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### EAR ISC2024 tutorial: Advanced use cases and optimization



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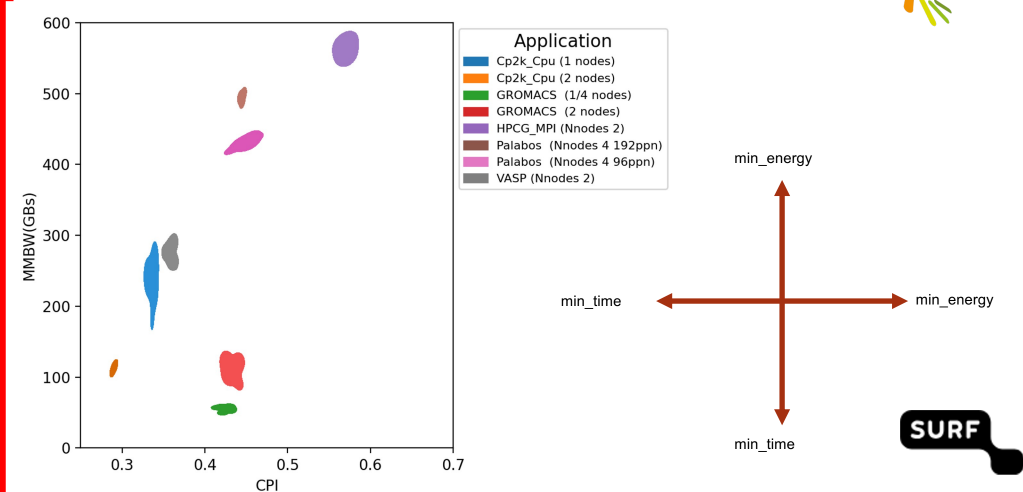
#### Advance use cases and optimization

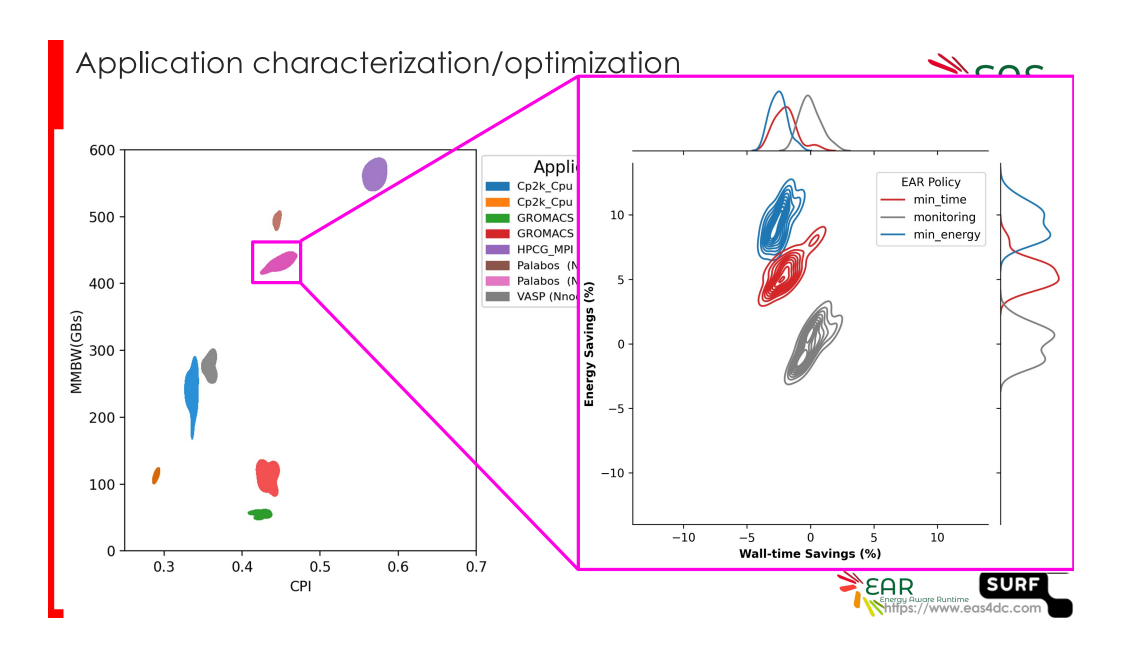
- Codes in /projects/0/energy-course and GIT
- GIT: <a href="https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main">https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main</a>
- Get the examples and test them
  - o <a href="https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main/tutorials/monitoring\_ear">https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main/tutorials/monitoring\_ear</a>
  - GROMACS singularity
  - PyTorch
  - Palabos
- Data visualization
  - o https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main/tutorials/visualization
  - Grafana (using local installation)
  - o ear-job-analytics tool



