

# 3 Discussion Points

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### Overview



**Good habits** commit early and often, keep commits small, commit messages, keep a light repo, pull before making changes

**Collaboration** multiple contributors, merge conflicts, plumbing analogy, communication, forks, branches, pull requests

**Repo management** separate folders vs. repos vs. forks vs. branches, main git folder

**SPC projects** github vs. penguin vs. onedrive vs. teams vs. c-drive vs. vm, open science, reproducible analyses, regional/global collaboration



# **Good Habits**

### **Good Habits**



### Commit early and often

Create repo and first commits as soon as you begin working on something new Keep each commit small so it can be described with a short commit message

## Write descriptive commit messages

Relatively short, around 60 chars

Describing purpose or specific things that were changed

# **Good Habits (cont)**



### Keep a light repo

Usually under 1 GB

Avoid including a large file that will change

General idea with repos is not to include output files

Release assets are a good approach to attach heavy files while keeping the repo light

## Pull before making changes

To make sure you're adding to the current state of the repo

Avoiding merge conflicts



# **Collaboration**

### **Collaboration**



### Multiple contributors

Merge conflicts

Plumbing analogy

Communication

## **Pull requests**

Forks, branches

Submitting and handling pull requests



# Repo Management

## Repo Management



### Related workflows can be organized in

Separate files

Separate folders

Separate repos

- ⇒ Makes things easier to understand, extend, and maintain
- ⇒ Also reduces the risk of merge conflicts

## Repo Management (cont)



### Main git folder

Consider storing all Git repos in one place

```
c:/git in Windows
~/git in Linux
```

For example, I store this workshop repo

```
https://github.com/PacificCommunity/ofp-sam-git-workshop
on my computer as
~/git/PacificCommunity/ofp-sam/git-workshop
```

#### **Benefits**

Easy to find repos

Repos are not repeated or forgotten in multiple places

Related repos are next to each other

The main Git folder can be excluded from regular backups



# **SPC Projects**

## **SPC Projects**



### Where to work on a project

GitHub repo

Shared drive *penguin* 

OneDrive

Teams folder

C-drive *desktop* 

Personal VM wsl

No rules, but worth thinking about the pros and cons of each options

Git/GitHub skills are one factor to consider

GitHub repos are the default standard for open science and reproducible analyses

Also practical for regional and international collaboration

## GitHub vs. Shared drive



	GitHub	Shared drive
Backups	Every change is saved as snapshot	Some
Collaboration	Pull requests, view contributions, issues	Difficult to see what others do
Dissemination	Can share with the world	Local network only
Storage	Try to keep each repo $< 1 \ GB$	Many GB, no problem
Expectation	Should (ideally) run on any computer	Can be anything
Expertise	Requires Git/GitHub skills	Easy to copy files

## **Summary**



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