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Virtual Clusters for Grid Communities

Ian Foster, Tim Freeman*, Kate Keahey, Doug Scheftner, Borja Sotomayor, and Xuehai Zhang

> CCGrid 2006, Singapore tfreeman@mcs.anl.gov



- Introduction & Motivation
- Workspace Basics
- Virtual Machine Implementation
- Virtual Cluster Workspaces
 - Problem Statement
 - Workspace Deployment: Metadata/Allocation
 - Aggregate Metadata
 - Aggregate Resource Allocations
 - Experimental Results
- Analysis
- Ongoing and Future Work



Workspaces: Motivation



Required Environments

- Diverse client environment requirements
 - Library versions
 - Application versions
 - Custom applications (with possibly complex installs)
 - OS type, version, modules



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 - Library versions
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VS.

- Provider constraints
 - Security policies
 - Administrator time

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TERAGRID

Operating Systems



The instructions assume you're using one of the following Linux distributions:

Applications Software

Home > View by Category

The following is a list of installed software by <u>category</u>. Click collapse the menu tree. You may view detailed information ab name.

Expand to 2nd Level | Expand All | Collapse All

- ■ Applications Scientific and Engineering
- ™ 🗄 Benchmark and Example Programs
- ™ 🗄 Data Analysis and Visualization
- ™⊞ Mathematics and Statistics
- 🗉 Numerical Programs and Routines
- ⊞ <u>ARPACK</u>
- ⊞ <u>ESSL</u>
- ---⊞ <u>gmp</u>
- <u>GNU Scientific Library (GSL)</u>
- ---⊞ <u>GOTO</u>
- ⊞ <u>gsl</u>
- ••• 🕀 MKL Math Kernel Library
- ···· ⊞ <u>PESSL</u>
- ™ ⊞ Graph and Mesh Partitioning
- 🗄 Linear Algebra
- ⊞ Miscellaneous
- ™⊞ Parallel Processing Tools
- Performance Evaluation

- Red Hat 7.x
- Red Hat 9.0
- Red Hat Enterprise Linux 3
- Fedora Core 3
- Debian Linux 3.1 (Sarge)

Installation may be successful with other Linux distributions, but they have not been tested "binary-compatible" distributions such as Scientific Linux Fermi 3.0.x (x=3,4) and Rocks 3.) OSG-ITB treating them as Red Hat Enterprise Linux 3 but no support is implied.



DOCUMENTS

Requirements related documents:

- EDG Application Working Group documents: <u>Joint list</u> of usecases and <u>recommandations</u>.
- <u>Usecases for HEP Common Application Layer</u> (HEPCAL) document.
- ÈDG WP10 (biomedical) <u>requirements</u> (see section 6, page 42) and <u>key improvements needed</u> (see section 5.4, page 46).
- EDG WP9 (earth observation) <u>deliverable on EDG</u> <u>testbed evaluation</u> (see section 5.3 p. 67 and section 5.4 p. 73) and <u>generic applications questionaire</u>.
- Biomedical application requirements



Isolation, Trust and Accounting

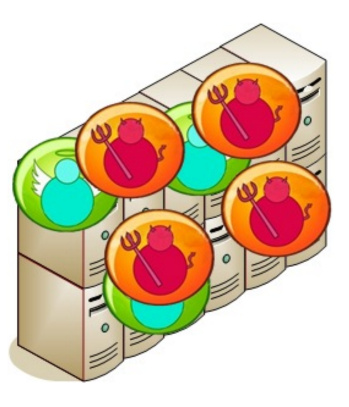
"demo":





Isolation, Trust and Accounting

"demo":





Isolation, Trust and Accounting



Not just applications, middleware itself can be source of bottlenecks (or security issues)





Use Cases

- Scientific Gateways
- Educational resources
- Example: Flex cluster
 - Simulation code
 - Runs for weeks
 - OK to preempt
 - Pulse data analysis
 - Runs for minutes
 - Time critical



