



# SRM-iRODS Interface Development

WeiLong UENG

Academia Sinica Grid Computing

wlueng@twgrid.org

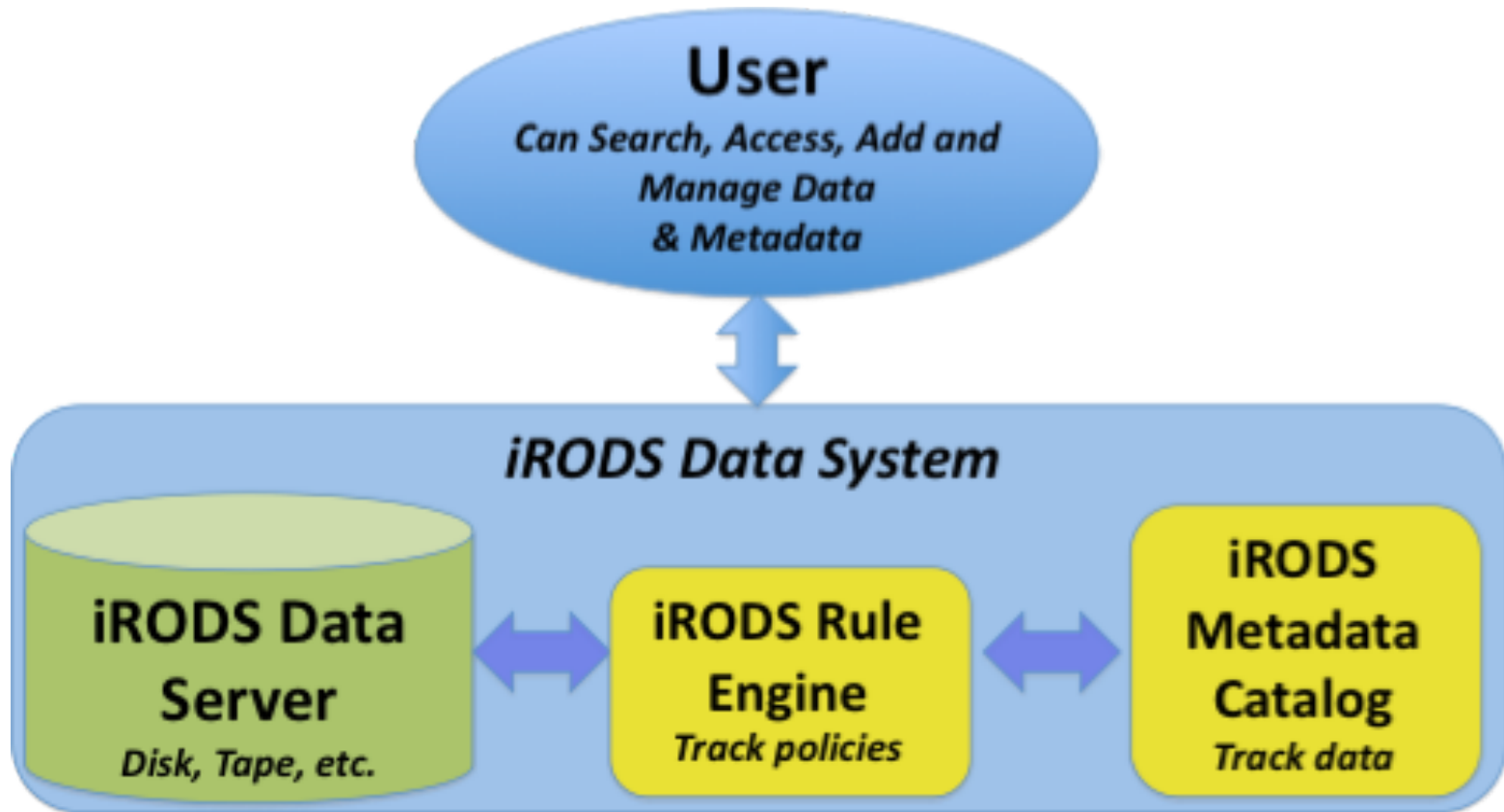


# What is iRODS

- Integrated Rule-Oriented Data-management System
- From SRB (Storage Resource Broker) to iRODS
- A community-driven, open source, data grid software solution



# iRODS Architecture





# iRODS features

- High-performance network data transfer
- A unified view of disparate data
- Support for a wide range of physical storage
- Easy back up and replication
- Manages metadata
- Controlled access
- Policies, Rules and Micro-services
- Workflows
- Management of large collections



