

Twitter Thread by Simone Scardapane



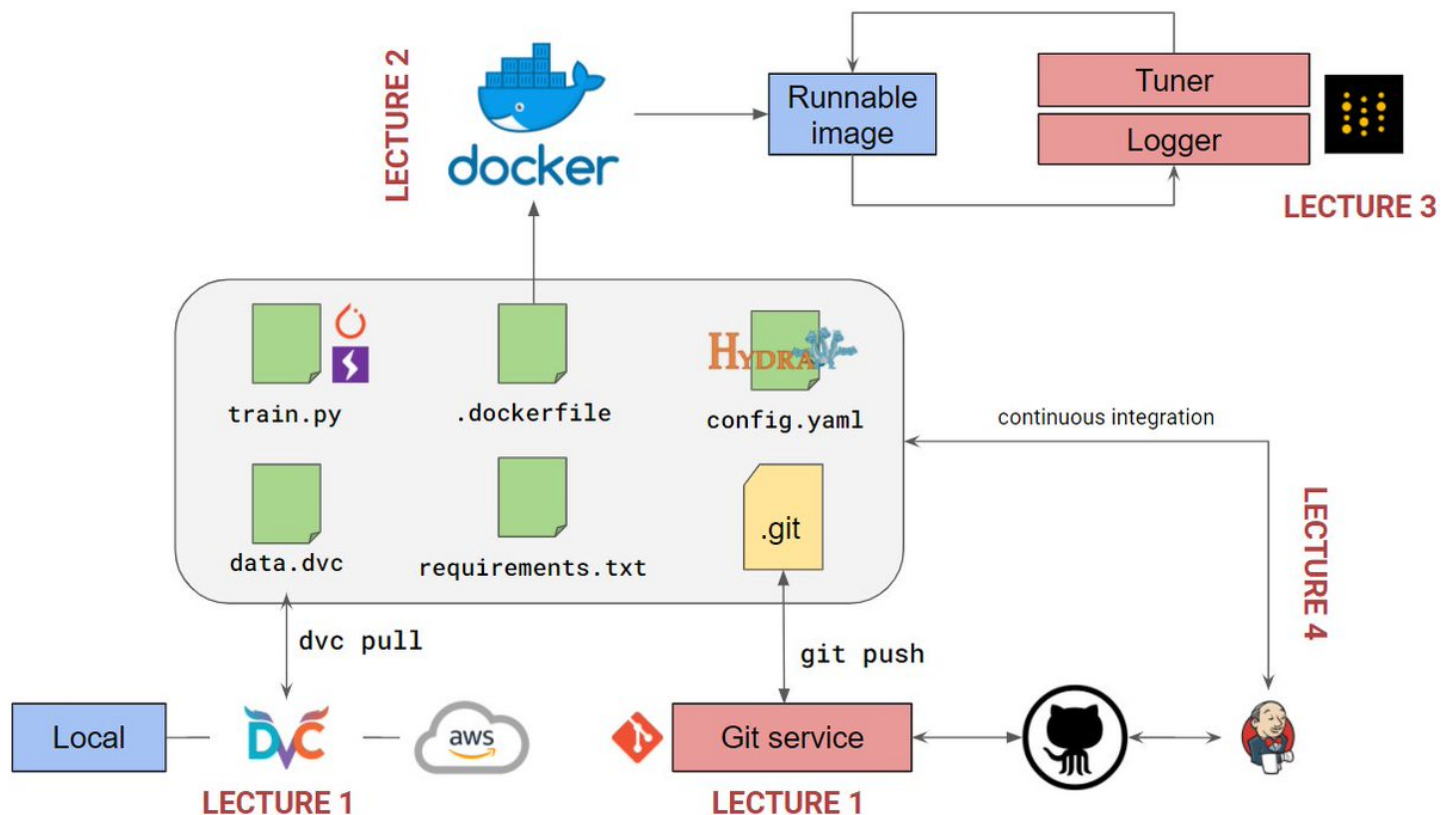
Simone Scardapane
[@s_scardapane](#)



Reproducible deep learning
Lectures 3 and 4 are out!