Workspaces



Workspaces

- **Sandbox:** isolates clients/providers from one another
- **Execution environment** is captured in a workspace
 - Physical workspaces
 - Virtual machine workspaces
 - Pre-deployed: dynamic accounts

Resource allocation

• Client and provider enter into an *agreement*

• Dynamic

- Client deploys workspace "into" resource allocation
- Provider allows workspace management/inspection



Workspaces

Sandbox: isolates clients/providers from one another

A provisioned computing "capsule" whose internals can be managed by the client

∠ynanne

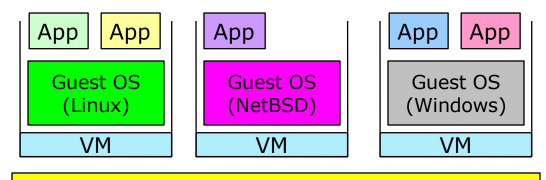
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Workspaces: VM implementation

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Virtual Machine Basics



Virtual Machine Monitor (VMM) / Hypervisor

Hardware

- A VM can serialize all of its state (including RAM)
- A VM image is simply a collection of files
 - •Disk partitions, RAM, configuration information
 - •Image can be easily moved (*migrated*) between hypervisors of the same type
 - •Image can also be saved and used for rollbacks



Virtual Machines

Isolation

- Security enforced at hypervisor layer
- Fine grain (alterable) resource allocations
- Flexible **control** and accounting for site
- Customization: **any software** (including legacy)
- Client can have administrator privileges
- Site software requirements reduced to VMM
- **Performance** overhead is becoming acceptable
 - Currently support Xen (studies: within 5%)
 - Experimented with VMware in the past



Virtual Cluster Workspaces



Problem Statement

- Building virtual clusters
 - Can we automate configuring cluster topologies, networking patterns, and sharing mechanisms?
 - How can we optimize virtual cluster deployment?



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 - What is the overhead of running applications of different profiles on a virtual cluster?
 - When is this cost acceptable?



• Building virtual clusters

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Can applications use virtual cluster efficiently?



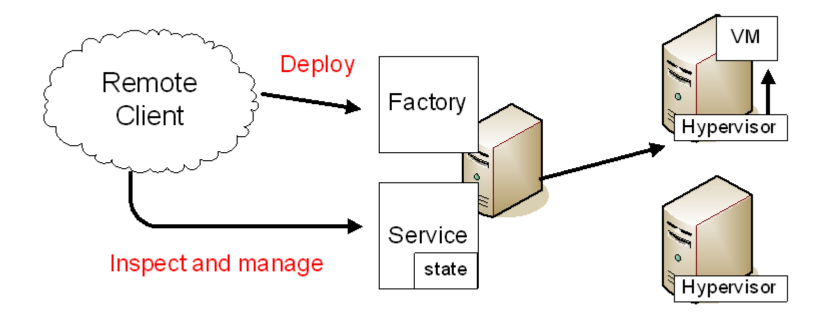
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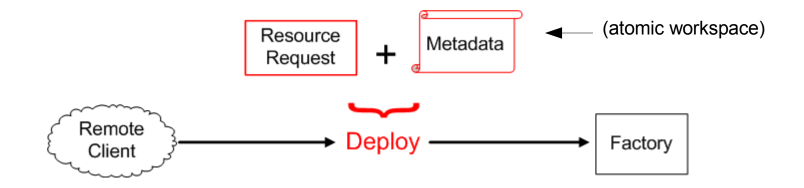


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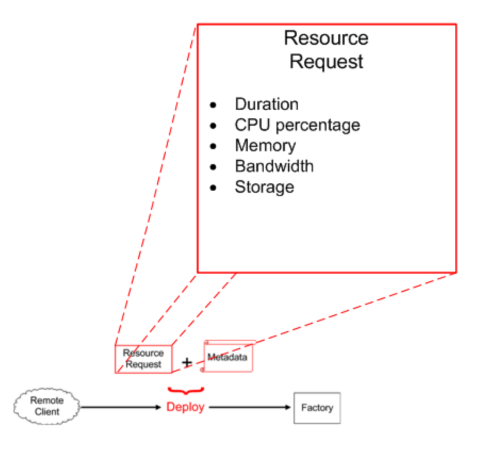




