



BRYN MAWR  
COLLEGE

# A Dependent Haskell Triptych

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```
git clone --recursive  
git://github.com/goldfirere/triptych
```

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Haskell Implementors' Workshop  
Nara, Japan



**IT'S HERE**

**IT'S FINALLY HERE**



**NO**

**NOT REALLY**

Conjecture:

If you can write it in

{Coq|Agda|Idris},

you can write it in

a bug-free GHC 8,

with singletons.

# Today:

- Database access with an inferred schema
- Extensible datatype with a higher-rank kind
- Idris's algebraic effects library

# Disclaimers:

- Lots of singletons behind the scenes
- One small bugfix over GHC 8.0.1 (#12442)

~~Vec :: Type -> Nat -> Type~~

Off to emacs!

# Dependent Types Status

- Theory



[github.com/goldfirere/thesis](https://github.com/goldfirere/thesis)

- Implementation  
 $\geq 2$  years





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