

U.S. Grid Projects and Involvement in EGEE

Ian Foster

Argonne National Laboratory
University of Chicago

<http://www.mcs.anl.gov/~foster>

EGEE, CERN, February 22, 2003

Overview

- U.S. Grid projects
 - Overview of current state in infrastructure, applications, and middleware
- Next steps
 - NSF “Cyberinfrastructure” report
 - Planned “LHC” ITR proposal & GRIDS-2
 - Building a Grid middleware community
- U.S. involvement in EGEE
 - Integration of infrastructure
 - Collaboration on middleware

U.S. Grid Projects: Current State Infrastructure + Applications

- Infrastructure deployment & operation
 - NSF TeraGrid, iVDGL, DOE Science Grid, NASA IPG, BIRN, various regional Grids
 - Good progress, but still far from critical mass as a national “cyberinfrastructure”
- Applications R&D and deployment
 - (HEP) GriPhyN, iVDGL, PPDG [next slide]
 - (other) Earth System Grid, NEESgrid, NEON, GEON, etc.
 - Substantial engagement of large application communities; much more needed

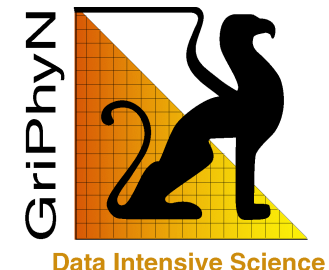
“Trillium”: US Physics Grid Projects

- Particle Physics Data Grid (PPDG)
 - Data Grid tools for HENP experiments
 - DOE funded, \$9.5M
- GriPhyN
 - Data Grid research
 - NSF funded, \$11.9M
- iVDGL
 - Development of global Grid lab
 - NSF funded, \$14.1M

- ◆ Data intensive expts.
- ◆ Collaborations of physicists & computer scientists
- ◆ Infrastructure development & deployment
- ◆ Globus + VDT based



=



U.S. Grid Projects: Current State Middleware

- Diverse mix of projects & funding sources
 - No-one wants to fund middleware!
- Unified by two long-lived projects: Globus (since 1995), Condor (since 1990)
 - Persistence, strategic direction, skilled staff
 - Foundation for essentially all Grid projects
- Much recent progress towards creation of professional, distributed support structures
 - With support from NSF Middleware Initiative/GRIDS Center & GriPhyN (VDT)

Impact of NSF NMI/GRIDS Center: Evolution of GT Processes

6

- Before 2000
 - Email-based problem tracking, aka “req”
- 2000
 - Detailed documentation, release notes (Q1)
 - Legal framework for external contributions (Q1)
- 2001
 - Packaging; module & binary releases (Q4)
 - Substantial regression tests (Q4)
- 2002
 - Bugzilla problem reporting & tracking (Q2)
 - Processes for external contrib (Q2)
 - Distributed testing infrastructure (Q3)
- 2003 (in progress)
 - Distributed support infrastructure: GT “support centers”
 - Standardized Grid testing framework(s)
 - GT “contrib” components
 - Grid Technology Repository

