Git Workflow Building Blocks for Improved VERA Development, Integration, and Deployments

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Dependencies Between Selected VERA Repositories

- Trilinos
- TeuchosWrappersExt
- VERAInExt
- COBRA-TF
- DatraTransferKit
- SCALE
- Exnihilo
- MOOSE
- MOOSEExt
- PSSDriversExt
- LIMEExt
- VUQDemos
- DakotaExt
- Dakota
Single-Repository and Multi-Repository Development and Integration

**Workflows:**
- Workflows for developing external repos (e.g. MPACT and SCALE/Exnihilo)
- Workflows for developing directly against set of project repos (e.g. VERA repos)
- Workflows for integrating external repos into project repos (i.e. sync processes)
Background on Git Workflows

- 2005: Git development begins (Linus Torvalds, for Linux Kernel)
- 2010: **“Gitflow”** is presented (Vincent Driessen)
  - Uses ‘develop’ and ‘master’ branches with short-lived “feature”, “release” and “hotfix” branches
  - Most well known and popular git workflow (by far)
  - Every workflow since compares itself to gitflow (and criticizes gitflow in the process)
- After Gitflow:
  - **“Github Flow”**: Advocated by Github
    - Simple feature branches with pull requests
  - **“Simple Git Workflow is Simple”**: Advocated by Atlassian
    - Simple feature branches with rebasing on top of ‘master’ and --no-ff merges to ‘master’
  - **“Gitlab Flow”**: Advocated by Gitlab team
  - **“Git.git Workflow”** (i.e. “gitworkflows(7)”: Official git man page “gitworkflows(7)”
    - All feature branches with ‘next’ and ‘pu’ temp testing branches, graduate to ‘master’.
    - Used by the developers for git itself (i.e. git.git)
    - Used by Linux Kernel developers
Overview of Existing Defined Workflows
Github Flow

- **Permanent branches**: 'master'
- **Primary focus of testing**: Each individual feature branch
- **Notes**: No release branches! (can’t support multiple releases)
Gitflow

• Permanent branches: ‘develop’ and ‘master’
• Short-lived branches: “feature”, “release”, and “hotfix”
• Primary focus of testing: ‘develop’ branch (but still need testing on ‘master’ if ‘hotfixes’ exist)
• Special git command systems has been created to drive workflow! (Criticized as too complex)
MOOSE Workflow (Gitflow + Github Flow)

1. `git checkout devel`
2. `git checkout -b feature_1729 devel`
3. `git add`
4. `git commit`
5. `git push origin feature_1729`

GitHub (github.com)

upstream

idaholab/moose

master

devel

review, test, merge

origin

username/moose

feature_1729

Pull Request

~/projects/moose
Git.git Workflow “gitworkflows(7)” (PETSc)

See:
Gitworkflows(7) man page
Gitworkflows(7) presentation
An Incrementally Expanding Git Workflow for CSE Projects
Incrementally Expanding Git Workflow (Intro)

• Instead of defining complete workflows to choose from
  => Define git workflow “building blocks” (i.e. design patterns) and construct the workflow that is need!

• Workflow Construction Steps:
  – Consider the properties and challenges for a given project
  – Construct simplest git workflow using building blocks to meet current needs
  – Add new features to workflow as situation changes and more challenges emerge

• Workflow building blocks
  – Begin: The simple centralized CI workflow
  – Addition of a ‘develop’ branch
  – Addition of topic branches
  – Addition of release branches
  – Addition of feature branches
  – Addition of throwaway integration test branch(es)
  – End: The Git.git Workflow (e.g. “gitworkflows(7)”)

• Consistent with “gitworkflows(7)”
  https://www.kernel.org/pub/software/scm/git/docs/gitworkflows.html

• Git Tutorial and reference information:
Issues to Consider to Select Git Workflow

- Number of developers
- Distribution of general software knowledge and skills of the developers
- Distribution of git-specific knowledge and skills of the developers
- Amount of (or lack of) communication and coordination between the developers
- Nature of the customers and need for releases of the software
- Sensitivity of the software (e.g. security vulnerabilities?)
- Rate of development and change in the software
- Importance (and urgency) of performing code reviews
- Portability requirements and portability challenges of the software
- Heterogeneity of the development and testing environments
- Budget of computing resources available for testing
- Quality and expense of the test suites
Testing Issues/Support for Git Workflows

Test Suites:

• **CI Build**: This is a **Continuous Integration** (CI) [2, 3] build of the code on a single platform and single configuration and the running of a (relatively) fast test suite. The CI Build should be constructed so that it protects the major features of the code that are needed by the other developers to continue their development work. The CI Build would be performed before any branch is updated that impacts other developers. This is the **pre-push regression test suite** described in [1].

• **Nightly Builds**: This is a collection of builds on different platforms with different compilers and running a more comprehensive (i.e. expensive) test suite. This is the **nightly regression test suite described** in [1].

Testing assumptions:

• **Additive test assumption of branches**: If ‘m + a’ PASSES and ‘m + b’ PASSES, then ‘m + a + b’ also PASSES

• **Subtractive test assumption of branches**: If ‘m + a + b’ PASSES then ‘m + a’ or ‘m + b’ also PASSES.