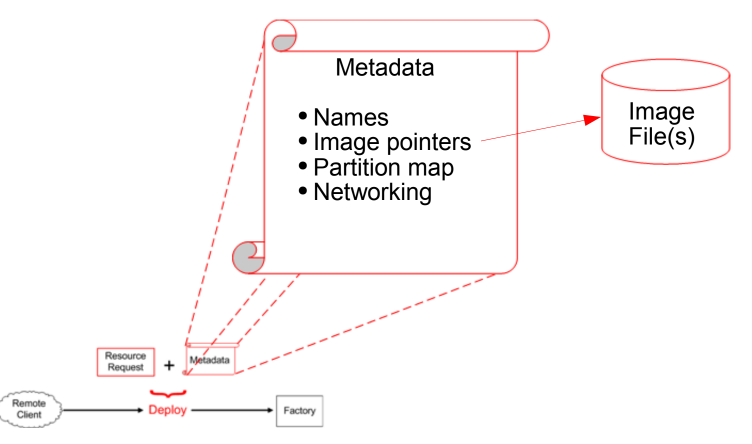




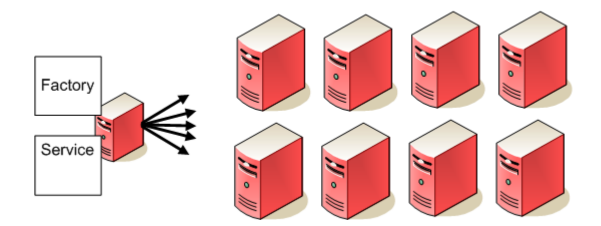




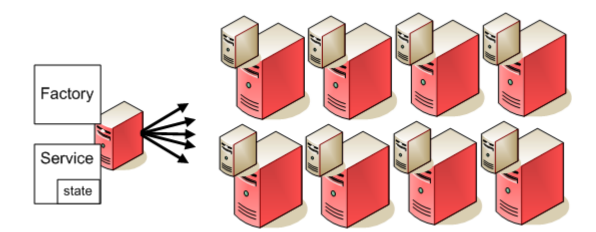




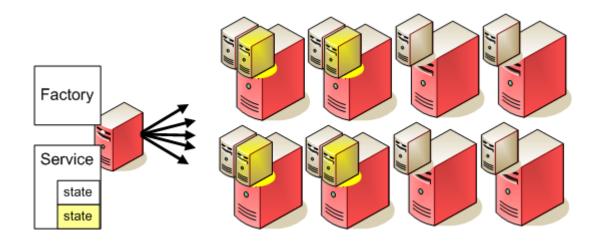




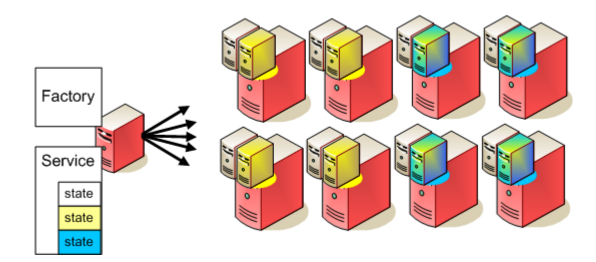










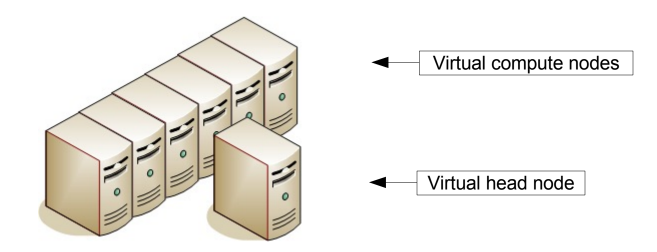




- Deployed as a whole
- Issues:
 - Disk per compute node would be costly
 - Image sharing
 - Network coherence
 - Configurations for service coherence
 - Efficient deployment mechanisms

