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# Introduction to Git

A free and open source VCS

High-Performance System Administration

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Creating commits

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# Learning Objectives

- Know the purpose of VCS in general and Git in particular
- Set up and configure Git
- Create local and clone remote repositories
- Craft and review commits
- Interact with local and remote branches

Creating commits

## Why version control systems (VCS)?

- Track changes in your project
- Be able to jump to the last known working state
- Explore different (potentially experimental "throwaway") branches of development
- Attach meaningful notes to each set of changes aka. "commit"
- Collaborate with others

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What is Git?			

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  - Documentation
  - Git command reference

## What is Git?



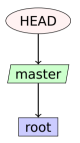
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- Ebook: Scott Chacon, Ben Straub Pro Git

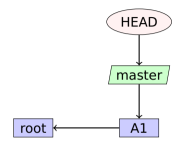
# Git terminology

- Git projects are called *repositories*.
- Fully distributed, i.e. each local clone contains the entire project history
- Versions of the managed file tree are called *commits*.
- They form a graph where each new commit has at least one parent.
- Branches are easily created they're just named pointers to commits.
- HEAD points to the branch that will receive the next commit.
- Important commits (e.g. release versions) can get a named (even annotated, signed) tag pointing to them.

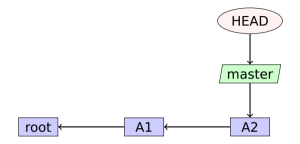
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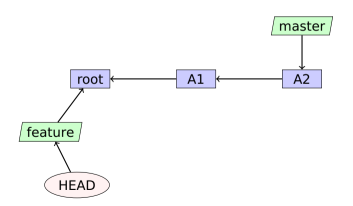
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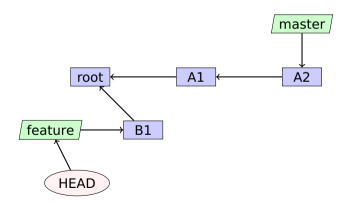
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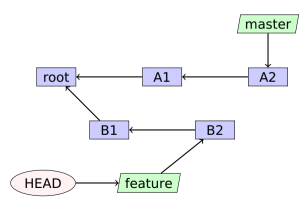
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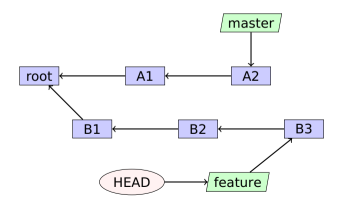
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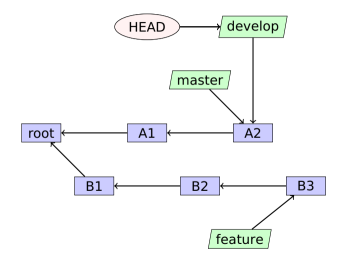
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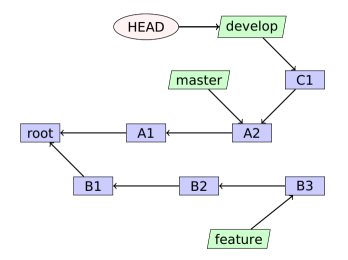
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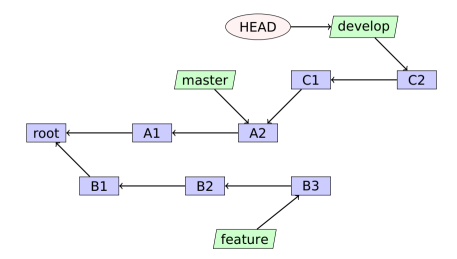
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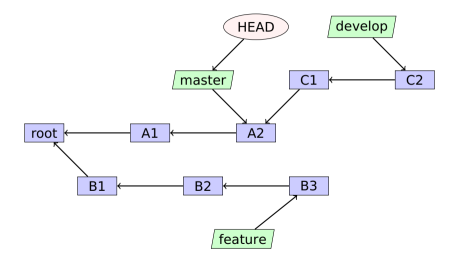
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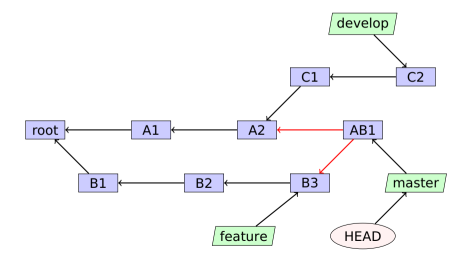
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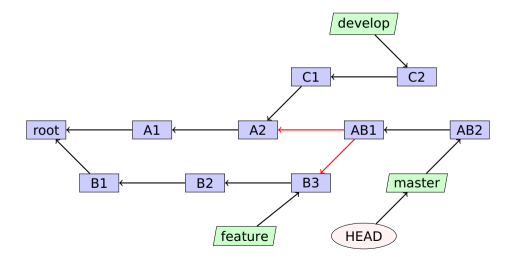
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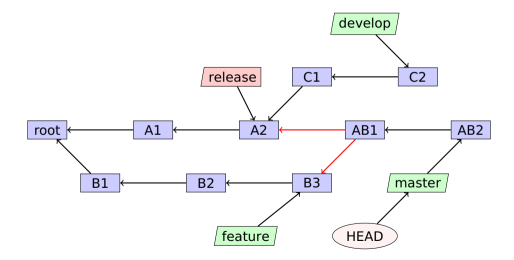
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# Installing Git

