

# *Experiences in NAREGI Project*

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# National Research Grid Initiative (NAREGI) Project:Overview

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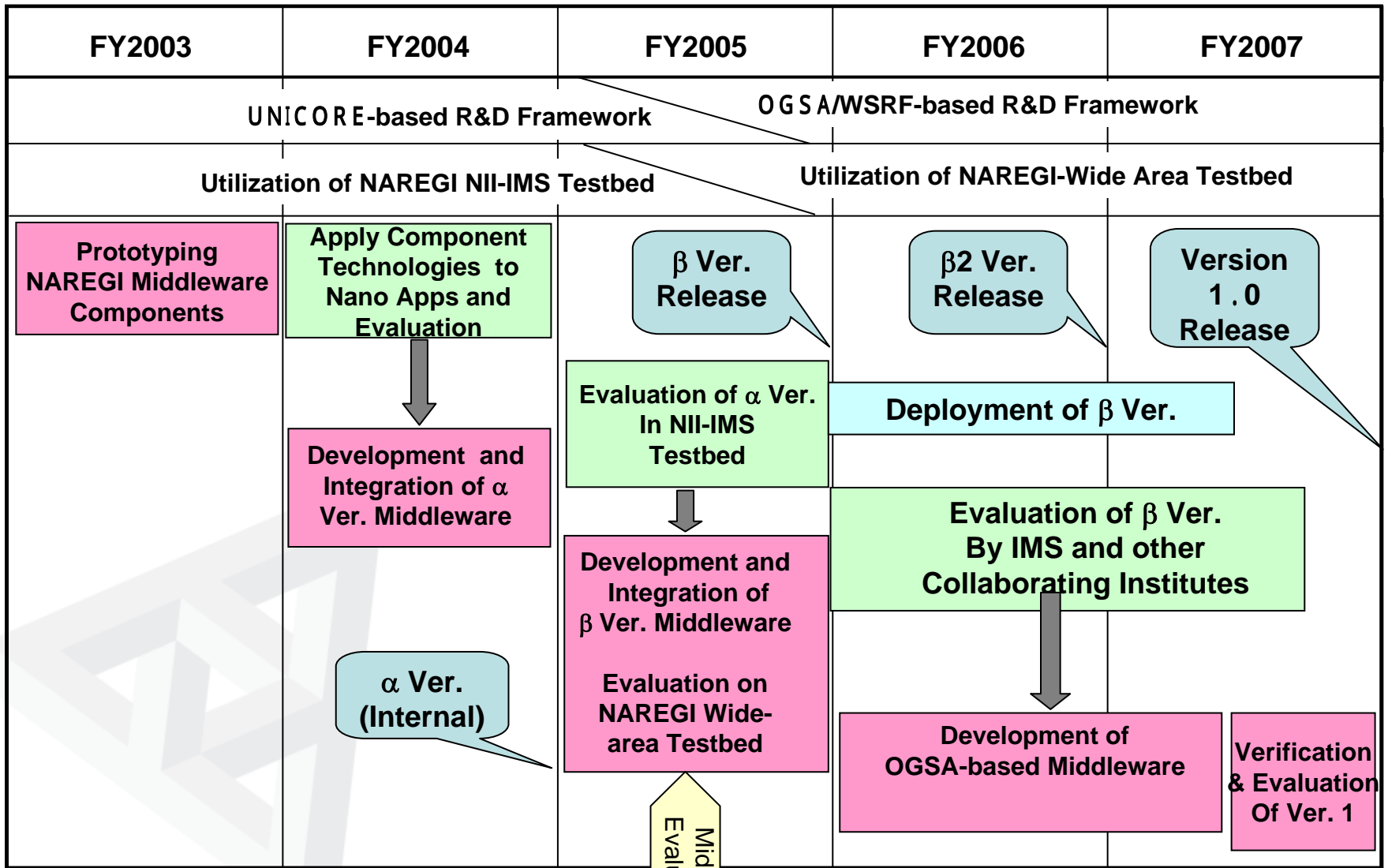
- Started as an R&D project funded by Japan MEXT (FY2003-FY2007)  
**2 B Yen (~17M\$)** budget in FY2003
- One of Japanese Government's Grid Computing Projects  
ITBL, Visualization Grid, GTRC, OsakaU BioGrid etc.
- Collaboration of National Labs., Universities and Industry in the R&D activities (IT and Nano-science Apps.)
- NAREGI Testbed Computer Resources (FY2003)  
MEXT:Ministry of Education, Culture, Sports, Science and Technology

