



DEMOCRITOS
DEmocritos MOdeling Center for
Research In aTOMistic Simulation



EXADRON

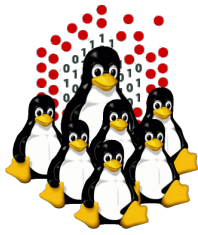


**Distributed Applications, Web Services, Tools
and GRID Infrastructures for Bioinformatics**

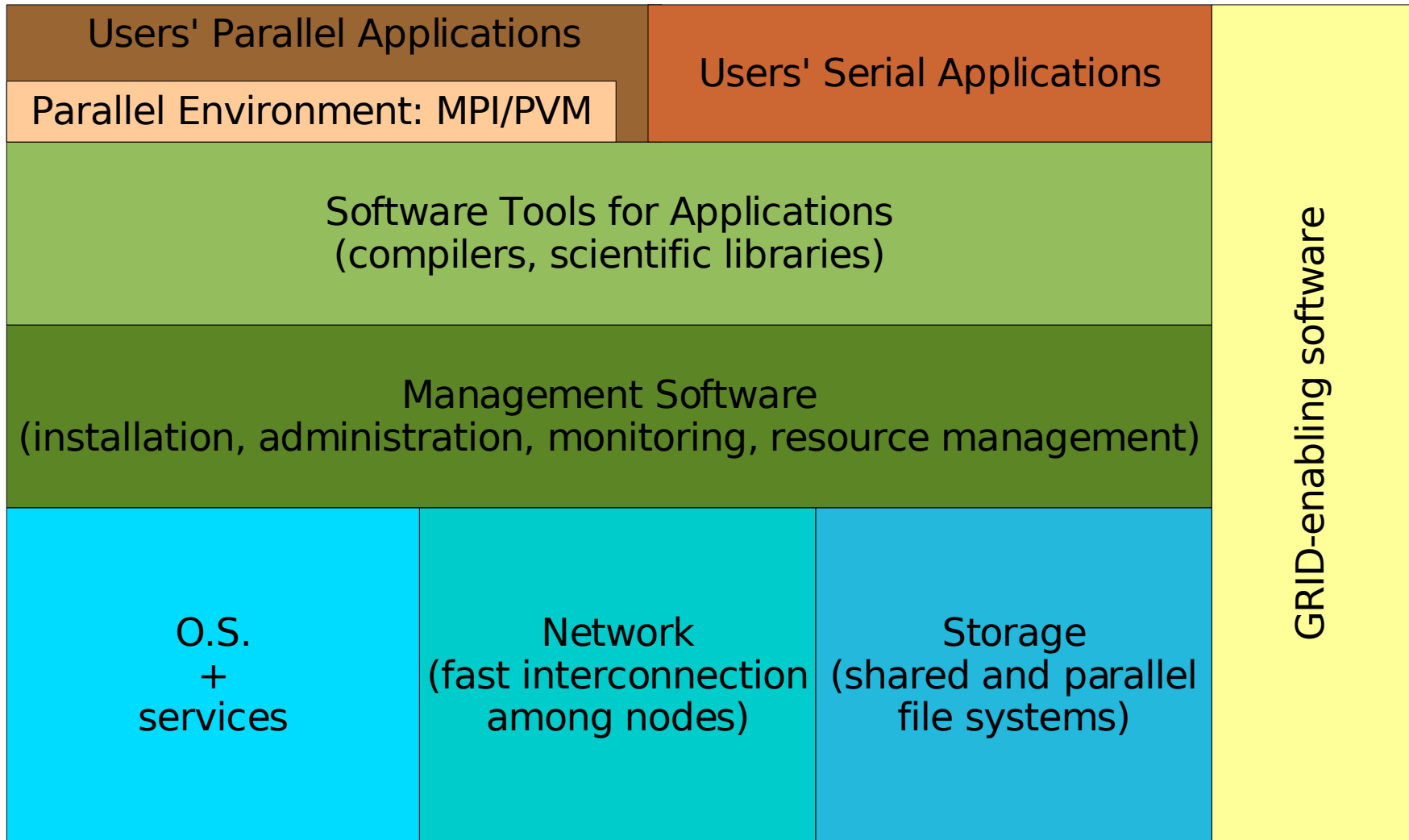
HPC Infrastructures

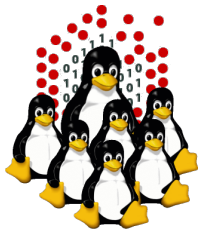
Moreno Baricevic

CNR-INFM DEMOCRITOS, Trieste

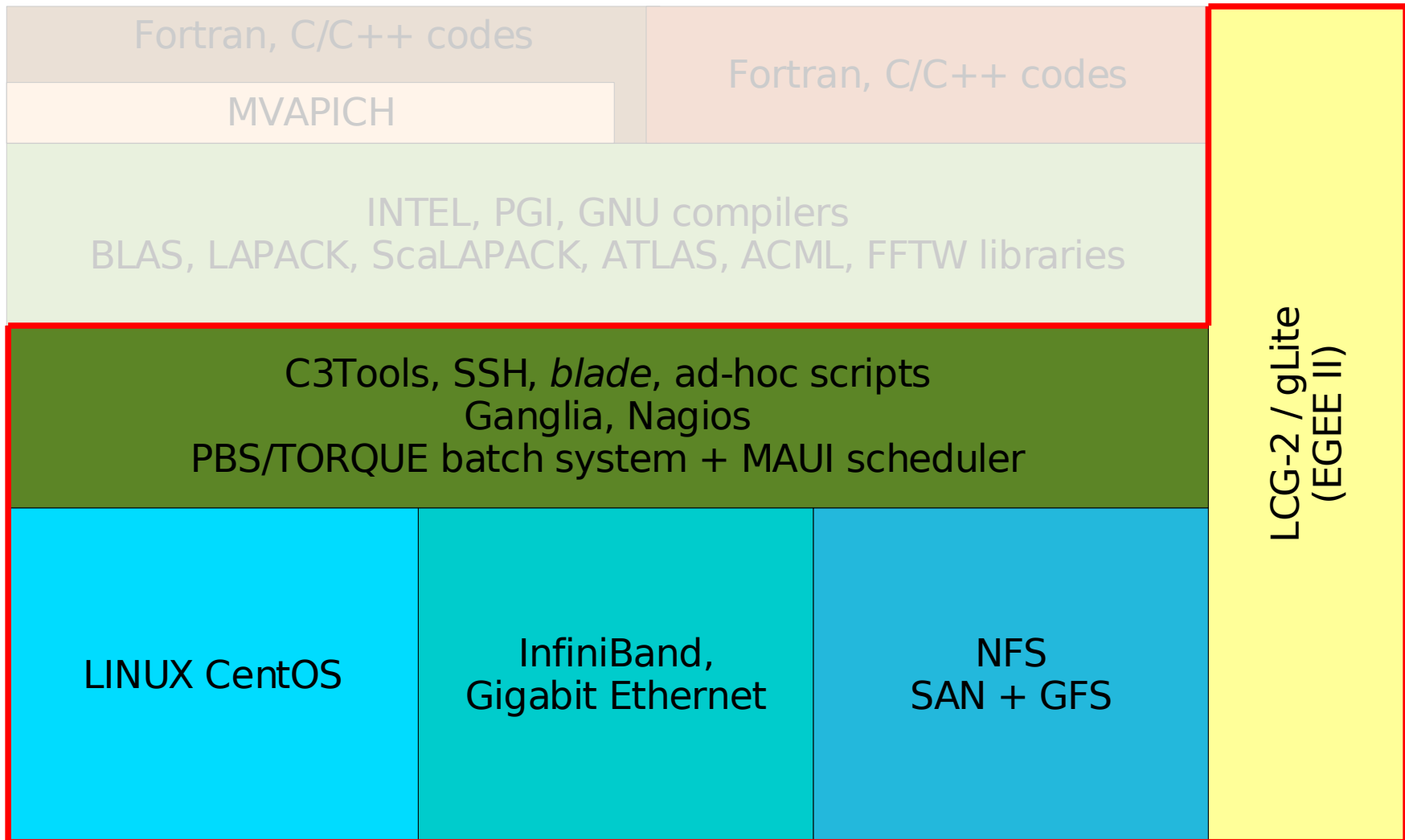


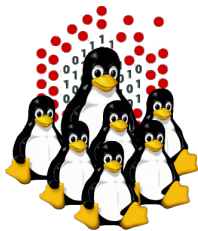
SOFTWARE INFRASTRUCTURE Overview





SOFTWARE INFRASTRUCTURE Overview (Michelangelo @ CILEA)





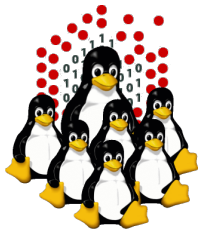
COMPATIBILITY ISSUES

Kernel vs new hardware



- Latest vanilla kernel: **2.6.16.9**
- CentOS kernel: **2.6.9-22**
- UnionFS v1.1.4 ↔ kernel **2.6.9 ÷ 2.6.14**
- InfiniBand IBGD-1.8.2 ↔ kernel \leq **2.6.11**
- GFS cluster 1.01 ↔ kernel \leq **2.6.14**
- GFS cluster 1.02 ↔ kernel **2.6.15** patched by FC5
- Qlogic qla2xxx (severe bug fixed) ↔ kernel \geq **2.6.15**
- AMD CPU Dual Core 275 ↔ kernel \geq **2.6.12**

[Up to May 2006]



COMPATIBILITY ISSUES

Kernel vs new hardware

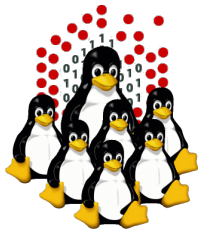
kernel version 2.6.

