

F' Sphinx Reference Deployment

Kevin F. Ortega, Flight Software Engineer, 9/16/2020



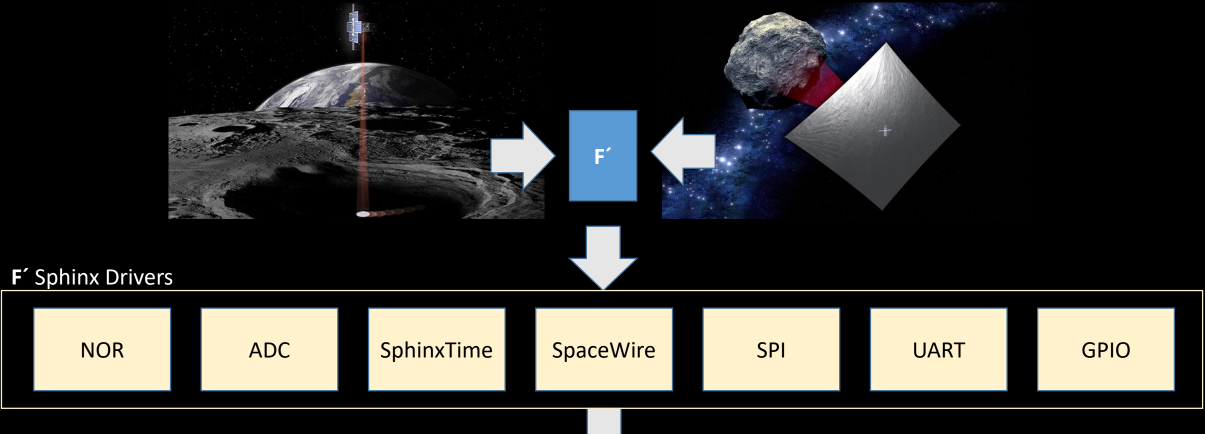
© 2020 California Institute of Technology. Government sponsorship acknowledged.

Outline

- Background
- Software Configuration
- Hardware Configuration
- Demo
- Conclusion

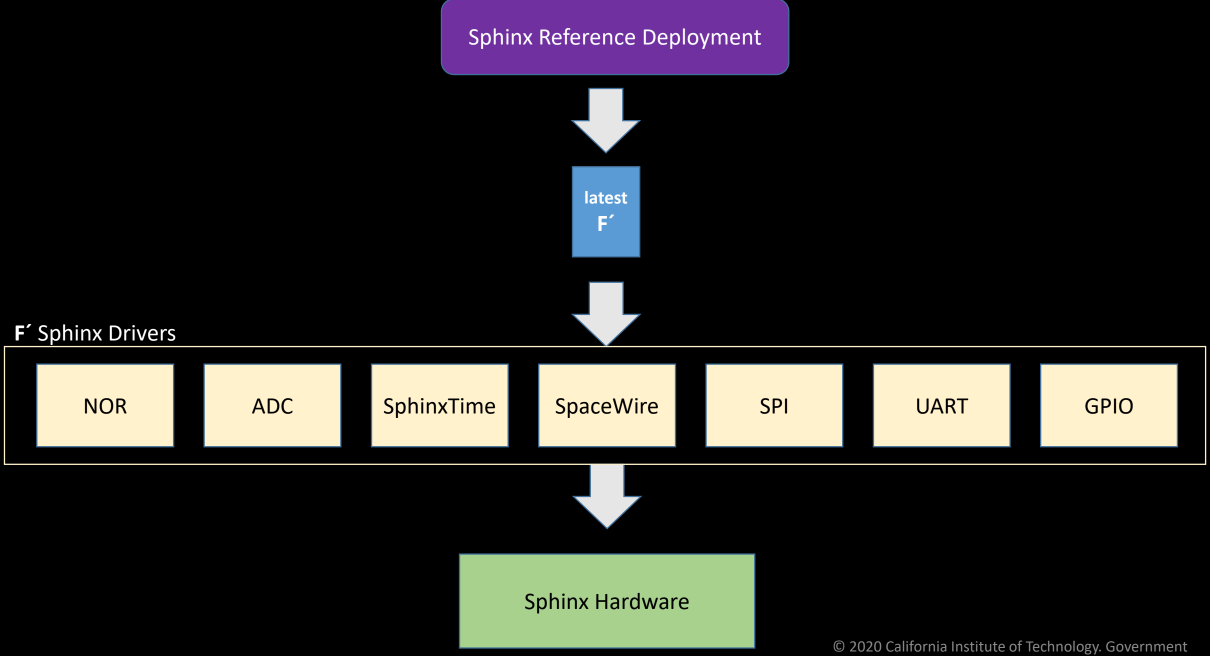
What is F`?