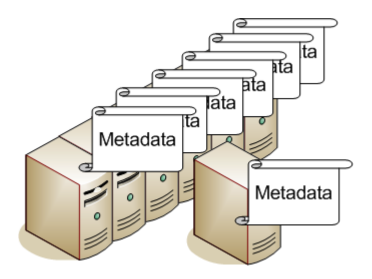


A simple, common virtual cluster



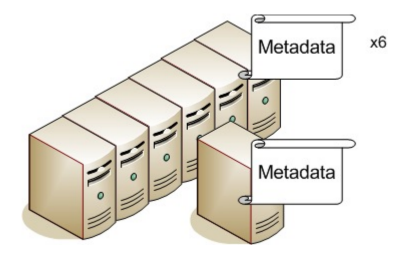


Explicitly?



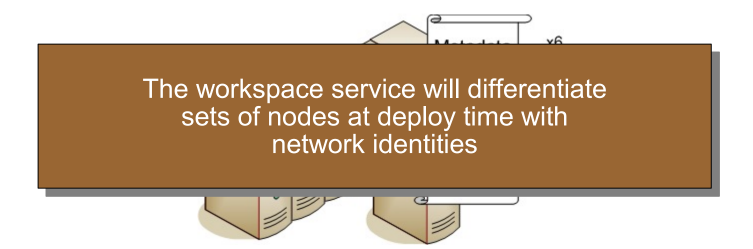


Consolidation into sets





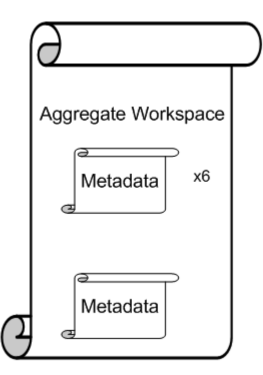
Consolidation into sets





Aggregate Workspaces

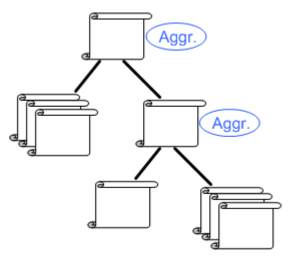
- Composition of atomics
- Atomic is set of one





Aggregate Workspaces

- Composition of atomics
- Atomic is set of one
- Aggregates can contain other aggregates
- A **tree** structure





Aggregate Workspaces

Recalling the issues

- Deployed as a whole
- Network coherence is possible
- Configurations for service coherence performed by the workspace service
- Well defined and shared image parts allow for efficient deployment mechanisms



How should we map clusters to resources?

- Problem is tied to representation
- Issues:
 - Some nodes may need different allocations
 - Many nodes will need identical allocations
 - Entire allocation must be dealt with as a whole



Aggregate Resource Allocation

- Similar to aggregate workspace
- A **tree** structure
 - Does not need to match metadata topology
 - Heterogeneous
 - Aggregate allocation can be changed, signed, pointed to (e.g., for WS-Agreement) as a whole

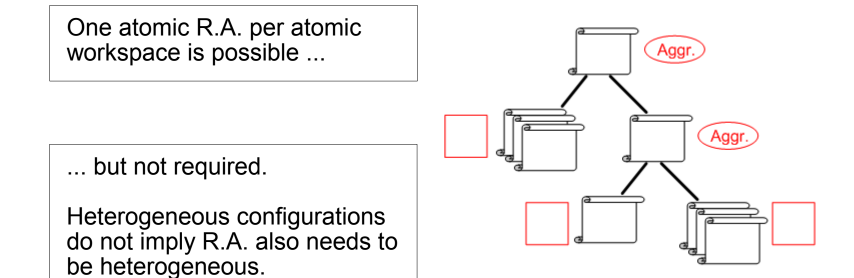


Aggregate Resource Allocation

One atomic R.A. per atomic workspace is possible ...



