# OSG Status and 0.6.0

#### Rob Gardner University of Chicago

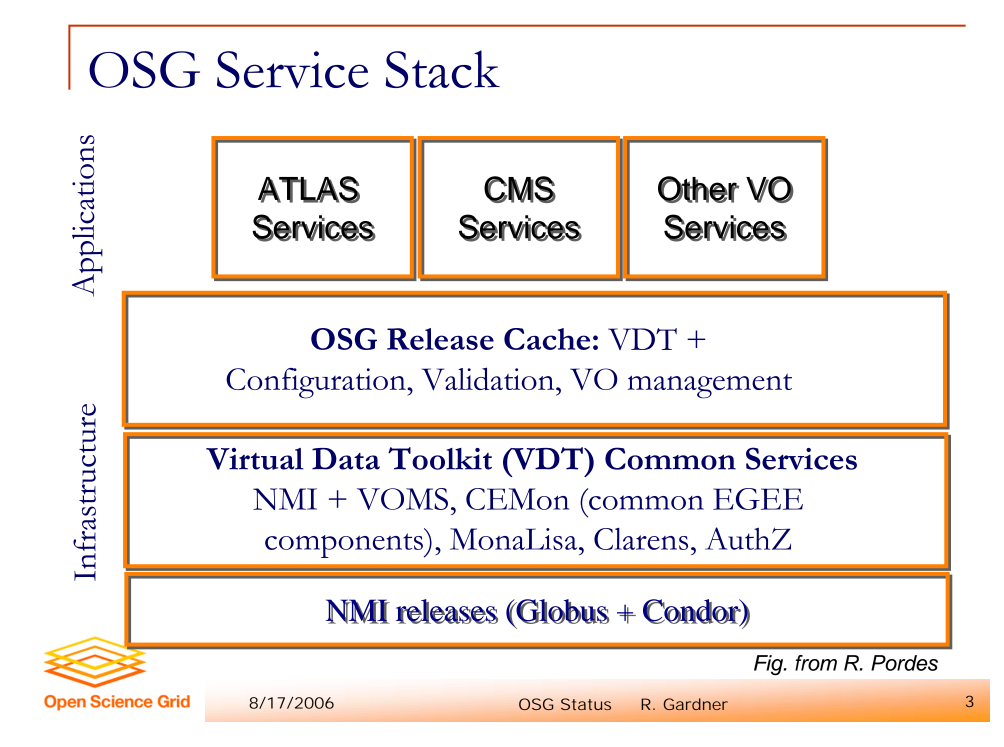


US ATLAS Tier2 Meeting Harvard University, August 17-18, 2006

### Introduction

- Much of this talk taken from OSG/EGEE and WLCG Tier2 workshops at CERN in June
- To discuss:
  - Description of current OSG release 0.4.1
  - □ Look ahead at OSG 0.6.0
  - ATLAS requirements





## OSG Service Overview

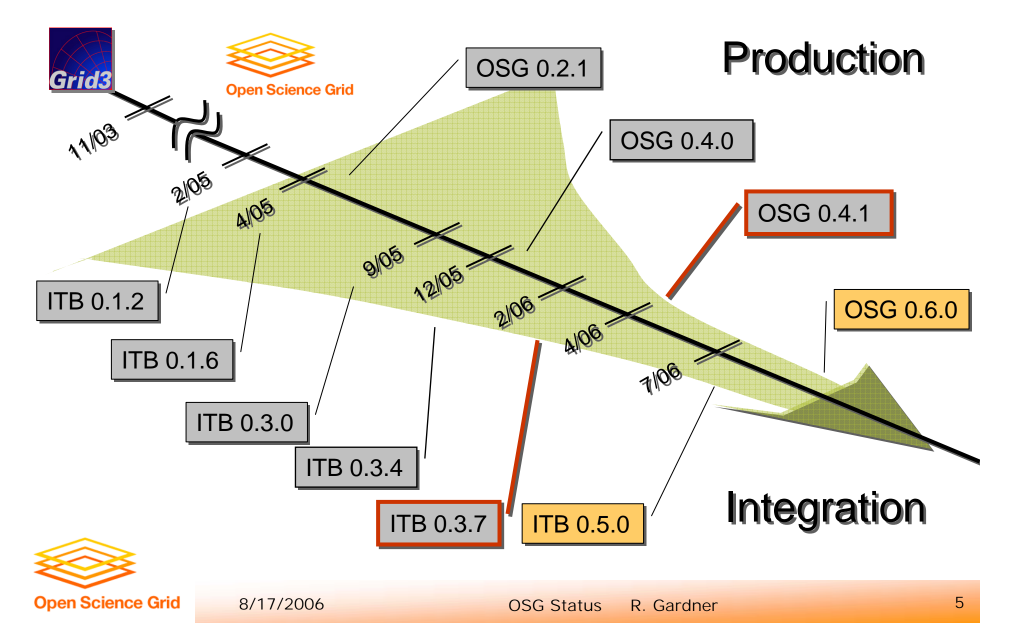
- Compute elements
  - GRAM, GridFTP, information services (GIP), monitoring, worker node client tools (eg. srmcp)
- Storage elements
  - □ SRM-drm, SRM-dCache (provided by VOs), v1.1
- Site level services
  - GUMS for privilege (authorization) mappings
- VO level services
  - VOMS and user role assignments
- VO edge services
  - Semi-persistent services & agents as needed by applications
- Multi-VO, common services



