Practical 9 - Deep Learning with PyTorch

Setup

Practical 9 runs on Cirrus, and uses two IPython Notebooks - Practical9a.ipynb and Practical9b.ipynb.

Please refer to the previous instructions for running practicals on Cirrus.

Note to m22ext users:

- change any m22oc references to m22ext in the following
- where m22oc requires "-<username>" delete this: m22oc-<username> -> m22ext

Connection

Connect to Cirrus (Mac/Linux/Windows(with WSL)):

```
ssh <username>@login.cirrus.ac.uk
```

• Connect to Cirrus (Windows (with MobaXTerm)):

```
<SSH server> = login.cirrus.ac.uk
<Username> = <USERNAME>
<SSH port> = 22
```

Port Forward - AFTER starting Jupyter Lab Sessions - see below

• Port forward from Cirrus (Mac/Linux/Windows(with WSL)):

```
ssh <username>@login.cirrus.ac.uk -L 8991:<node>:8991
```

• port forward from CIrrus (Windows (with MobaXTerm)):

```
<Forwarded port> = 8991
<SSH server> = login.cirrus.ac.uk
<Username> = <USERNAME>
<SSH port> = 22
<Remote server> = <node> e.g., r1i1n0
<Remote port> = 8991
```

For Practical 9a

- use srun to request an interactive session on a CPU node:
 - o srun --exclusive --nodes=1 --time=01:00:00 --partition=standard --qos=standard --account=m22oc-<username> --pty /usr/bin/bash
- source bashrc_pytorch:
 - o source /work/m22oc/m22oc/shared/DAwHPC/bashrc_pytorch
- load PyTorch CPU module:
 - module load module load pytorch/1.12.1
- start Jupyter Lab session:
 - o jupyter lab --ip=0.0.0.0 --no-browser --port=8991
- set up your port forwarding (see above):
 - o to find your node, use uname -n

- open a browser and go to:
 - 0 127.0.0.1:8991

For Practical 9b

- use srun to request an interactive session on a GPU node:
 - o srun --nodes=1 --partition=gpu --qos=gpu --gres=gpu:1 --time=01:00:00 --account=m22oc-<username> -- pty /bin/bash
- source bashrc_pytorch:
 - source /work/m22oc/m22oc/shared/DAwHPC/bashrc_pytorch
- load PyTorch GPU module:
 - module load module load pytorch/1.12.1-gpu
- start Jupyter Lab session:
 - o jupyter lab --ip=0.0.0.0 --no-browser --port=8991
- set up your port forwarding (see above):
 - o to find your node, use uname -n
- open a browser and go to:
 - 0 127.0.0.1:8991