...	9	10	11	12	13	14	15	16	...
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- Latest vanilla kernel 2.6.16
- CentOS kernel 2.6.9
- UnionFS v1.1.4 2.6.9 ÷ 2.6.14
- InfiniBand IBGD-1.8.2 ≤ 2.6.11
- GFS cluster 1.01 ≤ 2.6.14
- GFS cluster 1.02 2.6.15 (patched by FC5)
- Qlogic qla2xxx (severe bug fixes) ≥ 2.6.15
- AMD CPU Dual Core 275 ≥ 2.6.12



[Up to May 2006]



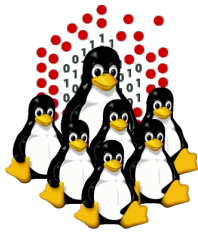
COMPATIBILITY ISSUES

Kernel vs new hardware

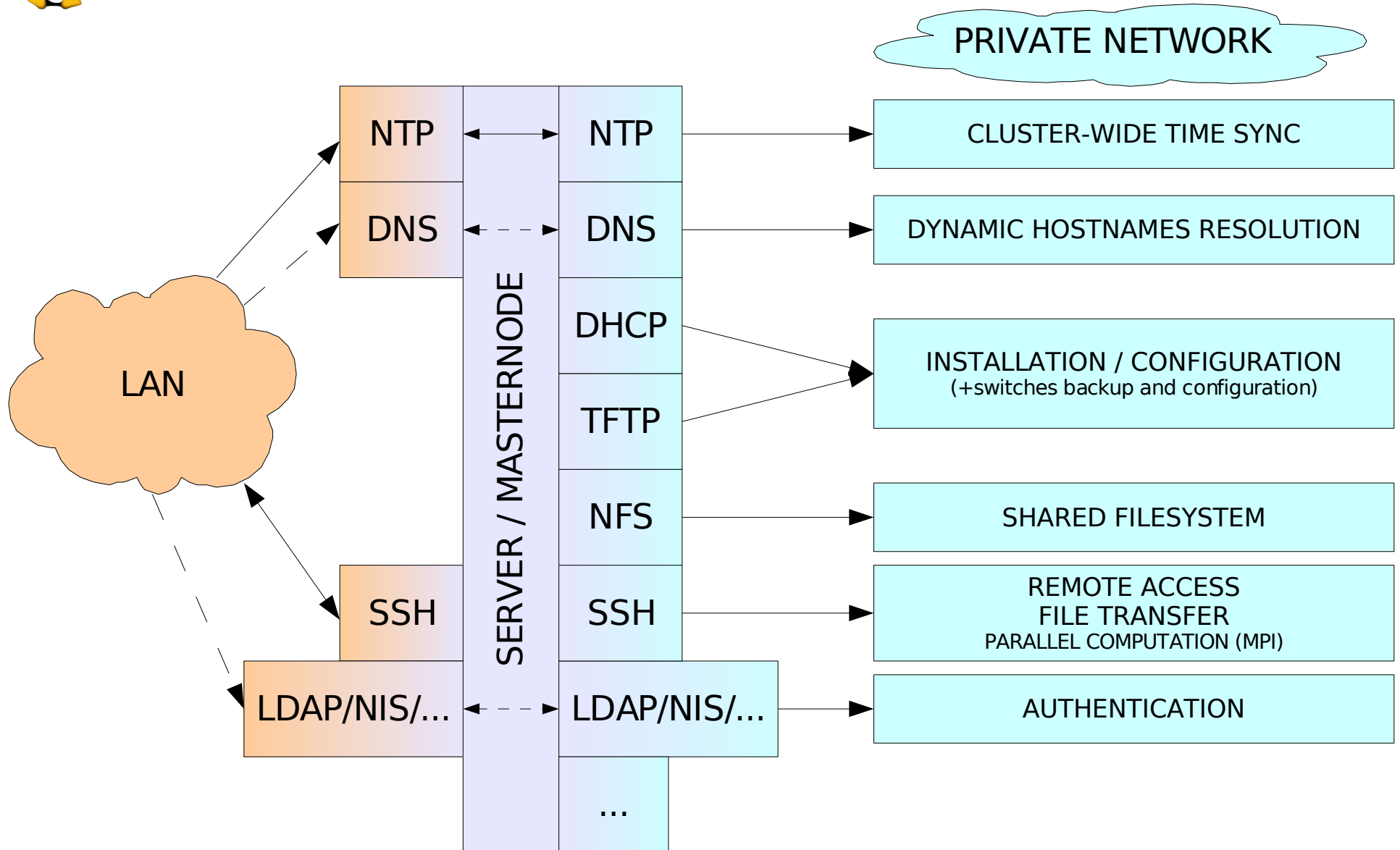
Roll up your own kernel
and patch as needed!

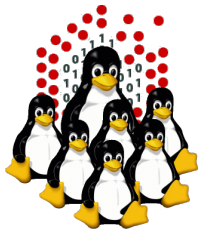


- vanilla kernel **2.6.16.16**
- UnionFS 1.1.4 (patched)
- IBGD 1.8.2 (patched)
- GFS cluster 1.02 (patched)
- Qlogic qla2xxx (bug fixed)
- AMD CPU Dual Core 275 (supported)



CLUSTER SERVICES

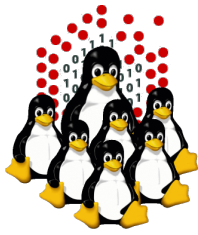




CLUSTER MANAGEMENT Installation

Installation can be performed:

- interactively
- non-interactively
- ◆ **Interactive** installations:
 - finer control
- ◆ **Non-interactive** installations:
 - minimize human intervention and let you save a lot of time
 - are less error prone
 - are performed using programs (such as RedHat Kickstart) which:
 - “simulate” the interactive answering
 - can perform some post-installation procedures for customization



CLUSTER MANAGEMENT Installation

MASTERNODE

Ad-hoc installation once forever (hopefully), usually interactive:

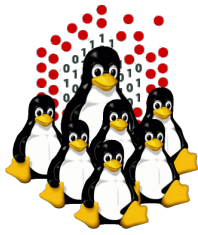
- local devices (CD-ROM, DVD-ROM, Floppy, ...)
- network based (PXE+DHCP+TFTP+NFS)

CLUSTER NODES

One installation reiterated for each node, usually non-interactive.

Nodes can be:

- 1) disk-based
- 2) disk-less (not to be really installed)



CLUSTER MANAGEMENT

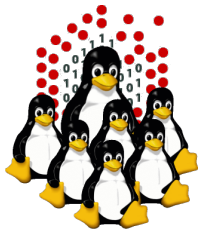
Cluster Nodes Installation

1) Disk-based nodes

- **CD-ROM, DVD-ROM, Floppy, ...**
Time expensive and tedious operation
- **HD cloning: mirrored raid, dd and the like**
A “template” hard-disk needs to be swapped or a disk image needs to be available for cloning, configuration needs to be changed either way
- **Distributed installation: PXE+DHCP+TFTP+NFS**
More efforts to make the first installation work properly (especially for heterogeneous clusters), (mostly) straightforward for the next ones

2) Disk-less nodes

- **Live CD/DVD/Floppy**
- **NFS**
- **NFS + UnionFS**
- **initrd (RAM disk)**



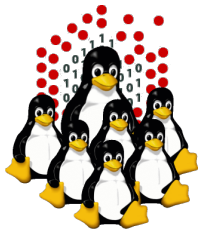
CLUSTER MANAGEMENT

Existent toolkits

Are generally made of an ensemble of already available software packages thought for specific tasks, but configured to operate together, plus some add-ons.

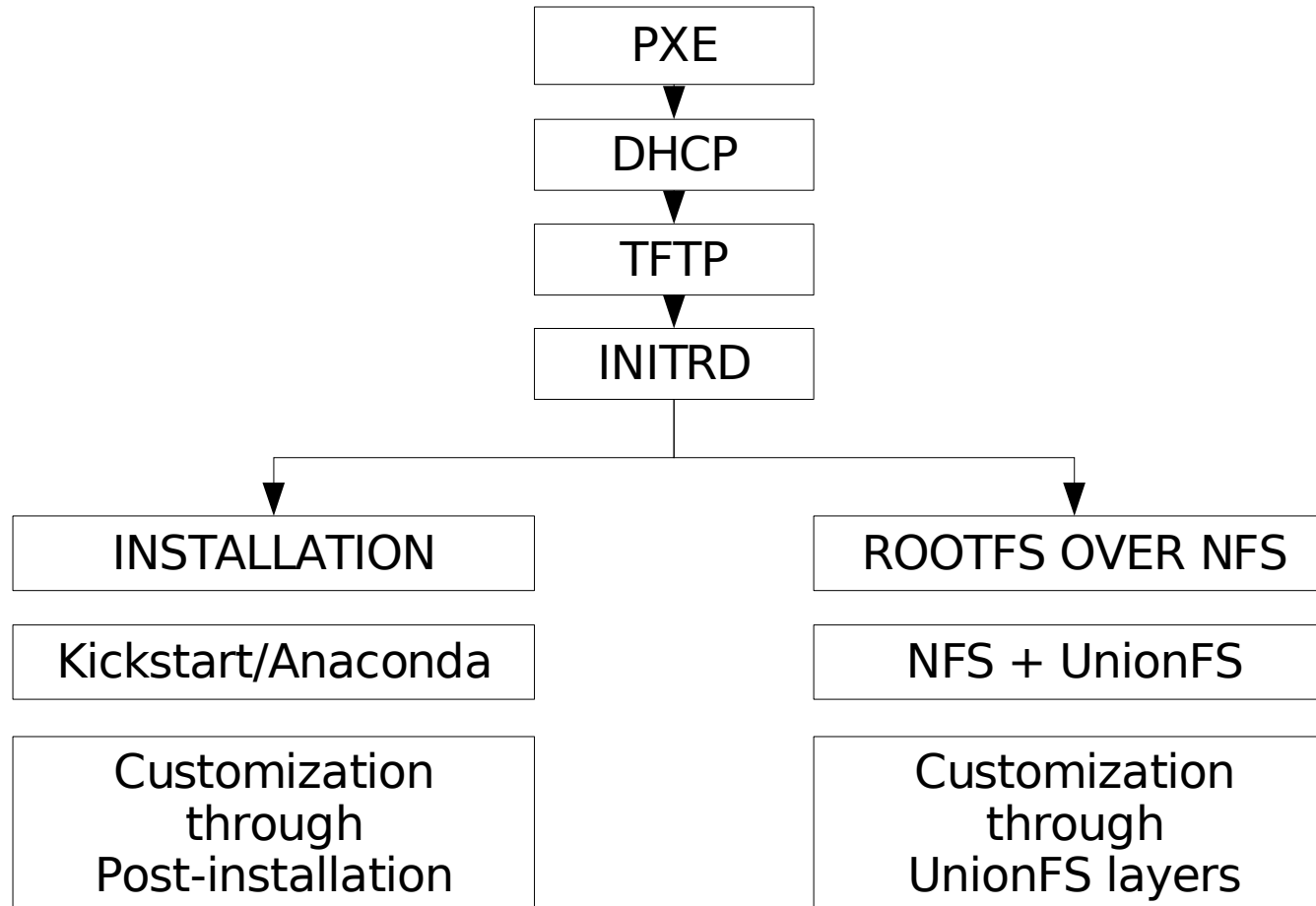
Sometimes limited by rigid and not customizable configurations, often bounded to some specific LINUX distribution and version. May depend on vendors' hardware.

