



# OGSA-DAI Tomorrow – Resources and Persistence

GridWorld 2006, Washington DC 11 September 2006







#### What's next?

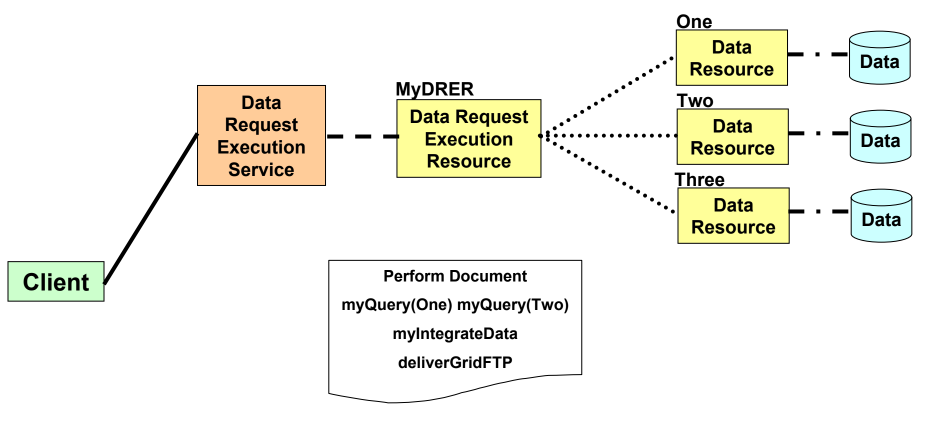
- Releases are now when functionality is available
  - No longer every 6 months
- OGSA-DAI WSI 3.0 and OGSA-DAI WSRF 3.0
- March 2007







### Multi-resource requests





─ Service-resource association

Resource-resource association

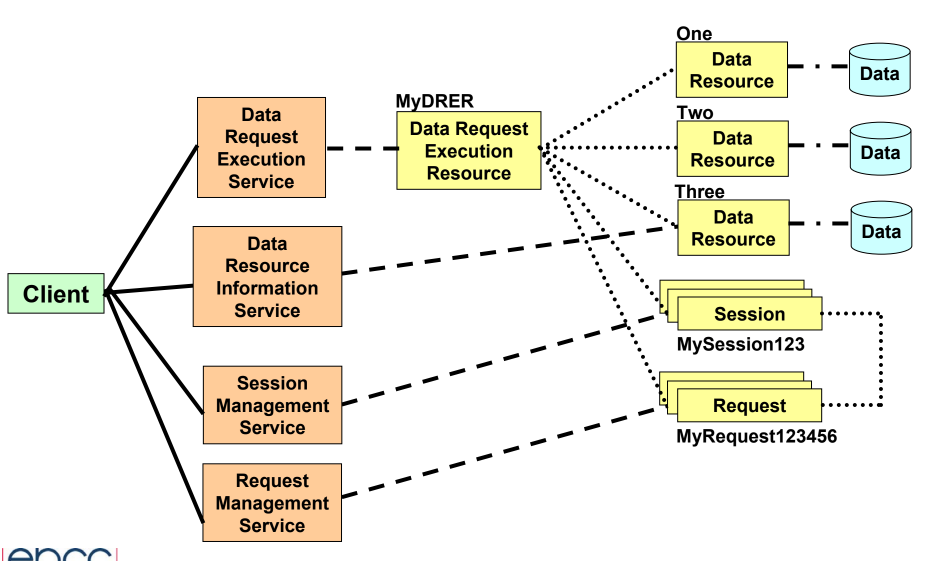
- Resource-database association







# An expanded resource model

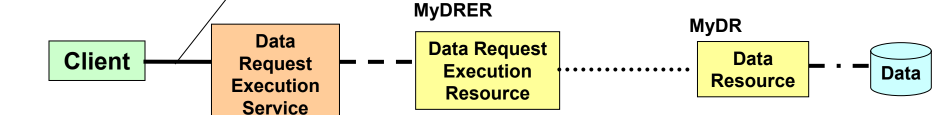






Perform Document (2.2)
inputStream(MySink)
myQuery()
outputStream(MySource)

Perform Document (3.0)
createDataSink(MySink)
myQuery(MyDR)
createDataSource(MySource)



