Introduction to GALILEO
Parallel & production environment

Mirko Cestari - m.cestari@cineca.it
Alessandro Marani - a.marani@cineca.it
SuperComputing Applications and Innovation Department

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GOALS

You will learn:

• basic concepts of the system architecture that directly affects your work during the school

• how to explore and interact with the software installed on the system

• how to launch a simulation exploiting the computing resources provided by the GALILEO system
OUTLINE

• A first step:
  – System overview
  – Login
  – Work environment
• Production environment
  – Our first job!!
  – Creating a job script
  – Accounting and queue system
  – PBS commands
• Programming environment
  – Module system
  – Serial and parallel compilation
  – Interactive session
• Graphical session with RCM
• For further info...
  – Useful links and documentation
## GALILEO CHARACTERISTICS

<table>
<thead>
<tr>
<th><strong>Model:</strong></th>
<th>IBM NeXtScale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Architecture:</strong></td>
<td>Linux Infiniband Cluster</td>
</tr>
<tr>
<td><strong>Processors Type:</strong></td>
<td>8-cores Intel Haswell 2.40 GHz (2 per node)</td>
</tr>
<tr>
<td><strong>Number of nodes:</strong></td>
<td>516 Compute</td>
</tr>
<tr>
<td><strong>Number of cores:</strong></td>
<td>8256</td>
</tr>
<tr>
<td><strong>Accelerators:</strong></td>
<td>2 Intel Phi 7120p per node on 384 nodes (768 in total)</td>
</tr>
<tr>
<td></td>
<td>4 nVIDIA Tesla K40 on 40 nodes (160 in total)</td>
</tr>
<tr>
<td><strong>RAM:</strong></td>
<td>128 GB/node, 8 GB/core</td>
</tr>
<tr>
<td><strong>OS:</strong></td>
<td>RedHat CentOS release 7.0, 64 bit</td>
</tr>
</tbody>
</table>
GALILEO CHARACTERISTICS

**Compute Nodes:** 516 16-core compute cards (nodes).

- 384 nodes contain 2 Intel Phi 7120p processors
- 40 nodes contain 2 nVIDIA Tesla K80 "Kepler" per node (being 4 the total number of K40 visible devices)
  - The nodes have 16GB of memory, but the allocatable memory on the node is 120 GB.
  - Not all nodes are available for all the users. A partition of the cluster (including 30 out of the 40 nVIDIA nodes) is reserved to industrial users, and the rest is available for academical users.

**Login node:** 8 Login & Viz node NX360M5 are available, equipped with 2 nVidia K40 GPU each.

**Network:** all the nodes are interconnected through a custom Infiniband network with 4x QDR switches, allowing for a low latency/high bandwidth interconnection.
A LOOK AT THE (NEAR) FUTURE: MARCONI

PHASE A1 (July 2016)
Model: Lenovo NeXtScale
Processor Type: Intel Broadwell, 2.3GHz
Peak Performance: 2 PFlop/s (presumed)

PHASE A2 (Fall 2016)
Model: Lenovo Adam Pass
Processor Type: Intel Knights Landing BIN1, 1.4GHz
Computing Nodes: 3.600 with 68 cores each
Peak Performance: 11 PFlop/s (presumed)

PHASE A3 (Spring 2017)
Model: Lenovo Stark
Processor Type: Intel SkyLake, 2.3GHz
Computing Nodes: 1512 with 40 cores each
Peak Performance: 4.5 PFlop/s (presumed)
How to log in

• Establish a ssh connection

  ssh a08tra75@login.galileo.cineca.it
  ....ssh a08tra89@login.galileo.cineca.it

• Remarks:
  – ssh available on all linux distros
  – Putty (free) or Tectia ssh on Windows
  – secure shell plugin for Google Chrome!
  – login nodes are swapped to keep the load balanced
  – important messages can be found in the message of the day

• Check the user guide!

  https://wiki.u-gov.it/confluence/display/SCAIUS/UG3.2%3A+GALILEO+UserGuide
WORK ENVIRONMENT

$HOME:
Permanent, backed-up, and local to GALILEO.
50 Gb of quota. For source code or important input files.

$CINECA_SCRATCH:
Large, parallel filesystem (GPFS).
No quota. Run your simulations and calculations here.

$WORK:
Similar to $CINECA_SCRATCH, but the content is shared among all the users of the same account.
1 Tb of quota. Stick to $CINECA_SCRATCH for the school exercises!

use the command cindata to get info on your disk occupation
https://wiki.u-gov.it/confluence/display/SCAIUS/UG2.4%3A+Data+storage+and+FileSystem
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As in every HPC cluster, GALILEO allows you to run your simulations by submitting “jobs” to the compute nodes.

