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Advanced Functional Programming

08 - Type Families and Data Kinds

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In the previous lecture, we saw some examples of programming with GADTs

- This allowed us to define rich types, enforcing all kinds of properties
- But we also ran into some limitations

- A bit more on the Equal data type
- Kinds beyond *
- Programming with types

We introduce Equal as a proof that two types are equal:

```
data Equal a b where
  Refl :: Equal a a
```

We could even 'prove' some properties of the relation:

```
refl :: Equal a a
sym :: Equal a b \rightarrow Equal b a
trans :: Equal a b \rightarrow Equal b c \rightarrow Equal a c
```

Equality proofs and phantom types are enough to 'implement' GADTs:

data Expr a

```
= LitI (Equal a Int) Int
| LitB (Equal a Bool) Bool
| IsZero (Equal a Bool) (Expr Int)
| Plus (Equal a Int) (Expr Int) (Expr Int)
| If (Expr Bool) (Expr a) (Expr a)
```

Using our equality function we can safely coerce between types:

```
coerce :: Equal a b \rightarrow a \rightarrow b coerce Refl x = x
```

Question

Why does this type check?

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```
coerce :: Equal a b \rightarrow a \rightarrow b
coerce Refl x = x
```

Question

Why does this type check?

Question

What about this definition:

```
coerce :: Equal a b \rightarrow a \rightarrow b coerce p x = x
```

Haskell also allows irrefutable patterns:

lazyHead ~(x:xs) = x

This does not force the list to weak head normal form.

In tandem with GADTs this is particularly dangerous:

```
coerceL :: Equal a b \rightarrow a \rightarrow b coerceL ~Refl x = x
```

Question

How could this cause well-typed program to crash with a type error?

In tandem with GADTs this is particularly dangerous:

```
coerceL :: Equal a b \rightarrow a \rightarrow b coerceL \simRefl x = x
```

Question

How could this cause well-typed program to crash with a type error?

```
foo :: Bool \rightarrow Int
foo b = coerceL undefined b
```

Apparently unrelated language features may interact in unexpected ways!

We can use GADTs to *reflect* types as data:

data Type a **where** INT :: Type Int BOOL :: Type Bool LIST :: Type a \rightarrow Type [a] PAIR :: Type a \rightarrow Type b \rightarrow Type (a,b) We can define dynamically typed values by packing up a type representation with a value:

```
data Dynamic where
```

Dyn :: Type a \rightarrow a \rightarrow Dynamic

We can define dynamically typed values by packing up a type representation with a value:

```
data Dynamic where
```

Dyn :: Type $a \rightarrow a \rightarrow$ Dynamic

To unwrap these values safely, we check whether the types line up as expected:

```
cast :: Type a \rightarrow Dynamic \rightarrow Maybe a
cast t (Dyn t' x) =
case eqType t t' of
Just Refl \rightarrow Just x
_ \rightarrow Nothing
```

We can also define new functions by induction on the type structure:

f :: Type $a \rightarrow a \rightarrow ...$

In this way, we can define our own versions of functions such as show, read, equality, etc.

Haskell's core language, System FC, is a typed lambda calculus, extended with data types and pattern matching.

One of its more distinct features is *coercions* and *casts*.

- Coercions play the same role as our Equal data type;
- If two types are coercible, one can be cast to the other:

```
isZero :: (a \sim Int) \Rightarrow a \rightarrow Bool
```

There is quite a lot of work necessary to guarantee that this does not accidentally make the type system unsound!

Pattern matching on GADTs introduces such coercions in the individual branches.

```
toVec :: [a] \rightarrow Vec a ???
```

To define this function, we needed to reify natural numbers on the type level – defining a *singleton type* SNat.