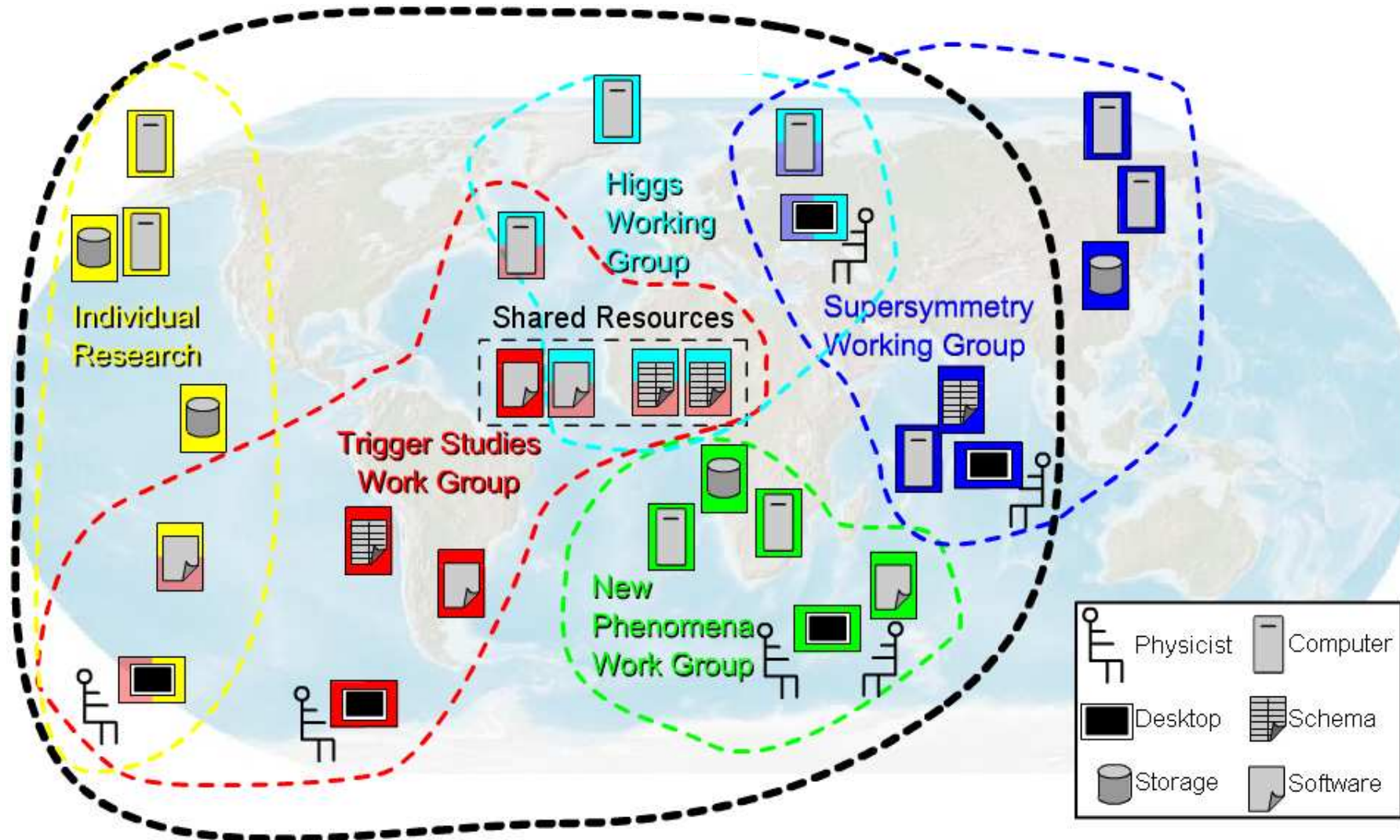
Overview

- U.S. Grid projects
 - Overview of current state in infrastructure, applications, and middleware
- **Next steps**
 - NSF “Cyberinfrastructure” report
 - Planned “LHC” ITR proposal & GRIDS-2
 - Building a Grid middleware community
- U.S. involvement in EGEE
 - Integration of infrastructure
 - Collaboration on middleware