# iRODS Applications

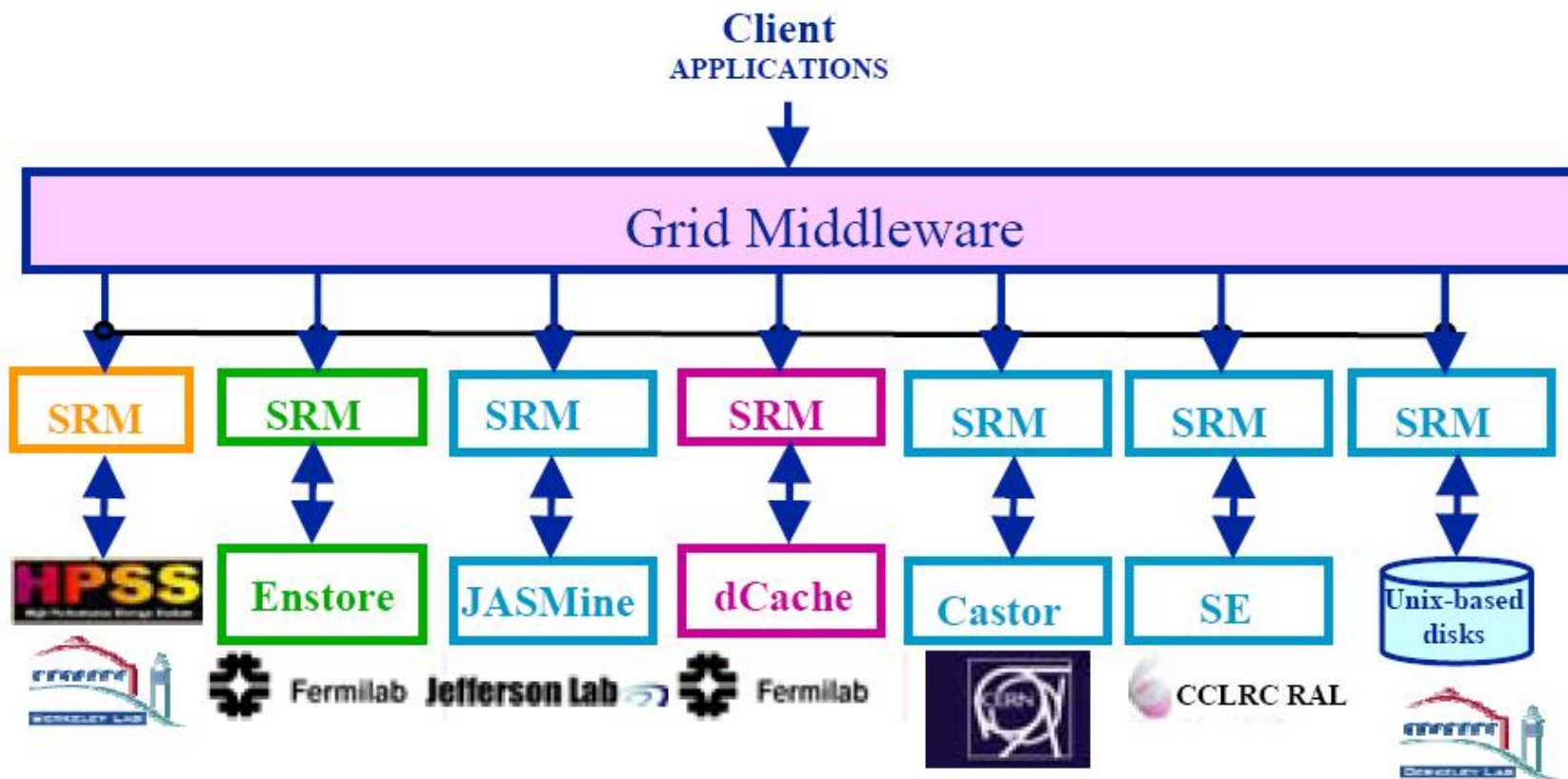
- Data grids
    - Project level data sharing
  - Digital libraries
    - Specify data context, provide standard services
  - Persistent archive
    - Build reference collections
  - Real-time sensor systems
    - Manage real-time data distribution
  - Workflow systems
    - Integrate client- & server-side workflows
- Share data
  - Publish data
  - Preserve data
  - Federate data
  - Analyze data



## Why SRM?

- Storage Elements (SE) can use different type of technologies
  - CASTOR, dCache, DPM, BeStMan,...,etc.
  - DRM (Disk Resource Manager)/TRM (Tape Resource Manager) /HRM (Hierarchical Resource Manager)
- Grid middleware needs to access files with an uniform interface
  - Manage storage resources
  - Not a file transfer protocol

# What is SRM?





# What is SRM?

- Storage Resource Managers (SRMs) are middleware components
  - whose function is to provide
    - dynamic space allocation
    - file managementon shared storage resources on the Grid
  - Different implementations for underlying storage systems are based on the same SRM specification