With code versioning out of the way, it is time to look at data versioning (@DVCorg) and environment isolation (@Docker).

All information in a small thread. ■ /n

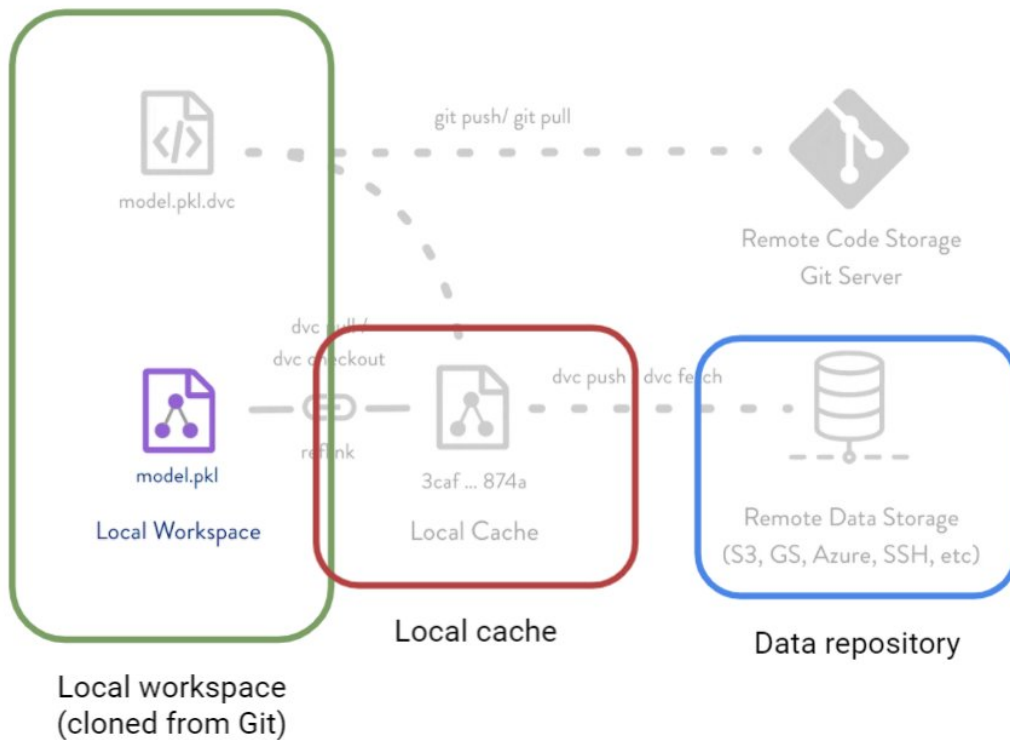


If you know Git, you (almost) know [@DVCorg](#)!

A fantastic tool to secure your data in a number of remotes, or to create "data repositories" from which to immediately get folders and artifacts.

My intro to DVC: <https://t.co/2m3cXGAPN6>

/n



[iterative/dvc: 🦉 Data Version Control | Git for Data & Models](https://iterative.github.io/dvc/)

For the course, I created a simple exercise tasking you with initializing DVC on the repository, and syncing the data locally and remotely.

To simulate an S3-like interface, we use a small <https://t.co/91bFj7KSPG> server and boto3.

