

What's Different About Overlay Systems?

Brian Lin
OSG Software Team
University of Wisconsin - Madison



Overlay Systems are Awesome!

Free resources when you need them? With the OSG doing the hard work? Yes, please!



What's the Catch?

Requires more infrastructure, software, set-up, management, troubleshooting...



"You know you have a distributed system when the crash of a computer you've never heard of stops you from getting any work done."

- Leslie Lamport



#1: Heterogenous Resources

Accounting for differences between the OSG and your local cluster



Sites of the OSG



Source: http://display.opensciencegrid.org/



Heterogeneous Resources - Software

- Different operating systems (Red Hat Linux based)
- Varying software versions
- Varying software availability

Solution: Make your jobs more portable, OASIS (more in Wednesday's talks)



Heterogeneous Resources - Hardware

- CPU: Mostly single core
- RAM: Mostly < 8GB
- GPU: More being added but #s are limited
- Disk: No shared file system (more in Thursday's talks)

Solution: Split up your workflow to make your jobs more high throughput



#2: Slower Ramp Up

Leasing resources takes time!



Slower Ramp Up

- Adding slots: pilot process in the OSG vs slots already in your local pool
- Not a lot of time compared to most job runtimes
- Small trade-off for increased availability



#3: With Great Power Comes Great Responsibility

How to be a good netizen



Resources That You Don't Own

- Primary resource owners can kick you off for any reason
 - Solution: Implement self-checkpointing
- No local sys admins to lobby
- No sensitive data!



Be a Good Citizen!

- Use of shared resources is a privilege
- Only use the resources that you request
- Be nice to your submit nodes

Solution: Test jobs locally and when you're done test them some more



Thanks!

Questions?