

Florida Islandora: Challenges and Rewards of Collaborative Development & Implementation

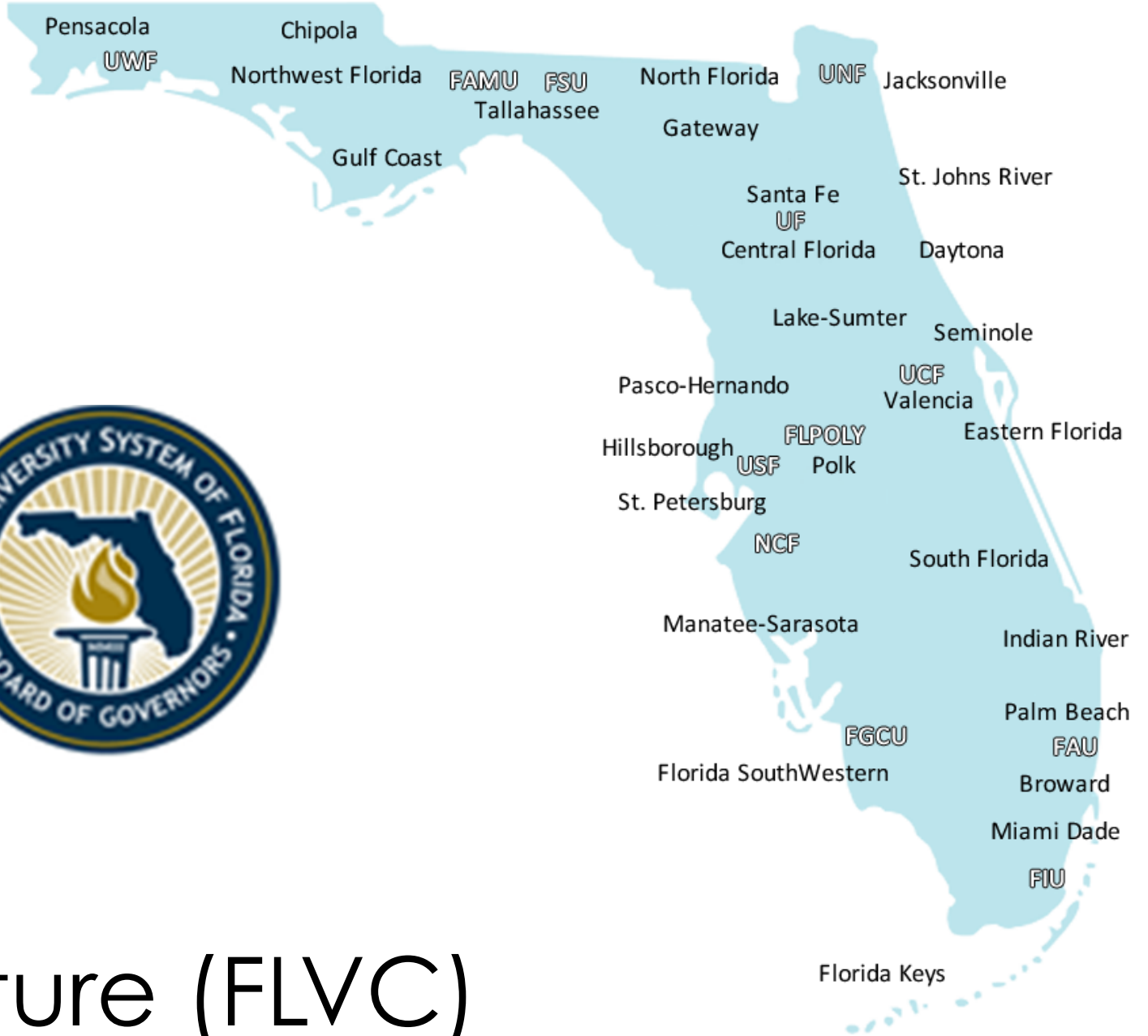
Katie McCormick, Florida State University

Lee Dotson, University of Central Florida

Jean Phillips, Florida State University

- ❑ Pain in the a\$\$ to develop open source software by consensus in a large group with diverse needs and view points
- ❑ Difficult to develop in a vacuum – no local expertise with selected system. Takes time to build expertise.
- ❑ You have to be willing to adjust your approach

Lessons Learned



Statewide structure (FLVC)

FLORIDA
Digital Archive

ExLibris
DigiTool



PUBLICATION OF ARCHIVAL LIBRARY & MUSEUM MATERIALS
State University Libraries of Florida

A | ArchivesSpace



FloridaOJ
Florida Online Journals

Opening Archives Program

Electronic Theses and Dissertations (ETDs)