Monitoring repositories, Catalogs, BDII index services, etc



#### OSG Release Timeline



## Current OSG Release Description

- VDT 1.3.10 based core infrastructure
- Privilege infrastructure
  - VOMS service
  - PRIMA gatekeeper callout for extended role-based proxy
  - □ GUMS site account/DN management
- GT4 GridFTP
- GT4 Pre-Web Services and Web Services GRAM
- Information services: GridCat Catalog, MDS + Generic Information Providers (LCG)
- MonALISA, Core-MIS



#### VDT 1.3.10 Server Content

GPT 3.2 Java SDK 1.4.2_10
KX509 20031111 Logrotate 3.7 MonALISA 1.4.12
MyProxy 3.4 MySQL 4.1.11
PPDG Cert Scripts 1.7 PRIMA Authorization Module 0.3
RLS, client 3.0.041021
UberFTP 1.18 Virtual Data System 1.4.4



8/17/2006

#### Several in common with WLCG/EGEE

**OSG Status** 

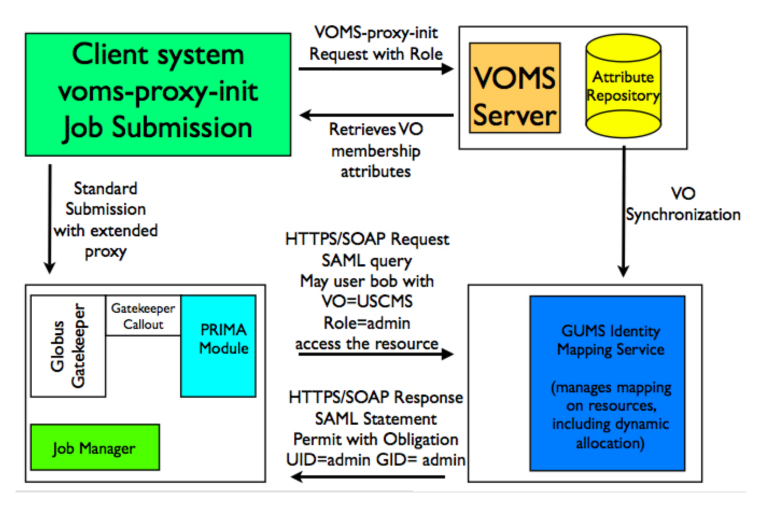
R. Gardner

#### Privilege Authorization Services

- Site level services to support fine-grained, role-based access to Tier2 resources:
  - GUMS Grid User Management System maps user proxy to local accounts based on role and group
  - Site admins grant access rights and privileges based on accounts
  - PRIMA callout from GRAM gatekeeper assigns account based on GUMS mapping and submits to local scheduler
  - Roles at Tier2s (eg: usatlas1=production; usatlas2=software; usatlas3=users)
- Receives updates on mappings from VOMS
- Reverse map created periodically for accounting purposes