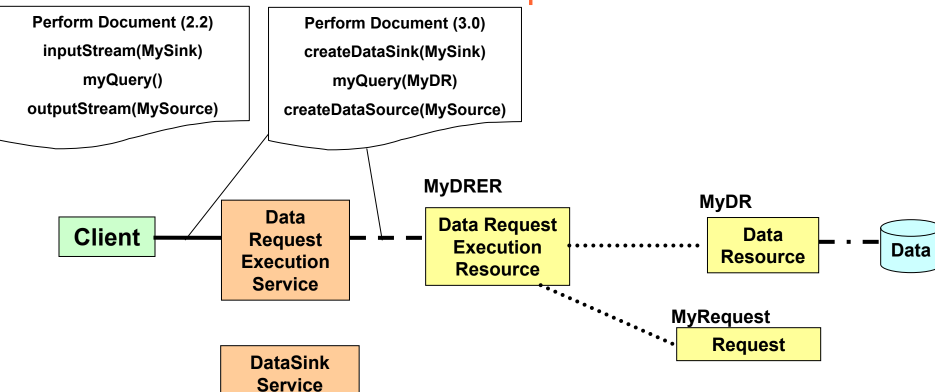
DataSink Service

DataSource Service







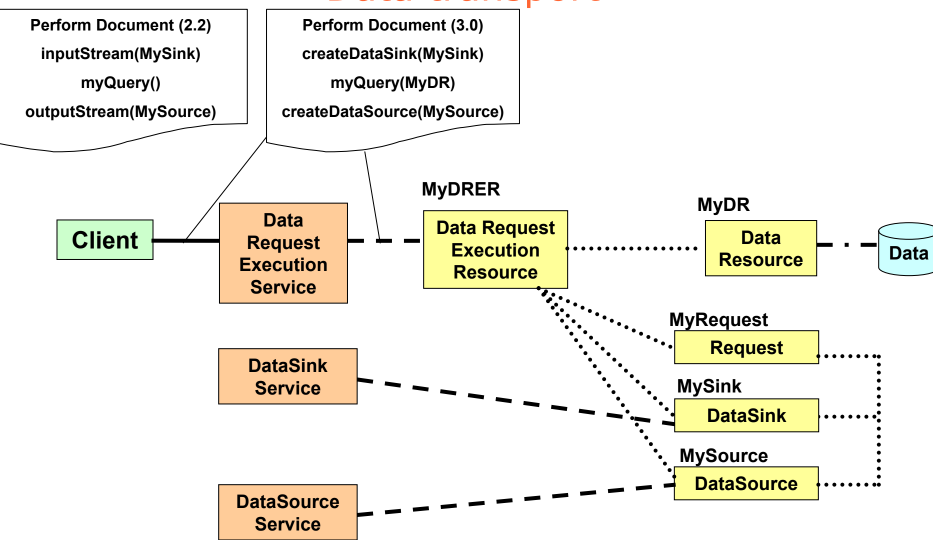


DataSource Service





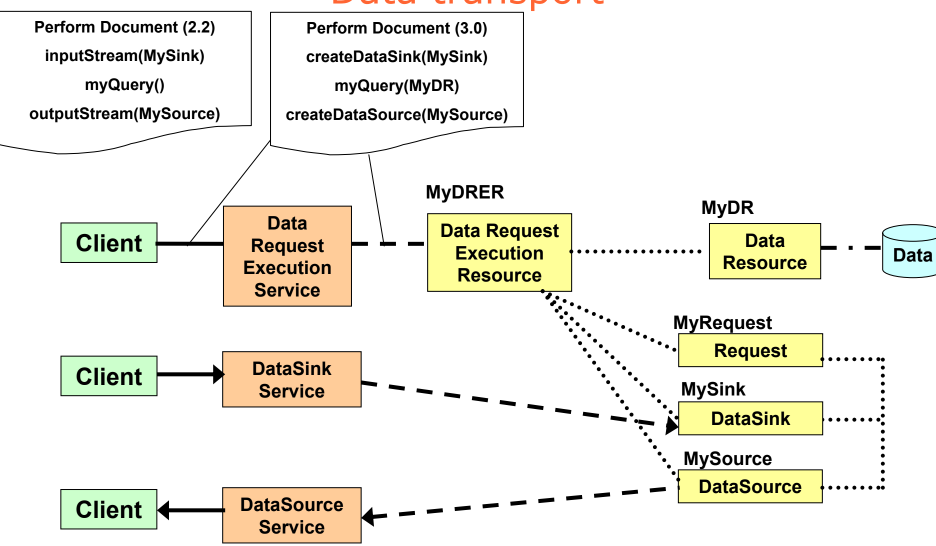










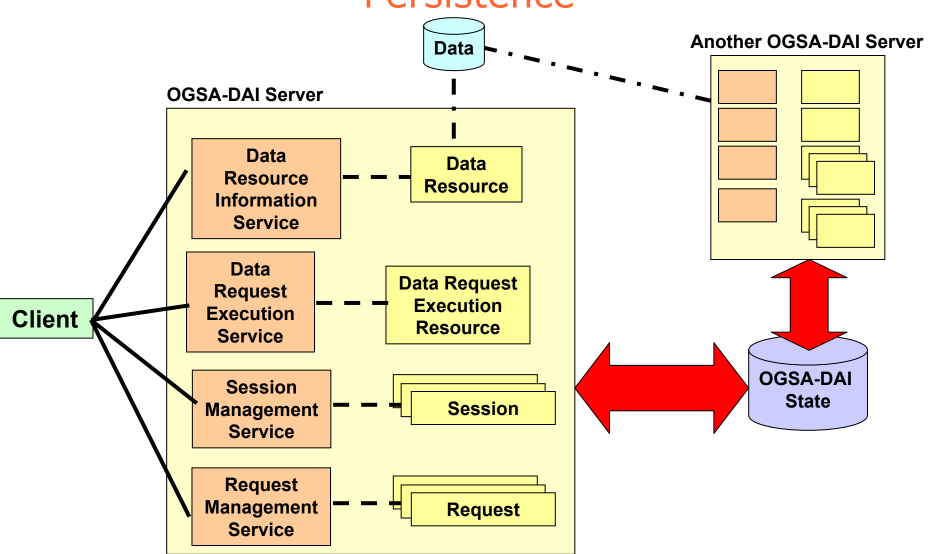








#### Persistence









#### Persistence

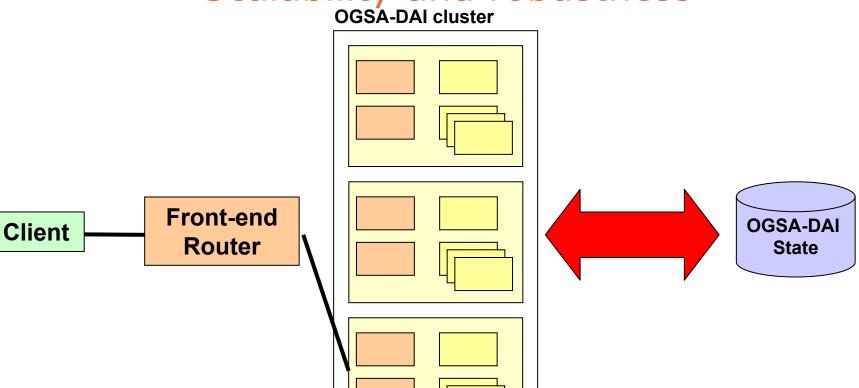
- Caching
  - Reduce overheads of OGSA-DAI-database communications
- Allows configuration and state to persist between container shutdowns/crashes
- Sticky resources
  - e.g. data sources and sinks
  - In-memory only available via server that created them
- API
  - File-based implementation for backwards compatibility
  - Relational implementation for compatibility with common OGSA-DAI databases
  - Extensibility point







# Scalability and robustness OGSA-DAI cluster









# Scalability and robustness

- Release 3 will afford future provision of clustering and load balancing
- Clustered OGSA-DAI servers
  - Different JVM
  - Different machine
- Load balancer
  - Simple e.g. round robin
  - Complex e.g. decide on basis of current load of each server
- Scalable
  - Increases number of requests that OGSA-DAI can handle concurrently
- Robust
  - Seamless operation in the face of errors e.g. server failures
- Sticky sessions and resources
  - Session and resource state may be non-serializable or be lightweight in-memory components
  - Need to dispatch resources to their "owner" JVM







# Other planned features

- Support for registries
  - Guidelines on how to best use standard registries (e.g. GRIMOIRES or GT4 ServiceGroups) and tools to help you do so within OGSA-DAI
- Improved support for message-level and transport-level security including delegation
- Concurrent or closely-following releases of
  - A new implementation of DAIS
    - OGSA-DAIR and OGSA-DAIX
  - A refactored OGSA-DQP with a Java-compliant query compiler and which runs under Linux, Solaris or Windows







#### Further information

- The OGSA-DAI project site
  - http://www.ogsadai.org.uk
- The DAIS-WG site
  - http://forge.gridforum.org/projects/dais-wg
- OGSA-DAI users mailing list
  - users@ogsadai.org.uk
  - General discussion on OGSA-DAI, data and the grid
- Formal support for OGSA-DAI releases
  - http://www.ogsadai.org.uk/support
  - support@ogsadai.org.uk
- OGSA-DAI training courses



