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Better Scientific Software tutorial @ ISC 2022

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- The requested citation the overall tutorial is: Anshu Dubey and Gregory R. Watson, Better Scientific Software Tutorial, in ISC High Performance, 2022, Hamburg Germany. DOI: 10.6084/m9.figshare.19781752
- Individual modules may be cited as Speaker, Module Title, in Better Scientific Software tutorial, ISC, 2022 ...

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- Workflow Mechanisms for Collaboration
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  - Cloning
  - Pull Requests
  - Forks
- Code Review
- Exposure to workflows of different complexity
- Collaboration using Git Workflows for CSE projects
- What to think about when evaluating different workflows





### Introduction

- Version control (or revision control) is a means of tracking changes made to source code
- Older style is known as a centralized version control system
  - One master copy of the repository that everyone accesses
  - E.g. CVS, Subversion, etc.
- Most projects now uses a distributed version control system
  - Each developer maintains their own copy of the entire repository
  - E.g. Git, Mercurial, etc.
- Various hosting services are available to provide additional functionality, such as collaboration, DevOps, issue tracking, etc.
  - GitHub, GitLab, Bitbucket, etc.





## Goal

Development teams would like to use version control to collaborate productively and ensure correct code.

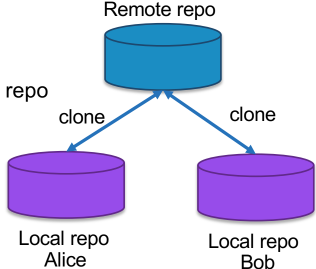




## First Workflow

The simplest way of using Git is to mimic the centralized approach

- Called the Centralized Workflow
  - See <u>Atlassian/BitBucket</u> for more information
- Leverages local vs. remote repo dimension
  - Integration in local repo when local repos interact with remote repo
  - Working directly on the main branch
- Issues
  - What if you have many team members?
  - What if developers only push once a month?
    - Lengthy development efforts without integrating
    - Occasional contributors
  - What if team members works on different parts of the code?









## **Workflow Mechanisms for Collaboration**

#### Branches

- Enable separate development for features or fixes on the same repo
- Enables different types of Workflows

#### Clones

- Makes a copy of the repository with a pointer back to the original repo
- May include all branches, or only some
- Changes can be "pushed" back to the original repo

## Hosted services provide

- Pull/Merge Requests
  - Enables code review and testing before merge
- Forks (GitHub)
  - · Enables contributions from external collaborators that have read access only
  - Controls on original repo remains with the team

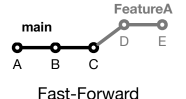


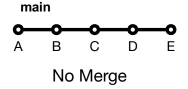


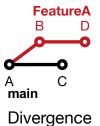
## **Branches**

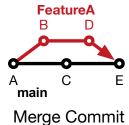
Branches are independent lines of development

- Use branches to protect main branch
- Feature branches
  - Organize a new feature as a sequence of related commits in a branch
- Branches are usually combined or merged
- Develop on a branch, test on the branch, and merge into main
- Integration occurs at merge commits







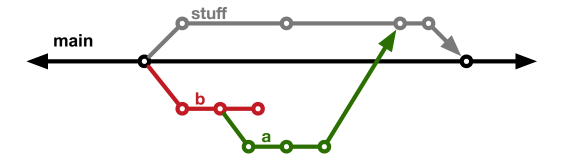






# **Control Project Branch Complexity**

- Workflow policy is needed
  - Project supported branches and workflows should not be unnecessarily complex
  - Individuals and sub-teams can leverage more complex models when advantageous
  - Descriptive names or linked to issue tracking system
  - Where do branches start and end?





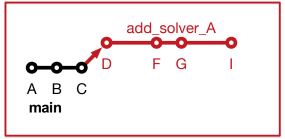


## **Feature Branches**

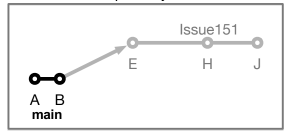
#### **Extend Centralized Workflow**

- Remote repo has commits A & B
- Bob pulls remote to synchronize local repo to remote
- Bob creates local feature branch based on commit B
- Commit C pushed to remote repo
- Alice pulls remote to synchronize local repo to remote
- Alice creates local feature branch based on commit C
- Both develop independently on local feature branches

