







SCIENTIFIC SOFTWARE INSTALLATIONS

**EuroHPC JU Centre of Excellence** 

EESSI test suite

10<sup>th</sup> EasyBuild User Meeting@ Juelich
Thu 27 March 2025

Caspar van Leeuwen (SURF) Lara Peeters (Ugent) Sam Moors (VUB)



#### The EESSI test suite



This project has received funding from the European

grant agreement No. 101093169

Goal of the EESSI test suite

To test the functionality and performance of the EESSI software stack on a wide range of systems

The challenge

Every system is different! Need tests that are *portable* 





# Writing portable tests is challenging...

- EESSI test suite is based on ReFrame
- ReFrame tests are typically very system specific, example attributes:
  - num\_cpus\_per\_task, num\_tasks, num\_gpus\_per\_node: typically chosen to
    match the system
  - And many more ...
- ReFrame offers amazing fine-grained control, but at the cost of portability



# How we make EESSI tests portable

- All system-specific information goes into ReFrame config file
- Make the test do something sensible based on the config file, examples:
  - Launch one rank per available (physical) CPU core (or: numa node / socket / GPU)
  - O Skip a test if the system has insufficient memory to run it
  - O ...

N.B. Tests ≠ benchmarks! These portable tests are *not* guaranteed to get the best performance from your system for a particular use case, they are meant to spot <u>performance changes</u>.



### MPI4PY example

```
@rfm.simple test
class EESSI_MPI4PY(rfm.RunOnlyRegressionTest, EESSI_Mixin): 		 All our logic is in here
  device type = DEVICE TYPES[CPU]
                                                           Requires 'CPU' feature
  compute_unit = COMPUTE_UNIT[CPU]
  module name = parameter(find modules('mpi4py'))
                                                          Launch one task per core
  n iterations = variable(int, value=1000)
                                                     Create tests for all modules called
  n warmup = variable(int. value=100)
                                                     mpi4py/<something>
  executable = 'pvthon3'
  executable_opts = ['mpi4py_reduce.py', '--n_iter', f'{n_iterations}', '--n_warmup', f'{n_warmup}']
  time limit = '5m00s'
                                                Automatically tags a test instance with
  bench name = 'mpi4pi'
                                                this bench_name with 'Cl' tag
  bench name ci = 'mpi4pi'
  readonly_files = ['mpi4py_reduce.py']
                                                  Request sufficient memory, and skip
                                                  if nodes don't have enough
  def required mem per node(self): ←
    return self.num tasks per node * 100 + 250
  @sanity function
  @performance function('s')
```

See https://www.eessi.io/docs/test-suite/writing-portable-

tests/#as-portable-reframe-test



# Writing an EESSI test suite configuration

Goal: For everyone to have run the EESSI test suite on your HPC cluster (or laptop) by the end of EUM'25!

- Step 1: install ReFrame & the EESSI test suite
- Step 2: create a ReFrame configuration file
- Step 3: run reframe --list -t CI
- Step 4: run reframe --dryrun -t CI -n /<somehash>
- Step 5: run reframe --run -t CI -n /<somehash>



### Find presentation online

- Detailed steps on subsequent slides
- Quickest way: copy-paste from slides at <a href="https://github.com/casparvl/EUM25">https://github.com/casparvl/EUM25</a>
- Docs for creating a config file: <a href="https://www.eessi.io/docs/test-suite/installation-configuration/">https://www.eessi.io/docs/test-suite/installation-configuration/</a>





## Step 1: Install ReFrame & EESSI test suite

```
module purge # Use system python
python3 -m venv $HOME/eessi testsuite/eessi testsuite venv
source $HOME/eessi testsuite/eessi testsuite venv/bin/activate
pip install reframe-hpc
pip install eessi-testsuite
# Check we can use things from ReFrame's hpctestlib
python3 -c 'import hpctestlib.sciapps.gromacs'
# Check we can use things from the EESSI testsuite
python3 -c 'import eessi.testsuite.eessi mixin'
```



# Step 2a: create ReFrame config file

```
cd $HOME/eessi testsuite/
wget <a href="https://raw.githubusercontent.com/EESSI/test-">https://raw.githubusercontent.com/EESSI/test-</a>
suite/refs/tags/v0.6.0/config/settings example.py
export RFM CONFIG FILES=$HOME/eessi testsuite/settings example.py
export RFM PREFIX=$HOME/eessi testsuite/reframe runs
export
RFM CHECK SEARCH PATH=$HOME/eessi testsuite/eessi testsuite venv/lib
/python3.9/site-packages/eessi/testsuite/tests/
export RFM_CHECK SEARCH RECURSIVE=1
```



