

WS-Resource Framework: Globus Alliance Perspectives

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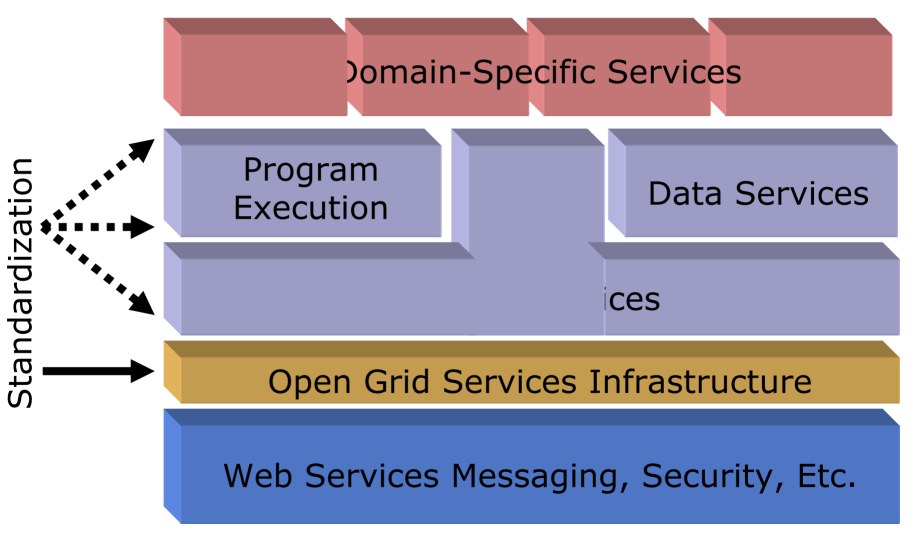
Perspectives

- Why is WSRF important?
- ◆ How does WSRF relate to the Open Grid Services Infrastructure (OGSI)?
- ◆ How does WSRF relate to the Open Grid Services Architecture (OGSA)?
- ♦ What will the Globus Alliance do with WSRF?
- What does WSRF mean for Globus Toolkit users?

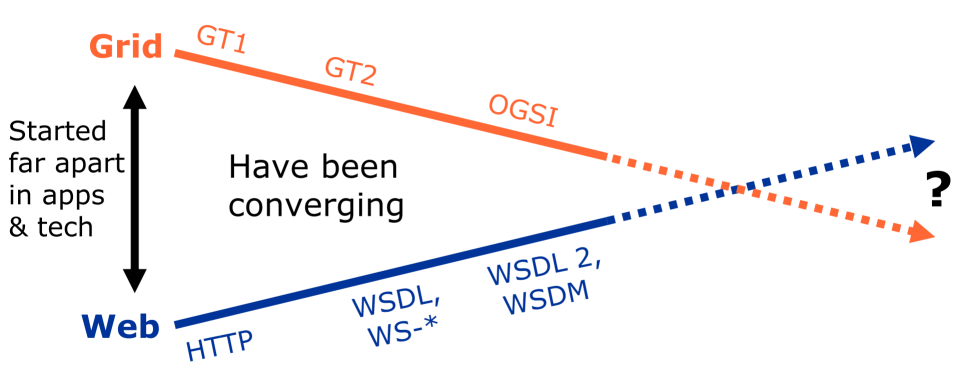
Context: Open Grid Services Architecture

- ◆ Define a service-oriented architecture ...
 - the key to effective virtualization
- ... to address vital "Grid" requirements
 - AKA utility, on-demand, system management, collaborative computing
- ... building on Web services standards
 - extending those standards where needed

propertid Services Architecture (www.ggf.org/ogsa-wg)



the globus alliance and Web Services: Convergence?

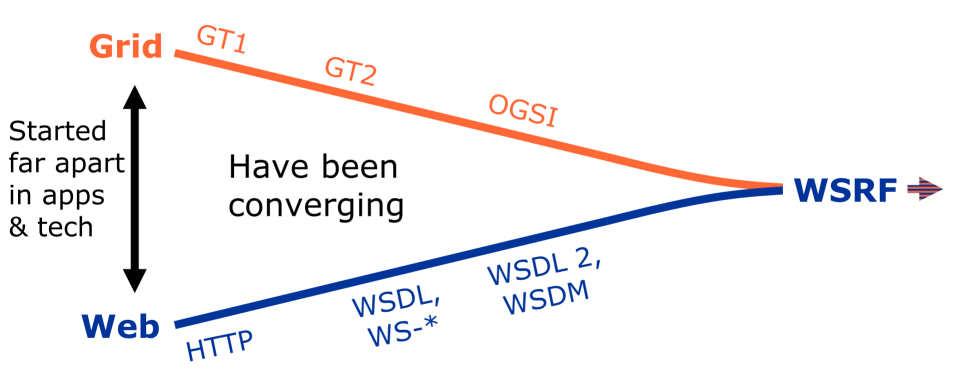


However, despite enthusiasm for OGSI, adoption within Web community turned out to be problematic

Three Major Web Services Concerns about OGSI

- ◆ Too much stuff in one specification
- Does not work well with existing Web services tooling
- ◆ Too "object oriented"

Convergence: Yes!



