# Comonadic Interface Design Potentially the next big thing

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# History of Comonadic UIs

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This presentation is an overview of posts/papers on the subject thus far

#### Comonads

#### Whats a comonad?

- Comonads are dual structure to Monads
- Monads express effectful computations
- Comonads are values in some context

#### class Comonad w where

```
extract :: w a -> a -- copure duplicate :: w a -> w (w a) -- cojoin
```

# Extracting and Duplicating

 Using extract, we can extract the value that we were focusing on



Figure 1: A Scomonad focused on something

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• duplicate explodes out all the possible states of the comonad

### NonEmpty List

```
data NonEmptyList a = NonEmptyList a [a]

tail :: NonEmptyList a -> NonEmptyList a

tail (NonEmptyList _ xs) = NonEmptyList (head xs) (tail xs)

instance Comonad Zipper where
  extract (NonEmptyList x xs) = x
  duplicate neList = NonEmptyList neList allTails
    where ...
```

# NonEmpty Graph as a Comonad

```
data NEGraph a = -- Complicated Stuff here
focusUpon :: NEGraph a -> a -> NEGraph a
focusUpon graph focus = -- TODO: focusUpon
instance Comonad NEGraph where
   extract = -- TODO: extract
   duplicate graph = fmap (focusUpon graph) graph
```

#### Comonads

#### Other Comonads

- Identity a
- (e, a)
- Zippers
- Trees with values in the branches (Cofree f)
- Streams (But not actual streaming libraries)

#### Uses for Comonads

Image processing is a natural fit for a comonadic datastructure<sup>1</sup>

<sup>&</sup>lt;sup>1</sup>https://jaspervdj.be/posts/2014-11-27-comonads-image-processing.html

# Component based UI

- Components are small, composable pieces of a UI
- They live in a hierarchy, the root component is the whole page
- These components pass messages, usually between parents and children
- They have their own internal state

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- Components are small, composable pieces of a UI
- They live in a hierarchy, the root component is the whole page
- These components pass messages, usually between parents and children
- They have their own internal state
- This can require a lot of type variables

```
data Component s = \dots
```

```
data Component s = ...
data Component s i o = ...
```

```
data Component s = ...
data Component s i o = ...
data Component s i o (q :: * -> *) = ...
```

```
data Component s = ...
data Component s i o = ...
data Component s i o (q :: * -> *) = ...
data Component s i o (q :: * -> *) (m :: * -> *) = ...
```

Adding more type parameters for children, child query type, slot for addressing children yields

#### # Component'

Source

```
type Component' h s f g p i o m = { initialState :: i -> s, render :: s -> h
  (ComponentSlot h g m p (f Unit)) (f Unit), eval :: f ~> (HalogenM s f g p
  o m), receiver :: i -> Maybe (f Unit), initializer :: Maybe (f Unit),
  finalizer :: Maybe (f Unit), mkOrdBox :: p -> OrdBox p }
```

The "private" type for a component.

- h is the type that will be rendered by the component, usually HTML
- s is the component's state
- f is the query algebra for the component itself
- g is the query algebra for child components
- p is the slot type for addressing child components
- i is the input value type that will be mapped to an f whenever the parent of this component renders
- o is the type for the component's output messages

# Minimalist Components

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# Minimalist Components

- The only hard requirement is a rendering function
- But we also want all the fancy stuff
  - Mutable state
  - initialiser, finaliser
  - preloaded data
  - other effects, etc

# Components using Comonads

```
type Component w = Comonad w => w UI
```

- extract will render the component
- duplicate will explore future states of a component

```
extract :: Component w -> UI -- render
duplicate :: Component w -> w (Component w) -- explode
select :: x -> w (Component w) -> Component w -- choose
```

Repeated application of duplicate and select gives us a way to manipulate the component, but it is not clear what x should be

# Adjunctions

• An adjuction is a relationship between two functors f and g.

```
-- from Data.Functor.Adjunction (simplified)
class (Functor f, Functor g) => Adjunction f g where
leftAdjunct :: (f a -> b) -> a -> g b
rightAdjunct :: (a -> g b) -> f a -> b
```

- There are also a set of Adjunction laws
- If we require Monad g and Comonad f, this is looks like an isomorphism between Kliesli g and Cokliesli f

# Examples of Monad/Comonad Adjunctions

Monad	Comonad
Identity	Identity
Reader r	Env r
State s	Store s
Writer w	Traced w
Free f	Cofree f

We also have an adjuction between monad/comonad transformers

```
instance Adjunction w m =>
  instance Adjunction (EnvT r w) (ReaderT r m)
```

# The Reader/Env Pairing

```
type Reader r a = r \rightarrow a \rightarrow Monad m
type Env r a = (a, r) \rightarrow Comonad w
```