Your job is then taken in consideration by a scheduler, that adds it to a queuing line and allows its execution when the resources required are available.

The operative scheduler in GALILEO is PBS.
The scheme of a PBS job script is as follows:

```
#!/bin/bash
#PBS keywords
variables environment
execution line
```
#!/bin/bash
#PBS -N myname
#PBS -o job.out
#PBS -e job.err
#PBS -m abe
#PBS -M user@email.com
#PBS -l walltime=00:30:00
#PBS -l select=1:ncpus=16:mpiprocs=8:mem=10GB
#PBS -q R1322811
#PBS -A <my_account>
#PBS -W group_list=<my_account>

echo “I’m working on GALILEO!”
#PBS -N myname
Defines the name of your job

#PBS -o job.out
Specifies the file where the standard output is directed (default=jobname.o<jobID>)

#PBS -e job.err
Specifies the file where the standard error is directed (default=jobname.e<jobID>)

#PBS -m abe (optional)
Specifies e-mail notification. An e-mail will be sent to you when something happens to your job, according to the keywords you specified (a=aborted, b=begin, e=end, n=no email)

#PBS -M user@email.com (optional)
Specifies the e-mail address for the keyword above
#PBS -l walltime=00:30:00
Specifies the maximum duration of the job. The maximum time allowed depends on the queue used (more about this later)

#PBS -l select=1:ncpus=16:mpiprocs=8:mem=10GB
Specifies the resources needed for the simulation.
select – number of compute nodes (“chunks”)
ncpus – number of cpus per node (max. 16)
mpiprocs – number of MPI tasks per node (max=ncpus)
mem – memory allocated for each node (default=8GB, max.=120 GB)
ACCOUNTING SYSTEM

#PBS -A <my_account>
Specifies the account to use the CPU hours from.

As an user, you have access to a limited number of CPU hours to spend. They are not assigned to users, but to **projects** and are shared between the users who are working on the same project (i.e. your research partners). Such projects are called **accounts** and are a different concept from your username.

You can check the status of your account with the command “*saldo -b*”, which tells you how many CPU hours you have already consumed for each account you’re assigned at (a more detailed report is provided by “*saldo -r*”).

```
[amarani0@fen08 ~]$ saldo -b

<table>
<thead>
<tr>
<th>account</th>
<th>start</th>
<th>end</th>
<th>total (local h)</th>
<th>localCluster Consumed (local h)</th>
<th>totConsumed (local h)</th>
<th>totConsumed %</th>
</tr>
</thead>
<tbody>
<tr>
<td>cin_staff</td>
<td>20110323</td>
<td>20200323</td>
<td>10000000000</td>
<td>30365762</td>
<td>30527993</td>
<td>3.1</td>
</tr>
<tr>
<td>cin_totview</td>
<td>20130123</td>
<td>20130213</td>
<td>50000</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
</tr>
<tr>
<td>train_sc32013</td>
<td>20130211</td>
<td>20130411</td>
<td>12500000</td>
<td>87458</td>
<td>87458</td>
<td>7.0</td>
</tr>
<tr>
<td>train_cnl2013</td>
<td>20130311</td>
<td>20130411</td>
<td>100000</td>
<td>0</td>
<td>0</td>
<td>0.0</td>
</tr>
</tbody>
</table>
```
The account provided for this school is “train_cmatsc16” (you have to specify it on your job scripts). It will expire two days after the end of the school and is shared between all the students; there are plenty of hours for everybody, but don’t waste them!

#PBS -A train_cmatsc16
PBS COMMANDS

After the job script is ready, all there is left to do is to submit it:

**qsub**

  qsub <job_script>

Your job will be submitted to the PBS scheduler and executed when there will be nodes available (according to your priority and the queue you requested)

**qstat -u**

  qstat -u <username>

Shows the list of all your scheduled jobs, along with their status (idle, running, closing, …) Also, shows you the job id required for other PBS commands.
 PBS COMMANDS

qstat -f
  qstat -f <job_id>
Provides a long list of informations for the job requested. In particular, if your job isn’t running yet, you'll be notified about its estimated start time or, if you made an error on the job script, you will learn that the job won’t ever start

qdel
  qdel <job_id>
Removes the job from the scheduled jobs by killing it
EXERCISE 01

1) Write a job script with "walltime" of 3 minutes that asks for 1 node and 1 core. Copy-paste the following in the execution section

```bash
hostname
echo 'Hello World'
sleep 4
```

Now add the automatic sending of the email in case of ending and abort of the job.

