

Policy Based Data management

Integrated Rule Oriented Data System – iRODS

Reagan W. Moore (DICE-UNC) **Arcot Rajasekar (DICE-UNC)**

http://irods.diceresearch.org



















iRODS

☐ Integrated Rule Oriented Data System

- DICE group Reagan Moore
- Concepts Arcot Rajasekar
- Architect Mike Wan
- Security / metadata / production Wayne Schroeder
- Rule engine Hao Xu
- User interface (Java) Mike Conway
- Applications Antoine de Torcy
- Administration Sheau-Yen Chen













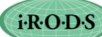




Policy-Based Data Environments

- Purpose
 - Reason a collection is assembled
- Properties
 - Attributes needed to ensure the purpose
- Policies
 - Controls for enforcing desired properties,
 - mapped to computer actionable rules
- Procedures
 - Functions that implement the policies
 - Mapped to computer executable workflows
- Persistent state information
 - Results of applying the *procedures*
 - mapped to system metadata
- □ Property verification
 - Validation that state information conforms to the desired purpose
 - mapped to periodically executed policies











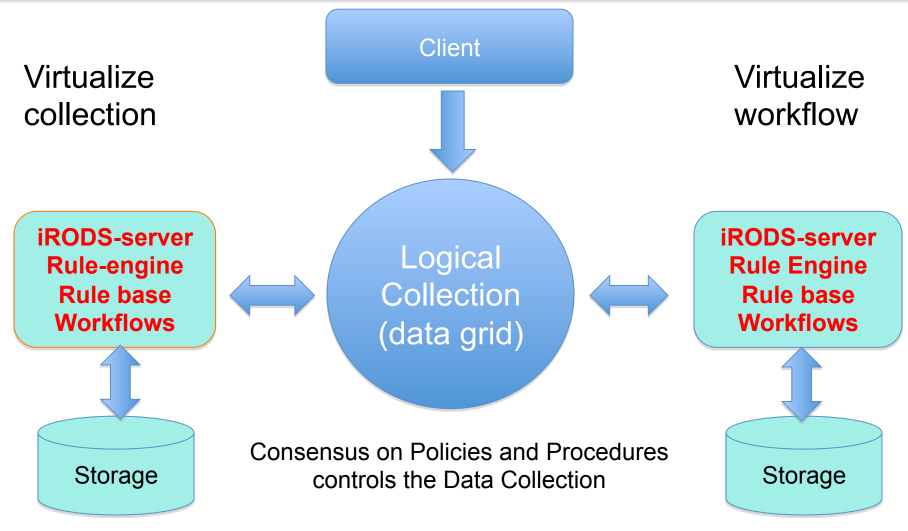








Policy-based Data Management





















Building Community Resources

- ☐ Digital libraries use collections to define context
 - Provenance information
 - Descriptive information
 - Administrative information
- □ Policy-based data management use procedures to encapsulate domain knowledge
 - Workflows for generation of data
 - Workflows for administration of data
 - Workflows for enforcement of management policies
 - Workflows for verifying collection properties



















Computer Actionable Knowledge

□ Data objects bits

☐ Information names metadata

I Knowledge relationships between names procedures

Wisdom relationships between relationships policy points

□ Data bits Posix I/O

☐ Information metadata Relational database

☐ Knowledge procedures Workflows

■ Wisdom policy points Rule engine

















Sharing Domain Knowledge

- ☐ Reproducible science
 - Register workflows
 - Automate provenance management
- □ Collaboration environments
 - Share data
 - Share workflows
- ☐ Reference collections
 - Build community resources of shared data and workflows



















New Development

☐ Active objects

- Soft link Micro-service structured object
 - Registers a remote object into the shared collection
 - Clicking on the object invokes the required protocol for retrieving the object
 - Can cache a local copy
- Can create soft links to
 - Web sites
 - FTP sites
 - Z39.50
 - SRB data grid
 - iRODS data grid



















New Development

☐ Active Collections

- Mounted collection
 - Can register a remote directory into the collection
 - Can then view contents, list files, retrieve files
- Tar collection
 - Can view contents of a tar file
- Time-series collection
 - Can request data stream for arbitrary time interval
- Workflow collection
 - Can automate capture of workflow provenance



















Automating Time Series Data Access

Client Requests time period

Data grid automatically generates a time index into all files deposited into the collection.

Each access defines the desired time period, and the data grid retrieves data from the relevant files.

