



Figure 1: Opening the Terminal from inside the folder.

Getting started

This document guides you quickly through the steps for setting up a jupyter notebook on our machine accessible from the graphics pool.

Connect to server

Open the folder `ZESS_DL` and right-click inside of the window to open a Terminal as depicted in Figure 1. Connect to our server by typing

```
. connect portnumber
```

where you have to replace *portnumber* with the port number on your paper snippet. Establish the connection by typing **yes** in case of a question showing up. Enter your password.

Starting the jupyter notebook

- Start the notebook by typing:

```
. startup portnumber device
```

where you have to replace *portnumber* and *device* with the numbers on

your paper snippet.

- Click the link displayed in your Terminal while holding the **CTRL**-key pressed. Now the web browser should open up displaying the jupyter notebook interface.
- Click on the file `PyTorch.ipynb` in order to open the notebook.

Closing the notebook server

Stop the jupyter notebook server by pressing two times **CTRL + C** in the Terminal.