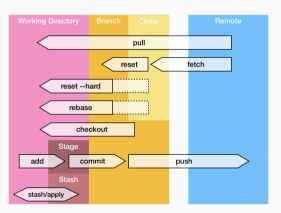
# git/GitHub for Developers

February 20, 2024

Engineers for Exploration, UC San Diego

#### Introduction

- Git vs. GitHub: Distributed VCS vs. collaboration platform.
- Purpose: Enhances project management and teamwork.





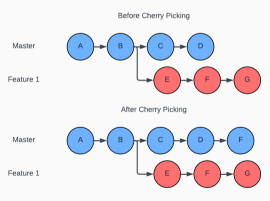
#### **Extra Commands**

- Interactive Rebase\*: Rewrite history, edit commits.
- Stashing: Temporarily shelf changes for tasks.
- Cherry-picking: Apply commit to another branch.
- \* Use with caution as this action is DESTRUCTIVE.



## **Cherry-picking**

• git cherry-pick commit-hash





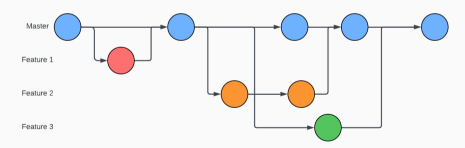
#### Git Workflows

- Feature Branch Workflow
- Gitflow Workflow
- Fork Workflow



#### **Feature Branch Workflow**

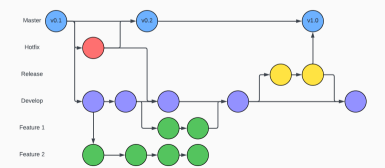
- Develop each feature in its own branch.
- Merges via pull requests for code review.
- Keeps main branch stable, encourages collaboration.
- Ideal for projects with simultaneous feature development.





#### **Gitflow Workflow**

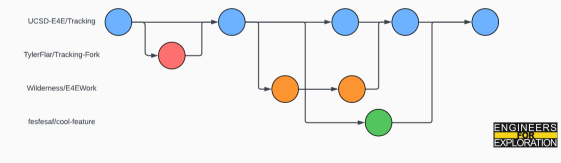
- Structured model: development, features, releases, hotfixes.
- Systematic release management, clear branch roles.
- Tracks progress efficiently, supports parallel releases.
- Suited for scheduled release cycles.





#### Fork Workflow

- Developers work on personal repository copies.
- Changes proposed via pull requests.
- Encourages external contributions, safe experimentation.
- Ideal for open-source and large collaborations.



### **Tags**

- Marks significant project milestones.
- Useful for release points, use semantic versioning.
- Lightweight tags: git tag tagname.
- Annotated tags: git tag -a tagname "message".
- List/delete tags: git tag, git tag -d tagname.



## Pull Requests (PR) Management

- Keep PRs small for easy review.
- Use checklists for consistent reviews.
- Automate tests and checks via GitHub Actions.
- Example: https://github.com/stevemao/github-issuetemplates/blob/master/checklist2/PULL\_REQUEST\_TEMPLATE.md



#### Releases

- Draft new release, choose git tag.
- Add release notes describing changes.
- Bundles code, executables, and assets.
- Detailed notes inform users of updates.
- Example: https://github.com/HumanSignal/label-studio/releases



#### **GitHub Actions for Automation**

- Triggered by GitHub events (push, PRs).
- Workflows combine actions in YAML files.
- Runs on GitHub-hosted or self-hosted runners.
- Automates tests and deployment on PR merge.
- Auto-assigns issues, auto-labels PRs by path.



## **Putting it Together**

- Combine Tags, Releases, and GitHub Actions.
- Interact with source code.
- $\bullet \ \ \, \mathsf{Example:} \ \, \mathsf{https:}//\mathsf{github.com}/\mathsf{TylerFlar}/\mathsf{MinecraftDiscord-CrossChat}$



## **Code Security**

#### Protection against:

- Vulnerable dependencies
- Some code vulnerabilities
- Some committed secrets



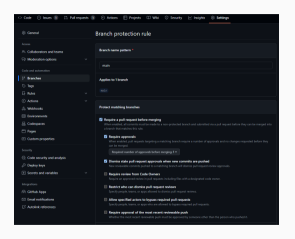


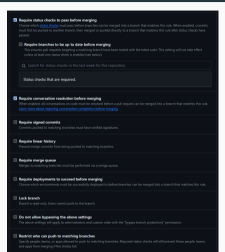
## **Branch Protection**

Why do we need branch protections?



## **Configuring Branch Protection**







## **Branch Protection Example**

 $\verb|https://github.com/UCSD-E4E/branch_protections_demo||$ 



## More Useful GitHub Features

- Projects/Project Templates
- Wikis
- Issues/Issue Templates

