

# Quantification in Haskell

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# Overview

- 1 Basic syntax
- 2 GHC extensions
- 3 Some theory
- 4 The ST Monad
- 5 Parametricity

# Universals

Math

$\forall a, a$

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$\forall a, a$

Haskell

```
1 forall a. a
```

# Meaning

As a universal

```
1 forall a. a
```

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As a universal

```
1 forall a. a
```

In other words...

```
1 undefined
```

# GHC flags

## -Wunused-foralls

Emits a warning in the specific case that a user writes explicit forall syntax with unused type variables.

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## -Wunused-foralls

Emits a warning in the specific case that a user writes explicit forall syntax with unused type variables.

## -fprint-explicit-foralls

Makes GHC print explicit forall quantification at the top level of a type; normally this is suppressed.



# ExplicitForAll

```
1  {-# LANGUAGE ExplicitForAll #-}  
2  
3  foo :: forall a b. a -> b  
4  foo = undefined
```

# ExplicitForAll

```
1  {-# LANGUAGE ExplicitForAll #-}  
2  
3  foo :: forall a. a -> forall b. b  
4  foo = undefined
```

# RankNTypes

```
1  {-# LANGUAGE RankNTypes #-}  
2  
3  bar :: (forall r s. r -> s) -> a -> b  
4  bar f a = f a
```

# RankNTypes (Lens)

```
1  -- RankNTypes _would_ be needed to
2  -- define this synonym
3  type Lens' s a =
4      forall f. Functor f
5          => (a -> f a) -> s -> f s
6
7  _fst :: Lens' (Int, Int) Int
8  _fst f (x, y) = (, y) <$> f x
9
10 _fst :: Functor f
11     => (Int -> f Int)
12     -> (Int, Int) -> f (Int, Int)
```

# RankNTypes (Lens)

```
1  type Lens' s a =
2      forall f. Functor f
3          => (a -> f a) -> s -> f s
4
5  hmm :: Lens' (Int, Int) Int
6      -> (Int, Int) -> Int
7  hmm l p = getConst $ l Const p
8
9  hmm :: (forall f. Functor f
10         => (Int -> f Int)
11         -> (Int, Int)
12         -> f (Int, Int))
13         -> (Int, Int)
14         -> Int
```

# ExistentialQuantification

```
1  {-# LANGUAGE ExistentialQuantification #-}  
2  
3  data Exists = forall a. Exists a
```

# ExistentialQuantification

```
1  {-# LANGUAGE ExistentialQuantification #-}
2
3  data Machine i log o = forall s. Machine
4    { monitorState :: s
5    , monitorFunc   ::
6        i -> StateT s (Writer [log]) o
7    }
```

# RankNTypes

We'll come back to why this works, but we can use the *final encoding* of the universal to represent an existential.

```
1 {-# LANGUAGE RankNTypes #-}
2
3 newtype Exists = Exists {
4     getExists ::
5         forall r. (forall a. a -> r) -> r
6 }
```



# GADTSyntax or GADTs

GADT syntax can also be used to encode existentials, without needing the full power of GADTs.

```
1 {-# LANGUAGE GADTSyntax #-}  
2  
3 data Exists where  
4     Exists :: a -> Exists
```

# ScopedTypeVariables

```
1 {-# LANGUAGE RankNTypes #-}
2 {-# LANGUAGE ScopedTypeVariables #-}
3
4 baz :: forall s. Reifies s Int
5      => Tagged s Int -> Int
6 baz (Tagged n) =
7     n + reflect (Proxy :: Proxy s)
```

# ImpredicativeTypes (Avoid!)

```
1  {-# LANGUAGE ImpredicativeTypes #-}  
2  
3  type T = (Int, forall a. a -> Int)
```

# ImpredicativeTypes (Avoid!)

```
1  {-# LANGUAGE ImpredicativeTypes #-}  
2  
3  type TLens = (Int, Lens' (Int, Int) Int)
```

# ImpredicativeTypes (Solution)

```
1  {-# LANGUAGE RankNTypes #-}
2
3  newtype Wrapped r = Wrapped {
4      getWrapped :: forall a. a -> r
5  }
6
7  type T = (Int, Wrapped Int)
```