# SRM features

- Provides space management
- Provides an uniform access interface
- Manages DRM/Tape/HRM
- Does not transfer files itself.
- Manage the life time of file



# SRMs role in grid

- SRMs role in the data grid architecture
  - Shared storage space allocation & reservation
    - important for data intensive applications
  - Get/put files from/into spaces
    - archived files on mass storage systems
  - File transfers from/to remote sites, file replication
  - Negotiate transfer protocols
  - File and space management with lifetime
  - support non-blocking (asynchronous) requests
  - Directory management
  - Interoperate with other SRMs



# SRM: Main concepts

- Space reservations
- Dynamic space management
- Pinning file in spaces
- Support abstract concept of a file name: Site URL
- Temporary assignment of file names for transfer: Transfer URL
- Directory management and authorization
- Transfer protocol negotiation
- Support for peer to peer request
- Support for asynchronous multi-file requests
- Support abort, suspend, and resume operations
- Non-interference with local policies



# SRM v2.2 Interface

- *Data transfer functions* to get files into SRM spaces from the client's local system or from other remote storage systems, and to retrieve them
  - `srmPrepareToGet`, `srmPrepareToPut`, `srmBringOnline`, `srmCopy`
- *Space management functions* to reserve, release, and manage spaces, their types and lifetimes.
  - `srmReserveSpace`, `srmReleaseSpace`, `srmUpdateSpace`, `srmGetSpaceTokens`
- *Lifetime management functions* to manage lifetimes of space and files.
  - `srmReleaseFiles`, `srmPutDone`, `srmExtendFileLifeTime`
- *Directory management functions* to create/remove directories, rename files, remove files and retrieve file information.
  - `srmMkdir`, `srmRmdir`, `srmMv`, `srmRm`, `srmLs`
- *Request management functions* to query status of requests and manage requests
  - `srmStatusOf{Get,Put,Copy,BringOnline}Request`, `srmGetRequestSummary`, `srmGetRequestTokens`, `srmAbortRequest`, `srmAbortFiles`, `srmSuspendRequest`, `srmResumeRequest`
- Other functions include Discovery and Permission functions
  - `srmPing`, `srmGetTransferProtocols`, `srmCheckPermission`, `srmSetPermission`, etc.



# When iRODS met SRM

- Make iRODS an archival system of gLite-based e-Infrastructure.
- Support flexible lifetime policy for files
- Impose the VO-based resource policy and security control to iRODS as the Grid infrastructure.