- F` Flight Software Framework
- A component-based architecture as well as a software framework to support it
- Uses the concept of software components
- Designed from the ground up to be compact and reusable
- Includes framework, code generators, build tools, Command/Telemetry GUI, and unit test environment
- Designed to make it easier for developers to concentrate on missionspecific logic rather than common implementation patterns.





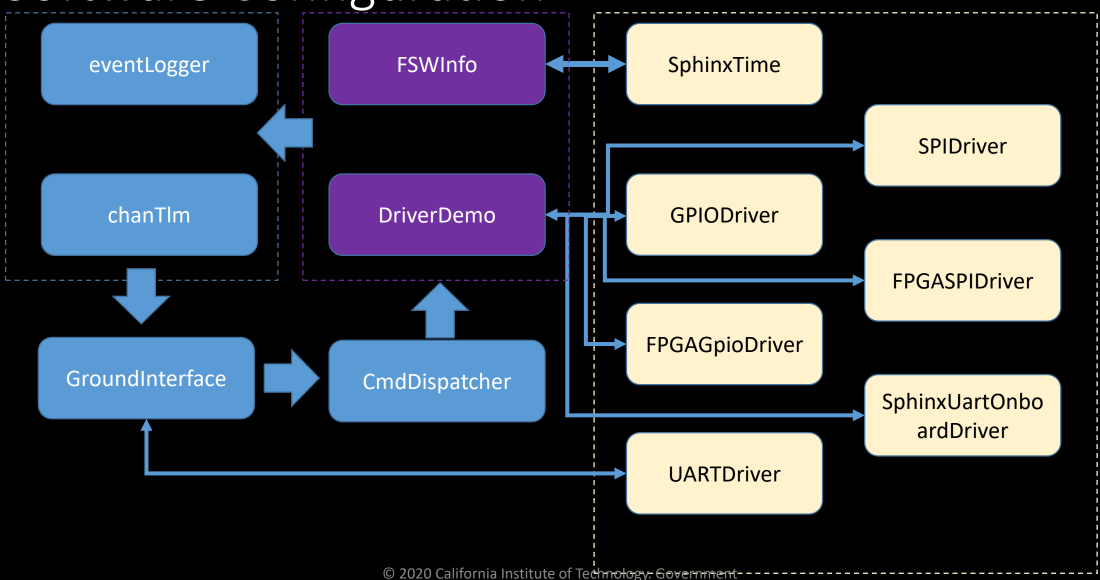
Sphinx Hardware



© 2020 California Institute of Technology. Governmen sponsorship acknowledged.

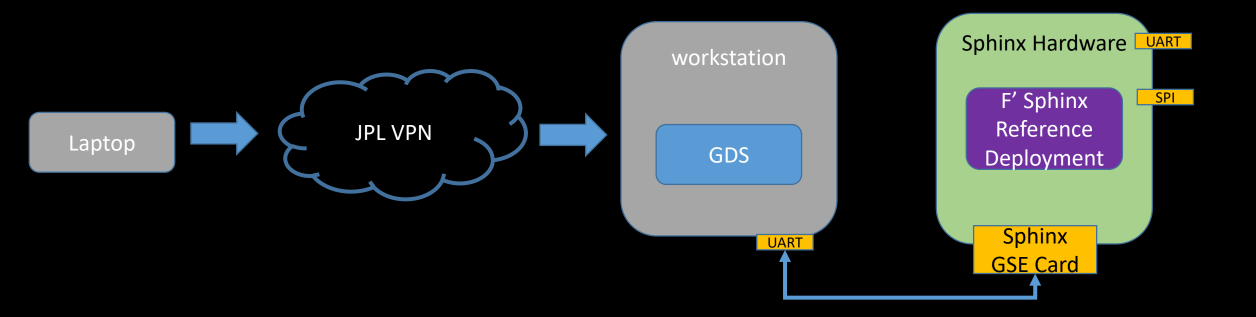
Software Configuration

- Sphinx Drivers
- F' Service Components
- Deployment Specific



© 2020 California Institute of Technology. Government sponsorship acknowledged.

Hardware Configuration



Demo

- https://github.com/fprime-community/fprime-sphinx
- https://github.com/fprime-community/fprime-sphinx-drivers

Conclusion

- Thanks to F' innate feature of modularity
 - Able to rapidly produce Sphinx Reference Deployment
- Sphinx Reference Deployment can be used as a starting point



jpl.nasa.gov