iExplore for iRODS Distributed Data Management

Bing Zhu
Data Intensive Cyber Environments
Institute for Neural Computation
Uni. of California: San Diego

March 25, 2010
Chapel Hill, North Carolina
About iExplore

- A graphical user interface client tool
- Designed and implemented in the Windows platform
- Offers a rich set of client functions and dialogs
- Has Excellent performance
Main Screen
iExp Functions

- Navigation of hierarchical structure
- Uploading files/folders
- Downloading datasets
- Data Replication
- Data Access Control
Manipulation of metadata
Change Password
iRODS Rules
User Info
Storage Info
Online help
New Features

- Job Progress Indicator
- HTML information display
- Search Function
Proposed Future Development

A New Main Screen
Proposed Future Development (Continued)

- Multi-Language Support
- Generic Interface for integration with other software applications
- New Rule Editor
- Advanced Search
Questions?
Suggestions?
For More Information

iRODS Web Sites:

http://www.irods.org

http://www.diceresearch.org

iExplore Download:

https://www.irods.org/index.php/windows