The definition of WSRF means that Grid and Web communities can move forward on a common base

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Concerns Addressed

- ◆ Too much stuff in one specification
 - → WSRF partitions OGSI v1.0 functionality into a family of composable specifications
- Does not work well with existing Web services tooling
 - → WSRF tones down the usage of XML Schema
- Too object oriented
 - → WSRF makes an explicit distinction between the "service" and the stateful "resources" acted upon by that service

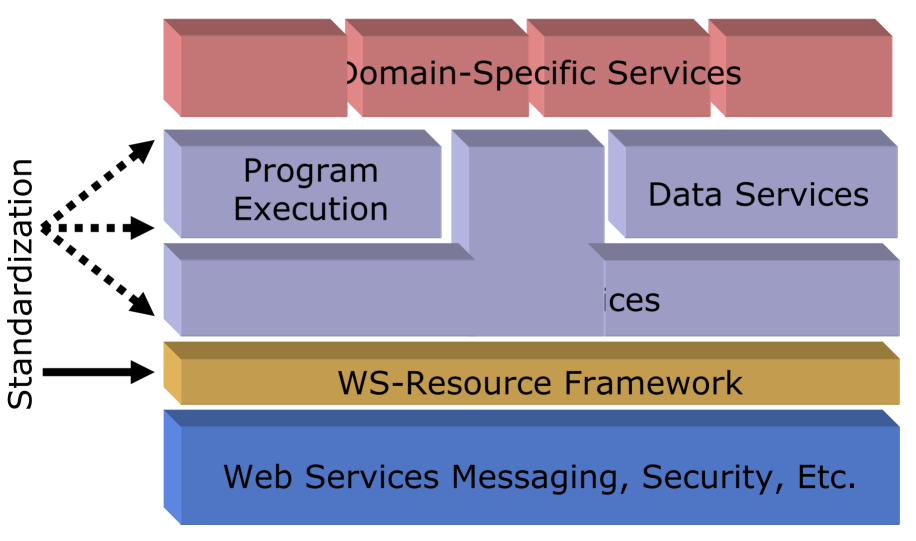
Refactoring and Evolution**

OGSI	WSRF
Grid Service Reference	WS-Addressing Endpoint Reference
Grid Service Handle	WS-Addressing Endpoint Reference
HandleResolver portType	WS-RenewableReferences
Service data defn & access	WS-ResourceProperties
GridService lifetime mgmt	WS-ResourceLifeCycle
Notification portTypes	WS-Notification
Factory portType	Treated as a pattern
ServiceGroup portTypes	WS-ServiceGroup
Base fault type	WS-BaseFaults

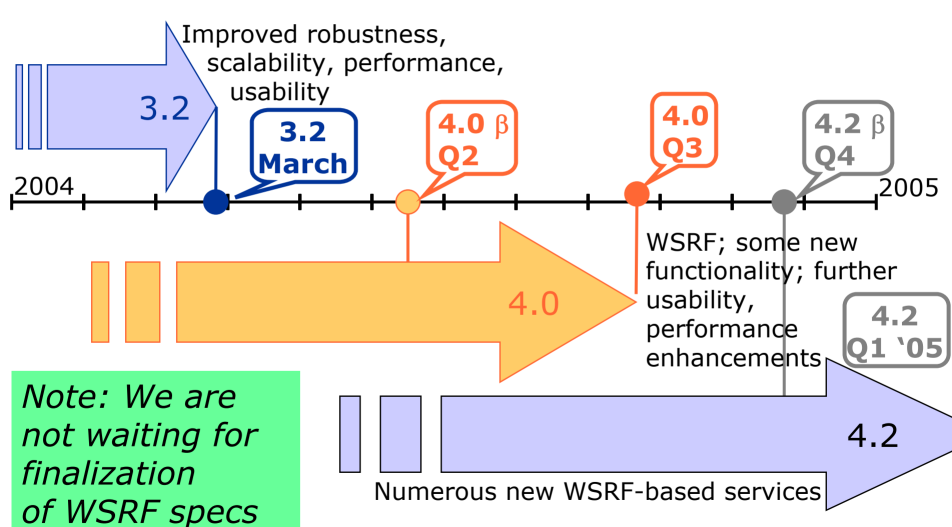
^{**}Draft document at www.globus.org/wsrf this week

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Open Grid Services Architecture



WS-Resource Framework



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- Production deployments based on GT pre-OGSI components
 - These components will be included in 3.2 and 4.x, and we will continue to support you
- ◆ Projects based on GT OGSI components
 - Changes are regretted but promise ubiquity
 - We will work to ease transition to WSRF
 - Similarities between OGSI and WSRF imply that most changes will be straightforward



Summary

- Why is WSRF important?
 - WSRF completes Grid/Web convergence
- How does WSRF relate to OGSI?
 - WSRF restates OGSI concepts in WS terms
- ♦ How does WSRF relate to OGSA?
 - WSRF mechanisms will enable OGSA
- What will Globus Alliance do with WSRF?
 - WSRF-based GT4.0 planned for Q3 2004
- What does WSRF mean for GT3.0 users?
 - For the most only minor changes



For More Information

- Specifications, architecture documents,
 FAQ, and other information
 - http://www.globus.org/wsrf
- Discussion forum
 - http://www.ggf.org/ogsi-wg
- GlobusWORLD Sessions
 - ♦ Tuesday, 10:30a: Panel
 - Wednesday, 4:30p: WSRF Technical Details
 - ♦ Thursday, 10:30a: Meet the WSRF Authors