Aggregate Resource Allocation





Experiments

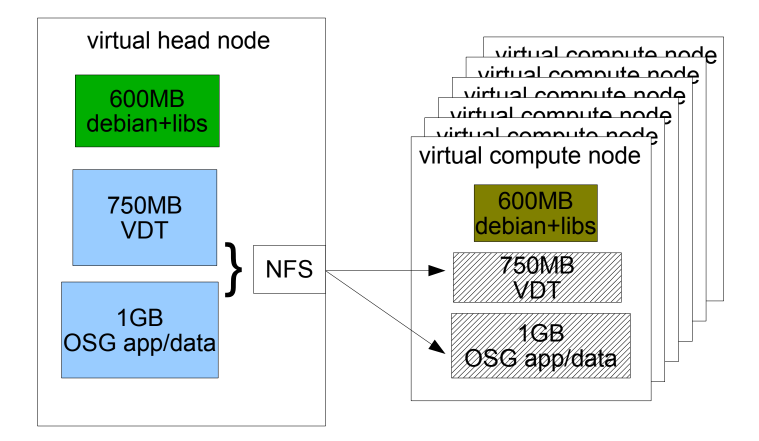


A Virtual OSG Cluster

- Experimented with a real world example
- OSG requirements
 - Debian Linux 3.1 (Sarge)
 - A local batch scheduler, such as Condor, PBS, LSF or SGE
 - All service and compute nodes have access to NFS
 - Grid infrastructure, typically GRAM and GridFTP
 - Submit host (not part of virtual cluster)
 - VDS: Pegasus, DAGMan, and Condor-G



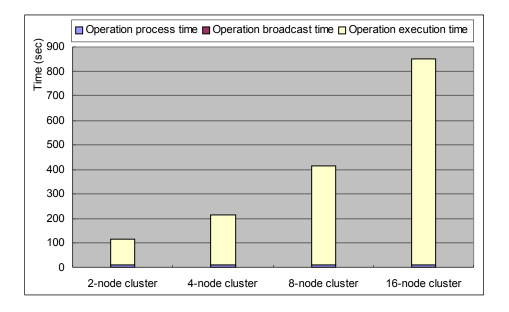
A Virtual OSG Cluster





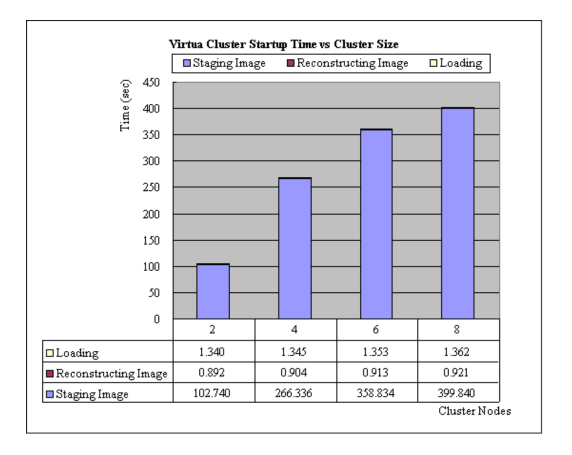
Propagation

- Images are staged to physical cluster nodes
 - (The GigE effect)
 - Any transport method possible, "nfs copy" data:



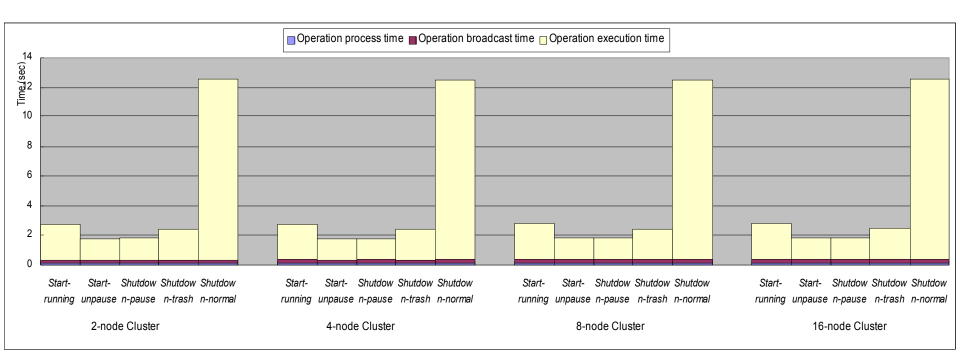
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Customization