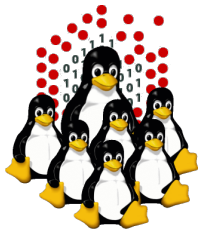
- Free and Open
 - OSCAR (Open Source Cluster Application Resources)
 - NPACI Rocks
 - xCAT (eXtreme Cluster Administration Toolkit)
 - OpenSCE (Open Scalable Cluster Environment)
 - Warewulf
- Commercial
 - IBM CSM (Cluster Systems Management)
 - Scyld Beowulf
 - HP, SUN and other vendors' Management Software...



CLUSTER MANAGEMENT

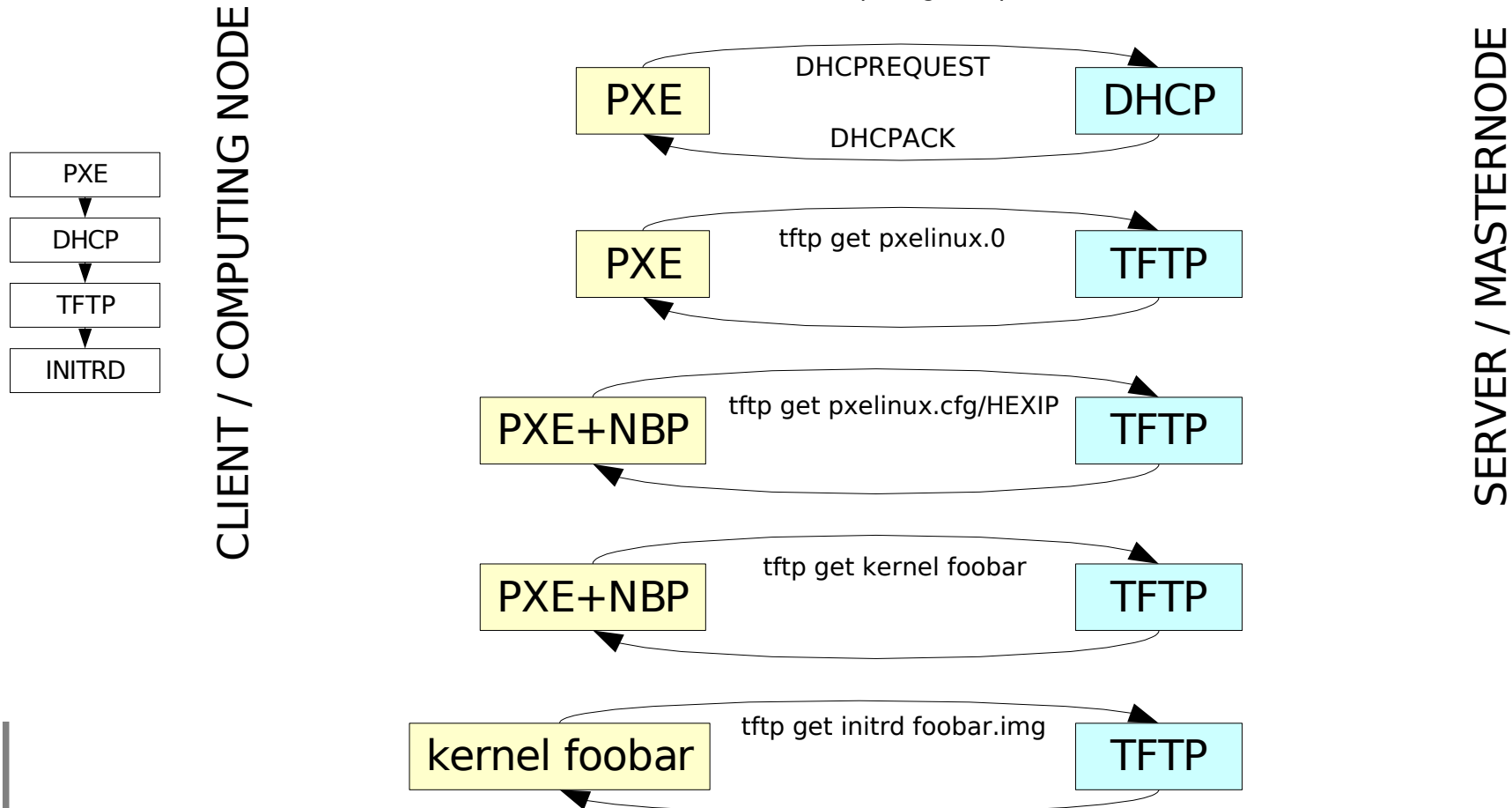
Network-based Distributed Installation

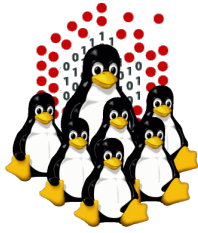




CLUSTER MANAGEMENT

Network-based Distributed Installation



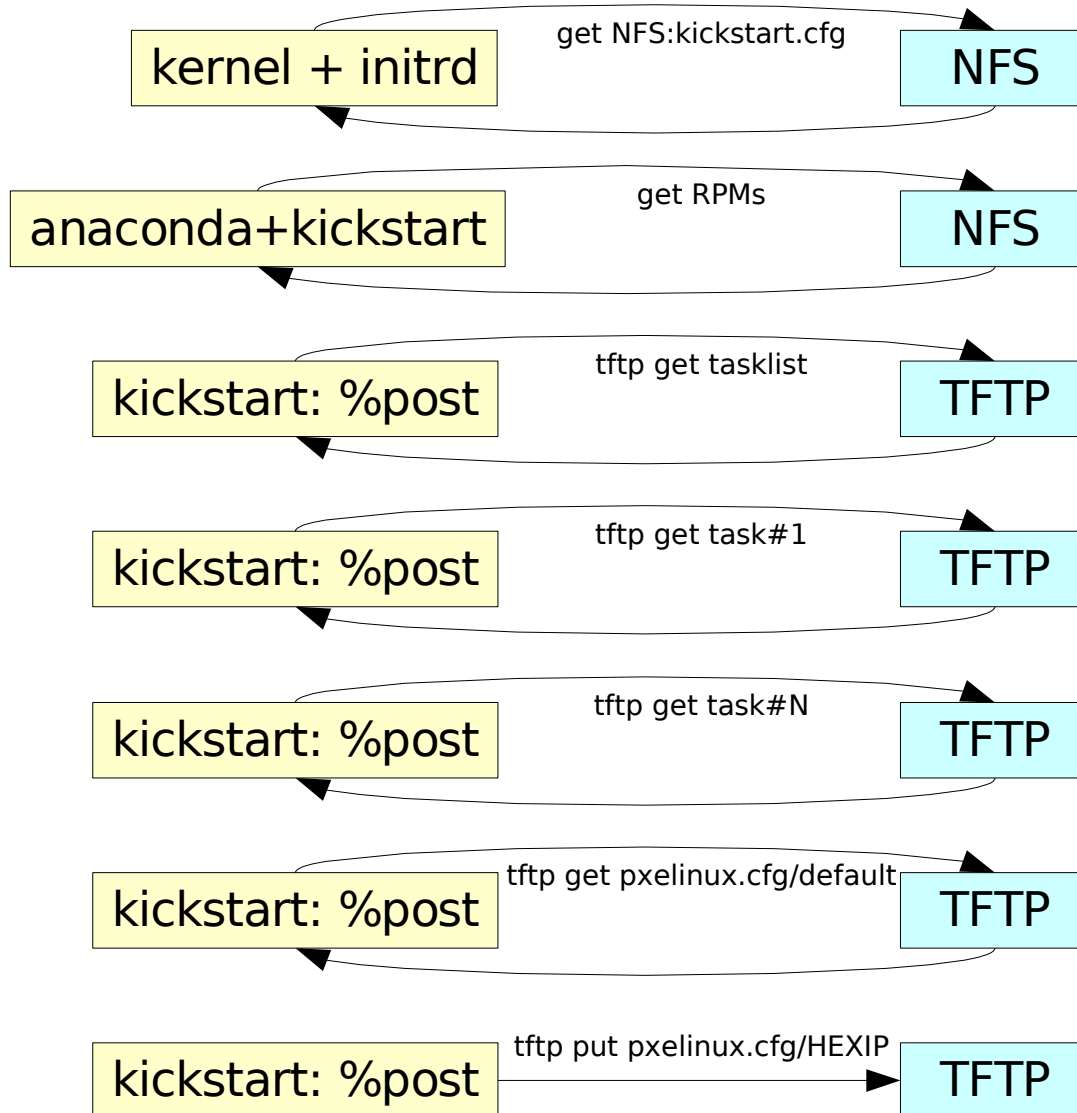


CLUSTER MANAGEMENT

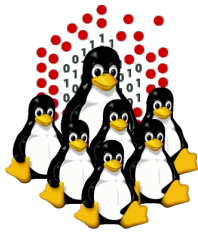
Network-based Distributed Installation

Installation

CLIENT / COMPUTING NODE

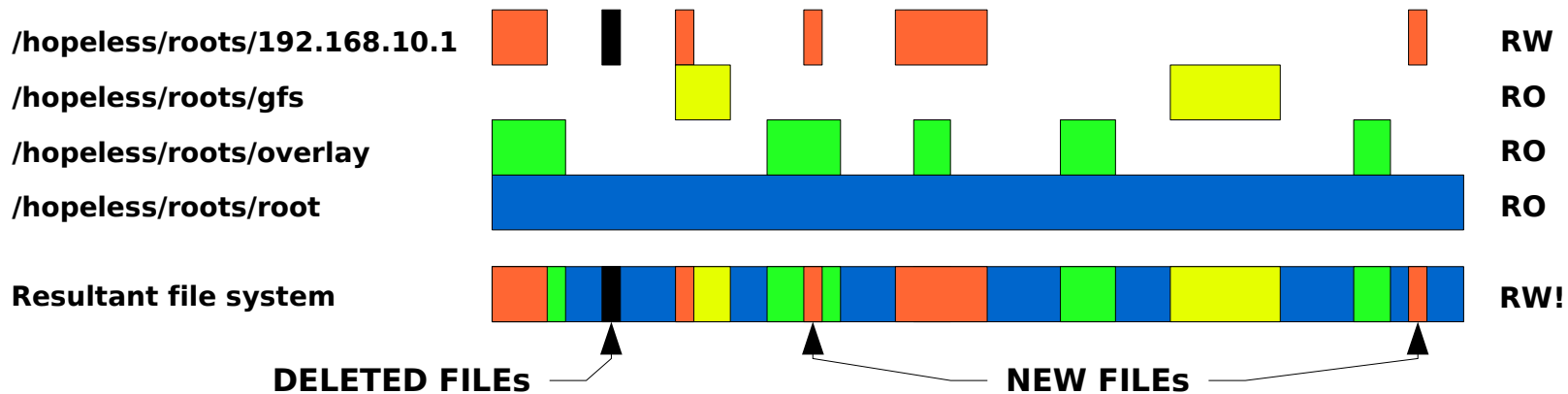
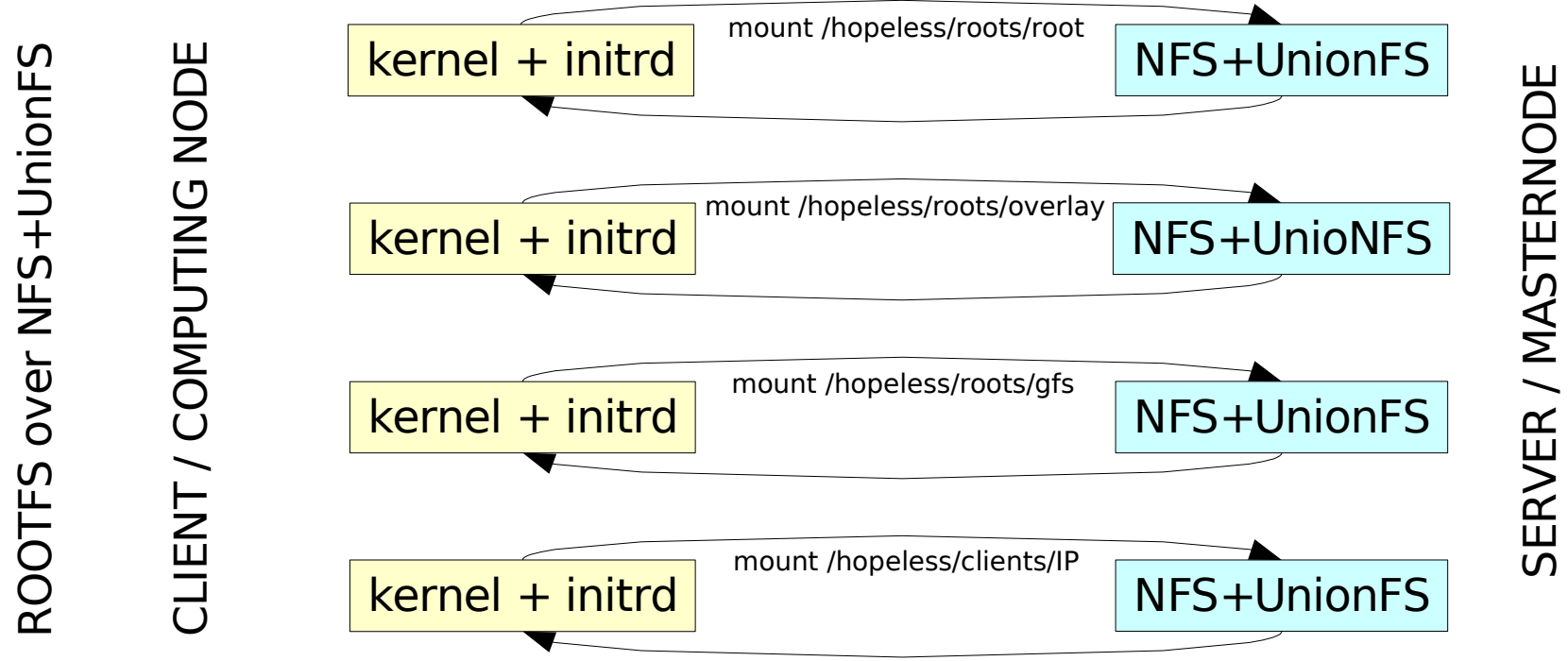


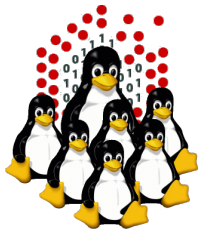
SERVER / MASTER NODE



CLUSTER MANAGEMENT

Network-based Distributed Installation





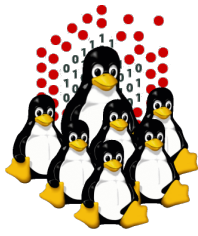
CLUSTER MANAGEMENT Administration Tools

Requirements:

- ✓ cluster-wide command execution
- ✓ cluster-wide file distribution and gathering
- ✓ must be simple, efficient, easy to use for CLI addicted

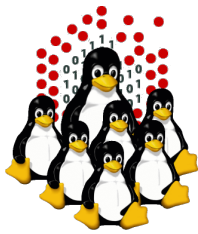
- C3 tools - The Cluster Command and Control tool suite
 - ◆ allows configurable clusters and subsets of machines
 - ◆ concurrently execution of commands