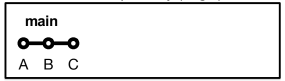
#### Alice's Local Repository



#### Bob's Local Repository



#### Main Remote Repository (origin)





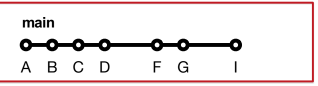


## **Feature Branch Divergence**

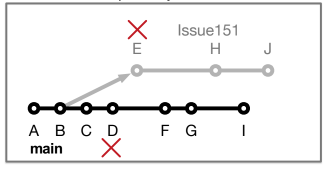
Alice integrates first without issue

- Alice does fast-forward merge to local main
- Alice deletes local feature branch
- Alice pushes main to remote
- Meanwhile, Bob pulls main from remote and finds Alice's changes
- Merge conflict between commits D and E

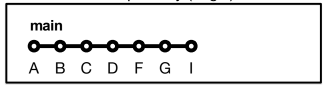
#### Alice's Local Repository



#### Bob's Local Repository



#### Main Remote Repository (origin)







### **Feature Race Condition**

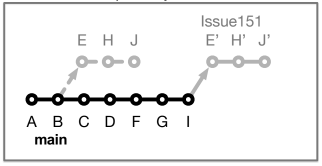
Integration occurs on Bob's local repo

- Bob laments not having fast-forward merge
- Bob **rebases** local feature branch to latest commit on main
  - E based off of commit B
  - E' based off of Alice's commit I
  - E' is E integrated with commits C, D, F, G, I
- Merge conflict resolved by Bob & Alice on Bob's local branch when converting commit E into E'
- Can test on feature branch and merge easily and cleanly
- See <u>Atlassian/BitBucket</u> for a richer Feature Branch Workflow

#### Alice's Local Repository



#### Bob's Local Repository



#### Main Remote Repository (origin)







# Pull/Merge Requests (GitHub/GitLab)

- Code review and testing before merge
  - Alerts team and others about changes in branch before merge
  - Discussions ensue with possible follow up commits
  - Can request reviewer
- Set policies for merge
  - Enforce rules such as coding standards
  - Minimum number of reviewers
  - Protected braches





### **GitHub Forks**

- A "fork" of a repository is a complete copy of another repository, inside a different GitHub account.
  - Different from a clone
- Forking requires read access to the upstream repository
  - Forks of public repositories are public
  - External collaborators can be granted write access to your fork
  - You cannot fork a fork
- Does not copy issues or pull requests
- Use branches within your fork (do not modify main)
- A pull/merge request can be used to suggest changes to the upstream repository
  - Added benefit: pull requests from forks prevent huge numbers of branches on the upstream repository

### Code Review – What Peer Code Review Can Provide

- Allows discussion of proposed changes
  - Iterations for better code
  - Discussions and reviewing allow more understanding of the code
- Ensures requested change/feature met
- Evaluates impact of the change
  - Breakages
  - Interactions with other parts of code
- Ensures coding guidelines are met
- Improves practices by learning
  - About other parts of the code
  - Helpful coding techniques by others

Blog: How to code review in a Pull Request

Author: Hugo Sousa - March 17, 2021

https://blog.codacy.com/how-to-code-review-in-a-pull-request/





# **Git Workflow Models of Different complexity**

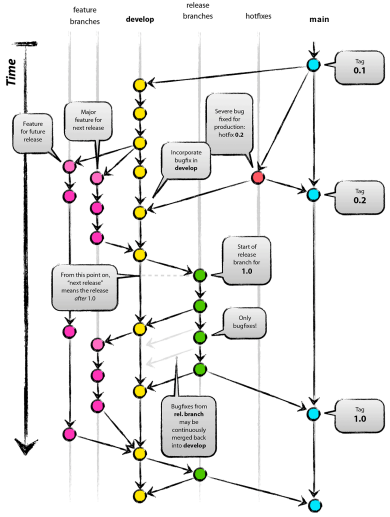
## **Commonly Known Workflows**

- Git Flow
- GitHub Flow
- GitLab Flow





### **Git Flow**



- Full-featured workflow
- Increased complexity
- Designed for SW with official releases
- Feature branches based off of develop
- Git extensions to enforce policy
- How are develop and main synchronized?
- Where do merge conflicts occur and how are they resolved?

