Institut québécois d'intelligence artificielle

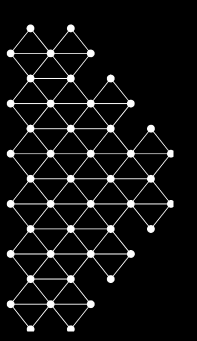


Common Presentations Week 3 - January 23, 2019

Jeremy Pinto

Institut québécois d'intelligence artificielle





Using the cluster

REMINDER

Source the *common.env* file in your ~/.bashrc:

\$ echo source /rap/jvb-000-aa/COURS2019/etudiants/common.env >> ~/.bashrc

We will maintain it with time, so do not simply copy its contents as they might change.

If you need help, come ask us!



s_exec

s_exec was not working as expected last week when used with
msub, this has been fixed. Test it with example.pbs in
\$RAP/COURS2019/etudiants/example.pbs
\$ msub example.pbs

```
#!/bin/bash
#PBS -A colosse-users
#PBS -l advres=MILA2019
#PBS -l feature=k80
#PBS -l nodes=1:gpus=1
#PBS -l walltime=01:00

# set the working directory to where the job is launched
cd "${PBS_0_WORKDIR}"

s_exec python -c \'import this\'
```



advres

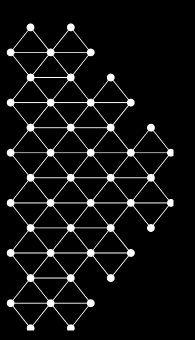
GPUs are reserved for Mila students during the course. Currently using advres will only run jobs at that moment. We are working on a fix. Consider this when working outside class hours.

```
if [[ $(date +%u) -eq 3 ]] || [[ $(date +%u) -eq 5 ]]; then
    alias mdebug="msub -N debug -A $GROUP_RAP -l advres=MILA2019,feature=k80,nodes=1:gpus=1,walltime=15:00 -I"
else
    alias mdebug="msub -N debug -A $GROUP_RAP -l nodes=1:gpus=1,walltime=15:00 -I"
fi
```



Institut québécois d'intelligence artificielle





Evaluation scripts

- The process will be streamlined, to ensure fair and easy evaluation of all teams
- We will provide you with sample scripts that you will need to include in your git repo.
- Evaluations will vary slightly per project, but the structure will be the same.



- Evaluation scripts are in the course github and on the shared etudiants/ift6759 folder (it is a git clone)

```
ift6759
    projects
       humanware
            README.md
         evaluation
            eval.py
            run_evaluation.sh
```



- To evaluate your script, we will clone your project, cd to your repo, and run our evaluation script. We expect the eval.py file to be under the evaluation folder.



 You need to hardcode in eval.py the absolute path to your model (be sure it is in a repository we can read from!) as well as your team name.

```
# Put your group name here
group_name = "b1phutN"

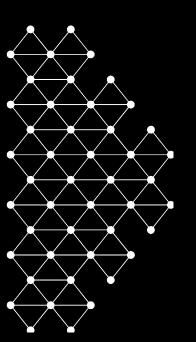
model_filename = None
# model_filename should be the absolute path on shared disk to your
# best model. You need to ensure that they are available to evaluators on
# Helios.
```

- Outputs will be a .txt file containing your per-class prediction for each model. Be sure not to shuffle your testing dataset!
- If we can't run your code, we reserve the right to give
 0 to the code evaluation segment.
- IF IN DOUBT, ASK QUESTIONS!



Institut québécois d'intelligence artificielle





Questions?