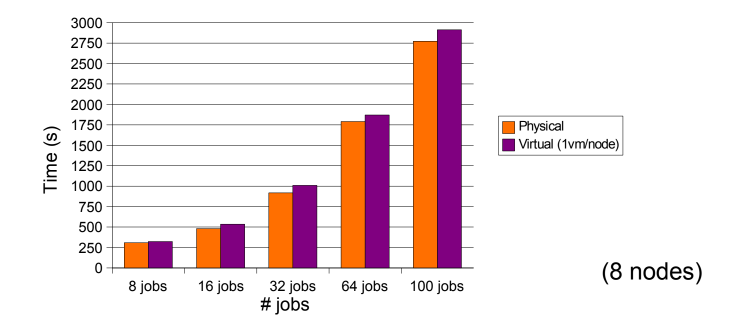
Management





Application Performance

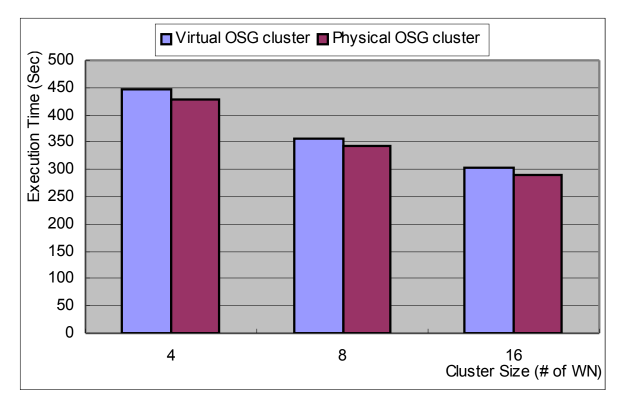
BLAST - Embarrassingly parallel





Application Performance

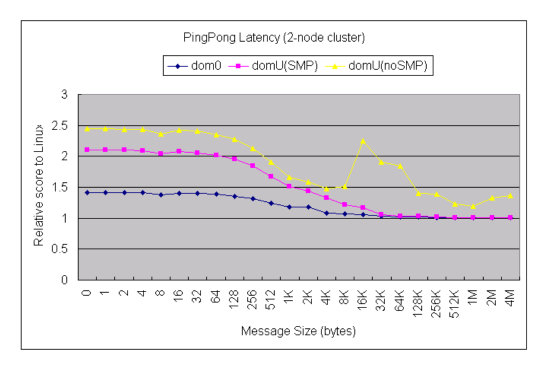
FOAM: MPI but communication roughly 10%





Application Performance

- MPI study: http://people.cs.uchicago.edu/~hai/vcluster/PMB/
- More dominate communication patterns show problems such as latency issues from interrupt queueing





Analysis

- File staging can be expensive
 - Optimizations discussed earlier
- Network latency may be an issue for some HPC applications
- Aggregate workspace abstraction can handle flexible topologies and resource requirements
- Workspace service handles network and other coherence issues



Analysis

- Management overhead can be offset with longer running or shared virtual clusters
- Both management and performance expenses offset by the inherent advantages of workspaces:
 - Hosting several applications at once
 - Quality of service, isolation
 - Ease of contributing nodes to a grid
 - Flexibility



Ongoing and Future Work

- Resource management issues
 - Fine grained resource allocation
 - Complex scheduling use cases
 - WS-Agreement
 - Economic modelling
- Deploying VMs securely
 - Identity/Networking issues
- Building and deploying entire virtual grids



Thankyou

http://workspace.globus.org

- » Code
- » Documentation
- » Support (mailing lists)
- » Publications