2) Launch the job with qsub

3) Check its state with qstat

4) Check its state again with "qstat -f jobid" after having increased the sleep to 60, namely:

```bash
hostname
echo 'Hello World'
sleep 60
```

5) Add a memory request to the "select" line in the job script (reemember that each processor has a quota of 850 MB of memory). Please check the new requirements with "qstat -f jobid"
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AN EXAMPLE OF A PARALLEL JOB

#!/bin/bash

#PBS -l walltime=1:00:00
#PBS -l select=2:ncpus=16:mpiprocs=4
#PBS -o job.out
#PBS -e job.err
#PBS -q <queuename>
#PBS -A <my_account>
#PBS -W group_list=<my_account>

cd $PBS_O_WORKDIR  # points to the folder you are actually working into

module load autoload openmpi

mpirun -np 8 ./myprogram
MODULE SYSTEM

• All the optional software on the system is made available through the "module" system
• Provides a way to rationalize software and its environment variables

• Modules are divided in 2 profiles
  • profile/base (default - stable and tested modules)
  • profile/advanced (software not yet tested or not well optimized)

• Each profile is divided in 4 categories
  • compilers (GNU, intel, openmpi)
  • libraries (e.g. LAPACK, BLAS, FFTW, ...)
  • tools (e.g. Scalasca, GNU make, VNC, ...)
  • applications (software for chemistry, physics, ... )
CINECA’s work environment is organized in modules, a set of installed libraries, tools and applications available for all users.

“Loading” a module means that a series of (useful) shell environment variables will be set.

E.g. after a module is loaded, an environment variable of the form “<MODULENAME>_HOME” is set.
## MODULE COMMANDS

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>module av</td>
<td>list all the available modules</td>
</tr>
<tr>
<td>module load <code>&lt;module_name(s)&gt;</code></td>
<td>load module <code>&lt;module_name&gt;</code></td>
</tr>
<tr>
<td>module list</td>
<td>list currently loaded modules</td>
</tr>
<tr>
<td>module purge</td>
<td>unload all the loaded modules</td>
</tr>
<tr>
<td>module unload <code>&lt;module_name&gt;</code></td>
<td>unload module <code>&lt;module_name&gt;</code></td>
</tr>
<tr>
<td>module help <code>&lt;module_name&gt;</code></td>
<td>print out the help (hints)</td>
</tr>
<tr>
<td>module show <code>&lt;module_name&gt;</code></td>
<td>print the env. variables set when loading the module</td>
</tr>
</tbody>
</table>
MODULE PREREQS AND CONFLICTS

Some modules need to be loaded after other modules they depend from (e.g.: parallel compiler depends from basic compiler). You can load both compilers at the same time with “autoload”

```
[cin0955a@node342 ~]$ module load openmpi
WARNING: openmpi/1.4.4--gnu--4.5.2 cannot be loaded due to missing prereq.
HINT: the following modules must be loaded first: gnu/4.5.2
[cin0955a@node342 ~]$ module load autoload openmpi
### auto-loading modules gnu/4.5.2
```

You may also get a “conflict error” if you load a module not suited for working together with other modules you already loaded (e.g. different compilers). Unload the previous module with “module unload”
COMPILING ON GALILEO

• On EURORA you can choose between three different compiler families: gnu, intel and pgi
• You can take a look at the versions available with “module av” and then load the module you want.

\texttt{module load intel} # loads default intel compilers suite

\texttt{module load intel/pe-xe-2016--binary} # loads specific compilers suite

<table>
<thead>
<tr>
<th></th>
<th>GNU</th>
<th>INTEL</th>
<th>PGI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fortran</td>
<td>gfortran</td>
<td>ifort</td>
<td>pgf77</td>
</tr>
<tr>
<td>C</td>
<td>gcc</td>
<td>icc</td>
<td>pgcc</td>
</tr>
<tr>
<td>C++</td>
<td>g++</td>
<td>icpc</td>
<td>pgcc</td>
</tr>
</tbody>
</table>

Get a list of the compilers flags with the command \texttt{man}
PARALLEL COMPILING ON GALILEO

