# A Journey Through Types

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#### What is this Talk about?

#### Types! This presentation hopes to address the following:

- How types can help you write correct software.
  - ▶ This is important when *EVERYTHING* runs software.
  - Good type systems can make this less horrifying!
- How types make things easier to write in general.
  - ► Compiler can automate a lot more.
  - Compiler can catch many simple issues.

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- How types make things easier to write in general.
  - Compiler can automate a lot more.
  - ► Compiler can catch many simple issues.

Somewhat of a whirlwind introduction. Let me know if you're lost, because this talk is all over the place!

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# ... It's not!

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- Tell us how to use values.
  - ▶ Tells us what operations are defined on the types.
  - Can you add things of this type?
  - ▶ Can a function take a value of this type as an argument?
  - What kind of stuff does this function return?

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- Documentation
- Rejection of general nonsense: 357<sup>circles</sup>
  - NO MORE NULL REFERENCE EXCEPTIONS!

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def my_sort(xs):
    if xs == []:
        return xs
    else:
        first_elem = xs[0]
        rest = xs[1:]

        smaller = my_sort([x for x in rest if x <= first_elem])
        larger = my_sort([x for x in rest if x > first_elem])

        return smaller + [first_elem] + larger

def my_factorial(n):
    if n == 0:
        return 1
    else:
        return n * my_factorial(n-1)
```

- No types to help document functions.
- No types to catch errors at compile time.
  - ► Tests can help...
  - ▶ But it's nice to not have to worry about certain errors at all.

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  - ▶ No sneaky IO
  - ► No hidden global states

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  - ▶ No sneaky IO
  - ▶ No hidden global states
- Wouldn't it be nice to have a description of what a function can and can't do in a concise format?
- Could the compiler tell us when our function deviates from these descriptions?
  - Why wait until runtime to find your mistakes?

```
Integer factorial(Integer n) {
    if (n == 0) {
        return 1:
    else f
        return n * factorial(n - 1):
ArrayList < Integer > my_sort (ArrayList < Integer > xs) {
    if (xs.size() == 0) {
        return new ArrayList < Integer > ();
    else f
        // Calvin is too lazy to write Java
        // ...
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Types aren't bad... Java is bad.

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  - Guide us when writing programs.
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  - "Function does not alter global state"
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  - Guide us when writing programs.
  - Stop us from making mistakes.
- Allow us to make better guarantees.
  - "Function does not alter global state"
  - "Function does not read from disk"
- Not too much verbosity.
  - Nice, clean syntax!

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def mv sort(xs):
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- Type inference: compiler can figure out the types of things.
- Nice, relatively specific types.

```
-- Causes a type error, because it doesn't make sense.
mySort [factorial, (*2)]
```

Something similar in Python would only be caught at runtime

#### You might think you could do this:

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-- Instead of: Ord a => [a] -> [a]
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  - This type could be unorderable
    - ▶ Like a function, or a picture
  - Need the constraint so we know we can perform comparisons!

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Haskell makes sure we can only perform operations that are defined on values of a given type, but allows us to be general about it. This function works with any orderable element still, and not just a fixed type.

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This helps to keep everything sane!

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- Not just null!
- Type checker can tell us when we need to handle null.
- Compile time errors if we don't handle null!

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-- Find out where a value is in a function.
getIndex :: Eq a => a -> [a] -> Maybe Integer
getIndex = getIndexAcc 0
-- Helper function that remembers our position in the list.
getIndexAcc :: Eq a => Integer -> a -> [a] -> Maybe Integer
getIndexAcc pos value [] = Nothing
getIndexAcc pos value (x::xs) = if x == value
                                   then Just pos
                                   else getIndexAcc (pos+1) xs
-- A dictionary of all the important words.
dictionary :: [String]
dictionary = ["cats", "sandwiches", "hot chocolate"]
main :: TO ()
main = do entry <- getLine
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- Could also be a Just <Integer>, such as Just 3.

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- You know getIndex can yield a "null" value (Nothing). Just from type.
- Could also be a Just <Integer>, such as Just 3.
- You have to explicitly unwrap these values (see main) to get at the possible value!

# Maybe more!

#### Seems tedious? It's not! Good syntax makes this easy!

```
-- Look up a word in the same position in a different dictionary.
dictionary :: [String]
dictionary = ["cats", "sandwiches", "hot chocolate"]

synonyms :: [String]
synonyms = ["meows", "bread oreos", "sweet nectar"]

moreSynonyms :: [String]
moreSynonyms = ["floofs", "subs", "hot coco"]

getIndex :: Integer -> [a] -> Maybe a
getIndex . [] = Nothing
getIndex 0 (x:xs) = Just x
getIndex n (_:xs) = getIndex (n-1) xs
```

More on next slide...