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#### Adjunction requirements:

$$(w a \rightarrow b) \rightarrow (a \rightarrow m b)$$
  
 $(a \rightarrow m b) \rightarrow (w a \rightarrow b)$ 

### An utterly surprising result!

```
m () can be used to navigate through w \tt a
```

```
select :: Adjunction w m \Rightarrow m () \rightarrow w (w a) \rightarrow w a
```

### An utterly surprising result!

```
m () can be used to navigate through w \tt a
```

```
select :: Adjunction w m => m () -> w (w a) -> w a
```

If w has a right adjunct m, we get a navigation type for free

#### Overview

We have a new model for modeling UIs

type Component w = w UI

```
extract :: Component w -> UI -- render
duplicate :: Component w -> w (Component w) -- explod
select :: m () -> w (Component w) -> Component w -- choose
```

This is the bare minimum, we need much more than this

#### Other Gadgetry

- Sums of Components
- Products of Components
- Comonad Transformers
- Monads from Comonads (Action monads for free)
- Message Passing

#### Comonadic Sum

A sum of comonads is itself a comonad

```
-- from Data.Functor.Sum

data Sum f g a = InL (f a) | InR (g a)
instance (Comonad f, Comonad g) => Comonad (Sum f g) where
```

This would represent **two** UI components, with a single component visible at any given time.

For performance and ease of use, we need a comonad that can store both f and g.

#### Comonadic Sum

From the paper **Declarative UIs are the Future - And the Future is Comonadic**, we get a different comonadic sum

```
data Sum f g a = Sum Bool (f a) (g a)
instance (Comonad f, Comonad g) => Comonad (Sum f g) where
```

#### Comonadic Product

A comonadic product poses problems; it doesn't have a comonad instance

```
-- from Data.Functor.Product
data Product f g a = Pair (f a) (g a)
```

#### Comonadic Product

Again from **The future is Comonadic**, Freeman suggests using Day to represent a comonadic product:

```
-- from Data.Functor.Day

data Day f g a =

Day (x -> y -> a) (f x) (g y)

instance Comonad f, Comonad g => Comonad (Day f g)
```

We can use the Day convolution to make combinators for UI components

```
above, below, before, after :: f UI -> g UI -> Day f g UI
```

#### Haskell Transformers

#### Monad Transformers

```
class MonadTrans t where
```

lift :: Monad m => m a -> t m a

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#### **Comonad Transformers**

```
class ComonadTrans t where
```

lower :: Comonad w => t w a -> w a

#### Comonad Transformer Stack

As with monads, comonad transformers also preserve comonad nature.

```
data StoreT s w a = Store (w (s -> a)) s
```

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```
data StoreT s w a = Store (w (s -> a)) s
```

As with monads, these transformers have classes so you don't have to dig through the stack

```
class ComonadStore s w | w -> s where ...
```

#### Parents and Children

Using comonad transformers, we can embed child comonads

```
type Parent UI = StoreT s Child UI
```

We can also lift the actions for the child into actions for the parent

#### Monads from Comonads

Co is a heterogenous transformer

```
data Co w a = Co { unCo :: w (a \rightarrow r) \rightarrow r } instance Comonad w => Monad (Co w) where ...
```

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```
data Co w a = Co { unCo :: w (a \rightarrow r) \rightarrow r } instance Comonad w => Monad (Co w) where ...
```

This new monad Co  $\,w$  is paired with  $\,w$ , so we get a way to move around  $\,w$  a for free.

# Co Zipper actions

Zippers are an example of an comonad with no obvious monad pairing.<sup>2</sup>

```
left :: Zipper a -> Zipper a
left (Zipper (1:ls) v rs) = Zipper ls l (v:rs)
-- type Co Zipper a = Co (Zipper (a -> r) -> r)
moveLeft :: Co Zipper ()
moveLeft = Co $ \z -> extract (left z) ()
```

 $<sup>^2</sup>$ A Real-World Application with a Comonadic User Interface, Arthur Xavier, 2018

# Handling arbitrary effects

Given that Co  $\,$ w is a monad, why not add another parameter  $\,$ m for effects

```
newtype CoT w m a = CoT { runCoT :: w (a -> m r) -> m r }
```

Since CoT w is a monad transformer, we can lift arbitrary effects into it

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Given that Co  $\,$ w is a monad, why not add another parameter  $\,$ m for effects

```
newtype CoT w m a = CoT { runCoT :: w (a -> m r) -> m r }
```

Since CoT w is a monad transformer, we can lift arbitrary effects into it

Unfortunatly CoT w m a does not pair with w.

# Bonus (Message Passing)

Use Cofree f as a base comonad, where f is a query algebra:

Cofree f is adjoint to Free f, so we have a very familiar way to sequence messages

#### Yet to be solved

#### This model has some wrinkles:

- Message passing between components is not simple
- $\bullet$  CoT w m a does not pair with w anymore