#### Application characterization/optimization







## EAS

#### Use cases

- Singularity
  - GROMACS (monitoring)
- CPU apps
  - o Palabos: monitoring and dynamic optimization
  - NPB: dynamic optimization
- GPU apps
  - GROMACS singularity (monitoring)
  - PyTorch (min\_energy)
- All of them, understand, visualize and compare energy efficiency when doing dynamic optimization





#### GROMACS-GPU: Singularity + EAR

- Singularity/Apptainer
  - o <a href="https://apptainer.org/">https://apptainer.org/</a>
  - o https://docs.sylabs.io/guides/3.5/user-guide/introduction.html
  - o <a href="https://catalog.ngc.nvidia.com/orgs/hpc/collections/nvidia.hpc/entities">https://catalog.ngc.nvidia.com/orgs/hpc/collections/nvidia.hpc/entities</a>
- Singularity containers allow applications to use host services (such as ear)
  - Paths must be binded
  - o Environment variables must be defined
  - o <a href="https://github.com/sara-nl/ISC-2024-EAR-">https://github.com/sara-nl/ISC-2024-EAR-</a> tutorial/blob/main/tutorials/monitoring ear/GROMACS SINGULARITY GPU.sh



## EAS

#### optimization

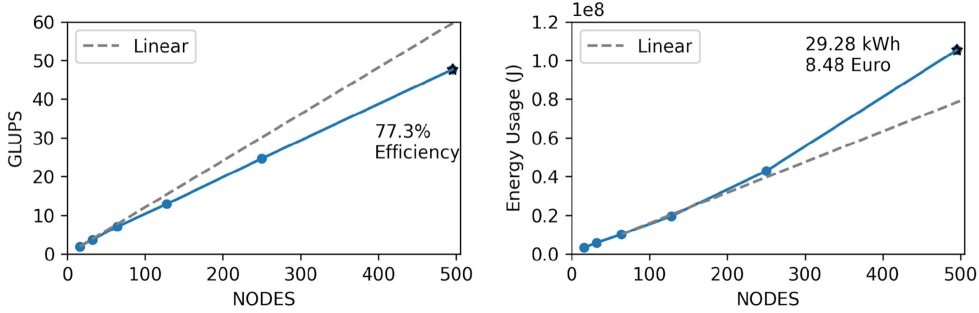
- Codes in /projects/0/energy-course
- GIT: https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main
- Get the examples, add EAR monitoring and min\_energy policy and compare
  - o -ear=on → monitoring
  - o –ear-policy=min\_energy → selects min\_energy policy
  - Run 2 steps in the same job to guarantee both runs are executed in the same node (s)
  - o <a href="https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main/tutorials/monitoring\_ear\_tutorial-tree/main/tutorial-tree/main/tutoria
  - o NPB : Rome vs Genoa
  - o Palabos (use 1 and 4 nodes, node input\_1\_node\_XL.xml input file)
    - Rome vs Genoa
  - PyTorch
    - Get some extra savings when running in exclusive mode
    - export EAR\_JOB\_EXCLUSIVE\_MODE=1





#### Palabos: Lattice-Boltzmann Solver

Strong Scaling Benchmark

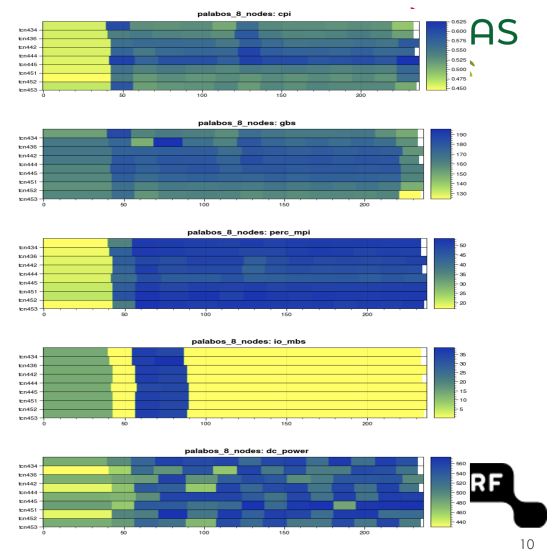


- An average electric car consumes about 0.2 kwh/km
- 495 node case (which ran for 9 minutes) just drove a car 150 km!