# National Research Grid Initiative (NAREGI) Project: Goals

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1. To develop a Grid Software System (R&D in Grid Middleware and Upper Layer) as the prototype of future Grid Infrastructure in scientific research in Japan.
2. To provide a Testbed to prove that the High-end Grid Computing Environment (100+Tflop/s expected by 2007) can be practically utilized in the Nano-science Applications over the Super SINET.
3. To Participate in International Collaboration (U.S., Europe, Asian Pacific).
4. To Contribute to Standardization Activities, e.g., GGF

# Roadmap of NAREGI Grid Middleware



# Highlights of NAREGI $\beta$ release (2005-2006)

## 1. Resource and Execution Management

- GT4/WSRF based OGSA-EMS incarnation  
Job Management, Brokering, Reservation based co-allocation, Monitoring, Accounting
- Network traffic measurement and control

The first-ever full WS-based incarnation

## 2. Security

- Production-quality CA
- VOMS/MyProxy based identity/security/monitoring/accounting

NAREGI operating production level CA under APGrid PMA

## 3. Data Grid

- WSRF based grid-wide data sharing with Gfarm

Grid wide seamless data access

## 4. Grid Ready Programming Libraries

- Standards compliant GridMPI (MPI-2) and GridRPC
- Data bridging tools for different applications in a coupled simulation