 - ◆ supplies many utilities
 - ➔ cexec (parallel execution of standard commands on all cluster nodes)
 - ➔ cexecs (as the above but serial execution, useful for troubleshooting and debugging)
 - ➔ cpush (distribute files or directories to all cluster nodes)
 - ➔ cget (retrieves files or directory from all cluster nodes)
 - ➔ crm (cluster-wide remove)
 - ➔ ... and many more
 - ◆ <http://www.csm.ornl.gov/torc/C3/>

- DSH - Distributed Shell
 - ◆ <http://www.netfort.gr.jp/~dancer/software/dsh.html.en>



CLUSTER MANAGEMENT Monitoring Tools

- Ad-hoc scripts (BASH, PERL, ...) + cron
- Ganglia
 - excellent graphic tool
 - XML data representation
 - web-based interface for visualization
 - <http://ganglia.sourceforge.net/>
- Nagios
 - complex but can interact with other software
 - configurable alarms, SNMP, E-mail, SMS, ...
 - optional web interface
 - <http://www.nagios.org/>



CLUSTER MANAGEMENT

Ganglia at work /1

DEMOCRITOS/SISSA Grid >

Name / Info

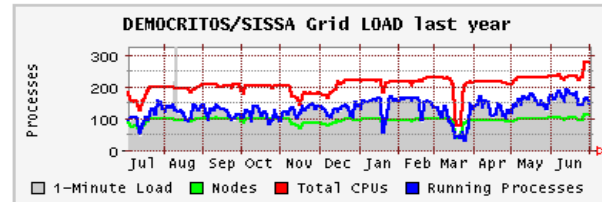
[DEMOCRITOS/SISSA Grid \(4 sources\)](#) (tree view)

Hosts up: 113
(276 CPUs Total)

Hosts down: 1

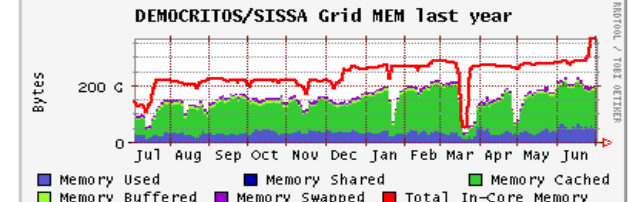
Load Averages

124.76 124.33 124.26



%CPU User, Nice, System, Idle

45.5 1.3 1.0 52.6



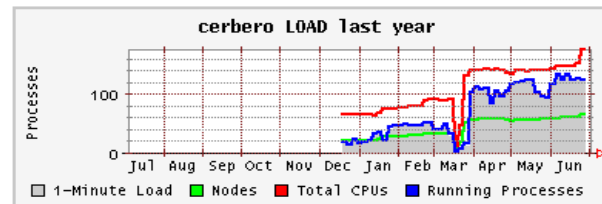
[cerbero](#) (physical view)

Cluster Localtime:
July 2, 2006, 9:19 pm

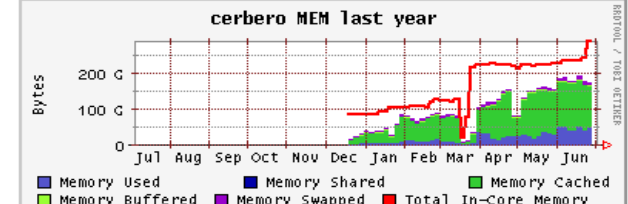
Hosts up: 70
(188 CPUs Total)