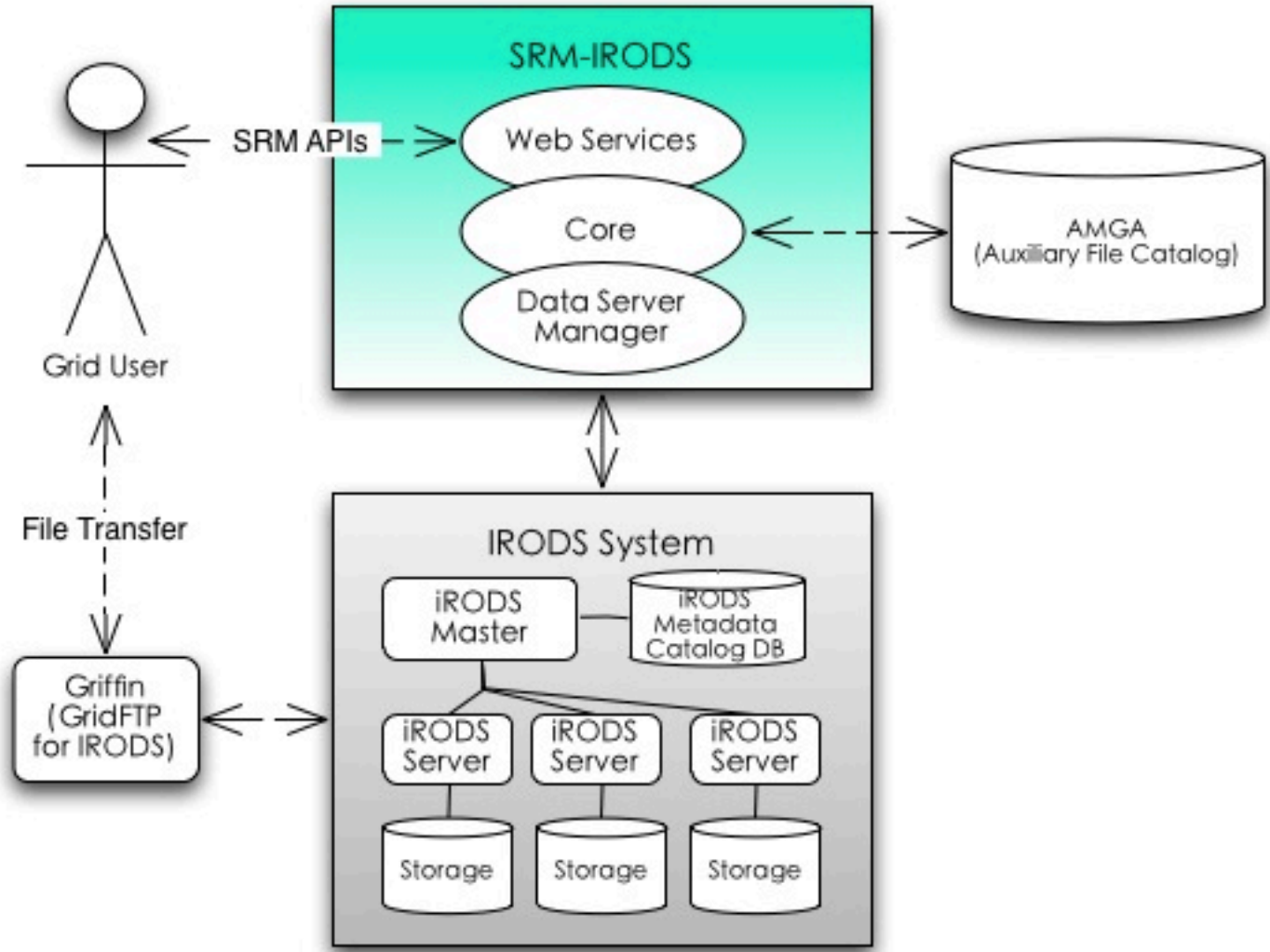




# SRM-iRODS implementations



# SRM-iRODS Architecture





# Information in Auxiliary File Catalog

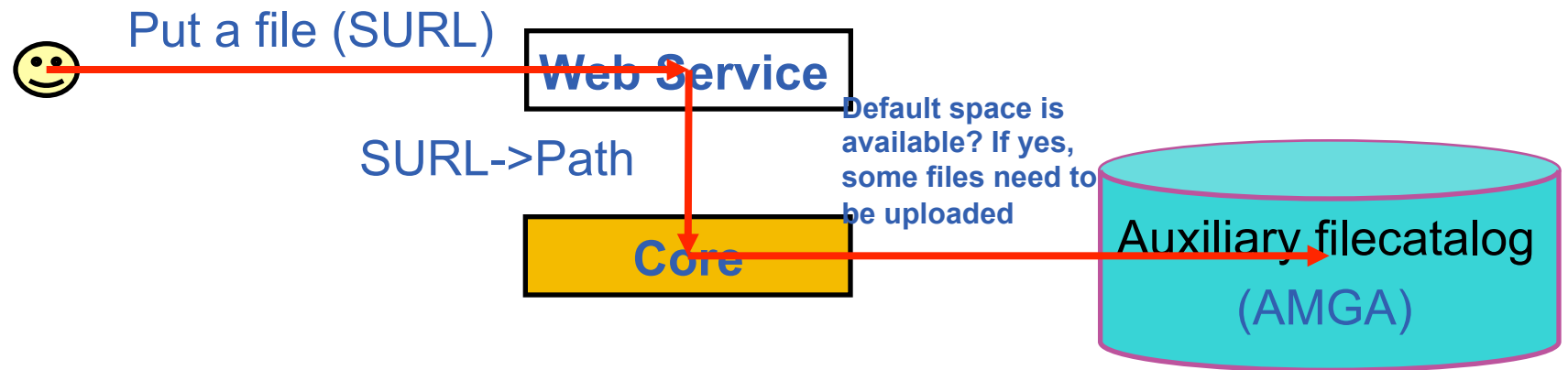
- AMGA server, it stores partial filecatalog, resource and SRB host information...
  - Users Information
  - Resources Information
  - Files Information
  - Space Metadata
  - Resource States
  - ...







# Architecture Overview



Data server management

iCAT Server (GSI enabled)

Non iCAT (+DSI)

