Hello! I'm Tom Wallis, and you're going to hear me ramble for the next few minutes about

Interfaces
that
Aren't

Background

I'm a PhD student with OBASHI and Glasgow University!

I do some systems modelling research.

You're safe: I won't talk about that today.

I have a pattern to show you

I put this together when writing a connection pool and wanting to write methods on a struct *in a package the struct wasn't defined in.*

I have a pattern to show you

I put this together when writing a connection pool and wanting to write methods on a struct *in a package the struct wasn't defined in.*

The end result is something that I think is actually kind of neat!

Look at the time, it's demo o'clock

Okay, cool, kinda like interfaces

Yeah! But we've brewed them ourselves, and we get concrete types, which sometimes we want.

We get the benefit of the method on the struct having different behaviour for different instances, just like an interface gives us.

...but now our method is data

What happens when we change it?

DEMO TIME

I hope that was interesting!

And I hope you've got some questions! I'd be happy to answer them.

All of the materials from this talk are available at http://probablytom.com/go-july-18