```
vappend :: Vec a n \rightarrow Vec a m \rightarrow Vec a ???
```

To define this function, we needed to construct an explicit relation describing how to add two types, n and m.

In the last lecture, we saw how to pass explicit evidence explaining how to add two 'type-level' natural numbers:

data Sum m n s where SumZero :: Sum Zero n n SumSucc :: Sum m n s \rightarrow Sum (Succ m) n (Succ s)

But constructing this evidence by hand is tedious...

Multi-parameter type classes

We can automate this through a multi-parameter type class

```
class Summable m n s | m n \rightarrow s where
makeSum :: Sum m n s
```

instance Summable Zero n n where

makeSum = SumZero

instance Summable m n s ⇒ Summable (Succ m) n (Succ s) where
 makeSum = SumSucc makeSum

append :: Summable m n s \Rightarrow Vec a m \rightarrow Vec a n \rightarrow Vec a s append = vappend makeSum Type classes define *relations* between types:

- Eq defines a subset of all types that support equality;
- MonadState (from mtl) defines a subset of pairs of types s and m, where m supports read/write operations on a state of type s

The Summable type class is special case of such relations—it is really defining a *function* between types.

For some time, multi-parameter type classes with functional dependencies were the *only* way in Haskell to define such type-level computations.

But there has been a flurry of research in the last decade exploring alternative language extensions.

... the interaction of functional dependencies with other type-level features such as existentials and GADTs is not well understood and possibly problematic.

-Kiselyov, Peyton Jones, Shan. Fun with type families.

Type classes let you capture an *interface*, such as monads (supporting bind and return), or monoids (supporting an associative binary operator and identity element).

These interfaces can describe *functions*.

But what if we would like them to describe *types*.

Associated types let you declare a type in a class declaration:

```
class Collects c where

type Elem c -- Associated type synonym

empty :: c

insert :: Elem c \rightarrow c \rightarrow c

toList :: c \rightarrow [Elem c]
```

Any instance of the Collects class must choose a type of elements, together with definitions for the functions.

```
instance Eq e ⇒ Collects [e] where
type Elem [e] = e
...
```

instance Collects IntSet where
 type Elem IntSet = Int

. . .

Addition through association

We can use such associated types to replace the functional dependencies we saw previously:

```
class Summable m n where
```

```
type TheSum m n
makeSum :: Sum m n (TheSum m n)
```

```
instance Summable Zero n where
  type TheSum Zero n = n
```

```
instance Summable m n ⇒ Summable (Succ m) n where
type TheSum (Succ m) n = Succ (TheSum m n)
```

```
append :: Summable m n

\Rightarrow Vec a m \rightarrow Vec a n \rightarrow Vec a (TheSum m n)
```

Both approaches are similar in expressive power.

Multiparameter type classes with functional dependencies are no longer fashionable

• They can make type class resolution unpredictable

Associated types have gained traction in other languages

• Example: Rust, Swift

Associated types always require a class definition—even if we're only interested in the types.

Type families build upon the technology that associated types provide, enabling you to write:

```
type family Sum m n
type instance Sum Zero n = n
type instance Sum (Succ m) n = Succ (Sum m n)
```

This looks much more like regular programming...

Closed type families

If we piggyback on the associated type machinery, however, all our type families are *open*—we can add bogus definitions:

```
type instance Sum n Zero = Zero
```

Closed type families

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```
type instance Sum n Zero = Zero
```

The more modern *closed type families* allow you to define a function between types using pattern matching:

type family Sum n m where Sum Zero n = n

```
Sum (Succ n) m = Succ (Sum n m)
```

GHC will try to match a given type against the patterns one by one, taking the first branch that matches successfully.

GHC only moves to the next branch if it know that the previous one may never match.

- The types are *apart* from the pattern
- > :kind! Sum n (Succ m)
- -- does not reduce further!

Furthermore, all our 'type level' code is essentially untyped.

type instance Sum Bool Int = Char

We want "type-level types", as we have in the term-level.

So far we have seen that two different forms of kinds:

- all types have kind *
- given two kinds k1 and k2, we can form the kind k1 \rightarrow k2, corresponding to the type constructor taking something of kind k1 to produce a type of kind k2

This is essentially the simply typed lambda calculus with one base type.

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- all types have kind *
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This is essentially the simply typed lambda calculus with one base type.

As soon as we do richer programming with types, however, we would like stronger guarantees about the safety of the *type level* computations that we write.

data Zero **data** Succ n

data Nat = Zero | Succ Nat

How can we ensure all numbers in our types to be built from Zero and Succ?

