Policy-Driven Data Management at Scale

Chien-Yi HOU
Richard MARCIANO
School of Information and Library Science
University of North Carolina at Chapel Hill
Jeff HEARD
Renaissance Computing Institute

CurateGear 2012
DCAPE: Distributed Custodial Archival Preservation Environments

- What capabilities should a preservation environment have?
- What policies should we implement?
- What metadata should we record?
- How to make these policies easy for the users to use?
- How could we provide this as a service?

Funded by NHPRC
DCAPE Framework
DCAPE Workflow
CI-BER: CyberInfrastructure for Billions of Electronic Records

- How to deal with data at scale?
- How to apply policies/rules at scale?
- How to view data at scale?

Funded by the National Archives / Applied Research through NSF/OCI
Prototypes

Our prototypes focus on the collection search and browsing tasks.