Non MES+DSI

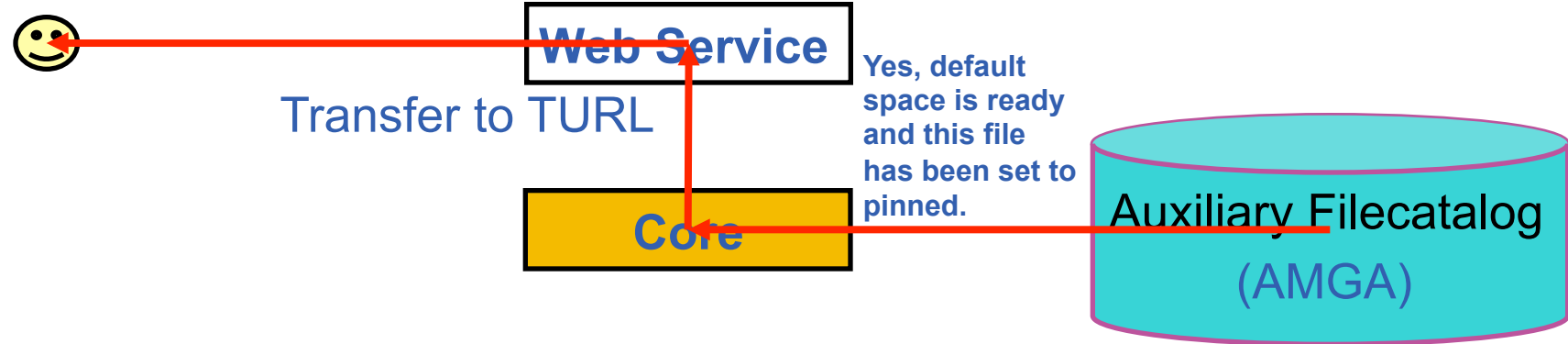
Non iCAT (+DSI)

SRB storage space



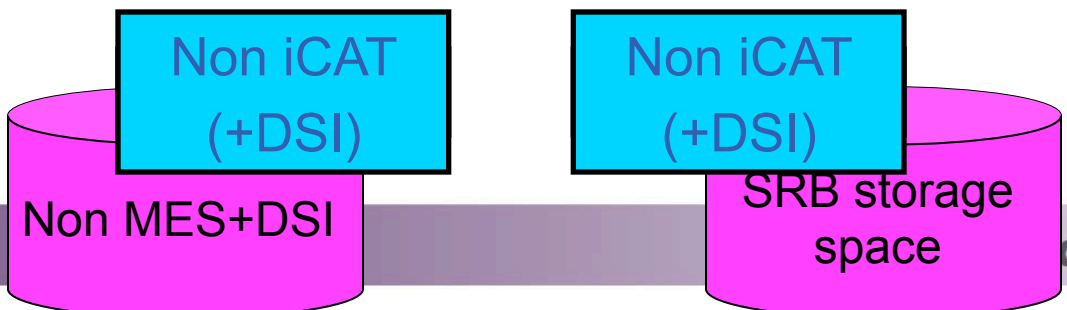
# Architecture Overview (cont.)

Return TURL



Data server management

iCAT Server (GSI enabled)



# Architecture Overview (cont.)



Upload a file(gridftp)



Web Service

Core

Data server management

Auxiliary Filecatalog (AMGA)

iCAT Server (GSI enabled)

Non iCAT (+DSI)

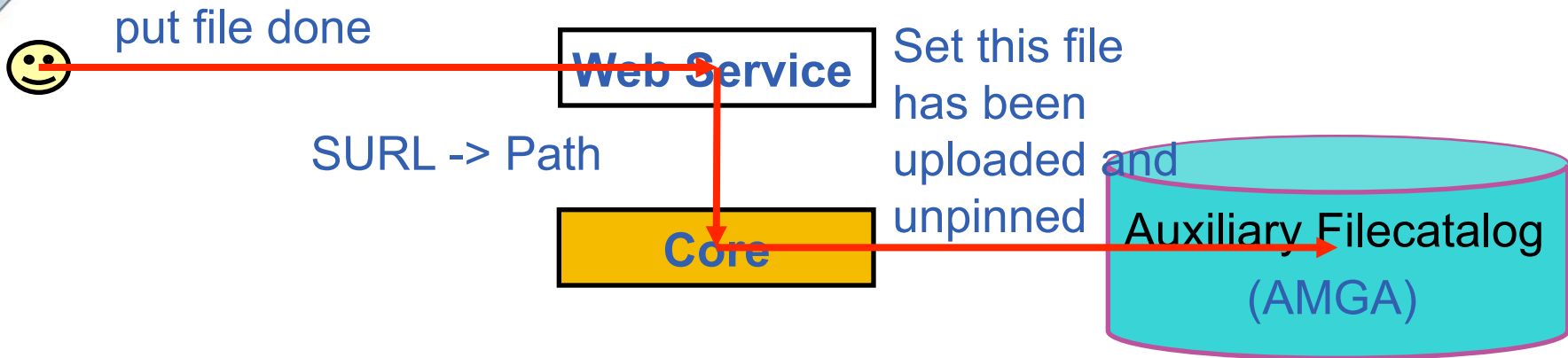
Non iCAT (+DSI)

Non MES+DSI

SRB storage space



# Architecture Overview (cont.)



Data server management

iCAT Server (GSI enabled)

Non iCAT (+DSI)