Using the DataKinds language extension we can introduce new kinds and automatically *promote* data constructors into their type-level variants:

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

data Nat = Zero | Succ Nat

This declaration introduces:

- a new kind Nat
- atype 'Zero :: Nat
- a type 'Succ :: Nat \rightarrow Nat

-- the usual definition of booleans data Bool = True | False

```
-- 'not' function on values
not :: Bool → Bool
not True = False
not False = True
```

```
-- 'not' function on types
type family Not (a :: Bool) :: Bool where
Not 'True = 'False
Not 'False = 'True
```

GHC takes the idea of programming with types quite far.

It has added support and syntax for:

- type-level strings
- type-level lists
- type-level integers

Member x xs should be true if x is a member of the type-level list xs.

- 1. Overlapping instances make type resolution brittle
 - Which instance is selected depends on how much we know about a type
- 2. Overlapping instances are not modular
 - · Adding a new instance which overlaps may render previous resolution incorrect

```
type family Member' x xs where
Member' x '[] = 'False
Member' x (x ': xs) = 'True
Member' x (y ': xs) = Member' x xs
```

```
type Member x xs = Member' x xs ~ 'True
```

- The second branch is *non-linear*, x is repeated
 - Not allowed in term-level pattern matching
 - · Fine with closed type families
- Member defines a synonym for a constraint
 - In GHC, constraints are just types of the special Constraint kind

Which is the kind of Member'?

Member'	::	*	\rightarrow	[*]	\rightarrow	Bool
Member'	::	Nat	\rightarrow	[Nat]	\rightarrow	Bool

Which is the kind of Member'?

Member' :: $* \rightarrow [*] \rightarrow \text{Bool}$ Member' :: Nat $\rightarrow [\text{Nat}] \rightarrow \text{Bool}$

Kinds may be *polymorphic*, as types are!

Member' :: $k \rightarrow [k] \rightarrow Bool$

```
data Apply f a = MkApply (f a)
```

Question

```
What is the kind of Apply?
```

```
> :set -XPolyKinds
> :info Apply
type role Apply representational nominal
data Apply (f :: k → *) (a :: k) = MkApply (f a)
```

Consider the read function:

read :: Read a \Rightarrow String \rightarrow a

How do we fix the type we want to get?

Consider the read function:

```
read :: Read a \Rightarrow String \rightarrow a
```

How do we fix the type we want to get?

```
First solution: annotate it
```

```
read "123" :: Int
```

In many cases, the type can be inferred instead.

Proxy data types

Second solution: fix it via another parameter

```
-- Wrap it with an additional argument
read' :: Read a ⇒ a → String → a
read' _ = read
-- And use it like this
read' (undefined :: Int) "123"
```

- The first argument is never touched
- · Gives valuable information to the compiler

These are called *proxy* arguments.

```
-- Polymorphic kind!
data Proxy (a :: k) = Proxy
-- The proxy is also ignored
read' :: Read a ⇒ Proxy a → String → a
read' _ = read
-- To use it you create a Proxy value
read (Proxy :: Proxy Int) "123"
```

Question

What is the benefit of using Proxy?

Third solution: explicit type application

read @Int "123"

The TypeApplications extension has been available since GHC-8.

Servant is a library for describing web APIs. From such a description, it will generate documentation, a simple web server, a JavaScript client, etc.

- Instead of describing the APIs using Haskell values—you describe the API as a (complex) Haskell type
- And then generate any desired functionality from it

```
type HackageAPI =
    "users" :> Get '[JSON] [UserSummary]
    :<|> "user" :> Capture "username" Username
                        :> Get '[JSON] UserDetailed
    :<|> "packages" :> Get '[JSON] [Package]
```

GADTs give you more power to define interesting types

- We can decorate our types with *more specific information*
- We can represent data that is computationally irrelevant, but guides the type checker

But we still cannot do any interesting *computation*

- We need to use type classes or type families
- We end up mirroring expression-level concepts on the type level (e.g. natural numbers)

The 'value language' and 'type language' live in very different worlds...