DIGITAL LAB NOTEBOOK WITH GIT/GITHUB AND MARKDOWN

INSTRUCTOR'S NOTES

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Introduction

 $(\sim 40 \text{min})$

What is git?

Duration: 15min

- Start with examples of keeping track of changes of a document (e.g. thesis/paper)
 - MS Word keeps record of changes of the current document when you close and re-open the document, you lose all of the changes you made previously
 - To avoid the situation as above, people usually make a copy before they start editing, and then (eventually) compare the new version with the old one (which is a hassle)
- Example FAQ: "Can you reproduce your results?" (were your methods/protocols well documented?)
- Example FAQ: "What protocol(s) did you use for that experiment?" (when you have multiple trial/error attempts)
- Make absolutely clear the objective(s) of using a version control system

- To keep track of and maintain the most current version of your document
- Keep a long-living history of your document/protocols
- Share documents with others for collaboration
- 'Back-up' of your codes

(Make a diagram somewhere)

Creating GitHub

Duration: 10min

- Create a GitHub account
- Explain what GitHub is
 - A "remote" server for your git repository
 - Essentially an online storage space for the documents that you want to version control
- Create a DLN repository to work with during the course
- Explain what a repository is

Markdown files

Duration: 15min

- Edit README.md
- Explain and show what a Markdown document is
- Introduce some Markdown syntax

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- Headers
- Text decorations (bold, italics, underline, etc.)
- Web Links
- Adding images
- Footnotes
- Tables

Play around with Markdown syntax using the README file (saving changes and committing comes in the next chapter/section).

Making Digital Lab Notebook (~50min)

Change, add, and commit

Duration: 20min

• Save changes and commit the README.md

Creating new entries

Duration: 15min

Linking entries

Duration: 15min

Working Collaboratively and Locally (~50min)

Sharing your repository

Duration: 15min

Why use git on local machine?

Duration: 15min

Setting up git on your local machine

Duration: 20min