This project has received funding from the European

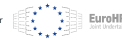
grant agreement No. 101093169

# Step 2b: create ReFrame config file

Now, modify settings example.py to match your system

- O Define a stagedir on a shared filesystem
- Select the matching scheduler <a href="https://reframe-https:/
- Select the matching parallel launcher <a href="https://reframe-https://refr
- Modify the access field to define arguments to be passed to the scheduler, etc. It should define a homogeneous set of nodes





# Step 2c: create ReFrame config file

Now, modify settings example.py to match your system

- Under resources set the flag that should be passed to your scheduler to define required memory per node and pass {size} as argument
  - Slurm users: '--mem={size}'
  - Local spawner: '--whatever={size}' (unused)
- O Define the max available memory per node under the EXTRAS.MEM\_PER\_NODE item (in MiB).
  - SLURM users: check scontrol show node <nodename > for the RealMemory on your nodes.
  - Local spawner: put anything (unused)



# Step 2d: create ReFrame config file

Now, modify settings example.py to match your system

- Under features specify what FEATURES (CPU/GPU) and SCALES your system support
  - CPU partition: 'features': [FEATURES.CPU],
  - GPU partition where you don't want to run CPU-only tests: \features': [FEATURES.GPU],
  - GPU partition where you also want to run CPU-only tests: 'features': [FEATURES.CPU, FEATURES.GPU],
  - To run all scales (up to 16 nodes): `features': [FEATURES.XYZ] + list(SCALES.keys())
  - To run only single (full) node (e.g. local laptop): 'features': [FEATURES.XYZ] + [key for key, value in SCALES.items() if value.get("num\_nodes") == 1]
- GPU partitions only: under extras define EXTRAS.GPU VENDOR: GPU VENDORS.NVIDIA





### Step 3: run reframe --list -t CI

Run reframe --list -t CI

You may get things like "WARNING: skipping test 'EESSI\_TensorFlow': the following parameters are undefined: module\_name". That's ok, it simply means you don't have the software (module) needed to run this test

### Step 3: run reframe --list -t CI

Run reframe --list -t CI

- O If you get "WARNING: failed to retrieve remote processor info: command 'sbatch rfm-detect-job.sh' failed with exit code 1:", ReFrame's automatic CPU detection failed.
  - Check the ReFrame log ("Log file(s) saved in '/path/to/log'")
  - O You might be missing access arguments
  - ☐ If it keeps failing, you could try 'manually' running reframe --detect-host-topology on the relevant node <a href="https://www.eessi.io/docs/test-suite/ReFrame-configuration-file/#create-topology-file">https://www.eessi.io/docs/test-suite/ReFrame-configuration-file/#create-topology-file</a> . Then copy to ~/.reframe/topology/<system><partition>/processor.json



### Step 3: run reframe --list -t CI

Run reframe --list -t CI

- You'll need to have at least one module available for which we have a test ©
  - If you don't, simply install e.g. a CPU version of OSU-MicroBenchmarks with EasyBuild
- Expected output:

- EESSI\_TensorFlow %scale=2\_nodes %module\_name=TensorFlow/2.13.0-foss-2023a %device\_type=cpu /cbc475c5
- EESSI\_TensorFlow %scale=1\_node %module\_name=TensorFlow/2.13.0-foss-2023a %device\_type=cpu /9864d0f5



Test hash

grant agreement No. 101093169

## Step 4: run reframe --dryrun -t Cl

Run reframe --dryrun -t CI -n /<testhash> to just run an individual test as an example

- If you have issues, that job script is (probably) your first place to look!



### Step 5: run reframe --run -t Cl

Run reframe --run -t CI -n /<testhash> to just run an individual test as an example



This project has received funding from the European

grant agreement No. 101093169

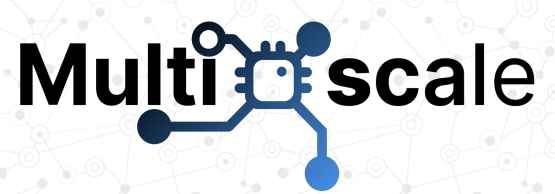
# Summary



- Writing the ReFrame config requires some knowledge specific to the EESSI test suite (https://www.eessi.io/docs/test-suite/ReFrame-configuration-file/)
- Apart from the ReFrame config, the EESSI test suite is 'plug-and-play'!
- Number of supported applications is could be bigger open to new contributions (see <a href="https://www.eessi.io/docs/test-suite/writing-portable-tests/">https://www.eessi.io/docs/test-suite/writing-portable-tests/</a>)

Shout-out to ReFrame devs: EESSI test suite is possible because they spent time on our bug reports & feature requests ©





Web page: multixscale.eu

Facebook: MultiXscale

X: @MultiXscale

LinkedIn: multixscale

YouTube: @MultiXscale









































Funded by the European Union. This work has received funding from the European High Performance Computing Joint Undertaking (JU) and countries participating in the project under grant agreement No 101093169.