

Some GHC Language Extensions

```
{-# LANGUAGE ScopedTypeVariables, RankNTypes, FlexibleInstances #-}
```

ScopedTypeVariables

- This code does not need ScopedTypeVariables:

```
mini :: Ord a => [a] -> Maybe a
mini [] = Nothing
mini xs = Just $ foldl1 go xs
  where go = min
```

- However, if we wish to add an explicit type signature for the sub-function `go`, we need to add a `forall` keyword and the `ScopedTypeVariables` pragma.

ScopedTypeVariables

- ``forall`` enables the ``a``s in the type signature of the sub-function ``go`` to be ``Ord a``s.

```
{-# LANGUAGE ScopedTypeVariables #-}  
mini :: forall a. Ord a => [a] -> Maybe a  
mini [] = Nothing  
mini xs = Just $ foldl1 go xs  
  where  
    go :: a -> a -> a  
    go = min
```

Reference:

1. <https://limperg.de/ghc-extensions/#scopedtypevariables>

RankNTypes

```
printing = print $ rank1 (+1)
rank1 :: Num n => (n -> n) -> Double
rank1 f = f 1.0
```

- *Error: Couldn't match expected type 'Double' with actual type 'n'*
'n' is a rigid type variable bound by the type signature
- The `rank1` function is Rank-1 polymorphic. It is also known as the caller of `f`. In Rank-1 polymorphism, the caller is applied to and chooses the type of `f` (the callee), which becomes rigidly `(n -> n)` as defined, so the variable `n` cannot become `Double`. To overcome this problem, we must declare `rank1` as a Rank-2 polymorphic function.

RankNTypes

- So, we include the `RankNTypes` pragma and include a `forall` keyword whereby `forall`, `Num n` and `n->n` are enclosed in parentheses: `(forall n. Num n => n -> n)`, so that the function rank2 is Rank-2 polymorphic. The callee `f` is then applied with the type signature in parentheses together: `(forall n. Num n => n -> n)`, which allows it to choose and match the desired output type `Double`. This is because in Rank-2 polymorphism, the callee chooses the type.

```
{-# LANGUAGE RankNTypes #-}  
printing = print $ rank2 (+1)  
rank2 :: (forall n. Num n => n -> n) -> Double  
rank2 f = f 1.0
```

RankNTypes

- This works too. Here, the callee `f` is applied to and chooses `Int` and `Double` separately in the tuple.

```
{-# LANGUAGE RankNTypes #-}  
printing = print $ rank2 (+1)  
rank2 :: (forall n. Num n => n -> n) -> (Int, Double)  
rank2 f = (f 1, f 1.0)
```

References:

1. <https://stackoverflow.com/questions/33446759/understanding-haskells-rankntypes>
2. <https://www.schoolofhaskell.com/school/to-infinity-and-beyond/pick-of-the-week/guide-to-ghc-extensions/explicit-forall#rankntypes--rank2types--and-polymorphiccomponents>
3. <https://stackoverflow.com/questions/67823600/haskell-why-are-we-using-rankntypes-for-single-type-outputs>
4. <https://stackoverflow.com/questions/42820603/why-can-a-num-act-like-a-fractional>

FlexibleInstances

```
class Something a where  
  doSomething :: a -> Integer  
instance Something Integer where  
  doSomething x = 1  
instance Something Char where  
  doSomething x = 2  
instance Something [Char] where  
  doSomething x = 3
```

- Error: Illegal instance declaration for 'Something [Char]'
(All instance types must be of the form (T a1 ... an)
where a1 ... an are *distinct type variables*,
and each type variable appears at most once in the instance head.
Use FlexibleInstances if you want to disable this.)

FlexibleInstances

- If we change ``instance Something [Char] where`` to ``instance Something String where``, a slightly different error is thrown:
- Error: Illegal instance declaration for 'Something String'
(All instance types must be of the form (T t1 ... tn)
where T is not a synonym.
Use TypeSynonymInstances if you want to disable this.)
- However, including the `TypeSynonymInstances` pragma doesn't work, only the `FlexibleInstances` pragma works.

FlexibleInstances

```
{-# LANGUAGE FlexibleInstances #-}  
class Something a where  
    doSomething :: a -> Integer  
instance Something Integer where  
    doSomething x = 1  
instance Something Char where  
    doSomething x = 2  
instance Something String where  
    doSomething x = 3
```

Reference:

1. <https://connectionrequired.com/blog/2009/07/my-first-introduction-to-haskell-extensions-flexibleinstances>