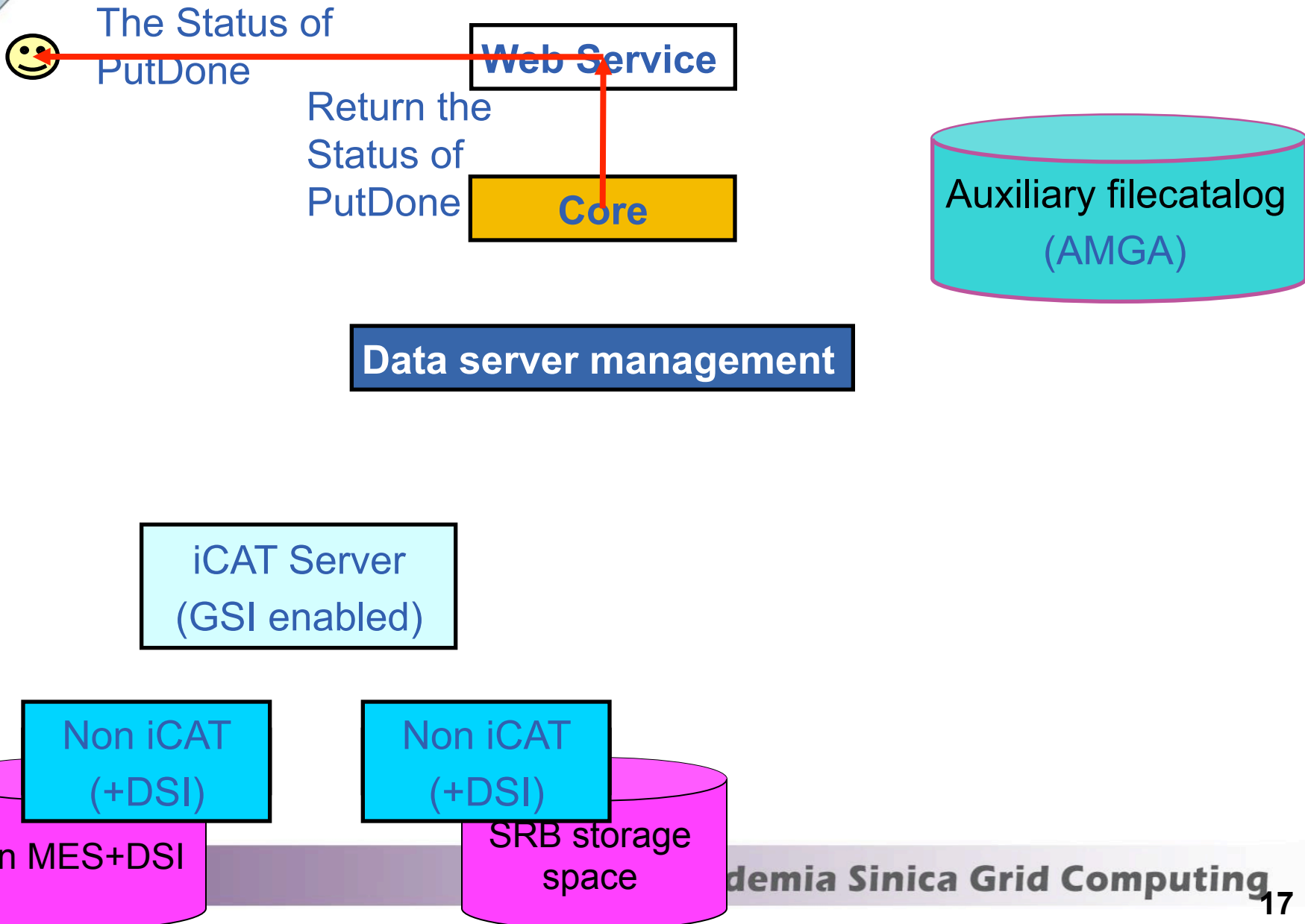
Non MES+DSI

Non iCAT (+DSI)

SRB storage space



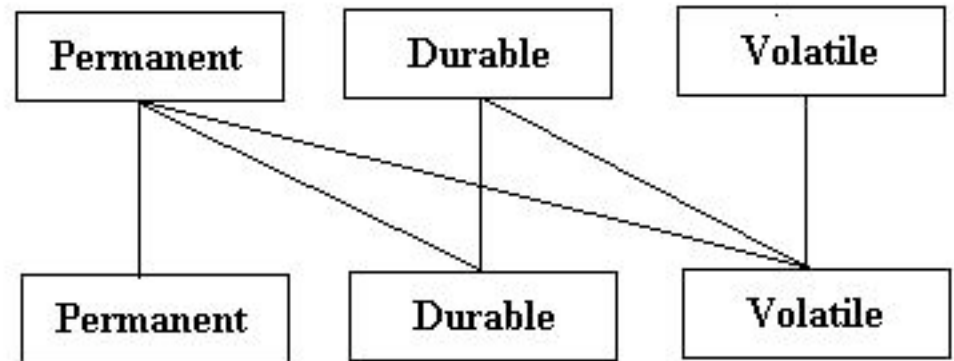
# Architecture Overview (cont.)





