
data Bool where
  False :: Bool
  True :: Bool

data Maybe a where
  Nothing :: Maybe a
  Just :: a -> Maybe a

data List a where
  Nil :: List a
  Cons :: a -> List a -> List a
```

GADTs

Define data and explicit give type signatures to the Value constructors.

```
data Bool = False | True
    data Maybe a = Nothing | Just a
    data List a = Nil | Cons a (List a)
Loose translations:
    enum Bool {
      Bool False,
      Bool True
    }
    emum Maybe <A> {
      Maybe <A > Nothing,
      Maybe < A > Just (A a)
    }
```

List < A > Cons (A a, List < A > as)

enum List<A> {
 List<A> Nil,

KindSignatures

Specify the Kind of the Type variables:

```
{-# LANGUAGE GADTS #-}
{-# LANGUAGE KindSignatures #-}
data Bool :: * where
False :: Bool
True :: Bool

data Maybe :: * -> * where
Nothing :: Maybe a
Just :: a -> Maybe a

data List :: * -> * where
Nil :: List a
Cons :: a -> List a
```

Steps toward Dependent Types

Language Extensions

DataKinds

Kinds are built-in; no user defined Kinds.

Steps toward Dependent Types

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Want Values at the Type level though!

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Want Values at the Type level though!

=> Data kind promotion:)

DataKinds

Example:

```
data Bool = False | True
```

With DataKinds, we get something like:

```
{-# LANGUAGE DataKinds #-}
```

Kind		Bool
Туре	Bool	'True 'False
Value	True False	

Language Extensions

DataKinds

Example:

```
data Nat = Z | S Nat
```

With DataKinds, we get something like:

```
{-# LANGUAGE DataKinds #-}
```

Kind		Nat
Туре	Nat	'Z 'S Nat
Value	Z S Nat	

Steps toward Dependent Types
Language Extensions

Example

Example with GADTs:

```
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE GADTs #-}
{-# LANGUAGE KindSignatures #-}

data Bool = False | True

data TextInput (a :: Bool) where
   RawText :: String -> TextInput 'False
   SafeText :: String -> TextInput 'True

sanitize :: TextInput a -> TextInput 'True

sanitize (RawText str) = SafeText (htmlEncode str)
sanitize x = x
```

Notice that the a here is phantom.

Example

Translation*:

```
enum Bool {
  Bool False,
  Bool True
}
enum TextInput < Bool b > {
  TextInput<'False> RawText(String str),
  TextInput<'True> SafeText(String str)
}
TextInput<'True> sanitize(TextInput<B> input) {
  switch input:
    case RawText(input):
      return SafeText(htmlEncode(input));
    default:
      return input;
}
```

(*) supreme looseness and totally made-up syntax!!!

Language Extensions

Type Families

Type families - type level functions, computed and checked at compile time.

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Comes in 2 flavors:

- type synonym families
- data families

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Comes in 2 flavors:

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and in a few properties:

- associated vs. unassociated
- open vs. closed¹
- injectivity²

Steps toward Dependent Types

Language Extensions

Type Families

At Value level:

Type Families

At Type level:

Type Operators

Allows usage of symbols in place of Type constructors and Type families.

```
{-# LANGUAGE DataKinds #-}
{-# LANGUAGE TypeFamilies #-}
{-# LANGUAGE TypeOperators #-}

data Nat = Z | S Nat

type family (:+) n m where

'Z :+ m = m

('S n) :+ m = 'S (n :+ m)

('S ('S 'Z)) :+ ('S 'Z)

> 'S ('S 'Z) :+ ('S 'Z))

> 'S ('S ('Z :+ ('S 'Z)))

> 'S ('S ('S 'Z))
```

Steps toward Dependent Types

Dependent Type Programming with Vectors

Extended Haskell

Assume LANGUAGE extensions are turned on from now on.

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Bad news, no more translations :(

Steps toward Dependent Types

Dependent Type Programming with Vectors

Vectors

Like List, but also indexed by Nat to indicate length.

Steps toward Dependent Types

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Like List, but also indexed by Nat to indicate length.

List:

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data List a where
  Nil :: List a
  Cons :: a -> List a -> List a
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Like List, but also indexed by Nat to indicate length.

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data List a where
  Nil :: List a
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```

Vector:

```
-- 'Z ~ 0
-- 'S n ~ n :+ 1

data Vect (n :: Nat) a where

VNil :: Vect Z a

(:>) :: a -> Vect n a -> Vect (S n) a

type Six = S (S (S (S (S Z)))))

vs :: Vect Six Int

vs = 4 :> 8 :> 15 :> 16 :> 23 :> 42 :> VNil
```

Steps toward Dependent Types

Dependent Type Programming with Vectors

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Like List, but also indexed by Nat to indicate length.

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Vectors

Like List, but also indexed by Nat to indicate length.

List:

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data List a where
  Nil :: List a
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```

Module GHC. TypeLits provide texttttype-level literals:

```
-- 'Z ~ 0
-- 'S n ~ n :+ 1
data Vect (n :: Nat) a where
    VNil :: Vect 0 a
    (:>) :: a -> Vect n a -> Vect (n :+ 1) a

vs :: Vect 6 Int
vs = 4 :> 8 :> 15 :> 16 :> 23 :> 42 :> VNil
```

Steps toward Dependent Types

Dependent Type Programming with Vectors

Head

head returns the first element of the List:

