Git Workflows

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- Individual modules may be cited as Speaker, Module Title, in Software Productivity Track...

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Goals

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

- Briefly cover version control basics
- Introduce a workflow for the heat equation example work
  - Branches
  - Forks
  - Pull requests
- Exposure to workflows of different complexity
- What to think about when evaluating different workflows
- Motivate continuous integration
Our First Workflow

This process of collaborating via Git is called the **Centralized Workflow**

- See [Atlassian/BitBucket](https://www.bitbucket.org) for more information
- “Simple” to learn and “easy” to use
- Leverages local vs. remote repo dimension
  - Integration in local repo when local repos interact with remote repo
- 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?
- Working directly on master
Branches

Branches are independent lines of development

• Use branches to protect master 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 master

• 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
Feature Branch Divergence

Alice integrates first without issue
• Alice does fast-forward merge to local master
• Alice deletes local feature branch
• Alice pushes master to remote
• Meanwhile, Bob pulls master from remote and finds Alice’s changes
• Merge conflict between commits D and E
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 master
  – 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 [Atlassian/BitBucket](https://www.atlassian.com/software/bitbucket) for a richer Feature Branch Workflow
GitHub Forks

A “fork” of a repository is a complete copy of another repository, inside a different GitHub account.

- Forking requires read access to the main (often referred to as “upstream”) repository
  - Forks of public repositories are public
  - Other users 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 master)
- A pull request (GitLab uses “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
Git Workflow for the Heat Equation Example

• Developers
  – Work on feature branches in their forks
    • Using forks requires contributors to have only read-access to primary repository
  – Issue pull requests for changes
    • Natural opportunity to review and test all changes

• Pull requests
  – Are reviewed by at least one developer (not the author)
  – Undergo CI testing prior to merging
Demo for Heat Equation Example Workflow

• Fork repository (once)
• Clone the fork (once)
• Create and checkout branch
  – Base branch on current development or other appropriate version for each feature
• Modify and commit code
• Push change to fork
• Issue pull request to upstream repository
• Review pull request
• CI testing (covered in upcoming module)
Fork the Repository
Find the Path to Clone

[Image of GitHub interface]
Clone the fork; Create and Checkout a New Branch

```bash
$ git clone git@github.com:jwillenbring/hello-numerical-world.git
Cloning into 'hello-numerical-world'...
Enter passphrase for key '/Users/jmwillen/.ssh/id_rsa':
remote: Enumerating objects: 102, done.
remote: Counting objects: 100% (102/102), done.
remote: Compressing objects: 100% (52/52), done.
remote: Total 102 (delta 54), reused 94 (delta 50), pack-reused 0
Receiving objects: 100% (102/102), 21.69 KiB | 120.00 KiB/s, done.
Resolving deltas: 100% (54/54), done.

$ cd hello-numerical-world/
$ git checkout -b issue-1000
Switched to a new branch 'issue-1000'
```
### Simplifying Assumptions

-To make the problem tractable for this lesson, we make some simplifying assumptions...

1. The thermal diffusivity, ![](http://latex.codecogs.com/gif.latex?$\kappa$), is constant for all _space_ and _time_.

```bash
jmwille$ git add README.md
jmwille$ git commit -m "replaced ... with :"
```

[issue-1000 1c3a901] replaced ... with :
- 1 file changed, 1 insertion(+), 1 deletion(-)
Push Change to Fork

$s988335:$

```
git remote -vv
origin git@github.com:jwillenbring/hello-numerical-world.git (fetch)
origin git@github.com:jwillenbring/hello-numerical-world.git (push)
```

```
git branch
* issue-1000
 main
```

```
git push origin issue-1000
```

```
Enter passphrase for key '/Users/jmwille/.ssh/id_rsa':
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 310 bytes | 310.00 KiB/s, done.
Total 3 (delta 2), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
remote: Create a pull request for 'issue-1000' on GitHub by visiting:
remote:     https://github.com/jwillenbring/hello-numerical-world/pull/new/issue-1000
remote:
To github.com:jwillenbring/hello-numerical-world.git
 * [new branch] issue-1000 -> issue-1000
```

Issue Pull Request to Upstream Repository
Issue Pull Request to Upstream Repository
Review Pull Request
CI Testing for PR

[EXTERNAL] Passed: jwillenbring/hello-numerical-world#1 (issue-1000 - 1c3a901)

Travis CI <builds@travis-ci.com>
To: Willenbring, James M

This will be covered in the CI module
More Branches

Branches with **infinite lifetime**

- Base off of master branch
- Exist in all copies of a repository
- Each provides a distinct **environment**
  - Development vs. pre-production
**Current Trilinos Workflow**

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 master

Workflow designed so that

- All commits in master are in develop
- Merge conflicts exposed when integrating into develop
- Merge conflicts never occur when promoting to master
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 master synchronized?
- Where do merge conflicts occur and how are they resolved?
GitHub Flow

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

Main Ideas
1. All commits in master are deployable
2. Base feature branches off of master
3. Push local repository to remote constantly
4. Open Pull Requests early to start dialogue
5. Merge into master 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

Main Ideas

• Master branch is staging area

• Mature code in master flows downstream into pre-production & production infinite lifetime branches

• Allow for release branches with downstream flow
  – Fixes made upstream & merged into master.
  – Fixes cherry picked into release branch
Considerations for Choosing a Git Workflow

Want to establish a clear set of policies that

• results in correct code on a particular branch (usually master),
• 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