# Git and API Access

Machine Learning in Production / Al Engineering - Recitation  ${\bf 1}$ 

#### **Outline**

- Introduction to Git
- Common Git Commands
- Git: Best Practices
- Git: Recommendations
- Accessing an API

#### Introduction to Git



- Distributed version control system
- Centralized code repository
- Users can have local copies of the code
- Local updates get pushed to the central repo
- Commits to the central repo are authenticated
- Git is line-based
- Version control provides traceability benefits
- Desktop/GUI support

## **Common Git Operations**

- Clone
- Pull
- Add
- Commit
- Push
- Checkout
- Merge

## **Common Git Operations**

Clone : Make a local copy of a remote repository

• Pull : Download latest code from a remote repository to a local repository

Add : add files to be committed

Commit : Update code/ create a new revision in the local repository

• Push : Update the remote repository with the changes on the local repository

• Checkout : Switch to a branch / make a branch as your working branch

Merge : Merge code from two branches

#### **Git: Best Practices**

- Use meaningful, descriptive commit messages
- Commit frequently (for completion of a small logical unit of code)
- Avoid committing generated files (How?)
- Use branches wisely
- Make use of pull requests (add description to help the reviewer)
- Have a defined process (or) Git workflow
- Aim to version control all code (IaC, configurations, etc.)
- Cheatsheet to fix git screw-ups (SFW version) <a href="https://dangitgit.com/">https://dangitgit.com/</a>

#### **Branching Strategies**

- Many strategies out there, it's important to pick one and stick with it
  - Even if it is something simple, having one is a must
- Recommendation is to use GitLab flow:
  - Cut feature branches from master, and never make direct commits to master
  - Pull Requests made should have a code review before merging to master
  - Run unit tests before merging to master
  - Releases made by tags
  - Advantages: Git history is clean, CI/CD is easier, ideal for single version in production
- Generally speaking,
  - o Branch names must indicate a purpose
  - Branches should be deleted upon merging

Source: 4 branching workflows for Git

#### **Pull Requests**

- We looked at branching strategies earlier
- Well, how would you merge code from a child branch back to the parent?
  - Do you merge directly?
  - o Ideally, there should be a 'process' in place
  - Pull request is a widely adopted way to do this
  - Pull requests have their own set of good practices

#### **Pull Requests: Best Practices**

- One pull request is a complete update to the code
  - May be a feature or bugfix, should be a complete unit
- It should not have multiple features intertwined
  - While delivering feature A, avoid committing code related to feature B
  - Use stash/branching strategies to avoid this
- Always sync with target branch before raising a pull request
  - Always check for other open pull requests, and only open one if your changes are higher priority
  - Any conflicts in the code should be resolved before raising a pull request

### **Resolving Merge Conflicts**

- A merge conflict happens when two or more commits contradict each other
  - For example, the commits editing the same line in the code
- Even with outstanding communication, conflicts are going to happen
- Easiest way to avoid is to pull from remote repository regularly
  - Typically done at the start of a workday
- With clean git practices, it may not be as hard as you think to fix
- Typical process is as follows-
  - Git highlights the conflicted area, and retains the lines from both branches
  - You decide which line to keep (you may keep both, one or none)
  - Remove the highlighted portion inserted by git
  - After all conflicts are resolved, commit the changes

## **Activity**

- Work with your neighbors
- New to Git: Create a new repository on Github, clone it to your local and push changes
- Familiar with Git: Create a git repo, make two new branches with changes to the readme, create PRs for both and merge conflicts for the second branch

#### **Git: Recommendations**

- Try to use an IDE with Git features (VSCode, PyCharm)
- Windows users download Git Bash
- The internet is your friend

## Accessing the Azure Vision API

#### Recommendations

- Read the docs if stuck
- Do not commit your API key!