About this Project:  Implementing Explicit Type Application in Haskell
A new feature for the Glasgow Haskell Compiler (GHC)

What it Does for the User:  What Does the Feature Do?
- Explicit Type Application enables the user to specify the types of arguments to
generic functions directly.
- This allows GHC to typecheck programs that would otherwise be ambiguous.
- It also improves Haskell’s code expressiveness, giving the user the ability to
specify clearly what types will be instantiated for generic (also known as
polymorphic) functions.

How it is Implemented:  Changes to GHC’s Parser and Typechecker
- Adds a new reserved character – ‘&’ – to denote type application to the parser, allowing the type
to be parsed into the abstract syntax tree, preparing it for typechecking.
- The typechecker was modified to detect this special node in the abstract syntax tree, and use it as
a “flag” to instantiate the type directly, instead of attempting to infer the type.
- Haskell uses an intermediate language, called “Core”, to perform optimizations. Core includes
explicit type application everywhere by default; thus, once the typechecker is finished, the
resulting code automatically fits into Core and is ready for further transformations along the path
to machine code.

show :: forall a. Show a => a -> String
-- Given an argument that is “Showable,” returns a String.
read :: forall b. Read b => String -> b
-- Reads a String and returns a result, which must have a "Readable" type.

does_not_compile = show (read "5")
-- Fails, since (read "5") has type "b", while show wants an “a,” and it does not
have enough information to prove that “b” is an instance of “Show,” only “Read”

compiles_happily = show (read &Int "5")
-- Succeeds, since it now can deduce “b ~ Int” [type b equals type Int] and Int is
both an instance of “Show” and “Read”

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