Being developed for iRODS 3.3 for use by OOI



Time Index

NetCDF file

NetCDF file

NetCDF file









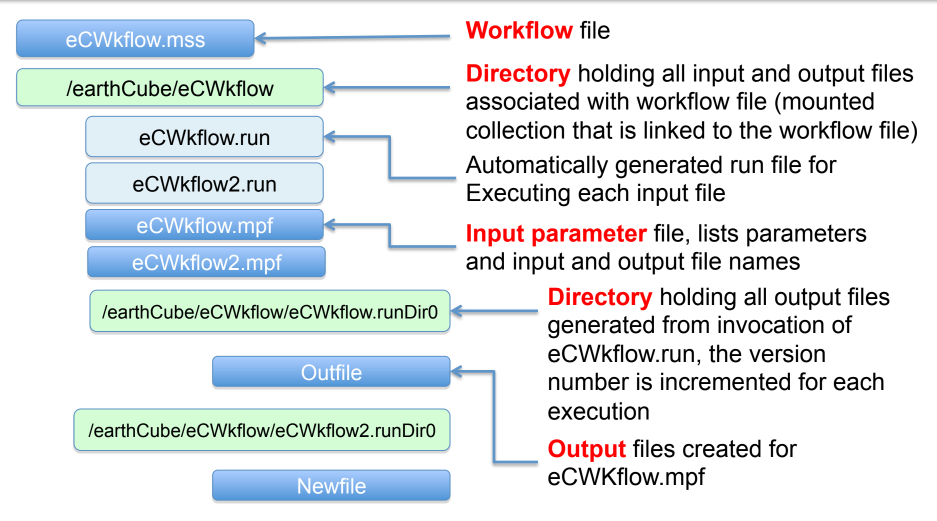








Capturing Workflow Provenance









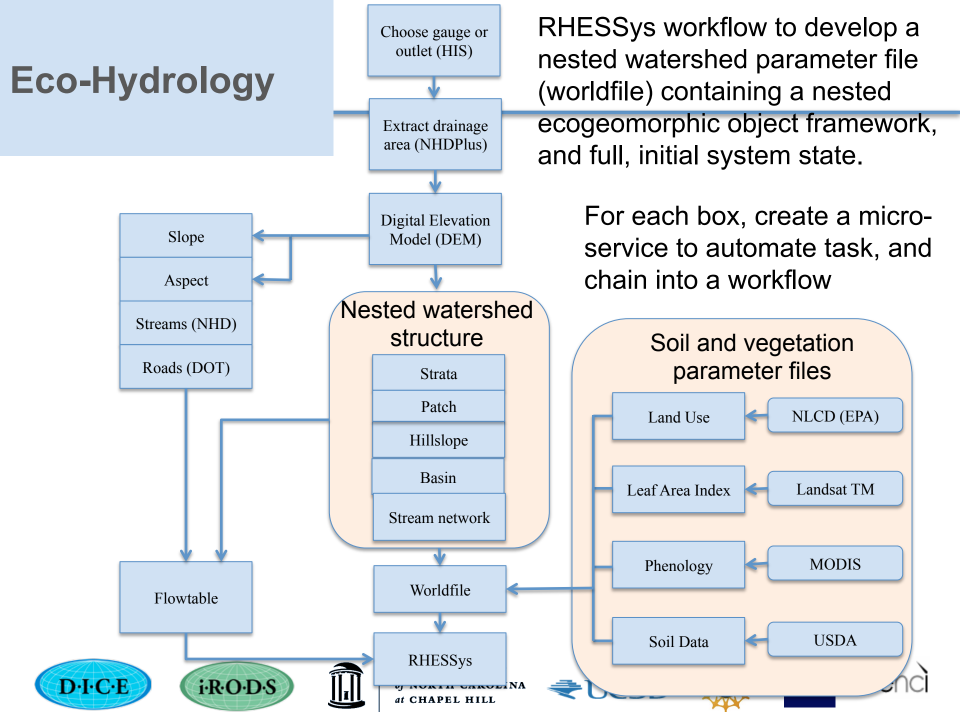














iRODS - Open Source Software

- http://irods.diceresearch.org
 - Distributed under BSD license
- ☐ Current version is iRODS 3.2
 - Typically have three releases per year
- □ Scale of capabilities:
 - 338 system attributes (users, files, collections, resources, rules)
 - 272 basic functions (micro-services)
 - 80 policy enforcement points
 - 22 basic storage operations (POSIX I/O plus staging)
 - 10 storage system drivers
 - More than 50 clients
- □ Downloads
 - 39 countries
 - 62 US academic institutions



















Examples of "National" Infrastructure

Data Grids

(data sharing)

- National Optical Astronomy Observatory
- Ocean Observatories Initiative
- The iPlant Collaborative
- Babar High Energy Physics
- Broad Institute genomics data grid
- WellCome Trust Sanger Institute genomics data grid

Digital Libraries

- French National Library
- Texas Digital Library
- UNC-CH SILS LifeTime Library

■ Repositories / Archives

- NASA Center for Climate Simulation
- Carolina Digital Repository



(data publication)



(data preservation)





















Research Proposals

- □ Integration of policy-based systems with storage controllers to create intelligent storage systems
 - Automate indexing of stored data
 - Automate feature extraction
- ☐ Integration of policy-based systems with the Future Internet Archicture
 - Link policy-based virtual networks to policybased virtual collections
 - Address data by name



















Publications

- □ Rajasekar, R., M. Wan, R. Moore, W. Schroeder, S.-Y. Chen, L. Gilbert, C.-Y. Hou, C. Lee, R. Marciano, P. Tooby, A. de Torcy, B. Zhu, "iRODS Primer: Integrated Rule-Oriented Data System", Morgan & Claypool, 2010.
- □ Ward, R., M. Wan, W. Schroeder, A. Rajasekar, A. de Torcy, T. Russell, H. Xu, R. Moore, "The integrated Rule-Oriented Data System (iRODS 3.0) Micro-service Workbook", DICE Foundation, November 2011, ISBN: 9781466469129, Amazon.com

















iRODS - Open Source Software

Reagan W. Moore

rwmoore@renci.org

http://irods.diceresearch.org

NSF OCI-0940841 "DataNet Federation Consortium" NSF OCI-1032732 "Improvement of iRODS for Multi-Disciplinary Applications" NSF OCI-0848296 "NARA Transcontinental Persistent Archives Prototype" NSF SDCI-0721400 "Data Grids for Community Driven Applications"













