

# How to use http monitor training progress

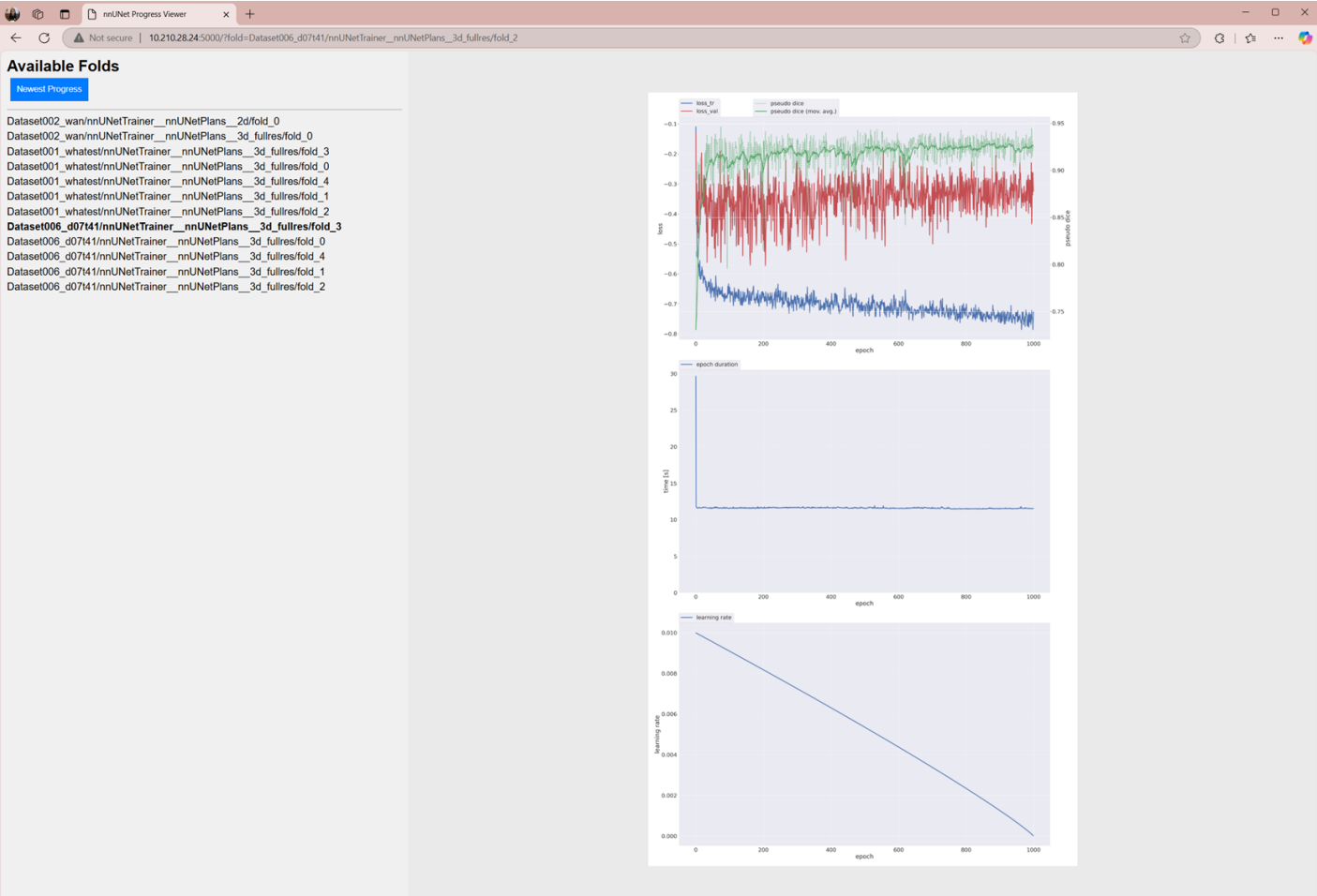
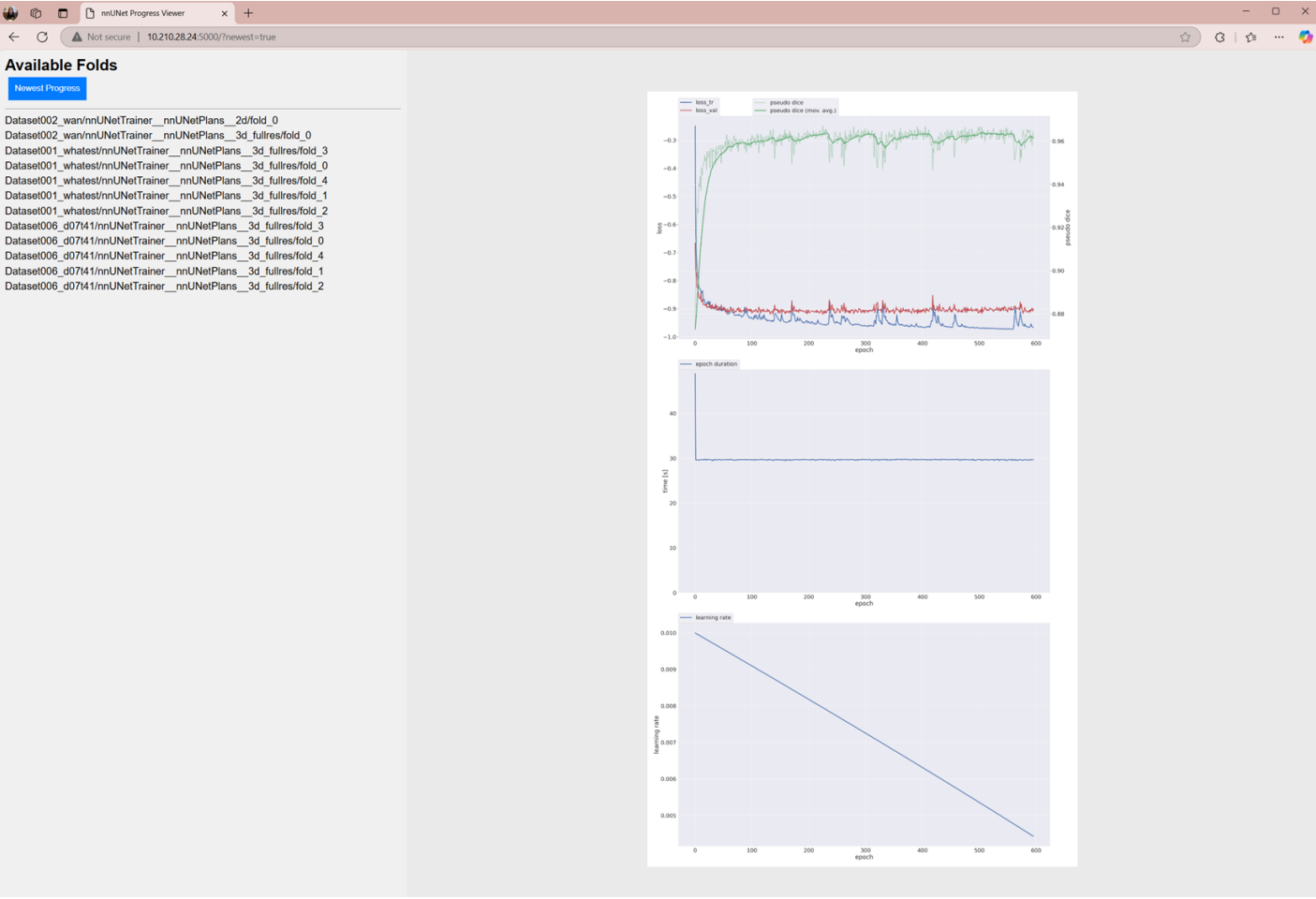
I use Flask to make a simple progress monitoring HTTP channel.

It will grab the updated progress from the result.

Steps:

1. Run the training
2. I suggest using test-gpu to run this script -- track.py
3. Run display.py( the path is at /work/SitselU/zhonghui-wen)
4. Use our browser to go to Running on <http://10.210.28.24:5000>( It will be different for different IP, so change it by yourself)
5. Use the Newest Progress button to monitor the running progress.
6. Use the other selections to see the previous progress.

```
(py312) [zhonghui-wen@saion-gpu04 zhonghui-wen]$ python3 track.py
* Serving Flask app 'track'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://10.210.28.24:5000
Press CTRL+C to quit
```



---

Revision #3

Created 17 December 2024 07:35:29 by Zhonghui Wen

Updated 17 December 2024 08:15:54 by Zhonghui Wen