Statewide structure (FLVC)

FLVC / FL-Islandora

Repository

Sites

Permissions

Full Technical
Architecture

Technical Partners (e.g. FSU)

Module testing
& development

Drupal expertise

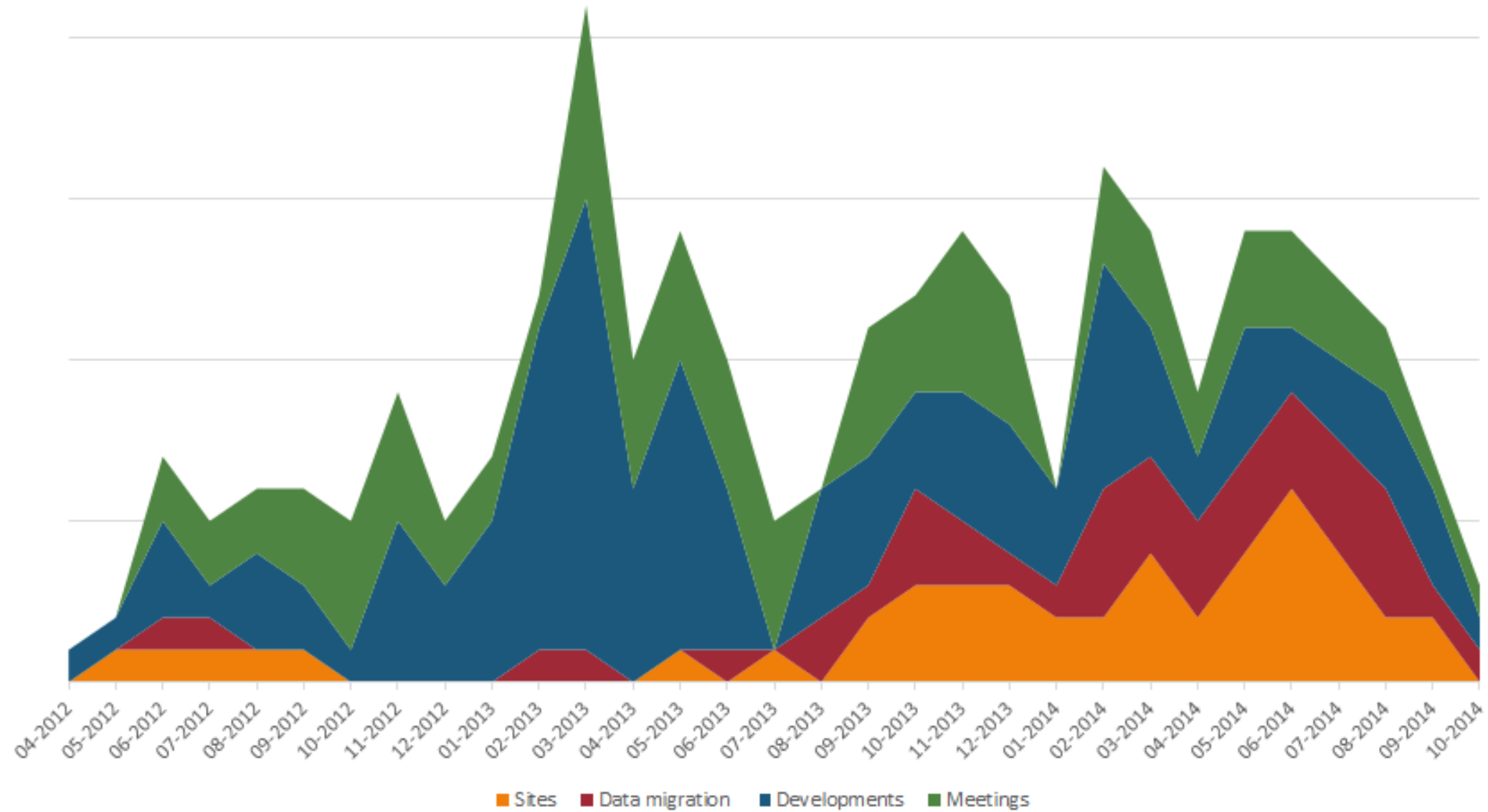
TBD – possibilities
open

Digital Initiatives Subcommittee/Islandora Subgroup

Group input & feedback on
modules

Group input & feedback on
needs, next development

Technical Infrastructure – FLVC / FSU /
DISC



Governance



MARC STANDARDS



Standards (or lack thereof)

- Across college and university systems we have rich and diverse expertise to contribute back to the community
- Learning from each other – coming with individual institutional needs but being pushed to look at broad institutional needs

Lessons Learned

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We'd love to hear from you!