```
-- from standard library
-- useless unless knowing list is non-empty
head :: [a] -> a
head [] = error "empty list"
head (x:xs) = x
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Elm now uses Maybe:

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mhead :: [a] -> Maybe a
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Elm now uses Maybe:

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mhead [] = Nothing
mhead (x:xs) = Just x
```

With Vector:

```
vhead :: Vect (S n) a -> a vhead (x:>xs) = x
```

Append

append concatenates 2 Lists:

```
append :: [a] -> [a] -> [a] append [] ys = ys append (x:xs) ys = x : append xs ys
```

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```
append :: [a] -> [a] -> [a]
append [] ys = ys
append (x:xs) ys = x : append xs ys
```

With Vector:

```
vappend :: Vect n a -> Vect m a -> Vect (n :+ m) a
vappend VNil     ys = ys
vappend (x:>xs) ys = x :> vappend xs ys
```

Map

map maps a function over a List:

```
map :: (a -> b) -> [a] -> [b]
map f [] = []
map f (x:xs) = f x : map f xs
```

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map :: (a -> b) -> [a] -> [b]
map f [] = []
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With Vector:

Zip

zip creates pair-wise tuples:

```
zip :: [a] -> [b] -> [(a,b)]
zip (x:xs) (y:ys) = (x,y) : zip xs ys
zip xs ys = []
```

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```
zip :: [a] -> [b] -> [(a,b)]
zip (x:xs) (y:ys) = (x,y) : zip xs ys
zip xs ys = []
```

With Vector:

```
vzip :: Vect n a -> Vect n b -> Vect n (a, b) vzip (x:>xs) (y:>ys) = (x,y) :> vzip xs ys vzip VNil = VNil
```

zip

zip2 with Min type family:

Heterogeneous List

Heterogeneous List indexed by List of Types:

```
infixr 5 ::>
data HList (t :: [*]) where
   HNil :: HList '[]
   (::>) :: t -> HList ts -> HList (t ': ts)

defaults :: HList '[Int, Bool, Maybe a]
defaults = 0 ::> False ::> Nothing ::> HNil
```

Heterogeneous Collections

Heterogeneous Vector

Heterogeneous Vector indexed by a List of Types:

```
infixr 5 :>>
data HVect (n :: Nat) (t :: [*]) where
  HVNil :: HVect Z '[]
  (:>>) :: t -> HVect n ts -> HVect (S n) (t ': ts)

vdefaults :: HVect 3 '[Int, Bool, Maybe a]
vdefaults = 0 :>> False :>> Nothing :>> HVNil
```

Heterogeneous Vector

I lied, last translation*:

(*) supreme looseness and totally made-up syntax!!!

Replicate and Filter

replicate repeats an element n times:

```
replicate :: Int -> a -> [a]
replicate 0 x = []
replicate n x = x : replicate (n - 1) x
```

Replicate and Filter

replicate repeats an element n times:

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replicate :: Int -> a -> [a]
replicate 0 x = []
replicate n x = x : replicate (n - 1) x
```

filter selects elements from a list for given predicate:

Pi Types

Π-types - Values in Type signatures. Fake by deriving singleton instances of Sing data family to reflect values at the type level.

```
-- fake with singleton types
data instance Sing (n :: Nat) where
SZ :: Sing Z
SS :: Sing n -> Sing (S n)

-- so we have
SZ :: Sing Z
SS SZ :: Sing (S Z)
SS (SS SZ) :: Sing (S (S Z))
```

Pi Types

Π-types - Values in Type signatures. Fake by deriving singleton instances of Sing data family to reflect values at the type level.

```
-- fake with singleton types
data instance Sing (n :: Nat) where
SZ :: Sing Z
SS :: Sing n -> Sing (S n)

-- so we have
SZ :: Sing Z
SS SZ :: Sing (S Z)
SS (SS SZ) :: Sing (S (S Z))

-- finally:
vreplicate :: Sing (n :: Nat) -> a -> Vect n a
vreplicate SZ a = VNil
vreplicate (SS n) a = a :> vreplicate n a
```

Sigma Types

Σ -types - tuple where 2^{nd} value depends on 1^{st} :

```
-- using Idris's ** dependent pair syntax
(3 ** 'a' :> 'b' :> 'c' :> VNil)
:: (n :: Nat ** Vect n Char)

vfilter :: (a -> Bool) -> Vect n a
-> (p :: Nat ** Vect p a)
```

Sigma Types

Σ -types - tuple where 2^{nd} value depends on 1^{st} :

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-- using Idris's ** dependent pair syntax
(3 ** 'a' :> 'b' :> 'c' :> VNil)
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```

Credit to Ertugrul Söylemez:

Section Outline

- 5 Closing
 - Beyond
 - Questions

Beyond Dependent Types

- Total functional languages
 - termination and totality check
 - disallow partial functions
 - distinction between data and codata

Beyond Dependent Types

- Total functional languages
 - termination and totality check
 - disallow partial functions
 - distinction between data and codata
- Proof assistant languages
 - Ph.D. first please

Questions

Questions?