

Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

## High-Performance Computing Lab for CSE

2024

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Solution for Project 1a

Due date: 11 March 2024, 23:59

## 1. Euler warm-up [10 points]

## 1.1. Module System

The module system allows Euler users to quickly and easily configure their environment to use centrally installed software package. A detailed description can be found in the Module System documentation.

There are two systems currently in use. The older system is called Environment Modules and the newer system is called LMOD Modules. All new software installations are done with LMOD Modules.

```
# List all available modules
module avail

# Load a module
module load <module_name>

# list all loaded modules
module list
```

Listing 1: Module System

#### **1.2. SLURM**

The Euler cluster uses SLURM to manage and schedule jobs. To run a job on the cluster, you need to submit a job script to the SLURM scheduler. A detailed description can be found in the SLURM documentation.

#### 1.3. Hello Euler!

We start by compiling and running a simple C program on the Euler cluster. The program is called hello\_euler.cpp and should print "Host name: <hostname>" to standard out.

To run the compiled program on the cluster, we need to submit a job script to the SLURM scheduler. The job script is called hello\_euler.slurm and should look like this:

The job can then be submitted to the SLURM scheduler with the following command:

The code and output can be found in the hello\_euler directory.

```
#!/bin/bash

#SBATCH --job-name=hello_euler  # Job name  (default: sbatch)

#SBATCH --output=hello_euler.out  # Output file (default: slurm-%j.out)

#SBATCH --error=hello_euler.err  # Error file (default: slurm-%j.out)

#SBATCH --time=00:01:00  # Wall clock time limit

#SBATCH --nodes=1  # Number of tasks

#SBATCH --ntasks=1  # Number of tasks

#SBATCH --cpus-per-task=1  # Number of CPUs per task

#SBATCH --mem-per-cpu=1024  # Memory per CPU

#SBATCH --constraint=EPYC_9654
```

srun hello\_euler

Listing 2: Job script for running hello\_euler.cpp

sbatch hello\_euler.sh

Listing 3: Submitting a job to the SLURM scheduler

```
#!/bin/bash

#SBATCH --job-name=hello_euler_2  # Job name  (default: sbatch)

#SBATCH --output=hello_euler_2.out  # Output file (default: slurm-%j.out)

#SBATCH --error=hello_euler_2.err  # Error file (default: slurm-%j.out)

#SBATCH --time=00:01:00  # Wall clock time limit

#SBATCH --nodes=2  # Number of tasks

#SBATCH --ntasks=2  # Number of tasks

#SBATCH --cpus-per-task=1  # Number of CPUs per task

#SBATCH --mem-per-cpu=1024  # Memory per CPU
```

srun hello\_euler hello\_euler

Listing 4: Job script for running hello\_euler.cpp on multiple nodes

#### 1.4. Multiple Nodes

We can run the same code on multiple nodes using the following job script:

Where we set the number of nodes to 2 and the number of tasks to 2. The output can be found in the hello\_euler\_2.out file.

# 2. Performance characteristics [50 points]

## 2.1. Peak performance

The peak performance of a cluster can be calculated using the following formula:

```
p_{core} = n_{super} \times n_{FMA} \times n_{SIMD} \times f_{core}
p_{CPU} = n_{core} \times p_{core}
p_{node} = n_{sockets} \times p_{CPU}
p_{cluster} = n_{nodes} \times p_{node}
```

The the **Euler VII** — **phase 1** and **Euler VII** — **phase 2** nodes use the *EPYC\_7H12* and *EPYC\_7763* cpus, respectively.

Parameter	Euler VII — phase 1	Euler VII — phase 2	source
CPU	EPYC_7H12	EPYC_7763	Euler docs
$n_{super}$	2	2	UOPS Website $(=TP^{-1})$
$n_{FMA}$	2	2	UOPS Website
$n_{SIMD}$	4	4	en.wikichip.org
$f_{core}$	$2.6~\mathrm{GHz}$	2.45 GHz	Euler docs
$n_{core}$	64	64	Euler docs
$n_{sockets}$	2	2	Euler docs
$n_{nodes}$	292	248	Euler docs

Table 1: Parameters of the Euler VII — phase 1 and Euler VII — phase 2 nodes

Using the values from the table 1 we can calculate the peak performance of the Euler VII — phase 1 and Euler VII — phase 2 nodes.

Euler VII — phase 1:

$$\begin{aligned} p_{core} &= 2 \times 2 \times 4 \times 2.6\,\text{GHz} = 41.6\,\text{GFLOPS} \\ p_{CPU} &= 64 \times 41.6\,\text{GFLOPS} = 2662.4\,\text{GFLOPS} \\ p_{node} &= 2 \times 2662.4\,\text{GFLOPS} = 5324.8\,\text{GFLOPS} \\ p_{cluster} &= 292 \times 5324.8\,\text{GFLOPS} = \underline{1554.8\,\text{TFLOPS}} \end{aligned}$$

Euler VII — phase 2:

$$\begin{split} p_{core} &= 2 \times 2 \times 4 \times 2.45 \, \text{GHz} = 39.2 \, \text{GFLOPS} \\ p_{CPU} &= 64 \times 39.2 \, \text{GFLOPS} = 2508.8 \, \text{GFLOPS} \\ p_{node} &= 2 \times 2508.8 \, \text{GFLOPS} = 5017.6 \, \text{GFLOPS} \\ p_{cluster} &= 248 \times 5017.6 \, \text{GFLOPS} = \underline{1244.4 \, \text{TFLOPS}} \end{split}$$

#### 2.2. Memory Hierarchies

The output of running lscpu and hwloc-ls can be found in the memory\_hierarchies directory. As in the example in the assignment there are also two PDFs detailing the memory hierarchy of the EPYC\_7H12 and EPYC\_7763 nodes. Both nodes have 8 NUMA nodes, with 8 cores per NUMA node. More information on NUMA can easily be found in the Wikipedia page. Basically it means that the nodes have faster access to their specific part of the shared memory. The rest of the numbers can easily be read out of the two PDFs detailing the memory hierarchy. The main difference between the two nodes is the size of the L3 cache, which is 16MB for the EPYC\_7H12 and 32MB for the EPYC\_7763. The main memory size is the same for both nodes at 248GB.

#### 2.2.1. Cache and main memory size

Cache	$\mathrm{EPYC}_{-}7\mathrm{H}12$	$\mathrm{EPYC}_{-}7763$
L1d	32KB	32KB
L1i	32KB	32KB
L2	512KB	512KB
L3 (shared)	16MB (4 cores)	32MB (8 cores)
NUMA	31GB	31GB
Total Machine	248GB	248GB

Table 2: Cache and main memory size for both nodes

- 2.3. Bandwidth: STREAM benchmark
- 2.4. Performance model: A simple roofline model