Code: <https://t.co/KDSX80aqJs>

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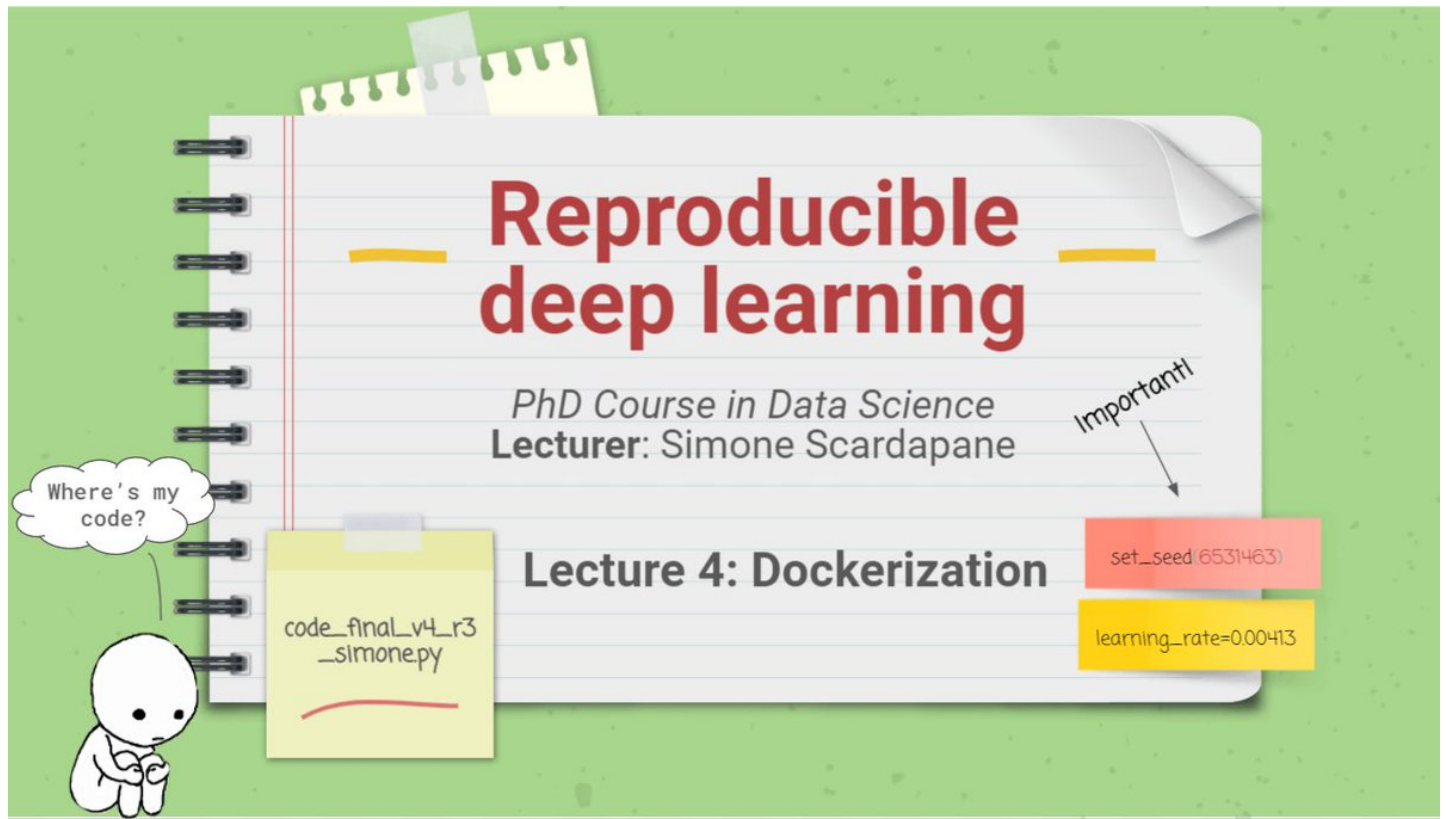
Source

Next up, it is time to "dockerize" your environment!

Docker has become an almost de-facto standard, and knowing it is practically indispensable today.

A very quick introduction, glossing over a number of details: <https://t.co/XSrUZNhd3g>

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In the corresponding exercise, you will learn about creating a working environment in Docker, packaging the entire training loop, and pushing/pulling an image from the Hub.

Code is here: <https://t.co/YAAN3YB4tV>

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That's it for today!

Next week, we conclude with an overview of [@weights_biases](#), continuous integration, Git hooks, and unit tests.

The full code (divided into branches) is here: <https://t.co/zBcwOeJhRy>

Credits to the fantastic documentation from both [@DVCo](#) [@Docker](#) ■