Hosts down: 0

111.72 111.80 112.15



65.4 2.1 1.5 29.7



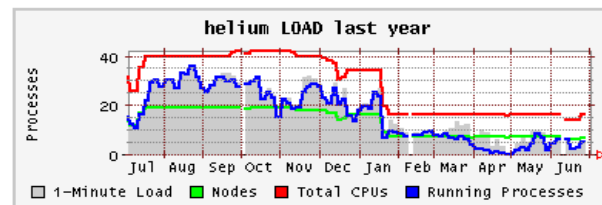
[helium](#) (physical view)

Cluster Localtime:
July 2, 2006, 9:19 pm

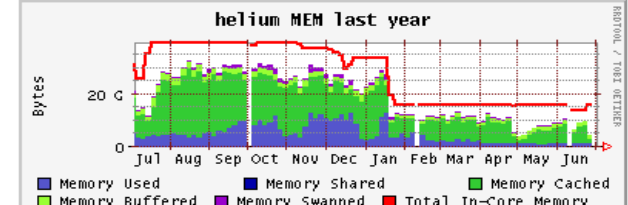
Hosts up: 7
(16 CPUs Total)

Hosts down: 0

4.00 4.00 3.75



28.6 0.0 0.0 71.4



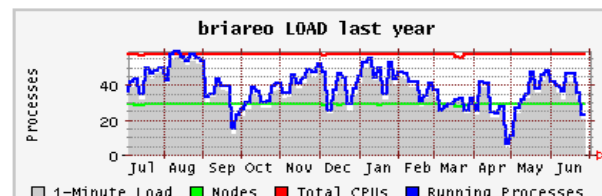
[briareo](#) (physical view)

Cluster Localtime:
July 2, 2006, 9:19 pm

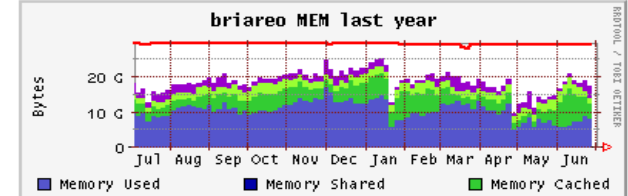
Hosts up: 29
(58 CPUs Total)

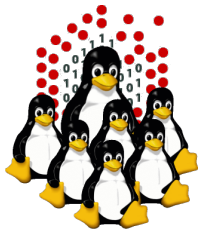
Hosts down: 0

8.73 8.49 8.35



12.4 0.0 0.4 92.1





CLUSTER MANAGEMENT

Ganglia at work /2

DEMOCRITOS/SISSA Grid > cerbero > a103.hpc

a103.hpc Overview

This node is up and running

Time and String Metrics	
Name	Value
boottime	Thu, 27 Apr 2006 08:50:03 +0200
gexec	OFF
machine_type	x86_64
os_name	Linux
os_release	2.6.13.3
sys_clock	Thu, 27 Apr 2006 08:51:14 +0200
uptime	66 days, 12:33

Constant Metrics	
Name	Value
cpu_idle	17.5 %
cpu_num	4
cpu_speed	2192 MHz
mem_total	4059676 KB
mtu	1500 B
swap_total	4192956 KB

Graphs of Volatile Metrics. Range

DEMOCRITOS/SISSA Grid > cerbero > a103.hpc

a103.hpc Info

a103.hpc *10.1.2.3* *Location: Unknown* *Load: 3.84 4.00 3.99*
 1m 5m 15m

Last heartbeat received 4 seconds ago. *CPU Utilization: 94.2 4.0 1.6*
 Uptime 66 days, 12:33 user sys idle

Hardware	Software
CPUs: 4 x 2192 Mhz	OS: Linux 2.6.13.3 (x86_64)
Memory (RAM): 3964 MB	Booted: April 27, 2006, 8:50 am
Local Disk: Using 17.074 of 68.024 GB	Uptime: 66 days, 12:33
Most Full Disk Partition: 25.2% used.	Swap: Using 8.7 of 4094.7 MB swap.

Physical View | Reload

DEMOCRITOS/SISSA Grid > cerbero > --Choose a Node

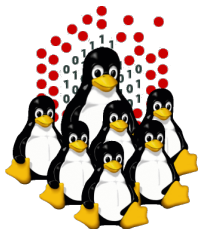
Overview of cerbero

There are **70 nodes (188 CPUs)** up and running.
 There are no nodes down.

Current Cluster Load: 112.42, 111.8, 112.08

Snapshot of cerbero | Legend

cerbero load_one



STORAGE

Shared and Parallel File Systems

A shared file system to ease management and supply a centralized repository:

- ◆ NFS – Network File System

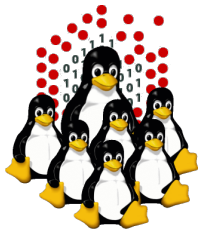
Performance is not an issue!

A file system to deal with intensive I/O operations both serial and parallel (parallel file system).

Available choices:

- ◆ **GFS – Global File System**
- ◆ GPFS – Global Parallel File System
- ◆ PVFS – Parallel Virtual File System
- ◆ Lustre

Performance IS an issue!



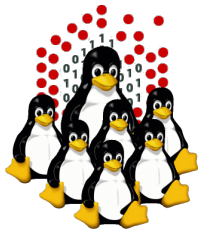
STORAGE

Shared File System: NFS

Central repository for:

- ◆ packages (installation/updates)
- ◆ cluster-wide configurations
- ◆ libraries
- ◆ non-critical executables (not needed at boot-up)
- ◆ sporadic non I/O intensive operations
- ◆ ...

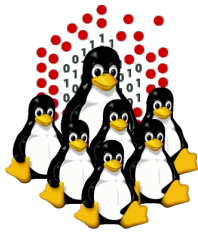
Can supply the root file system (and/or UnionFS layers) for diskless nodes and can export the /home file system as well.



STORAGE

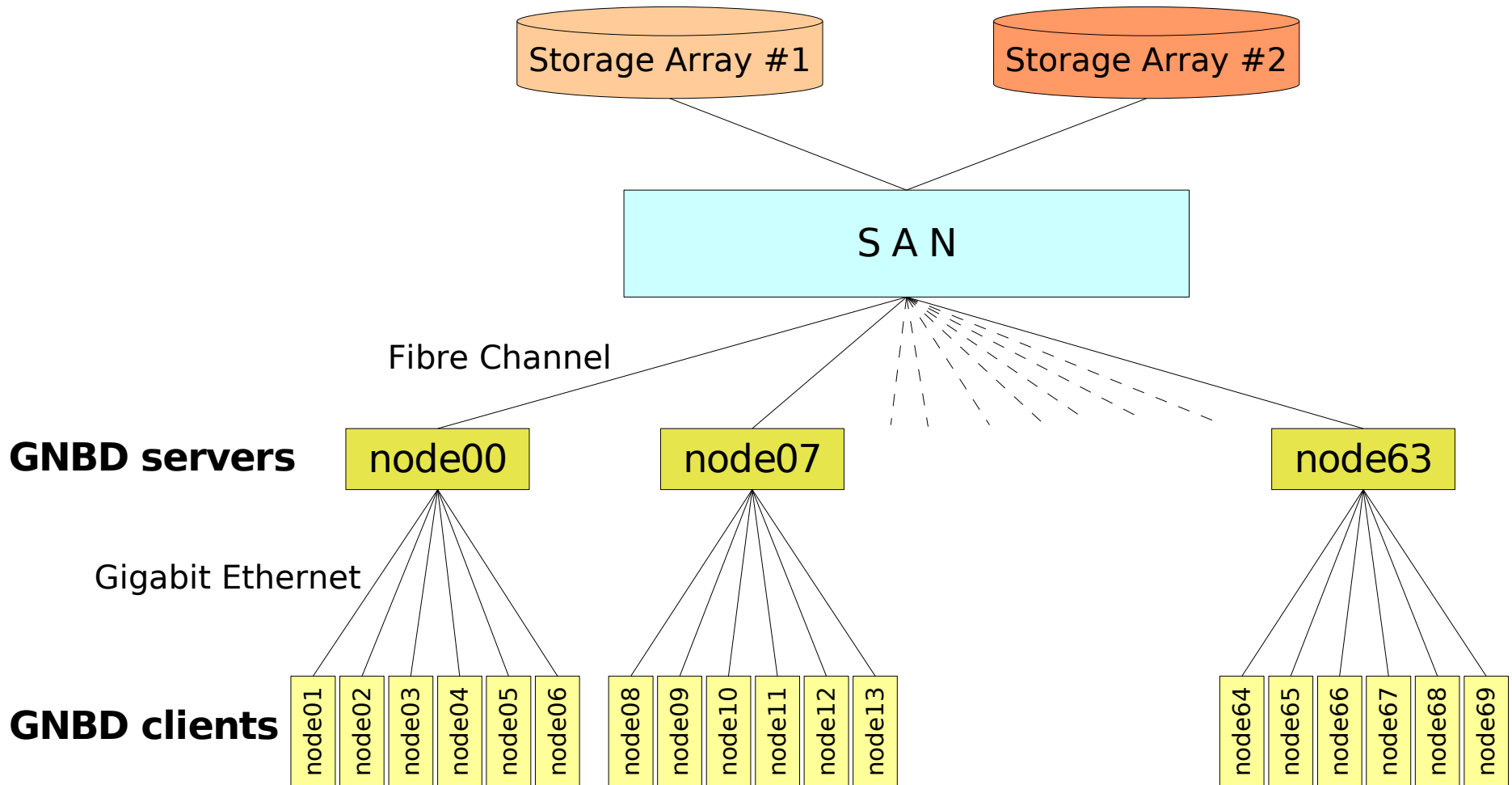
Parallel File System: GFS - Features

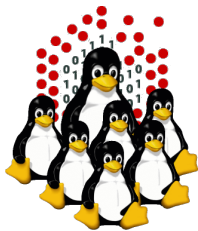
- ◆ designed from scratch as a cluster-based distributed file system
- ◆ works in a SAN/LAN environment
- ◆ single system image style view of the file system (consistency)
- ◆ fully 64bit
- ◆ journaled
- ◆ works with LVM volume managers
- ◆ scalable



STORAGE

Parallel File System: GFS - Michelangelo





STORAGE

Parallel File System: GFS - Components

CMAN (Cluster MANager)

- manages membership (join/leave actions, broadcast/multicast heartbeat)
- uses quorum to avoid “split brain” situations (each node has configurable number of votes)
- if the quorum is lost, the file system becomes unavailable and most cluster applications (GFS related) will not operate until the cluster is again inquorate
- doesn't scale well

Fence

- ensures data integrity of shared storage devices by fencing failing nodes
- makes sure that a node is gone before recovering data (power fencing!)
- if heartbeats among machines are lost, the nodes will attempt to fence each other...