# Negation

Math

$$\forall a, \neg a$$



# Negation

Math

$$\forall a, \neg a$$

Haskell

```
1 forall a r. a -> r
```



# Existentials

Math

$$\exists a, a$$



# Existentials

Math

$\exists a, a$

Haskell?

```
1 exists a. a
```

# Existentials

## Haskell

```
1 forall r. (forall a. a -> r) -> r
```

# Relationships

$$\forall a, a \iff \neg \exists a, \neg a$$

$$\exists a, a \iff \neg \forall a, \neg a$$

$$\neg \forall a, a \iff \exists a, \neg a$$

$$\neg \exists a, a \iff \forall a, \neg a$$

# Derivation

$$\begin{aligned}\exists a, a = \neg \forall a, \neg a \\ &= \forall r, (\forall a, \neg a) \rightarrow r \\ &= \forall r, (\forall a, a \rightarrow r) \rightarrow r\end{aligned}$$

# Another derivation

```
a  ≡  Id a
    ≡  Yoneda Id a
    ≡  Ran Id Id a
    ≡  forall r, (a → Id r) → Id r
    ≡  forall r, (a → r) → r
```

# Be careful of placement

Not the same as undefined

$$\forall a, a \not\equiv \forall r, (\forall a, a \rightarrow r) \rightarrow r$$

# Be careful of placement

Not the same as undefined

$$\forall a, a \not\approx \forall r, (\forall a, a \rightarrow r) \rightarrow r$$

Haskell

```
1 works :: forall r. (forall a. a -> r) -> r
2 works k = k (10 :: Int)
```

# Another undefined

undefined, finally encoded

$$\forall a, a \cong \forall a, \forall r, (a \rightarrow r) \rightarrow r$$



# Another undefined

undefined, finally encoded

$$\forall a, a \cong \forall a, \forall r, (a \rightarrow r) \rightarrow r$$

Haskell

```
1 impossible :: forall a r. (a -> r) -> r
2 impossible k = k (10 :: Int)
```

# Generic programming

## Concrete

```
1  sort :: [Int] -> [Int]
```

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## Concrete

```
1  sort :: [Int] -> [Int]
```

## General

```
1  sort :: Ord a => [a] -> [a]
```

# Generic programming (C++)

## Concrete

```
1 void stable_sort(  
2     std::vector<Int>::iterator,  
3     std::vector<Int>::iterator  
4 );
```

# Generic programming (C++)

RandomIterator must meet the requirements of ValueSwappable and RandomAccessIterator.

## General

```
1  template <typename RandomIterator>
2  void stable_sort(RandomIterator first,
3                  RandomIterator last);
```



# Generic programming (Java)

## Concrete

```
1  class MySorter {  
2      public static void sort(List<Int> list);  
3  };
```

# Generic programming (Java)

## General

```
1 class MySorter {  
2     public static  
3         <T extends Comparable<? super T>>  
4             void sort(List<T> list);  
5 };
```



# Information hiding

Objects (ala OOP) are built on existentials.<sup>1</sup> See the section on *Existential Objects* in TAPL.}

---

<sup>1</sup>{



# Haskell objects

```
1  data Object = forall a. Real a => Object a
2
3  add :: Object -> Object -> Object
4  add (Object x) (Object y) =
5      Object (toRational x + toRational y)
6
7  example :: (forall a. Real a => a -> r) -> r
8  example k =
9      case add (Object (10 :: Int))
10             (Object (1.0 :: Float)) of
11          Object n -> k n
```

# But not this...

```
1 bad_example :: forall a. Real a => a
2 bad_example =
3     case add (Object (10 :: Int))
4              (Object (1.0 :: Float)) of
5         Object n -> n
```

# The ST Monad

Over to Emacs...

# Parametricity

```
1 myMap :: forall a b. (a -> b) -> [a] -> [b]
2
3 myMap f (x:xs) = f x : myMap f xs
4 myMap f _ = []
```

# Parametricity

Gives rise to the following law, that *no implementation may avoid*:

Free Theorem for myMap

$$\text{map } f \circ \text{myMap } g = \text{myMap } f \circ \text{map } g$$

# Parametricity

The more general a function is, the more it's restricted to information in its own type.