

# Parietal Computational Resources: Using Margaret

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# Parietal Computational Resources

## Single Machines:

small scale

- ▶ `drago/2/4` | `paradigm/paradox/parametric/parabolic` (CPU)
- ▶ `drago3/5` (GPU) (avoid CPU intensive tasks)

## Clusters:

large scale

- ▶ `margaret` (SLURM;  $32 \times 40$  CPUs)
- ▶ `Jean-Zay` (SLURM; huge GPU cluster, more complex)


## Storage:

- ▶ `$HOME` (10GB / user; `/home/parietal/$USER` shared on `drago*`)
- ▶ `dragostore/2` ( $\approx 3 \times 130TB$ ; `/storage/store*` on `drago*`)

## Virtual Machines:

- ▶ `minidraco` (windows; connection RDP)
- ▶ `Gulliver` (openStack; see documentation)

**SLURM:** Intelligent scheduler for a cluster.

 `$ ssh margaret`  $\Rightarrow$  on the front node, do not run your computation!

► On `drago`, you call your script that runs directly.

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► On `margaret`, you put the script in a queue and it runs **when the resources are available**.

*With extra features:* multiple queues, batched submissions, priority, quotas, ...

## Launching one script with `srun`

### To run your computations:

► `$ srun -c 1 --time 01:00 -p parietal hostname`

Run cmd `hostname` on parietal resources with 1 CPU.

- `-c`: Number of CPUs per task,  
Use `-c 20` to have 20 CPUs.
- `-p`: partition to request resources from  
Use `-p parietal,default` to prefer `parietal` resources  
Use `-p gpu` to use GPU nodes partition.
- `--time`: Time before interruption.  
Use `--time 24:00:00` to get a job for 24h.

# Launching interactive session

The important parameter: `--pty` – ask for a pseudo-terminal.

▶ `$ srun -c 10 --pty bash -i`

Launch an interactive bash session with 10 CPUs.

▶ Opening an interactive interpreter `srun -pty -c 10 ipython :`

```
In [1]: !hostname
marg034

In [2]: import joblib

In [3]: joblib.cpu_count()
Out[3]: 10
```



Don't forget to release it!

## Some more advance info

### Other cmd:

- ▶ `sinfo -s` : state of the cluster,
- ▶ `squeue -u $USER` : current inqueued job,
- ▶ `sbatch`, `salloc`, `sacct`, ...: <https://slurm.schedmd.com/>

### Python user tips:

- ▶ Submitting multiple jobs with `submitit` and a `concurrent.futures` API: An example of submit script is present in the parietal-wiki
- ▶ If you have installed `conda` on `dragostore`, you can access your installation in `/data/parietal/store`.