#### Linux distributions

Use your package manager of choice, e.g. apt install git

#### MacOS

Installation is possible via Homebrew: brew install git

#### Windows

Download and run the Git installer https://git-scm.com/download/win

# **Configuring Git**

First, we make sure that git is installed and ready to use:

```
git --version
```

Each commit contains your name <NAME> and mail adress <EMAIL>, so let's set those:

```
git config --global user.name "<NAME>"
```

```
git config --global user.email "<EMAIL>"
```

Omitting the --global switch would configure them for your current repo.

```
Let's check the global Git configuration:
```

```
git config --global --list
```

# Creating and cloning repositories

- We can locally create a new, empty repository with git init The commit objects and other internal Git data will be stored in a hidden subdirectory .git.
- Usually we'd like to get a local copy of a remote repo at <URL>, done via git clone <URL>
- There are many options to show the history leading to the commit <C>, e.g.: git log --decorate --graph --oneline [<C>]
  - Without specifying any commits, the history to the current commit is shown.
  - There are many GUIs available as well, cf. https://git-scm.com/downloads/guis

# Creating commits

I The current state of the working directory can be queried as follows: git status

This will show changed and new, untracked files.

- Best practice for files that are produced by your build:
  - Include in .gitignore file and don't commit them.
  - These files can be bootstrapped for most programming languages at gitignore.io.
  - Examples: \*.o for a C project or \*.pdf for LTEX
- To stage all changed files, i.e. mark as part of the next commit: git add .
  - Replace . by a filename (pattern) to be more specific
- Finally, we can create the new commit with:

git commit -m "<MESSAGE>"

## Local and remote branches

- Let's first get an overview of the available branches: git branch
- With the -a switch we get *remote tracking* branches as well.
- A new branch <BRANCH> can be created with git branch <BRANCH>
- …and selected as the current one (i.e. representing the working tree) with git checkout <BRANCH>
- In order to merge in the commits from <OTHER\_BRANCH> we use git merge <OTHER\_BRANCH>
  - Git is really smart about automatically resolving merge conflicts, at least for text files.
  - If this fails, we have to manually edit the colloding files and then create the merge commit.

## Local and remote branches

- Remote repositories can be shown with: git remote
  - ▶ With the -v switch each URL is shown as well.
- When cloning a git repo, the source is automatically configured as the remote origin.
- We can configure a new remote <REMOTE> at <URL> as follows: git remote add <REMOTE> <URL>
- The <URL> can be given by
  - a web tool like GitHub, GitLab or Gitea or
  - the path to a bare repo (created with git init --bare and not containing a working tree).

## Local and remote branches

Showing branches with full verbosity reveals remote tracking branches: git branch -vv

Again, these are automatically created when cloning from a remote repo.

- In order to update the remote tracking branch: git fetch
- This can be combined to automatically merge into the local branch: git pull
- Finally, we can upload locally new commits to the remote branch with: git push
- Tracking can be set manually, e.g. for <BRANCH> to track <REMOTE> with: git push -u <REMOTE> <BRANCH>