NSF Cyberinfrastructure Report

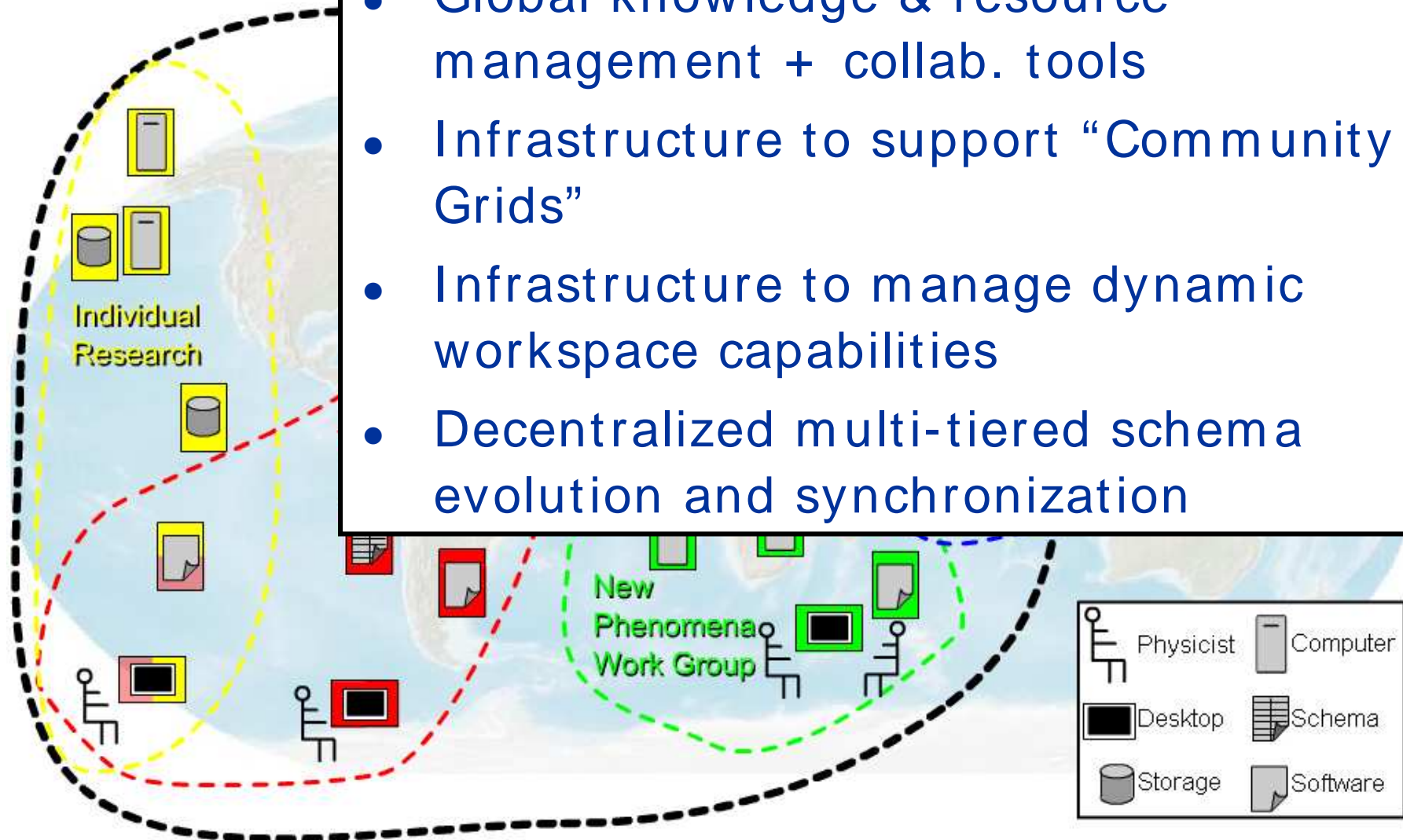
- (summary of report)

NSF ITR: Global Analysis Communities



NSF ITR: Global Analysis Communities

- Global knowledge & resource management + collab. tools
- Infrastructure to support “Community Grids”
- Infrastructure to manage dynamic workspace capabilities
- Decentralized multi-tiered schema evolution and synchronization



GRIDS Center 2

(Proposals to NSF Due March 7th)

- Five principal goals
 - Transition to OGSA standards
 - Expand range of functionality supported
 - Put in place a distributed integration, testing, and support structure
 - Expand the set of communities supported
 - Establish international collaborations

GRIDS Center 2: An Open Grid Technology Community

- Success of Grid concept demands effective community mechanisms for coordinated
 - R&D for core technologies
 - Testing, packaging, documentation
 - Support and training of user communities
- All three must become collaborative activities
 - Based on open standards (GGF)
 - Centered on a common code base
 - Supported by appropriate tools
 - United by appropriate processes & governance

Overview

- U.S. Grid projects
 - Overview of current state in infrastructure, applications, and middleware
- Next steps
 - NSF “Cyberinfrastructure” report
 - Planned “LHC” ITR proposal & GRIDS-2
 - Building a Grid middleware community
- **U.S. involvement in EGEE**
 - **Integration of infrastructure**
 - **Collaboration on middleware**

U.S. Involvement in EGEE (1)

Integration of Infrastructure

- EGEE (& U.S. equivalents) to serve science communities with international scope
 - Physics, astronomy, environment, bio, ..., ...
- We must design in support for international connections from the start
 - Need to learn more about application needs & implications on Grid design and operation
 - But some things clear, e.g., standards
- Strong application community interest in establishing these connections

U.S. Involvement in EGEE (2) Collaboration on Middleware

- With OGSA, EGEE, international science, & evolving distributed support structures, stars are aligned for true international cooperation
 - On software: transform GT into international collaboration (think Linux)
 - On testing & support: integrate EGEE staff and systems into international testing system
- Not obvious, however
 - Many opportunities for not-invented-here, start-from-scratch perspectives!

U.S. Involvement in EGEE (3) Specific Activities

- Explicit collaborative efforts aimed at
 - Integrating U.S. and EGEE resources in support of international science
 - Creation & operation of coordinated international testing and support structure
- Direct engagement of U.S. groups in EGEE work packages
 - Joint development probably appropriate in some cases, e.g., monitoring/operations
 - Establishment and operation of the structures above, e.g., to ensure support