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```
lookupSynonyms :: String -> Maybe (String, String)
lookupSynonyms word = do index <- getIndex word dictionary
                         -- Lookup my synonyms, if anything fails return Nothing
                         firstSvnonvm <- getIndex index svnonvms
                         secondSynonym <- getIndex index moreSynonyms
                         -- Success! Return Just the synonyms.
                         Just (firstSvnonvm, secondSvnonvm)
-- lookupSynonyms essentially desugars to this.
-- The compiler can help avoid this tedium!
painfulLookupSynonyms :: String -> Maybe (String, String)
painfulLookupSynonyms word = case getIndex word dictionary of
                                  Nothing -> Nothing
                                  (Just index) ->
                                    case getIndex index synonyms of
                                         Nothing -> Nothing
                                         (Just first) ->
                                           case getIndex index moreSynonyms of
                                                 Nothing -> Nothing
                                                 (Just second) -> Just (first.
                                                      sacond)
main :: IO ()
main = do word <- getLine
          case lookupSynonym word of
            Nothing -> putStrLn ("Hmmm, I don't know a synonym for " ++ word)
            (Just synonym) -> putStrLn ("I think " ++ word ++ "'s are a lot like
                  " ++ synonym ++ "'s!")
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- Do notation which lets you string promises together with no syntactic overhead.

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Having a good type system in an expressive language, like Haskell, can really help ease a lot of the pain you currently suffer.

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Programming can be good?

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  - etc...
- No escaping IO. Taints anything using it, so you know if something does input / output.
- Can help avoid unexpected behaviour, similar to global state changing a functions behaviour.

## Haskell in summary: what does it buy us?

- We can catch errors at compile time!
  - ➤ Type system lets us describe values in a fair amount of detail, which removes a lot of obviously incorrect programs from the set of programs that compile.
  - Types don't contain nulls. Very few values which cause explosions at runtime.
- Easier to read and write programs. Types of functions are very descriptive!
  - ► Types help in much the same way as test driven development (but they're always there, unlike tests!)
    - Makes you think about arguments a function takes, and what it returns
  - ► Types point out errors when developing, such as forgetting to unwrap a Maybe value.

# What more does it buy us?

- Types can be very general, allowing us to reuse functions with any type that makes sense.
  - mySort works with any list of orderable elements!
- It allows us to specify properties and guarantees within our programs.
  - ▶ "This function does not alter global state, or read from a file".
  - Functions are "pure".
  - Special actions, like IO, are clearly labeled.

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#### Can write this:

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```

- Need to encode length of the list into the type.
- Can't do this in Haskell because a type can not depend upon a value.
  - ► Length in the type must depend upon the length of the list value.

#### More motivation...

Also not possible to encode specific properties which depend upon values in types.

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mySort :: Ord a => [a] -> [a]
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We can do this kind of thing with dependent types. We'll look at some basic examples in Idris, a programming language like Haskell, but with dependent types.

# Dependent types in Idris

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# Dependent types in Idris

#### Vectors are a classic example of dependent types!

- Like lists, but...
- They include the length of the list in the type.

```
two_little_piggies : Vect 2 String
two_little_piggies = ["Oinkers", "Snorkins"]

-- This would be a type error, caught at compilation:
three_little_piggies : Vect 3 String
three_little_piggies = two_little_piggies
```

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- The full Vect type constructed from natural number value for length, and a type for the elements.
- Two constructors define the type recursively (called an inductive type we'll see why later).
  - One for the empty vector.
  - ▶ Single value concatenated to another vector to make a vector with 1 more element. S is successor of natural numbers, +1.

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Only ys satisfies this type. Remember m could be any natural.

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This seems bonkers, so let's look at how Idris did this.

To get append (x :: xs) ys = x :: append xs ys Idris realized a couple things:

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data Nat : Type where
    0 : Nat -- Zero
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Main.elem_to_concat : elem

Main.rest_of_vect : Vect (plus k m) elem
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Idris just finds the first possible function. Length isn't encoded in the type to enforce length of output.

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index : Fin len -> Vect len elem -> elem
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# A tale of cautious indexing

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# Lots of cool guarantees that we can make with dependent types!

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Logical proofs are used to determine the validity of a proposition.

We could show that "2 + 2 is 27" is false with a logical proof.

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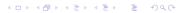
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We can build up more complicated propositions with logical connectives. In this case we might have:

Which means that if p is true, then q is not true. We'll see more of this shortly.