High performance WAN communication

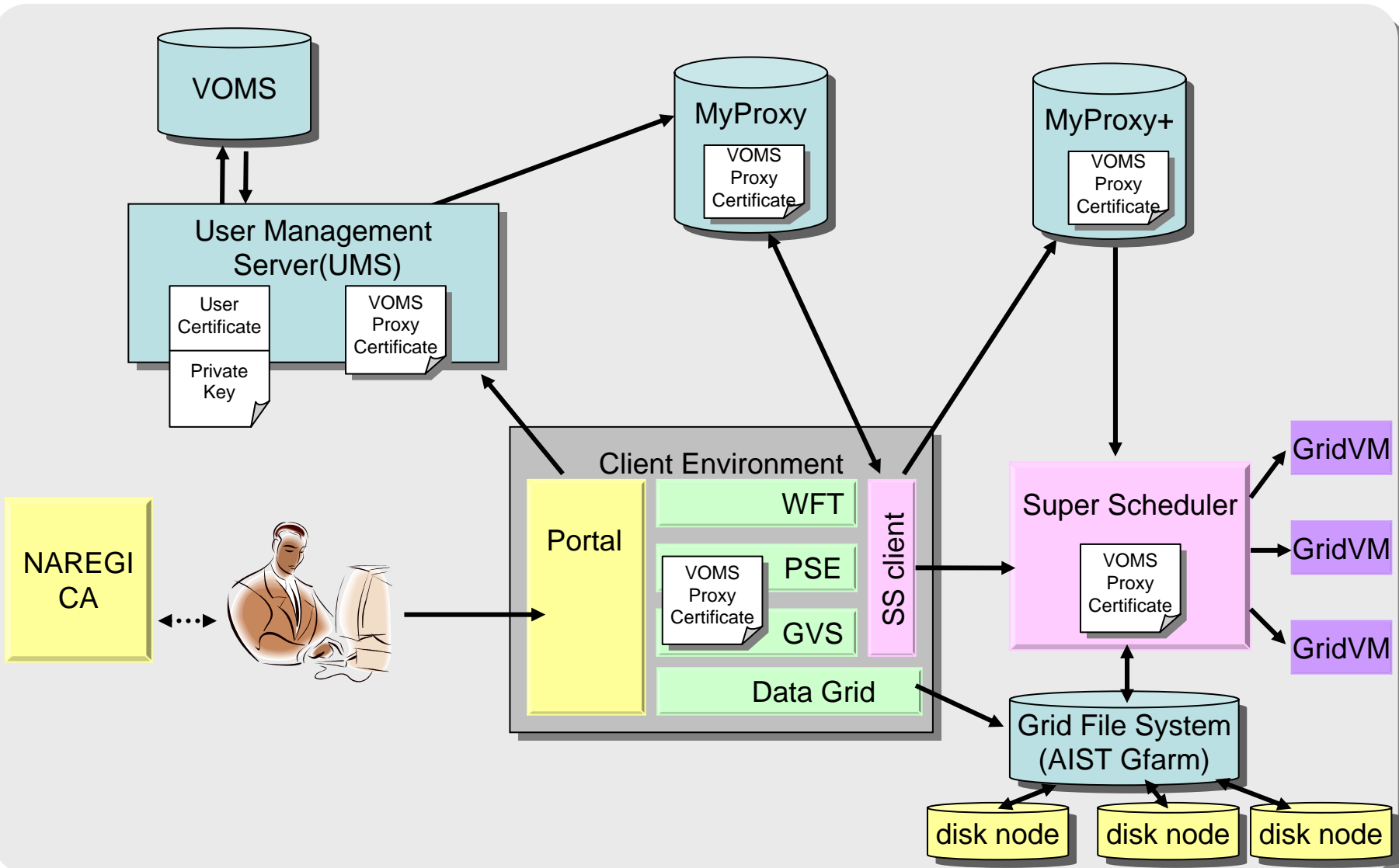
Transparent heterogeneous data exchange

## 5. User Tools

- Web based Portal
- Workflow tool w/NAREGI-WFML
- WS based application contents and deployment service
- Large-Scale Interactive Grid Visualization

A reference implementation of OGSA-ACS

# NAREGI Middleware $\beta$ version



# VO and User Management Service

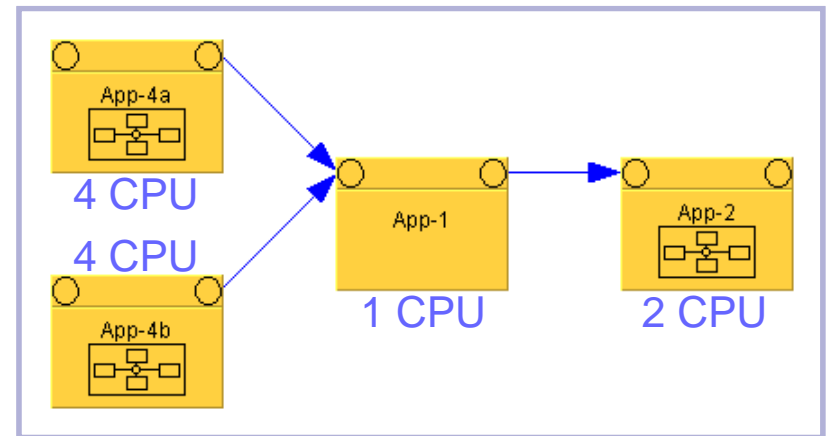
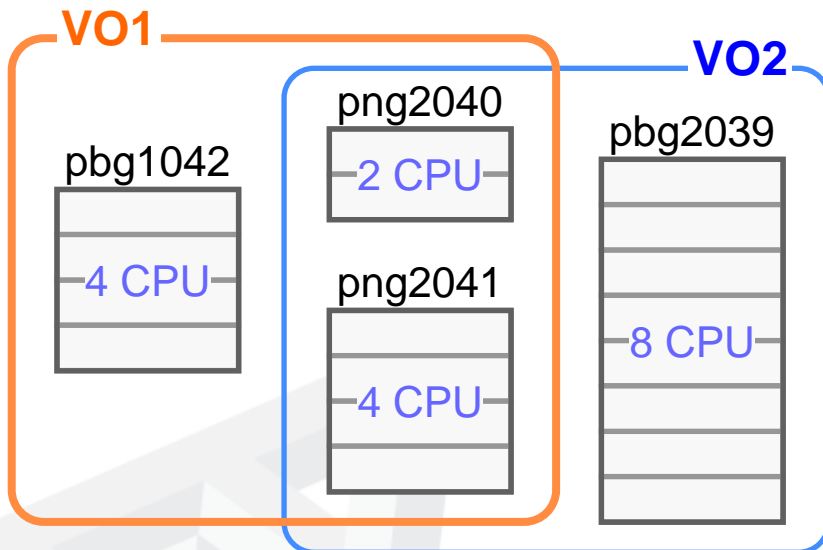
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- Adoption of VOMS for VO management
  - Using proxy certificate with VO attributes for the interoperability with EGEE
  - GridVM is used instead of LCAS/LCMAPS
- Integration of MyProxy and VOMS servers into NAREGI
  - with UMS (User Management Server) to realize one-stop service at the NAREGI Grid Portal
  - using gLite implemented at UMS to connect VOMS server
- MyProxy+ for SuperScheduler
  - Special-purpose certificate repository to realize safety delegation between the NAREGI Grid Portal and the Super Scheduler
  - Super Scheduler receives jobs with user's signature just like UNICORE, and submits them with GSI interface.

