

HPC

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- High Performance Computer : Supercomputer
- High Performance Computing : Parallel
- High Throughput Computing : BOINC (distributed computing)

Definition

HPC High Performance Computing most generally refers to the practice of aggregating computing power in a way that delivers much higher performance than one could get out of a typical desktop computer or workstation in order to solve large problems in science, engineering, or business.



HPC Con High Performance Computing (HPC) (in italiano calcolo ad elevate prestazioni), in informatica, ci si riferisce alle tecnologie utilizzate da computer cluster per creare dei sistemi di elaborazione in grado di fornire delle prestazioni molto elevate nell'ordine dei PetaFLOPS, ricorrendo tipicamente al calcolo parallelo.

FLOPS

- <https://it.wikipedia.org/wiki/FLOPS>
- FLOPS Unit https://en.wikipedia.org/wiki/Unit_prefix

Metric prefixes in everyday use

Text	Symbol	Factor	Power
yotta	Y	1000000000000000000000000	10E24
zetta	Z	100000000000000000000000	10E21
exa	E	10000000000000000000000	10E18
peta	P	1000000000000000000 (Summit 143)	10E15
tera	T	1000000000000	10E12
giga	G	1000000000 (PC 60)	10E9
mega	M	1000000	10E6
kilo	k	1000	10E3
hecto	h	100	10E2
deca	da	10	10E1
(none)	(none)	1	10E0

Local FLOPS using HPL/Linpack

- Rate Your PC

Netlib Linpack

- 1 Get HPL from Netlib <http://www.netlib.org/benchmark/hpl/>
- 2 Build HPL.dat https://www.advancedclustering.com/act_kb/tune-hpl-dat-file/
`cd ~/GIT/Polito-HPC/hpl-2.3/testing`
`mpirun -np 2 ./xhpl`

Intel Linpack

- 1 Download/Extract Intel Linpack ([link](#))
`cd ~/GIT/Polito-HPC/l_mklb_p_2018.3.011`
`cd benchmarks_2018/linux/mkl/benchmarks/linpack`
`./runme_xeon64`

TOP_500

- TOP_500 <https://www.top500.org/>
- 1-10 LIST
- 1-100

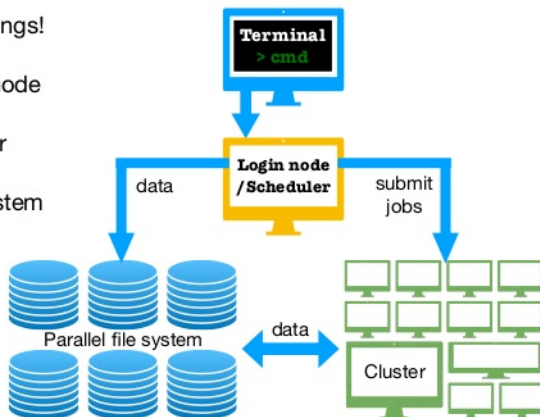


Hardware components

- Power Supply : 10MW (Medium Town)
- Space and Cooling
- Box: IBM, Cray, Fujitsu, Lenovo, HPE, Bull, Dell
- CPU: IBM, Intel, AMD, ARM, Custom
- GPU: AMD, NVIDIA
- Network
 - Mellanox Infiniband
 - Intel OmniPath
 - Ethernet > 10GBit
- Shared Filesystem
 - NFS (Mostly Read)
 - pNFS
 - Lustre
 - Gluster
 - BeeGFS
 - Ceph
- A Lot of \$\$\$

Components of HPC cluster

- Just 3 things!
 - Headnode
 - Cluster
 - Filesystem



- Useful Tools to manage / use a HPC Cluster
 - Ansible
 - GIT
 - Docker, Singularity, Podman
 - Zabbix, Nagios, Ganglia
 - Job Scheduler (Slurm,PBS,Grid Engine)

Software Components

- Application Code (rewritten from Serial to Parallel)
- Libraries for IPC
- Libraries to use GPU: CUDA, OpenCL
- IDE
- GUI to High Level Tools (Jupyter Notebook)

Questions



IPC - Inter Process Communication

- shared files / memory + semaphores
- pipes (named, unnamed) (link)
- message queues (unidirectional)
- sockets (memory, network) (bi-directional)
- signals (link)
- RPC (link)
 - ONC/RPC, XML-RPC -> SOAP, CORBA, JSON-RPC, gRPC