We've mostly been using plain English to convey these propositions, but often they'll be more mathematical statements, such as:

 $\forall n \in \mathbb{N}, \exists m \in \mathbb{N} \text{ such that } m > n$ 

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Logic is a sort of metalanguage which describes how you can make judgements about your mathematical objects.

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- Negation:
  - $ightharpoonup \neg p$ , meaning "not p", "p is false."

# Quantification

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#### Proof rules

You also have some rules for how you can combine these things to form proofs. E.g., Modus ponens

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hmmm1 : p -> q
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Is kind of similar to:

Conjunction elimination corresponds to destructing a product...

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fst : (p, q) -> p
fst (a, b) = a

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Dependent types are needed for quantifiers.

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Which oddly enough makes a lot of sense as proof!

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Type checker can prevent bogus proofs! Stops us from proving false propositions!

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```
bogus : p \rightarrow q bogus p = -- What can I put here that would type check? :(
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```
bogus : p -> q
bogus p = -- What can I put here that would type check? :(
```

Can't find a value of type q, since we only have a value of type p!

## Proofs in practice

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equality_good : 2+3 = 5 -- Equality as a proposition in the type!
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E.g., 2+3 = 5, since Idris can evaluate 2+3 to 5, and see that they are identical

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cong : (f : a -> b) -> x = y -> f x = f y
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Remember that this just means we need to construct a type using Refl. Idris just needs to show that the left and right hand side are equal.

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### Looks unimpressive, but it changed our goal:

## Refl lets us construct equalities.

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Refl : x = x
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-- would get...
Refl : f x = f x
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cong : (f : a \rightarrow b) \rightarrow x = y \rightarrow f x = f y cong f (Refl \{x\}) = Refl \{x = f x\}
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## This concludes the proof of cong!

# Slightly more complicated proofs

Let's prove the associativity of addition on natural numbers!

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Here's our nice unary representation of natural numbers:

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data Nat : Type where
    0 : Nat
    S : Nat -> Nat -- Successor, +1

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-- S 0 = 1
-- S (S 0) = 2
-- etc...
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-- etc...
```

#### Addition looks like this:

```
(+) : Nat -> Nat -> Nat
(+) 0 y = y
(+) (S x) y = S (x + y)
```

# Associativity

```
plus_assoc : (x, y, z : Nat) \rightarrow x + (y + z) = (x + y) + z
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plus_assoc : (x, y, z : Nat) -> x + (y + z) = (x + y) + z
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### Gives us some interesting holes...

## First case...

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Idris will evaluate expressions in an equality type when we use Refl, so this hole is really more like:

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- + Main.plus_assoc_rhs_1 [P]
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Main.plus_assoc_rhs_1: y + z = y + z
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Idris will evaluate expressions in an equality type when we use Ref1, so this hole is really more like:

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- + Main.plus_assoc_rhs_1 [P]
'_- y : Nat
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Main.plus_assoc_rhs_1 : y + z = y + z
```

Which is just satisfied with reflexivity...

```
plus_assoc : (x, y, z : Nat) -> x + (y + z) = (x + y) + z
plus_assoc Z y z = Refl
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```
k + (y + z) = (k + y) + z
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### Recursion is induction!

Idris knows about recursion, so we can actually call plus\_assoc on k, y, and z to get something with type...

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attempt : (k \ y \ z : Nat) \rightarrow k + (y + z) = (k + y) + z
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attempt k \ y \ z = plus\_assoc \ k \ y \ z
```

So, now we just need to add S to both sides of this... Hmmm...

This is what we use cong for, if you remember...

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This completes the proof!

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This completes the proof!

Neat how applying a theorem is just applying a function. Also neat how recursion and induction are really just the same thing.

## **Tactics**

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Inductive nat : Type :=
  I 0 : nat
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Fixpoint plus (n m : nat) : nat :=
  match n with
    I \cap => m
   | S n' => S (plus n' m)
  end.
Theorem plus_assoc : forall (x y z : nat), plus x (plus y z) = plus (plus x
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Proof.
  intros x y z. induction x as [| k].
  - reflexivity.
  - simpl. (* Simplify with evaluation *)
    rewrite IHk. (* Use induction hypothesis to rewrite terms *)
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Qed.
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```

Can allow for very succinct and easy proof development, since meta-language can perform large automated steps!

Conclusion! Questions?

Whirlwind introduction, so you probably have many!

## References

- Propositions as Types
- Type-Driven Development
- Software Foundations

These are all good resources! You should look at them!