# Computational Resource Allocation based on VO

- Resource configuration

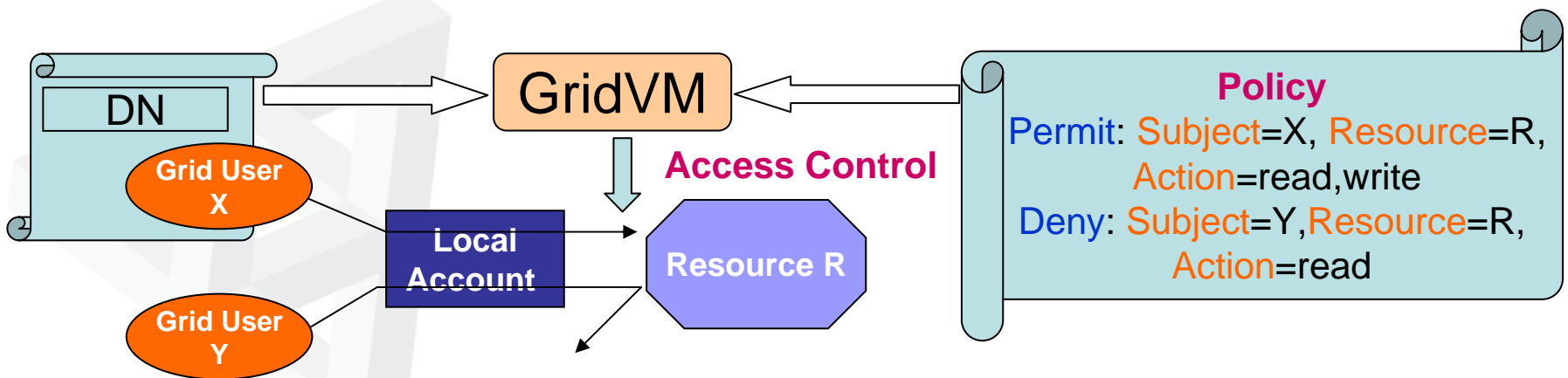
- Workflow



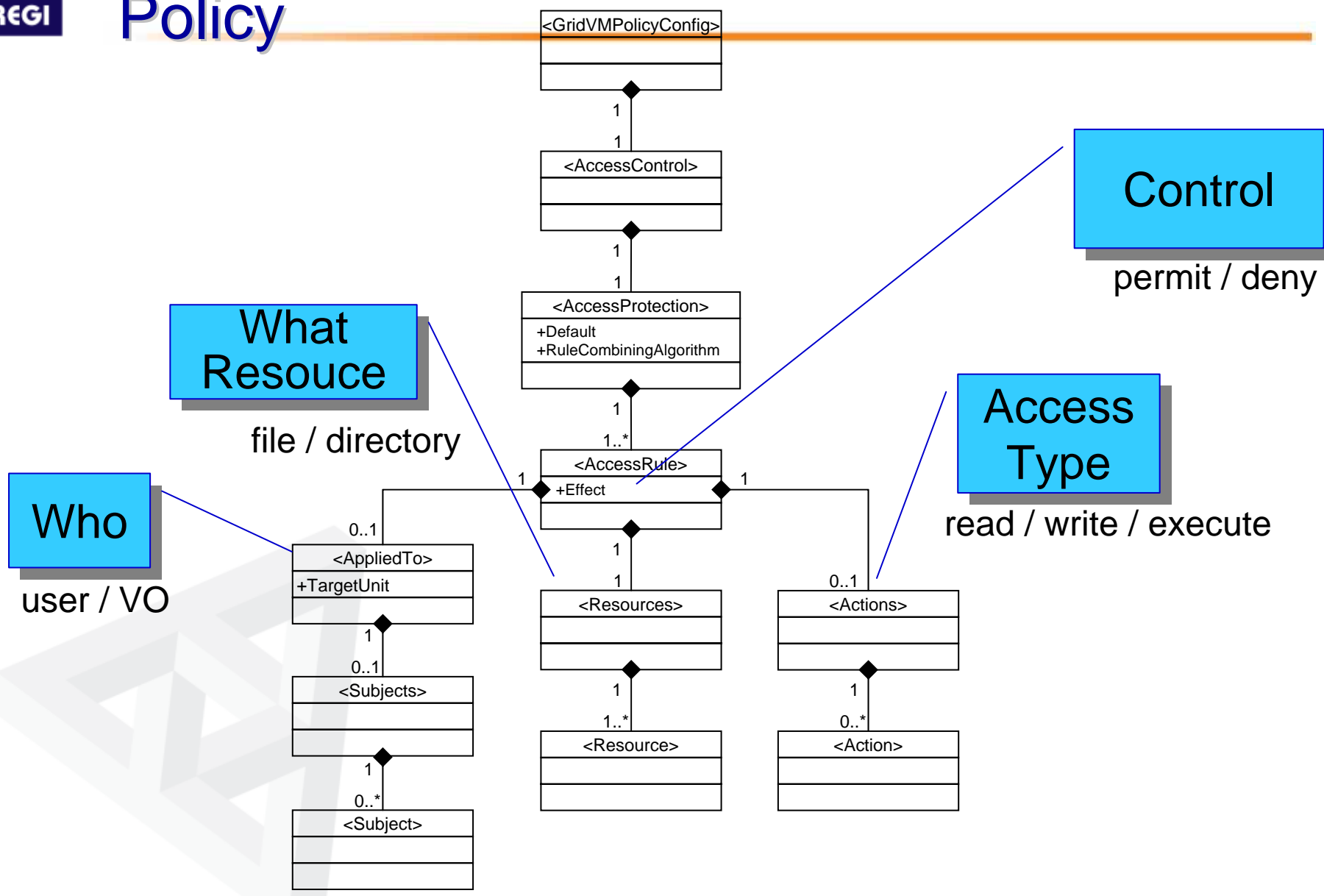
Different resource mapping for different VOs

# Local-File Access Control (GridVM)

- Provide VO-based access control functionality that does not use gridmap files.
- Control file-access based on the policy specified by a tuple of **Subject**, **Resource**, and **Action**.
- Subject is a grid user ID or VO name.



# Structure of Local-File Access Control Policy



# Policy Example (1)

```
<gvmcf:AccessProtection gvmac:Default="Permit"
  gvmac:RuleCombiningAlgorithm="Permit-overrides">
```

**<!-- Access Rule 1: for all user -->**

```
<gvmcf:AccessRule gvmac:Effect="Deny">
  <gvmcf:AppliedTo> <gvmac:Subjects> ...
  <gvmac:Resources>
    <gvmac:Resource>/etc/passwd</gvmac:Resource>
  </gvmac:Resources>
  <gvmac:Actions> ...
```

**<!-- Access Rule 2: for a specific user -->**

```
