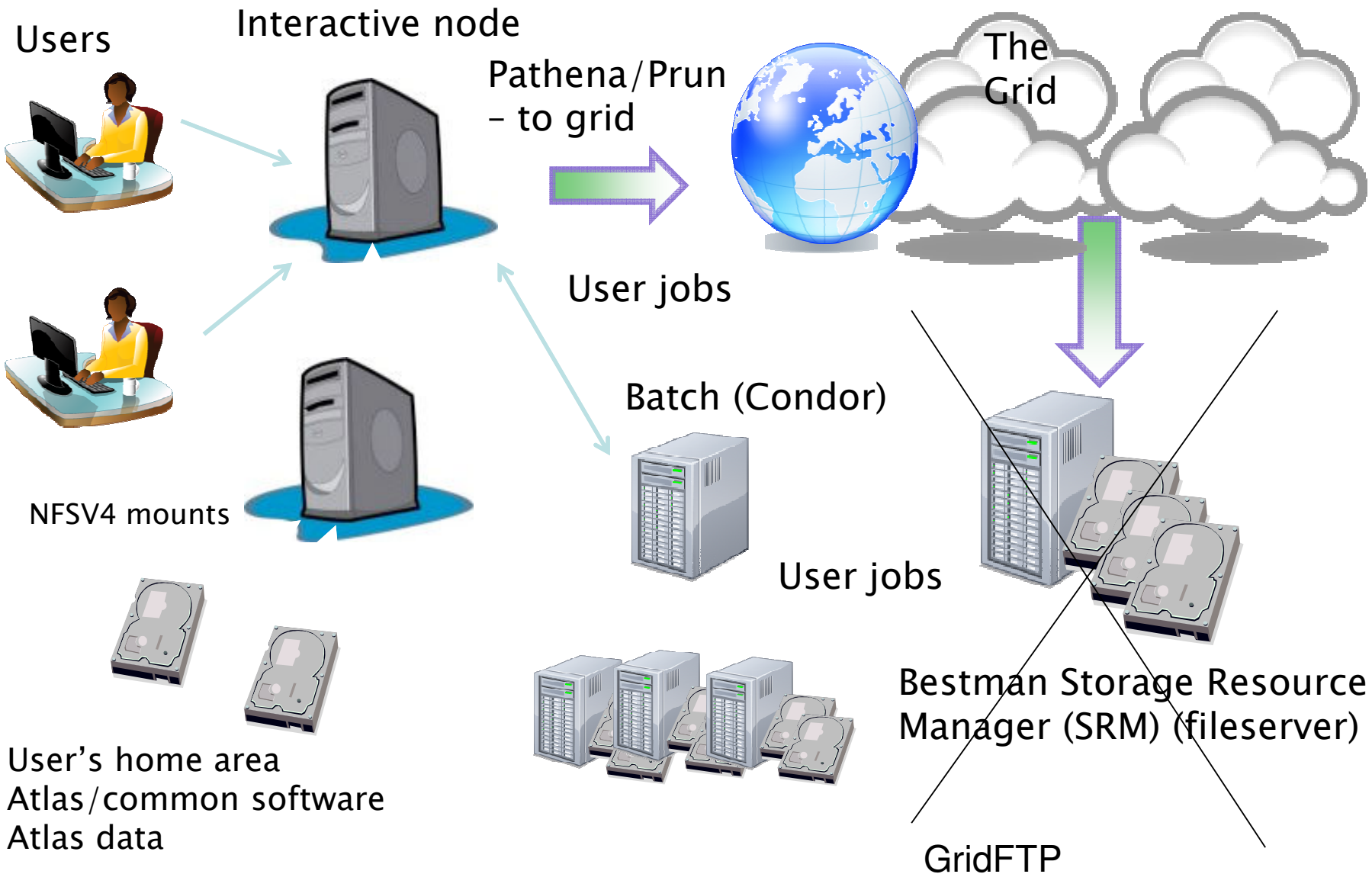


Tier 3g configuration



Basic Design

- SRM→GridFTP
- Support for separate storage.
- ...?

Common User Interface

- ArCond (?)
 - Extensions
 - XrootD
 - handle separate storage.
 - Other batch systems.

Need help

Hardware Config/Performance testing

- Disk config. and test: at least cpu intensive and i/o intensive jobs.
 - Pool experience of experts
 - Devise test plan
 - Dell?
- Batch system config.
 - Determine core/box for job type.
 - i/o intensive (root)
 - cpu intensive (athena)

Cluster management

- cluster manager
- monitor
- security

Virtualization

- Test i/o in VM (for i/o intensive jobs)
- Hypervisor configuration
- VM clustering

Where you can help

- Arcond extensions
- Putting up GridFTP sites for data. (will shortly have instructions)
- Hardware/config. testing
- Benchmarking suites
- Cluster management issuew
- Virtualization

Please send us comments,
suggests, offers of help to:

- benjamin@phy.duke.edu
- rik.yoshida@anl.gov