

In Conclusion

- Choose the right horse - Know your problem and use the right solution
- Defeat Unfamiliarity by exploring enduring, transferable patterns
- Defeat Complexity with functional, data-driven architectures
- Defeat Opacity with data and a REPL
- Defeat Distance with a REPL
- Data-driven, functional solutions facilitate defeating all the horsemen

Resources

- <https://github.com/markbastian/conj2019> - All code examples from this talk
- <https://github.com/markbastian/partsbin> - Learn how to build data-driven systems
- <https://github.com/markbastian/clj-cloud-playground> - Simple, step-by-step examples of REPL-connected cloud deployment