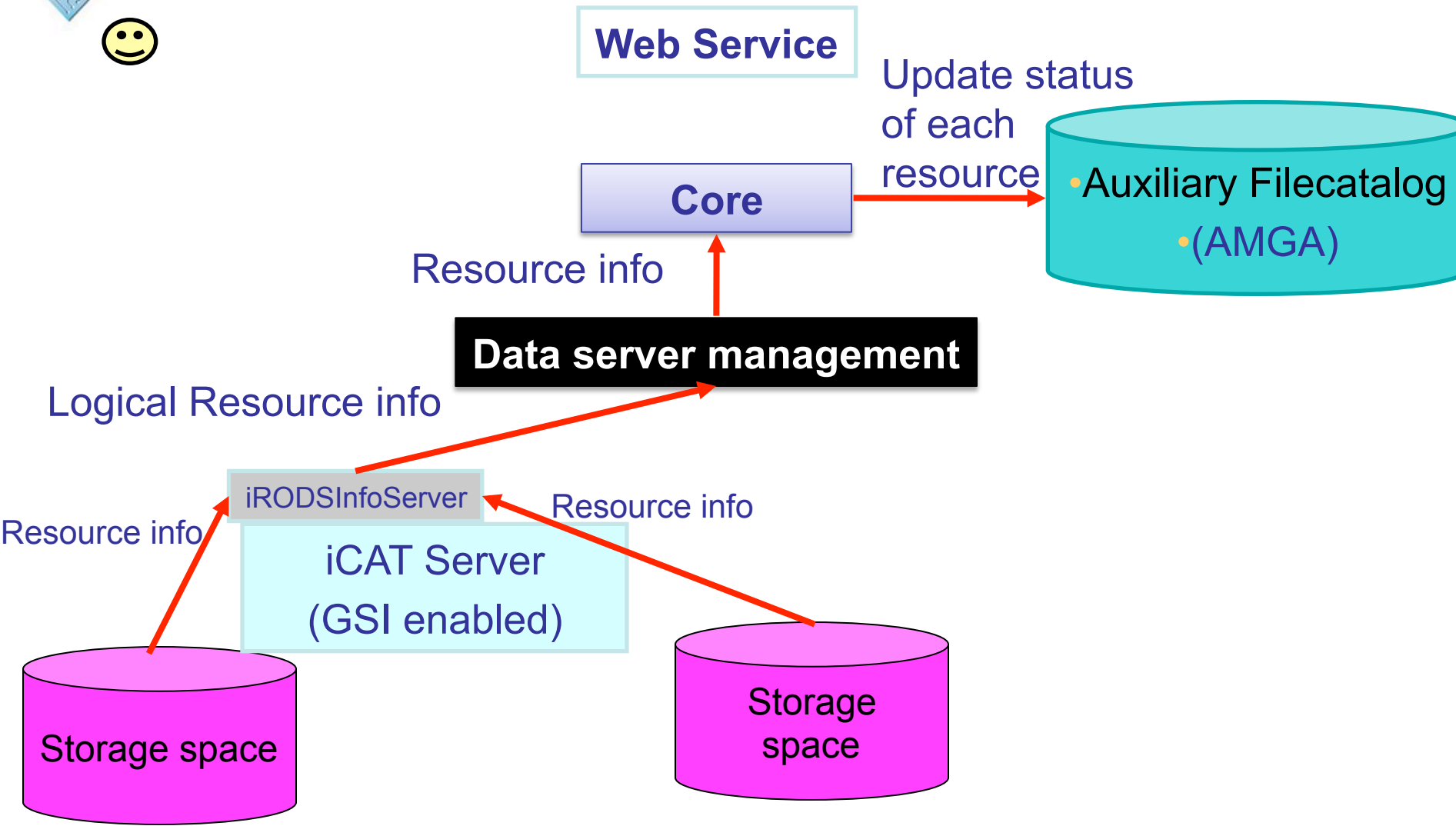
# Support Flexible File/Space Types

- SRM system has a caching mechanism and has to take care of SRM issues like file lifetime, space management, ..., etc.
  - Permanent space
  - Volatile space
  - Durable space
- Implementation
  - Use **AMGA** as auxiliary catalog and record all space usage, space type, and some file metadata inside.