Note: we wrote our own fence agents (BASH and PERL scripts) that interact with a small utility, *blade*, that allows remote hardware control of the blade chassis.

Locking – CMAN/DLM (Distributed Lock Manager) – GULM (Grand Unified Lock Manager)

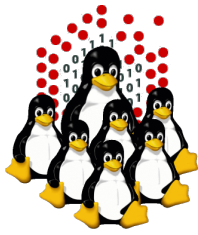
- ensures that nodes in the cluster who share the data on the SAN don't corrupt each other's data (makes atomic operations possible)

Device mapper – LVM2 (Logical Volume Manager, GFS-aware)

- handle physical volumes providing software RAID (striping, mirroring)

Network block device – GNBD (Global Network Block Device)

- allows to export a block device over TCP



RESOURCES MANAGEMENT

We have a pool of users and a pool of resources, then what?

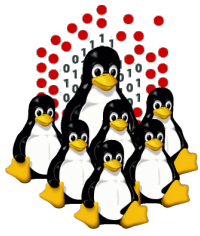
- some software that control available resources
- some other software that decide which application to execute based on available resources
- some other software devoted to actually execute applications

The resource manager allows:

- better resource control
- better resource utilization
- better access control

The scheduler should have:

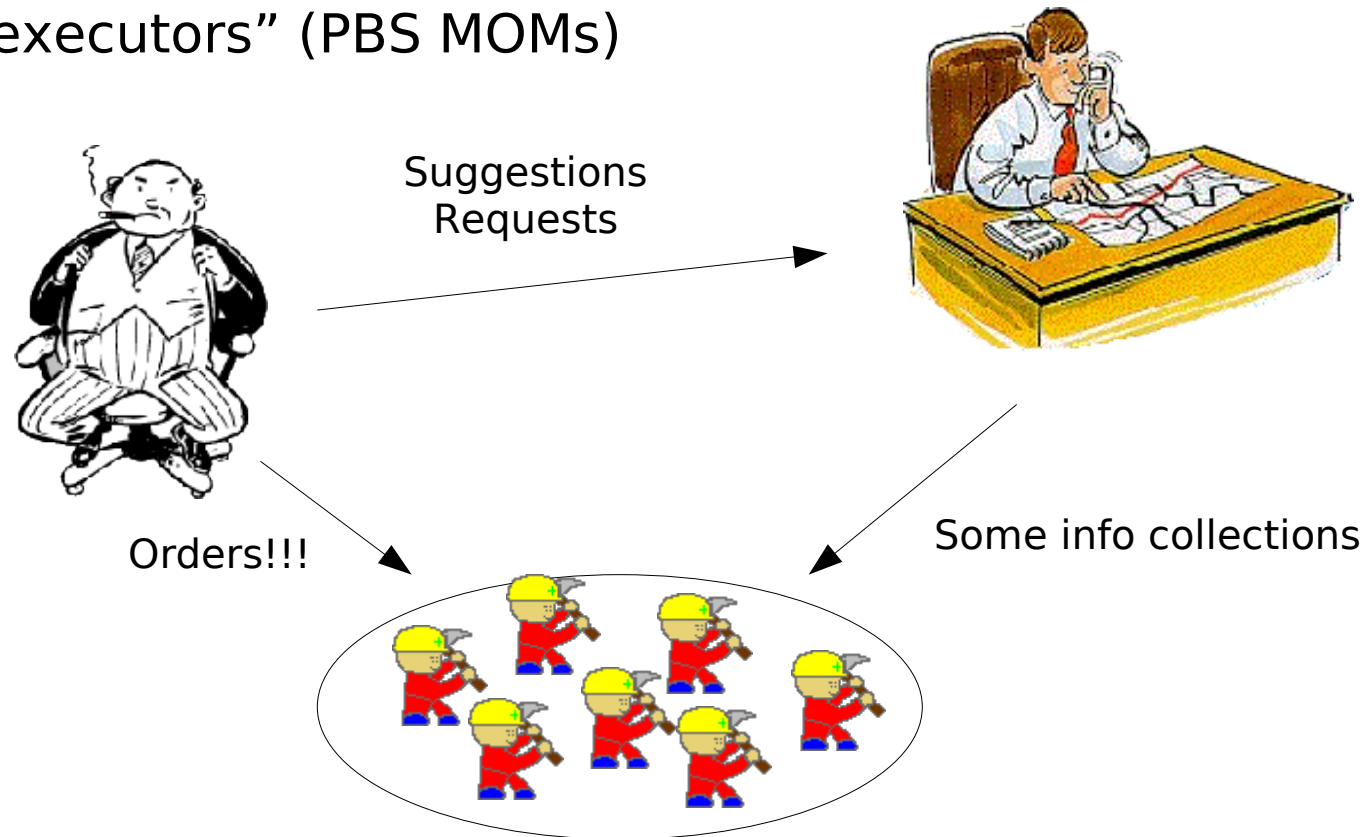
- **Fair Share mechanism**
- **Backfill scheduling algorithm**
- reservations for high priority jobs
- more control parameters on users
- commands for querying the scheduler

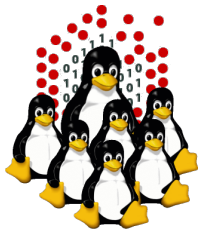


RESOURCES MANAGEMENT

The Queue System - PBS/TORQUE + MAUI

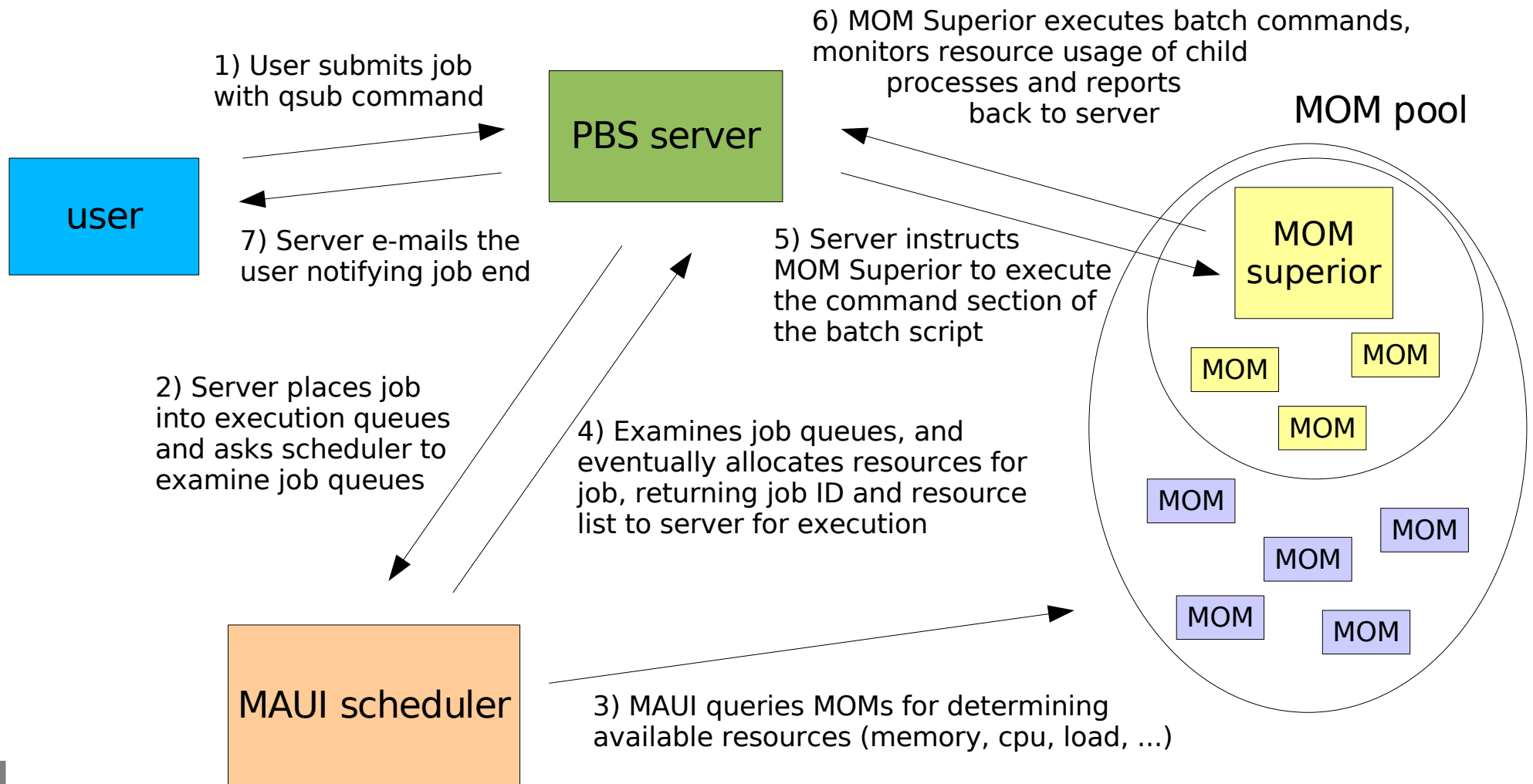
- ◆ General Components
 - A resource manager (PBS server)
 - A scheduler (MAUI scheduler)
 - Many “executors” (PBS MOMs)

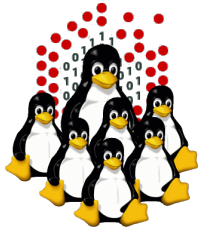




RESOURCES MANAGEMENT

A typical job session





RESOURCES MANAGEMENT

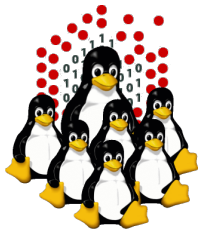
Fair sharing

Fairshare is a mechanism which allows historical resource utilization information to be incorporated into job feasibility and priority decisions.

