

WrapUp

InsSummary

Wrap Up

In Summary

With Parnas Tables (Tabular Notation) we have a technique that:

- **Domain experts, developers, and QA can read and understand !!!**
- Bridges domain experts and developers, developers and QA
- Developers can implement exactly in Swift (and other languages that support case tuples)
- Swift Compiler can verify switch completely
- Eliminates entire bug classes with completeness & disjointness
- Less testing, more confidence: proofs >> tests

Parnas Tables in Practice: From Specification to Swift

Let the Compiler Prove Your Software Quality

I'm available to coach your team on these methods
mhp@flixel.com