- MPI libraries available: OpenMPI/IntelMPI
- The library and special wrappers to compile and link the personal programs are contained in several modules, one for each supported suite of compilers
- Load a version of OpenMPI (in profile/advanced):

```bash
module av openmpi
openmpi/1.8.4--gnu--4.9.2 (the only one in profile/base)
openmpi/1.8.4--intel--cs-xe-2015--binary
openmpi/1.8.5--gnu--4.9.2
openmpi/1.8.5--pgi--15.3
module load autoload openmpi/1.8.5--gnu--4.9.2
```
- Load a version of IntelMPI (in profile/advanced):

```bash
module av intelmpi
    intelmpi/5.0.1--binary
    intelmpi/5.0.2--binary
    intelmpi/5.1.1--binary
    intelmpi/5.1.3--binary
module load autoload intelmpi/5.0.1--binary
```
PARALLEL COMPILING ON GALILEO

<table>
<thead>
<tr>
<th></th>
<th>OPENMPI/INTELMPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fortran90</td>
<td>mpi90</td>
</tr>
<tr>
<td>C</td>
<td>mpicc</td>
</tr>
<tr>
<td>C++</td>
<td>mpiCC</td>
</tr>
</tbody>
</table>

Compiler flags are the same of the basic compiler (since they are basically MPI wrappers of those compilers)

OpenMP is provided with following compiler flags:
- gnu: -fopenmp
- intel: -openmp
- pgi: -mp
Let’s take a step back…

```bash
#PBS -l select=2:ncpus=16:mpiprocs=4
```

This example line means “allocate 2 nodes with 16 CPUs each, and 4 of them should be considered as MPI tasks”

So a total of 32 CPUs will be available. 8 of them will be MPI tasks, the others will be OpenMP threads (4 threads for each task).

In order to run a pure MPI job, `ncpus` must be equal to `mpiprocs`. 
EXECUTION LINE IN JOB SCRIPT

mpirun –np 8 ./myprogram

Your parallel executable is launched on the compute nodes via the command “mpirun”. With the “–np” flag you can set the number of MPI tasks used for the execution. The default is the maximum number allowed by the resources requested.

WARNING:
In order to use mpirun, openmpi-intelmpi has to be loaded. module load autoload openmpi

Be sure to load the same version of the compiler that you used to compile your code.
DEVELOPING IN COMPUTE NODES: INTERACTIVE SESSION

It may be easier to compile and develop directly in the compute nodes, without recurring to a batch job.

For this purpose, you can launch an interactive job to enter inside a compute node by using PBS. The node will be reserved to you as it was requested by a regular batch job.

Basic interactive submission line:
```
qsub -I -l select=1 -A <account_name> -q <queue_name> -W group_list=...
```
Other PBS keyword can be added to the line as well (walltime, resources, …)

Keep in mind that you are using computing nodes, and by consequence you are consuming computing hours!

To exit from an interactive session, just type “exit”
1) Compile "test.c" with the compiler (mpicc) in the module intelmpi/4.1.1--binary
2) Check with:
   $ ldd <executable>
   the list of required dynamic libraries.
3) Write "job.sh" (you can copy it from exercise 1), modifying the "select" line with the following requests:
   #PBS -l select=2:ncpus=16:mpiprocs=16:mem=12gb
   #PBS -l select=2:ncpus=16:mpiprocs=1:mem=12gb
   Run first 32 processes and then 2 processes for each select.
1) Launch an interactive job. You just need to write the same PBS directives, without "#PBS" and on the same line, as arguments of "qsub -I"

$ qsub -I ... <arguments>

2) Check whether you are on a different node

3) Check that there's an interactive job running
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  – Useful links and documentation
It is possible to login in GALILEO and work with a Graphical User Interface, in a more user-friendly environment.

In this environment, some of the most common tools for post-processing and visualization are available. This is done thanks to RCM!
RCM (Remote Connection Manager) is a tool developed by an internal CINECA staff for allowing a graphical session inside our HPC clusters.

It runs by submitting a job on the budget-free “visual” queue, and starting an interactive session on special visual nodes.

You can download here:
https://hpc-forge.cineca.it/svn/RemoteGraph/branch/multivnc/build/dist/Releases/?p=817

the version suited for your OS
Login on the cluster via the proper RCM button (credentials: same as regular login)

Open a new session by creating a new display. This will reserve some resources on the visual nodes (depending on the options selected). GALILEO has 2 nodes dedicated to visualization, if they are full the new display won't open (because the visualization job would be in queue)

This window opens together with your display and is for displays management. You can kill a graphical session with the “kill” button (this will also kill the job)
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  [https://wiki.u-gov.it/confluence/display/SCAIUS/UG2.4%3A+Data+storage+and+FileSystem](https://wiki.u-gov.it/confluence/display/SCAIUS/UG2.4%3A+Data+storage+and+FileSystem)
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