Fairshare information only affects the job's priority relative to other jobs.

Using the standard fairshare target

- ♦ the priority of jobs of a particular group which has used too many resources over the specified fairshare window is lowered
- ♦ the priority of jobs which have not received enough resources will be increased



RESOURCES MANAGEMENT

Fair sharing – How it works

- ◆ At the beginning all the jobs are created equals (in term of priority)
- ◆ However some jobs are more/less equal than others
- ◆ Priority is increased/decreased when the fair sharing quota is below/above from its target
- ◆ Gain/lost in priority:
 - is configurable
 - 1% far from fair share means 4 hours on queues (DEMOCRITOS example)

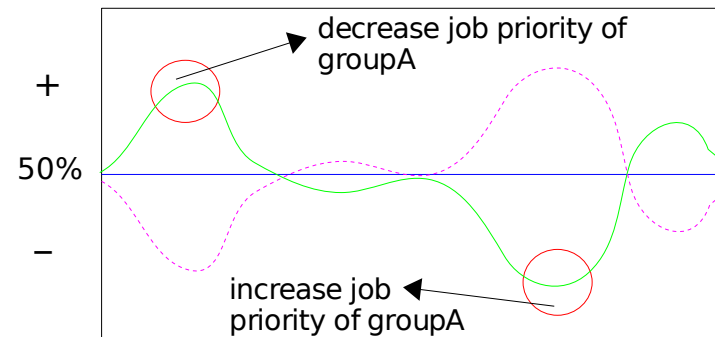
```
GROUPCFG[groupA]  FSTARGET=50%  PRIORITY=5000  
GROUPCFG[groupB]  FSTARGET=50%  PRIORITY=5000
```

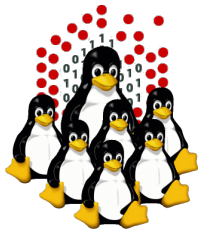
Assume groupA has 50% of fairshare usage.
When it use more resources than those assigned, the priority of the jobs will be decreased; when it uses less resources, the priority of its jobs will be increased.

When a group is not computing, the other group can benefit from the available resources



- better resource utilization
 - no idle CPUs





RESOURCES MANAGEMENT

Backfill /1

Backfill is a scheduling optimization which allows a scheduler to make better use of available resources by running jobs out of order.

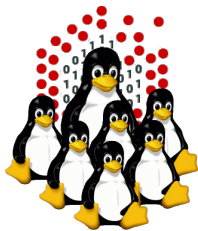
Consider this example with a 10 CPUs machine:

```
Job1 ( priority=20 walltime=10 nodes=6 )  
Job2 ( priority=50 walltime=30 nodes=4 )  
Job3 ( priority=40 walltime=20 nodes=4 )  
Job4 ( priority=10 walltime=10 nodes=1 )
```

1) When Maui schedules, it prioritizes the jobs in the queue according to a number of factors and then orders the jobs into a 'highest priority first' sorted list.

Sorted list:

```
Job2 ( priority=50 walltime=30 nodes=4 )  
Job3 ( priority=40 walltime=20 nodes=4 )  
Job1 ( priority=20 walltime=10 nodes=6 )  
Job4 ( priority=10 walltime=10 nodes=1 )
```



RESOURCES MANAGEMENT

Backfill /2

2) It starts the jobs one by one stepping through the priority list until it reaches a job which it cannot start.

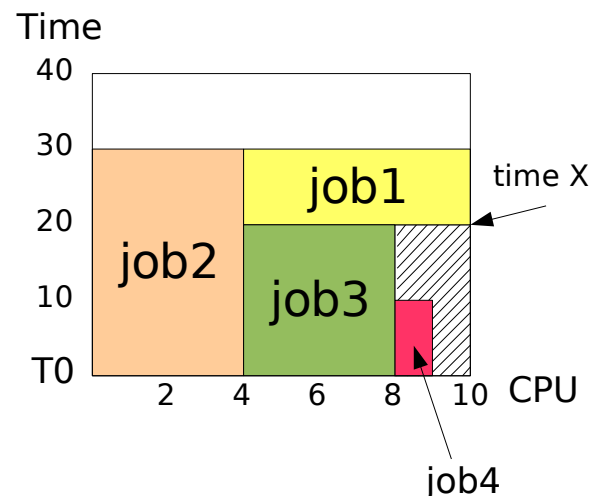
3) All jobs and reservations possess a start time and a wallclock limit, so MAUI can determine:

- the completion time of all jobs in the queue
- the earliest the needed resources will become available for the highest priority job to start (time X)
- which jobs can be started without delaying this job (job4)

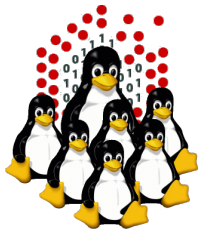
→ Enabling backfill allows the scheduler to start other, lower-priority jobs so long as they do not delay the highest priority job, essentially filling in holes in node space.

→ Backfill offers significant scheduler performance improvement:

- increased system utilization by around 20% and improved turnaround time by an even greater amount in a typical large system
- backfill tends to favor smaller and shorter running jobs more than larger and longer running ones: It is common to see over 90% of these small and short jobs backfilled.



Job2 (priority=50 walltime=30 nodes=4)
Job3 (priority=40 walltime=20 nodes=4)
Job1 (priority=20 walltime=10 nodes=6)
Job4 (priority=10 walltime=10 nodes=1)



COMPUTATIONAL SOFTWARE

Compilers

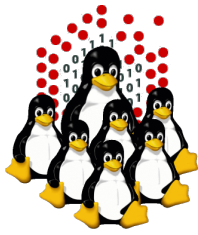
- INTEL → icc, ifc/fort
- PGI → pgcc, pgf77
- GNU → gcc, g77, g95

Scientific Libraries

- BLAS / LAPACK / ScaLAPACK / ...
- ATLAS / ACML (optimized)
- FFTW

Parallel Environment

- MVAPICH (MPI over InfiniBand)



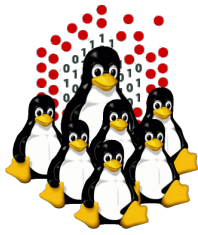
COMPUTATIONAL SOFTWARE User's Environment

How can the complexity of an heterogeneous compilation environment be handled?

- ❖ shell variables set by system (of all the nodes) in:
 - ➔ /etc/profile
 - ➔ /etc/csh.login, /etc/csh.cshrc
 - ➔ /etc/bashrc
- ❖ and consider files in /etc/profile.d/
- ❖ shell variables set by users in users' profile files:
 - ➔ \$HOME/.bash_profile, \$HOME/.bashrc
 - ➔ \$HOME/.tchsrc
- ❖ for new users, modify prototype profile files in /etc/skel/

What if one needs to change the environment during the same session?

```
$ export PATH=/some/bin/dir/:/some/other/bin/dir/:$PATH
$ export LD_LIBRARY_PATH=/some/lib/dir/:/some/other/lib/dir/:$LD_LIBRARY_PATH
$ export SOME_LICENCE_FILE=/some/license/file
$ export VOODOO_ENV_VAR=1
...
```



COMPUTATIONAL SOFTWARE User's Environment

Modules Environment Project

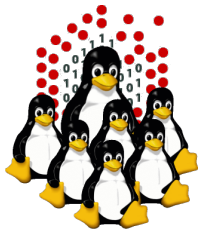
<http://modules.sourceforge.net/>

“The Modules package is a set of scripts and information files that provides a simple command interface for modifying the environment.”

- The administrator can setup some configuration files (in TCL) that allows *module* (when invoked) to set the needed environment variables for the running shell.
- Users can configure their own *modulefiles* with personalized environments and can switch environment with just few user-friendly commands.

```
$ module avail
----- /opt/modules-3.1.6/versions -----
3.1.6
----- /opt/modules-3.1.6/modulefiles -----
gnu          mpi          mpich-intel-p4    pgi-6.05
icc-9.0      mpich-gnu-gm   mpich-intel-shmem pgi-6.12
icc64-9.0   mpich-gnu-p4  mpich-pgi-gm
ifc-9.0     mpich-gnu-shmem mpich-pgi-p4
ifc64-9.0  mpich-intel-gm mpich-pgi-shmem
```

```
$ module load icc-9.0
$ module load ifc-9.0
$ module load mpich-intel-gm
$ module list
Currently Loaded Modulefiles:
 1) icc-9.0  2) ifc-9.0  3) mpich-intel-gm
$ module unload icc-9.0 ifc-9.0
$ module load icc64-9.0 ifc64-9.0
$ module list
Currently Loaded Modulefiles:
 1) mpich-intel-gm  2) icc64-9.0  3) ifc64-9.0
```