Approaches to message passing

PVM Parallel Virtual Machine is a software tool for parallel networking of computers. It is designed to allow a network of heterogeneous Unix and/or Windows machines to be used as a single distributed parallel processor. PVM was a step towards modern trends in distributed processing and grid computing but has, since the mid-1990s, largely been supplanted by the much more successful MPI standard

MPI Message Passing Interface is a standardized and portable message-passing standard

- Implementations
 - MPICH
 - MVAPICH
 - OpenMPI
 - Commercial : Intel, HP, Microsoft

MPI - Single Node

Compile and Run - Hello World

```
int main ( int argc, char *argv[] );  
{  
    printf ( "  Hello, world!\n" );  
  
    return 0;  
}
```

- mpicc -o hello hello.c
- mpirun hello (man mpirun)
- mpirun --use-hwthread-cpus hello
- mpirun --use-hwthread-cpus -np 4 -tag-output hello
- mpirun --use-hwthread-cpus -np 4 --bind-to hwthread
-report-bindings -tag-output hello

Compile and Run - hello_mpi

- hello_mpi.c (*see on Editor:*)
- mpicc -o hello_mpi hello_mpi.c
- mpirun hello_mpi
- mpirun --use-hwthread-cpus -np 4 hello_mpi
- mpirun --use-hwthread-cpus --bind-to hwthread -np 4
-report-bindings hello_mpi

Output of hello_mpi

Process 3 says 'Hello, world!'

Process 2 says 'Hello, world!'

Process 1 says 'Hello, world!'

HELLO_MPI - Master process:

C/MPI version

An MPI example program.

The number of processes is 4.

Process 0 says 'Hello, world!'

Elapsed wall clock time = 0.000342 seconds.

HELLO_MPI - Master process:

Normal end of execution: 'Goodbye, world!'

10 May 2019 07:43:00 PM

Compile and Run - ring

- ring_c.c (*see on Editor*)
- mpicc -o ring_c ring_c.c
- mpirun --use-hwthread-cpus --bind-to hwthread -np 4
-report-bindings ring_c

Compile and Run - Search Serial

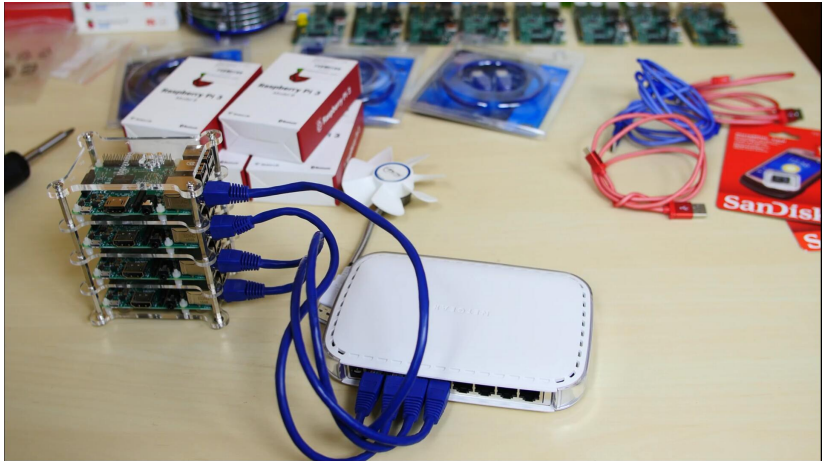
- search_serial.c (*see on Editor*)
- gcc -Ofast -o search_serial search_serial.c
- ./search_serial
- Elapsed CPU time is 23.3898

Compile and Run - Search MPI

- `search_mpi.c` (*see on Editor*)
- `mpicc -Ofast -o search_mpi search_mpi.c`
- (*use `nmon` to see CPU load*)
- `mpirun --bind-to hwthread -np 3 search_mpi`
- Elapsed wallclock time is 7 / 15.3633