# Checking Disk Status





# Checking Disk Status

- How to get the disk usage of the space?
  - Need to know the free and used space on iRODS server
  - iRODS provide the mechanism to monitor resource usag: SL\_DISK\_SPACE
  - We need to know the usage
    - Space management
- Implementation
  - iRODSInfoServer:
    - Deployed on iRODS master server





# Progress

- **Space Management Functions**

- srmReserveSpace
- srmReleaseSpace
- srmUpdateSpace
- srmGetSpaceMetaData
- srmChangeSpaceForFiles
- srmGetSpaceTokens

- **Permission Functions**

- srmSetPermission
- srmCheckPermission
- srmGetPermission

- **Directory Functions.**

- srmMkdir
- srmRmdir
- srmRm
- srmLs
- srmMv

- **Data Transfer Functions**

- srmPrepareToGet
- srmBringOnline
- srmPrepareToPut
- srmCopy
- srmStatusOfCopyRequest
- srmReleaseFiles
- srmPutDone
- srmAbortRequest
- srmSuspendRequest
- srmResumeRequest
- srmGetRequestSummary
- srmGetRequestTokens

- **Discovery Functions**

- srmGetTransferProtocols
- srmPing



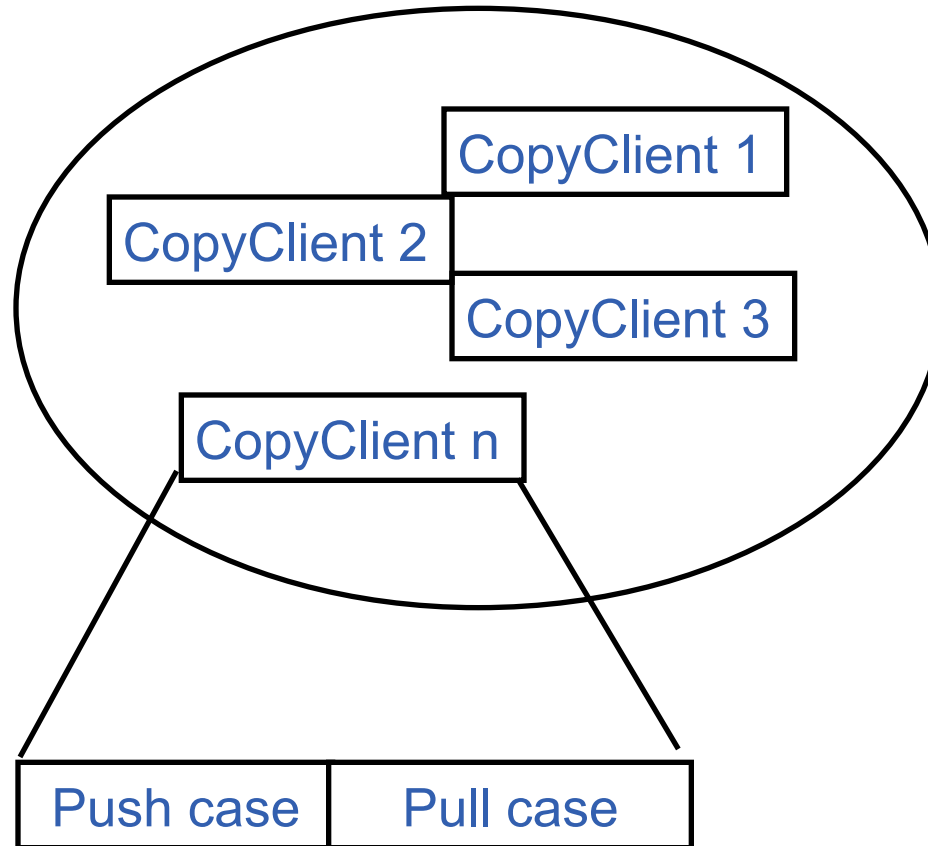
# Synchronous and Asynchronous

SRM service provides two class of methods:

- **Asynchronous methods** (non-blocking call)
- **Synchronous methods** (blocking call)



# Asynchronous Operations





# Progress

- The 1st stage:
  - Core Functions
    - Space Management Functions.
    - Permission Functions.
    - Directory Functions.
    - Data Transfer Functions.
    - Discovery Functions.
  - AMGA DB Schema
  - iRODS Server Manager
    - iRODSInfoServer



# Progress (Cont.)

- 2nd stage
  - Internal space management functions
    - Use a thread to recycle expired space
  - Asynchronous operation
    - Space functions
    - Transfer functions



# References

- SRM working group:
  - <http://sdm.lbl.gov/srm-wg/>
- iRODS:
  - <https://www.irods.org/>
- AMGA:
  - <http://amga.web.cern.ch/amga>
- Globus:
  - <http://www.globus.org>
- CoG:
  - [http://wiki.cogkit.org/index.php/Main\\_Page](http://wiki.cogkit.org/index.php/Main_Page)
- Axis:
  - <http://ws.apache.org/axis/>