<gvmcf:AccessRule gvmac:Effect="Permit">
  <gvmcf:AppliedTo gvmcf:TargetUnit="user">
    <gvmcf:Subjects> <gvmcf:Subject>User1</gvmcf:subject>
  </gvmcf:Subjects>
  </gvmcf:AppliedTo >
  <gvmac:Resources>
    <gvmac:Resource>/etc/passwd</gvmac:Resource>
  </gvmac:Resources>
  <gvmac:Actions>
    <gvmac:Action>read</gvmac:Action>
  </gvmac:Actions>
```

Default

Applying  
rules

## Policy Example (2)

```
<gvmcf:AccessRule gvmac:Effect="Permit">
```

```
<gvmcf:AppliedTo gvmcf:TargetUnit="vo">
```

```
<gvmcf:Subjects>
```

```
<gvmcf:Subject>bio</gvmcf:Subject>
```

```
</gvmcf:Subjects >
```

```
</gvmcf:AppliedTo>
```

```
<gvmac:Resources>
```

```
<gvmac:Resource>/opt/bio/bin</gvmac:Resource>
```

```
<gvmac:Resource>./apps</gvmac:Resource>
```

```
</gvmac:Resources>
```

```
<gvmac:Actions>
```

```
<gvmac:Action>read</gvmac:Action>
```

```
<gvmac:Action>execute</gvmac:Action>
```

```
</gvmac:Actions>
```