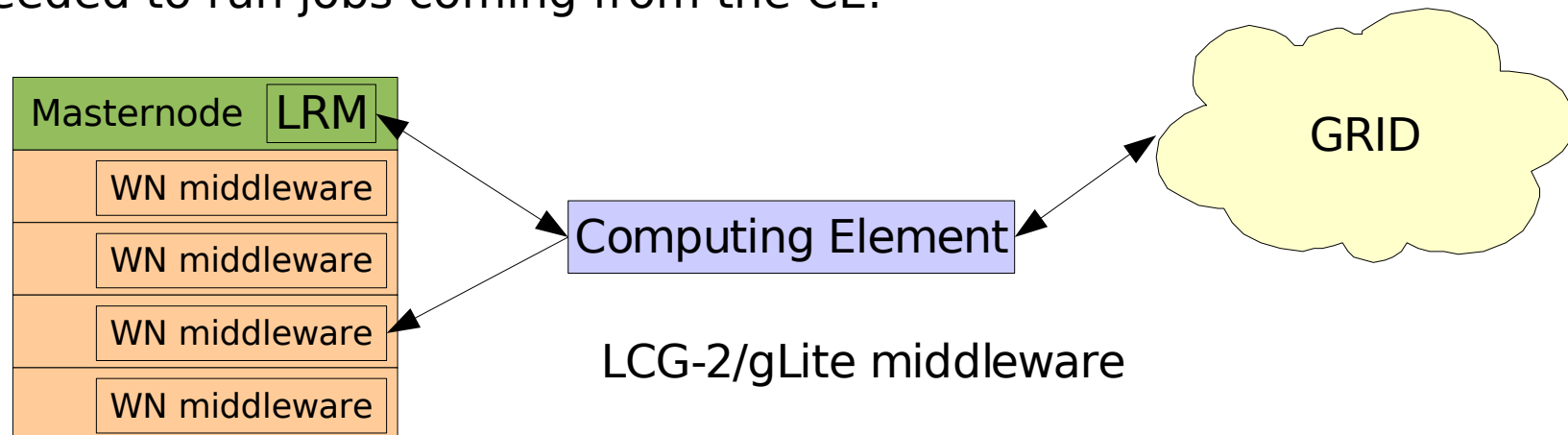
GRID ENVIRONMENT

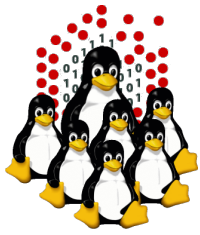
World Wide Computing

EGEE II

The Michelangelo cluster is integrated into the LCG-2/gLite GRID using the following mechanism:

- an external server is acting as a Computing Element (CE)
 - standard Scientific LINUX 3.0.6 + LCG-2/gLite middleware
 - the Local Resource Manager system used by the CE is on the masternode (PBS/Torque)
- Each node of the cluster has installed the Worker Node (WN) middleware needed to run jobs coming from the CE.

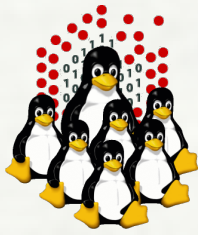




That's All Folks!



```
( questions ; comments ) | mail baro@democritos.it -s uheilaaa  
( complaints ; insults ) &>/dev/null
```



ACKNOWLEDGMENTS

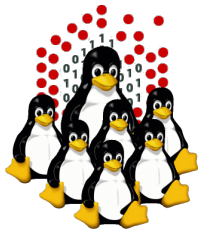


MATTEO VIT - EXADRON, Amaro (UD)



STEFANO COZZINI - CNR-INFM DEMOCRITOS, Trieste





REFERENCES AND USEFUL LINKS

/1

- Hopeless, a system for building disk-less clusters (Christian Pellegrin, November 2005)

<http://sole.infis.univ.ts.it/~chri/hopeless.html>

- CentOS - RH-based Linux distribution

<http://www.centos.org/>

- UnionFS - A Stackable Unification File System

<http://www.unionfs.org>

<http://www.fsl.cs.sunysb.edu/project-unionfs.html>

Cluster File Systems:

- CLUSTER/GFS - RH Cluster Suite and the Global File System

<http://sources.redhat.com/cluster/>

<http://sources.redhat.com/cluster/gfs/>

- PVFS - The Parallel Virtual File System

<http://www.parl.clemson.edu/pvfs/>

- Lustre

<http://www.lustre.org/>

- GPFS - The IBM Global Parallel File System

<http://www.ibm.com/servers/eserver/clusters/software/gpfs.html>

Management Tools:

- openssh/openssl

<http://www.openssh.com>

<http://www.openssl.org>

- C3 tools - The Cluster Command and Control tool suite

<http://www.csm.ornl.gov/torc/C3/>

- DSH - Distributed SHell

<http://www.netfort.gr.jp/~dancer/software/dsh.html.en>

Cluster Toolkits:

- OSCAR - Open Source Cluster Application Resources

<http://oscar.openclustergroup.org/>

- NPACI Rocks

<http://www.rocksclusters.org/>

- Scyld Beowulf

<http://www.beowulf.org/>

- CSM - IBM Cluster Systems Management

<http://www.ibm.com/servers/eserver/clusters/software/>

- xCAT - eXtreme Cluster Administration Toolkit

<http://www.xcat.org/>

- OpenSCE - Open Scalable Cluster Environment

<http://www.opensce.org/>

- Warewulf

<http://www.warewulf-cluster.org/>

Resources Management:

- MAUI - Cluster Scheduler / TORQUE - Resource Manager

<http://www.clusterresources.com/pages/products.php>

- PBS/OpenPBS - Portable Batch System

<http://www.openpbs.org/>

- SGE - Sun Grid Engine

<http://gridengine.sunsource.net/>

Monitoring Tools:

- Ganglia

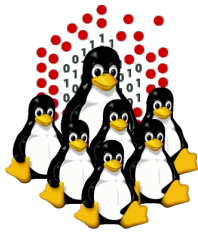
<http://ganglia.sourceforge.net/>

- Nagios

<http://www.nagios.org/>

- Zabbix

<http://www.zabbix.org/>



REFERENCES AND USEFUL LINKS

/2

Compilers:

- GNU – gcc/g77
<http://gcc.gnu.org/>
- G95 – GNU f95 Compiler
<http://www.g95.org/>
- PGI – Portland Group
<http://www.pgroup.com/>
- Intel – icc/fort
<http://www.intel.com/>
- NAG – Numerical Algorithms Group
<http://www.nag.com/>

Scientific Libraries:

- Netlib Repository
<http://www.netlib.org/>
- LAPACK - Linear Algebra PACKage
<http://www.netlib.org/lapack/>
- ScaLAPACK – Scalable LAPACK
<http://www.netlib.org/scalapack/>
- BLAS - Basic Linear Algebra Subprograms
<http://www.netlib.org/blas/>
- ATLAS - Automatically Tuned Linear Algebra Software
<http://math-atlas.sourceforge.net/>
- FFTW - Fastest Fourier Transform in the West
<http://www.fftw.org/>
- ACML - AMD Core Math Library
<http://developer.amd.com/acml.aspx>
- MKL – Intel Math Kernel Library
<http://www.intel.com/>

Modules - Environment Modules Project
<http://modules.sourceforge.net/>

Parallel Environment:

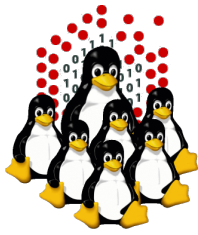
- MPI - The Message Passing Interface standard
<http://www-unix.mcs.anl.gov/mpi/>
- OpenMPI – A High Performance Message Passing Library
<http://www.open-mpi.org/>
- LAM / MPI – Parallel Computing
<http://www.lam-mpi.org/>
- PVM – Parallel Virtual Machine
<http://www.csm.ornl.gov/pvm/>

GRID Projects:

- EGEE II
<http://www.eu-egee.org/>
- CERN Datagrid
<http://eu-datagrid.web.cern.ch/eu-datagrid/>
- GRID.IT
<http://www.grid.it/>
- EGRID
<http://www.egrid.it/>

GRID Middleware

- LCG-2 / gLite
<http://lcg.web.cern.ch/LCG/>
<http://glite.web.cern.ch/>
- GLOBUS
<http://www.globus.org/>



Some acronyms...

DEMOCRITOS – Democritos Modeling Center for Research In aTOMistic Simulations
INFN – Istituto Nazionale per la Fisica della Materia (Italian National Institute for the Physics of Matter)
CNR – Consiglio Nazionale delle Ricerche (Italian National Research Council)

HPC – High Performance Computing

OS – Operating System
LINUX – LINUX is not UNIX
GNU – GNU is not UNIX

PXE – Preboot Execution Environment
DHCP – Dynamic Host Configuration Protocol
TFTP – Trivial File Transfer Protocol
NFS – Network File System
INITRD – INITial RamDisk

SSH – Secure SHell
LDAP – Lightweight Directory Access Protocol
NIS – Network Information Service
DNS – Domain Name System
NTP – Network Time Protocol

SNMP – Simple Network Management Protocol
TCP – Transmission Control Protocol
UDP – User Datagram Protocol

CLI – Command Line Interface
BASH – Bourne Again SHell
PERL – Practical Extraction and Report Language
XML – eXtensible Markup Language
TCL – Tool Command Language

LAN – Local Area Network
SAN – Storage Area Network
NAS – Network Attached Storage

GPFS – Global Parallel File System
PVFS – Parallel Virtual File System

GFS – Global File System
LVM – Logical Volume Manager
CMAN – Cluster MANager
DLM – Distributed Lock Manager
GNBD – Global Network Block Device
GULM – Grand Unified Lock Manager

LAPACK – Linear Algebra PACKage
ScaLAPACK – Scalable LAPACK
BLAS – Basic Linear Algebra Subprograms
ATLAS – Automatically Tuned Linear Algebra Software
FFTW – Fastest Fourier Transform in the West
ACML – AMD Core Math Library

PVM – Parallel Virtual Machine
MPI – Message Passing Interface
MPICH – Message Passing Interface/CHameleon
MVAPICH – MPI over VAPI
VAPI – Verbs Level Interface

PBS – Portable Batch System
MOM – Machine Oriented Mini-server

EGEE – Enabling Grids for E-science
LCG – LHC Computing Project
LHC – Large Hadron Collider

CE – Computing Element
WN – Worker Node
SE – Storage Element
LRM – Local Resource Manager
GRM – Global Resource Manager