**Author:** Vincent Driessen

Original Blog: https://nvie.com/posts/a-successful-git-branching-model/

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## **GitHub Flow**

## http://scottchacon.com/2011/08/31/github-flow.html

- Published as viable alternative to Git Flow
- No structured release schedule
- Continuous deployment & continuous integration allows for simpler workflow

### Key Ideas

- 1. All commits in the main branch are deployable
- Base feature branches off of main
- 3. Push local repository to remote constantly
- 4. Open Pull Requests early to start dialogue
- 5. Merge into main after Pull Request review





### GitLab Flow

### https://docs.gitlab.com/ee/workflow/gitlab\_flow.html

- Published as viable alternative to Git Flow & GitHub Flow
- Semi-structured release schedule
- Workflow that simplifies difficulties and common failures in synchronizing infinite lifetime branches

### Key Ideas

- main branch is staging area
- Mature code in main flows downstream into pre-production & production infinite lifetime branches
- Allow for release branches with downstream flow
  - Fixes made upstream & merged into main.
  - Fixes cherry picked into release branch





# **Considerations for Choosing a Git Workflow**

Want to establish a clear set of polices that

- results in correct code on a particular branch (usually main),
- ensures that a team can develop in parallel and communicate well,
- minimizes difficulties associated with parallel and distributed work, and
- minimizes overhead associated with learning, following, and enforcing policies.

#### Adopt what is good for your team

- Consider team culture and project challenges
- Assess what is and isn't feasible/acceptable
- Start with simplest and add complexity where and when necessary





# Summary

- Distributed version control systems can introduce complexities due to their nature
  - Git provides a variety of mechanisms to aid collaboration
  - Hosting services provide additional collaboration mechanisms
- Workflows provide a way of enabling collaborating developers to work effectively
  - There are many different workflows, choosing the best one that suites your team





# Collaboration using Git Workflows for CSE projects

- Trilinos Workflow
- Open MPI Workflow
- Flecsi Workflow





## **Current Trilinos Workflow**

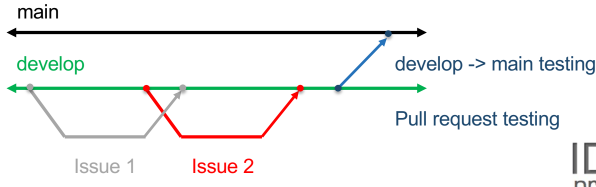
https://trilinos.github.io/

#### Test-driven workflow

- Feature branches start and end with develop
- All changes to develop must come from GitHub pull requests
- Feature branches are merged into develop only after passing pull request test suite
- Change sets from develop are tested daily for integration into main

#### Workflow designed so that

- All commits in main are in develop
- Merge conflicts exposed when integrating into develop
- Merge conflicts never occur when promoting to main







## **Current Open MPI Workflow**

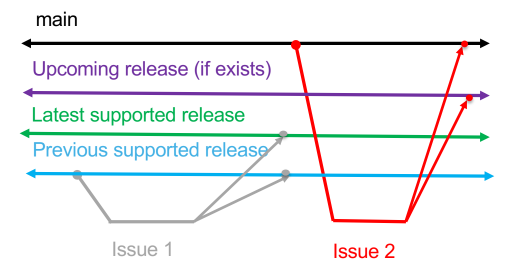
https://www.open-mpi.org

Versioning:

Major versions - break compatibility

Minor versions - visible

Releases correct issues



Workflow designed so that

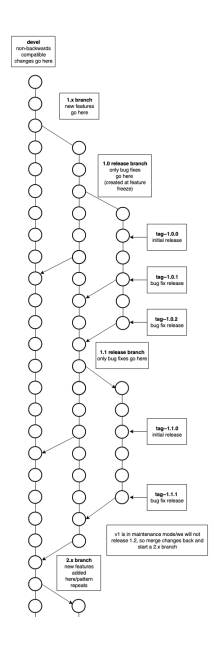
- Support two most recent releases
- Issues are addressed on all applicable branches
- All PR's reviewed by at least one core developer
- Main and supported branches work at all times
- Developers work on main or feature branches depending on complexity of the changes

#### **Testing**

- CI testing on PR's for any branch using Jenkins (limited set of compilers, hardware, tests)
- Nightly testing on all branches using communitybuilt MTT framework (more complex set of compilers, hardware, tests)
- Additional testing for release candidates







### **Current FleCSI Workflow**

https://flecsi.github.io/flecsi

#### Versioning:

**Incompatible - devel** branch breaks compatibility with previous versions

Feature (1, 2 ...) named for major version

**Release - (1.x, 2.x ...)** named for major.minor version, correct issues, tags used for bug fixes.

Workflow designed so that

- All supported branches work at all times
- Merge Requests are tested and reviewed

#### **Testing**

- Customized unit-testing framework based on Google Test
- Special gitlab-ci branch images and configuration files