MPI - MultiNode

MPI - Multinode



HPC Build Your Own

- <http://www.admin-magazine.com/HPC/Articles/Building-an-HPC-Cluster>
- http://hpc.fs.unilj.si/sites/default/files/HPC_for_dummies.pdf
- <https://openhpc.community/downloads/>
- <https://opensource.com/article/18/1/how-build-hpc-system-raspberry-pi-and-openhpc>
- <http://bccd.net/>
- <https://www.rocksclusters.org/>
- <https://pelicanhpc.org/>
- AWS, Azure, GCloud, VMware, IBM, Oracle

PelicanHPC

<https://www.pelicanhpc.org/index.html>



PelicanHPC over VM

- `cd hpl-2.0`
- `sh SetupForPelican`
- `cd bin/Pelican`
- `mpirun --hostfile /home/user/tmp/bhosts -np 2 xhpl`
- `mpirun --hostfile /home/user/tmp/bhosts -np 4 xhpl`

MPI on multiple Nodes

- `mpicc -o hello hello.c`
 - `mpirun hello`
- `mpicc -o hello_mpi hello_mpi.c`
 - `mpirun hello_mpi`
- `mpicc -o ring_c ring_c.c`
 - `mpirun --hostfile /home/user/tmp/bhosts -np 4 ring_c`
- `gcc -Ofast -o search_serial search_serial.c`
 - `./search_serial`
- `mpicc -Ofast -o search_mpi search_mpi.c`
 - *(use nmon to see CPU load)*
 - `mpirun -hostfile /home/user/tmp/bhosts -np 3 search_mpi`

Queuing System

- Rosetta

<https://confluence.desy.de/display/IS/SLURM+Rosetta>

- Job submission
- Job deletion
- Job status

Submit Job

```
#!/usr/bin/env bash
# My Job Template
# These are Instructions for the Queuing system
#PBS -q my_preferred_queue
#PBS -l place=excl
#PBS -o JobNameResult.out
#PBS -e JobNameResult.err
#PBS -N JobName
#PBS -l select=3:ncpus=16:mem=50gb
# Keep NCPUs aligned with PBS Request ...
NCPUs=$(( 3 * 16 ))
# This is the script
echo 'Running Job: $PBS_JOBNAME $PBS_JOBID in $PBS_O_WORKDIR'
cd $PBS_O_WORKDIR
mpirun -np $NCPUs -hostfile $PBS_NODEFILE /Path/To/MyProgram
```

- HPC @ Polito <http://hpc.polito.it/>
- <https://openhpc.community>

Questions



- DoIT - <http://www.doit-systems.it>
- DoIT - Work With US



- Alberto 'JCN-9000' Varesio
- <mailto:Alberto.Varesio@doit-systems.it>
- <mailto:Alberto.Varesio@gmail.com>
- Slides on GIT: <https://github.com/JCN-9000/Polito-HPC>

Bonus Slides

- <https://github.com/jupyter/jupyter/wiki/A-gallery-of-interesting-Jupyter-Notebooks>

Tensorflow `docker run -it --rm -p 8888:8888 --mount type=bind,source=/home/avaresio/GIT/Polito-HPC/Jupyter,destination=/home/jovyan/work jupyter/tensorflow-notebook start.sh jupyter lab`

DataScience `docker run -it --rm -p 8888:8888 --mount type=bind,source=/home/avaresio/GIT/Polito-HPC/Jupyter,destination=/home/jovyan/work jupyter/datascience-notebook start.sh jupyter lab`

Presentation Tools used

TXT2TAGS(git) + LaTeX Beamer

```
alias S='/home/avaresio/GIT/txt2tags/txt2tags -t txt2t Slides
pandoc -s -t beamer -V theme:Copenhagen -V colortheme:wolverine
sed -i "/^ *:$/d" Slides.tex
sed -i "/^ *-$/d" Slides.tex
sed -i "/^ *+$/d" Slides.tex
sed -i "/^ *- - :$/d" Slides.tex
pdflatex Slides.tex > Slides.plog
rm Slides{.out,.vrb,.toc,.snm,.nav,.aux,.log,.plog}'
```

Impressive

```
alias I='impressive --noquit -f -d 1:30:00 -M -g 1024x768 \
--page-progress --time-display --tracking \
-u 10 Slides.pdf &'
```

Skip

PelicanHPC over Virtualbox

- `sudo apt update`
- `sudo apt install libatlas3-base`
- `sudo apt install gpm`