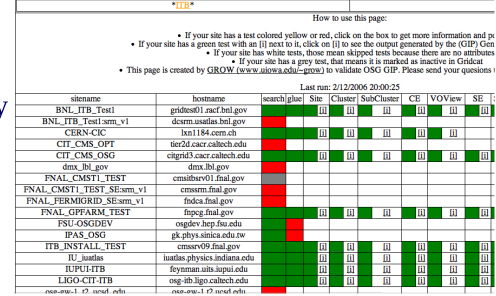
#### Authorization Process



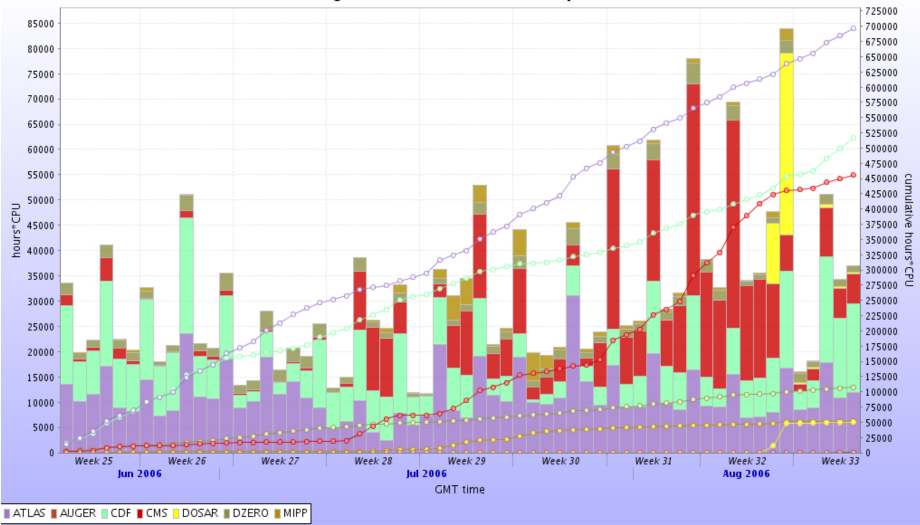


#### Information Services

- GIP (Generic Information Provider)
  - An information service that aggregates static and dynamic resource information
  - Produces information for use with LDAP-based Grid information systems
  - Glue 1.2 schema
- GIP use cases
  - LCG-OSG interoperability
  - GridCat cross checks
- Site level BDII service
  - Scalability
  - Query by LCG RB







#### Integrated CPU time consumed per VO

Open Science Grid

### Middleware Release Roadmap

#### OSG 0.6.0 Fall 2006

- Accounting: Gratia project
- Squid (Web caching in support of s/w distribution + database information)
- SRM V2+AuthZ
- CEMon-ClassAd based Resource Selection service
- Support for MDS-4
- Possible requirement to use WS-GRAM
- Edge Services framework
- gLexec use DN packaged with workload and GUMS for authorization

#### OSG 0.8.0 Spring 2007

- Just in time job scheduling, Pull-Mode Condor-C,
- Support for sites to run Pilot jobs and/or Glide-ins using glexec for identity changes.

#### OSG1.0 End of 2007



### Edge Services Framework

- Goal is to support deployment of VO services
- Based on XEN virtual machines and service images
- Site supports a XEN server and VO loads images
- FNAL recently implemented their LCG CE using a virtual machine



# Accounting

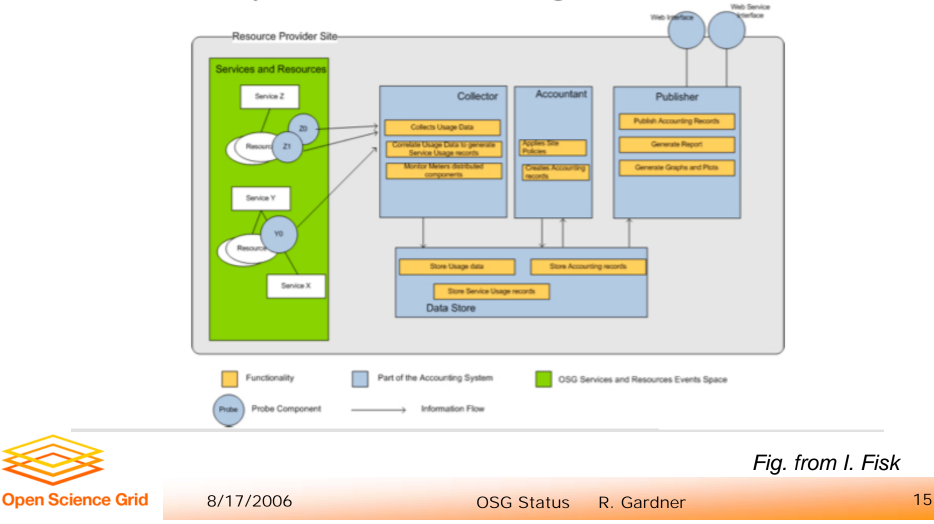
- Probes produce GGF Usage Record information.
- Collectors on sites or grid-wide.
- Publishers for reports and querying.
- Will include data protection and integrity of information - include information of "what has been missed".
- Currently in test on several OSG sites.