#### Palabos: Strong Scaling Benchmark

- Per-node, Per-iteration "traces"
- Node Power
- Avg CPU Freq (node)
- Main memory BW (GB/s)
- CPI (Cycles per instruction)
- MPI% (percentage spent in MPI calls)
- I/O (network communication)



ISC 2024 EAR tutorial

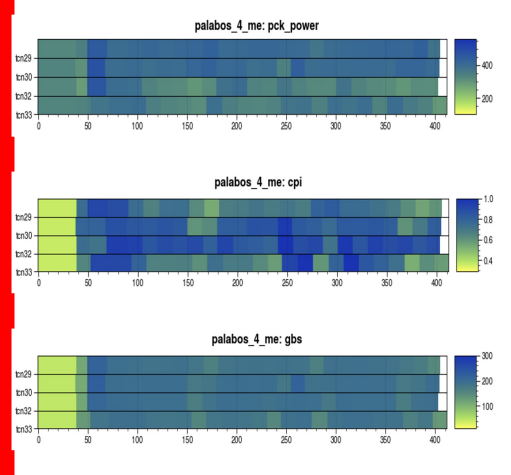
https://www.eas4dc.com



#### Data visualization

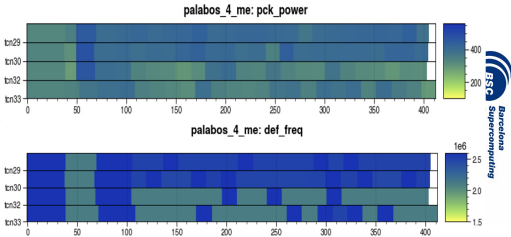
- <a href="https://github.com/sara-nl/ISC-2024-EAR-">https://github.com/sara-nl/ISC-2024-EAR-</a> tutorial/blob/main/tutorials/visualization/README.md
- ear-job-analytics
  - Requires loops in DB: export EARL\_REPORT\_LOOPS=1
  - Use ear-job-anaytics directly or use create\_traces.sh script
- Grafana
  - Running al DC and executing SQL queries (more powerful, but depends on DC)
  - o Local installation:
    - Grafana server installed and running locally
    - Data gathered in CSV format with eacct and using CSV plugin
    - Not mandatory but more information if loops are in DB
    - Can be use also without EAR DB: -ear-user-db=filename





Application metrics





Runtime optimization

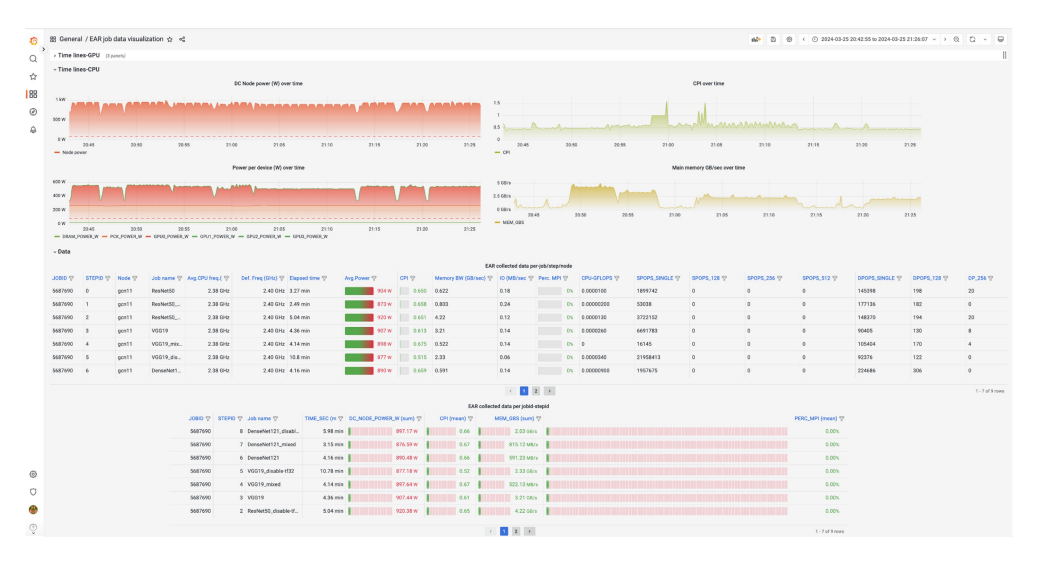




#### Visualization with Grafana

- Steps to use EAR data are in grafana with CSV are
  - Have a local grafana installation with CSV plugins supported
  - Export EAR application data in csv format using eacct (-I -c option) or -ear-user-db flag
  - Export EAR application runtime data in csv format using eacct (-r -c option) or -earuser-db flag
  - Add a source data based on a local file (Public folder)
    - julita.corbalan\$ cp tensorflow.csv ear\_data\_apps.csv
    - julita.corbalan\$ cp tensorflow\_loops.csv ear\_data\_loops.csv
  - o Import the EAR ison file with the dashboards for data visualization
    - "EAR job data visualization.json"
  - Reload the dashboards







# Go to ISC tutorial github and do the exercises

https://github.com/sara-nl/ISC-2024-EAR-tutorial/tree/main/tutorials/policies





