



Deep Learning - MAI

Introduction to cluster usage

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The basics

- One account per student
 - Access and credentials are private. Illegal to share.
 - You are responsible of your own account
 - All data will be lost after the semester
- BSC clusters downtimes will be notified through Raco
 - Deadlines will be adapted if appropriate



The clusters

- CTE-Power9: GPU compute clusters ("plogin1.bsc.es")
 - Run jobs
- Data Transfer: File operations ("dt01.bsc.es")
 - Up/Download (scp) Copy (dtcp) files, Password change
- Manuals online ("user guide XXX")
 - ssh for connecting
 - home dir: /home/nct01/nct01XXX
 - Change you pass! "passwd" in dt01





Software

- Many DL frameworks out there
 - Caffe2 (Berkeley), CNTK (Microsoft), MXNet (Apache), PyTorch (Facebook), TF (Google), PaddlePaddle (Baidu), Keras
- Use whatever you want. Examples will be provided in Keras
- P9 software cannot be changed
 - Even containers (PowerPC)
 - PyTorch, TF, Keras available





Managing Software

- Software is organized in modules. Load to use.
 - module list: currently loaded modules
 - module avail: available modules
 - module purge: remove all modules
 - module load X: load module X
- Order matters!
- module python/3.6.5_ML
 - TF, PyTorch, Keras, SciKit, Numpy, ...
 - Beware of dependencies





Running jobs

- Cluster jobs are enqueued and executed in order
 - Resources requested, time length, previous consumption
 - Do not wait until the last week for experimentation
 - Use infrequent times
- Launcher file should include (see user guide for more detail):
 - queue (see available with "bsc_queues")
 - "training" (max 48h), "debug" (max 1h)
 - **#SBATCH -- qos=debug**





Launcher parameters

Execution time (hard limit!)

#SBATCH --time=HH:MM:SS

Initial execution path

#SBATCH --workdir=pathname

Error & Log file (%j means jobld)

#SBATCH --error=file_name_%j.err

#SBATCH --output=file_name_%j.out

Resources (40 CPUs per GPU!)

#SBATCH --cpus-per-task=40

#SBATCH --gres gpu:1





Launcher sample

#!/bin/bash

```
#SBATCH --job-name="test_iob"
#SBATCH --gos=debug
#SBATCH --workdir=.
#SBATCH --output=test_job_%j.out
#SBATCH --error=test_job_%j.err
#SBATCH --cpus-per-task=40
#SBATCH --gres gpu:1
#SBATCH --time=00:02:00
module purge; module ffmpeg/4.0.2 gcc/6.4.0 cuda/9.1 cudnn/7.1.3 openmpi/3.0.0
atlas/3.10.3 scalapack/2.0.2 fftw/3.3.7 szip/2.1.1 opencv/3.4.1 python/3.6.5_ML
python some_code.py
```

Managing jobs

- Launch jobsbatch launcher file
- Check status of jobssqueue
- Kill a job
 scancel jobld
- Interactive jobs (1h limit)
 squeue (get jobld)

ssh id_node (from within login node)









Before the first lab...

make sure you can run the following

Testing the environment

Download the MNIST dataset:

https://storage.hpai.bsc.es/dl-labs/mnist.npz?X-Amz-Algorithm=AWS
4-HMAC-SHA256&X-Amz-Credential=hpai-minio%2F20200914%2F%2
Fs3%2Faws4_request&X-Amz-Date=20200914T124554Z&X-Amz-Expir
es=432000&X-Amz-SignedHeaders=host&X-Amz-Signature=e7946da
4cd4f6e574973b230b126985de30645lece71f092a9c12c984a67447b

this link will die in a few weeks





Testing the environment

2. Upload it to the cluster:

scp mnist.tar.gz nct01XXX@dt01.bsc.es:/home/nct01/nct01**XXX**/.keras/datasets/

you will need to create the directory first!

3. Write or upload the code:

https://raw.githubusercontent.com/UPC-MAI-DL/UPC-MAI-DL.github.io/mas ter/_codes/1.FNN-CNN/mnist_fnn_example.py

4. Submit job:

sbatch launcher.sh





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