# Accounting Architecture

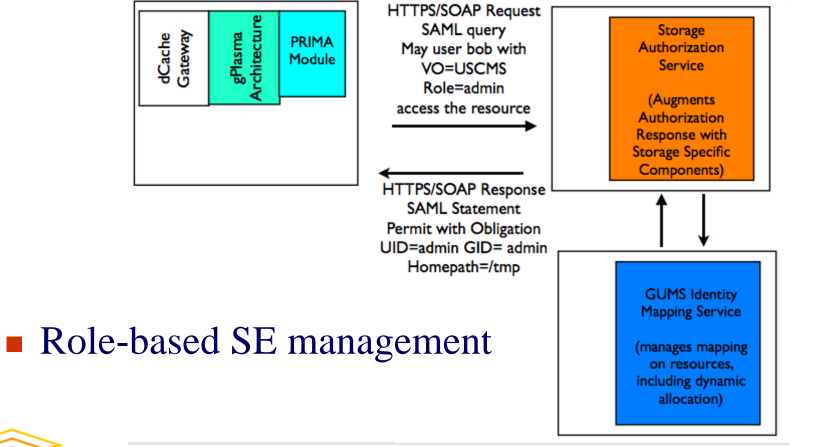
#### Bases on probes, collectors, and publishers

They have thought about data integrity and information protection because they are interested in accounting



Storage Authorization

gPlazma callout for SRM-dCache SEs



Open Science Grid

#### Resource Selection Service

- Information Gatherer collecting distributed information and match making using ClassAds.
- The distributed collection implemented using CEMon service from gLite
- Primarily for D0
- Installed by default, but not started
- Now being tested in the ITB



## ATLAS requirements - specifics

- Main issue is opportunistic access to non-ATLAS sites without DQ2 servers
  - □ Uberftp on compute nodes done in OSG 0.5.0
- Improving DQ2 installations Add g-lite transfer utilities
  - glite-data-transfer-cli-3.2.2-1.i386.rpm -- contains glitetransfer-submit
  - □ glite-data-transfer-api-c-3.1.0-2.i386.rpm
  - glite-data-util-c-1.2.0-2.i386.rpm
  - □ glite-service-discovery-api-c-2.2.0-3.i386.rpm
  - □ glite-service-discovery-file-c-2.1.1-1.i386.rpm
  - □ gridsite-1.1.14-1.i386.rpm
  - CGSI\_gSOAP\_2.6-1.1.15-6.i386.rpm + plus
     vdt\_globus\_essentials-VDT1.2.2rh9\_LCG-1.i386.rpm



edg-gridftp-client-1.2.5-1.i386.rpm -- contains edg-gridftpmkdir

Open Science Grid

8/17/2006

OSG Status R. Gardner

#### ATLAS wish list?

- Accounting can OSG provide a service suitable for US ATLAS RAC accounting?
  - To be deployed on USCMS Tier2
  - Test in the ITB
  - Compare with Panda-collected statistics
    - <u>http://gridui02.usatlas.bnl.gov:25880/server/pandamon/query?</u> <u>overview=usage</u>
  - Need to collect and report non-Panda usage of resources
- Managed storage within SRM/dCache SEs?



More information on whats coming..

- See ITB release description draft curretly
  - http://osg.ivdgl.org/twiki/bin/view/Integration/ItbRel050
- ATLAS VO page in OSG
  - http://osg.ivdgl.org/twiki/bin/view/VO/ATLAS
- Next week's OSG consortium meeting will have technical roadmap session
  - http://www.opensciencegrid.org/events/meetings/consmeeting08
    06/agenda.html