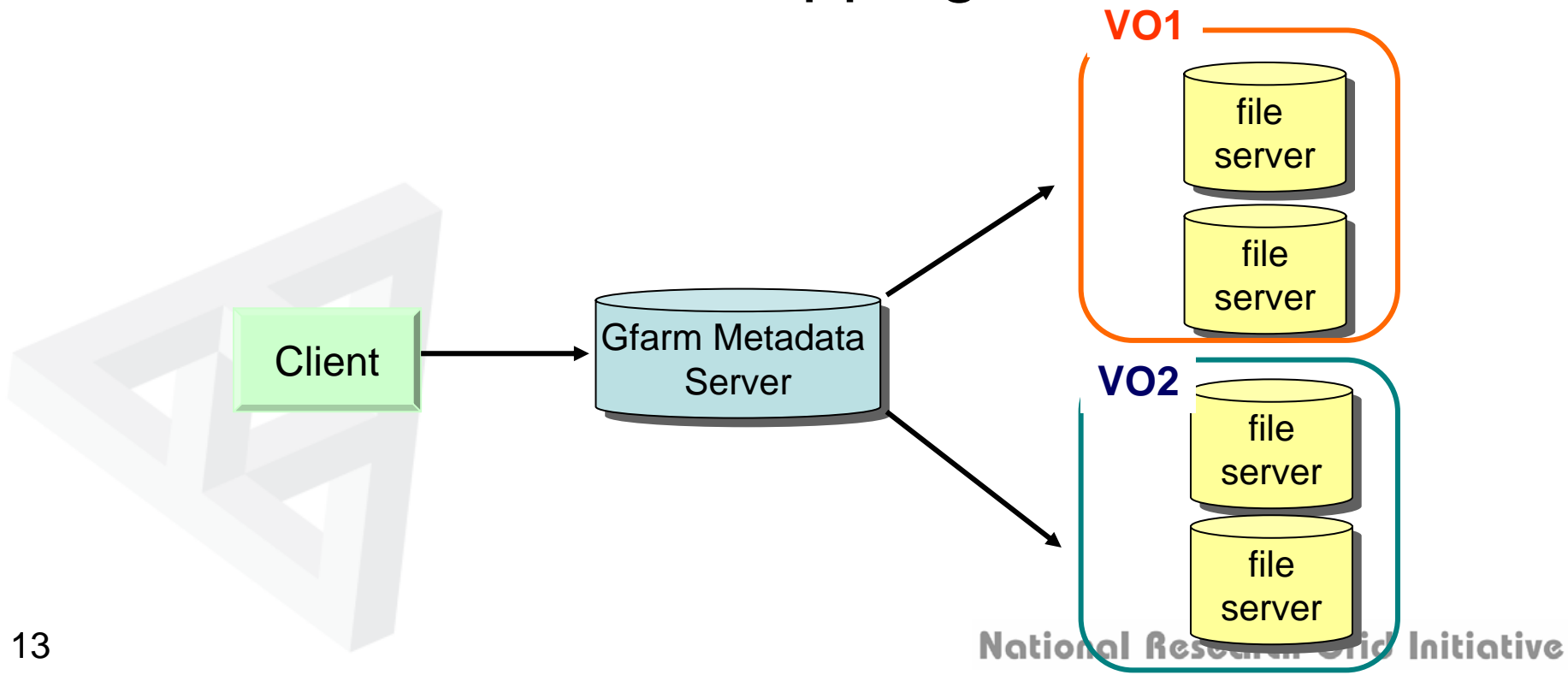
```
</gvmcf:AccessRule>
```

VO name

Resource  
name

# VO-based Resource Mapping in Global File System (Planned in $\beta 2$ )

- Next release of Gfarm (version 2.0) will have access control functionality.
- We will extend Gfarm metadata server for the data-resource mapping based on VO.



# Current Issues and the Future Plan

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- Current Issues on VO management
  - VOMS platform
    - gLite is running on GT2 and NAREGI middleware on GT4
  - Authorization control on resource side
    - Need to implement new functions for resource control on GridVM, such as Web services, reservation, etc.
  - Proxy certificate renewal
    - Need to invent a new mechanism
- Future plan
  - Cooperation with GGF security area members to realize interoperability with other grid projects
  - Proposal of a new VO management methodology and trial of reference implementation.