Begin: Simple Centralized CI Workflow

- Features implemented in commits intermingled on ‘master’ branch
  - Feature “C”: Commit “C”

- Pros and Cons (w.r.t. other more sophisticated workflows):
  - **Pro**: Simplest workflow with fewest git commands, no distributed VC concepts (i.e. SVN-like)
  - **Pro**: Requires least knowledge of git
  - **Pro**: Minimizes merge conflicts (frequent pushes to and pulls from ‘master’)
  - **Con**: Difficult to perform pre-merge code reviews
  - **Con**: Difficult to collaborate with other developers with partial changes (can’t push broken code to ‘master’ to share with others)
  - **Con**: Difficult to back out bad feature sets
  - **Con**: Difficult to maintain 100% passing tests for all Nightly Builds

- Example project: New research project
  - Small number of closely collaborating developers
  - No real users (e.g. no need to support releases)
TriBITS Standard Testing Layers

- **Nightly Testing**
  - Secondary Tested (ST)
  - CATEGORIES [BASIC CONTINUOUS NIGHTLY]
  - (more platforms, more TPLs)

- **Post-Push CI Testing**
  - Secondary Tested (ST)
  - CATEGORIES [BASIC CONTINUOUS]
  - (post-push CTest/CDash, Linux/GCC)

- **Pre-Push CI Testing**
  - Primary Tested (PT)
  - CATEGORIES [BASIC]
  - (pre-push checkin-test.py)

- **Coverage Testing**
- **Memory (Valgrind) Testing**
- **Correctness Testing**
Addition of a ‘develop’ branch

- **Introduce a ‘develop’ branch:**
  - Developers directly push to ‘develop’ branch using **CI Build** (i.e. simple centralized CI workflow)
  - Only merge from ‘develop’ into ‘master’ when all **Nightly Builds** pass (perhaps with minor bug fixes)
  - Close users pull from more stable ‘master’ branch (‘master’ is default branch when cloning a git repo!)
  - Most testing focused on ‘develop’ branch. (Little to no testing needed on ‘master’)

- **Pros and Cons** (w.r.t. single branch workflow):
  - **Pro:** Developers still only perform simple centralized CI workflow (only on ‘develop’ not ‘master’)
  - **Pro:** More stable ‘master’ branch seen by users
  - **Con:** Allows little to no time for review of commits on ‘develop’ before merge to ‘master’
  - **Con:** Requires knowing how to use multiple branches and merges
  - **Con:** Extra effort to perform merges from ‘develop’ to ‘master’ (or could use cron job to do merges)

- **Example project:** Established research project with close users
  - Small number of closely collaborating developers
  - Few close customers that can’t handled the instability of the main dev branch
**Addition of topic branches**

- **Introduce usage of temporary short-lived topic branches:**
  - Developers (optionally) implement features in one or more topic branches and merge to ‘develop’. E.g.:
    - Feature “A”: 1\(^{st}\) topic branch (commits “A1”, “A2”), 2\(^{nd}\) topic branch (commit “A3”)
  - Topic branches pass **Cl Build** merged into ‘develop’ about once/day or 4-6 hours of work (rule of thumb)
  - Direct pushes to ‘develop’ are okay for single commit changes that are not shared/reviewed.
  - **NOTE:** Usage of short topic branches does not degrade Cl at all! Does not lead to more merge conflicts!
  - **NOTE:** NOT long-lived “feature branches”!

- **Pros and Cons (w.r.t. single branch workflow):**
  - **Pro:** Allow changes to be easily backed out if something goes wrong
  - **Pro:** Allow switching between different topic branches quickly
  - **Pro:** Allow easy sharing for quick collaboration with other devs before merging to ‘develop’
  - **Pro:** Allow quick code reviews (pull-requests) on the topic branch before merging to ‘develop’.
  - **Con:** Requires knowing how to use multiple branches and merges with git

- **Example project:** Established research project with multiple developers
  - Medium number of number of developers who closely collaborate and review code

Or ‘master’ branch if not using a ‘develop’ branch
Addition of release branches

- Introduce long-lived release branches:
  - Follows “Semantic Versioning” standard recommended by Github (http://semver.org):
    - **Release tag**: vX.Y.Z (X = major, Y = minor, Z = patch), **Release candidate**: vX.Y.0-rcZ
    - Apply bug fix to oldest release branch that needs the fix then merge forward (“gitworkflows(7)”)  
    - Cherry-picks from upstream to downstream also allowed (but not preferred)
    - NOTE: Since ‘master’ contains all release branches, then just testing ‘master’ provides some release testing.

- Pros and Cons (w.r.t. single ‘master’ branch which provides a single stream of releases):
  - **Pro**: Allow support for multiple releases
  - **Pro**: Allows customers to depend on well-defined named versions of the software
  - **Con**: More labor and more testing needed to maintain old releases

- Example project: Established project with many customers requiring stable named releases

Addition of feature branches

- **Introduce long-lived feature branches:**
  - Features completed in separate (long-lived) branches before single merge into ‘develop’.

- **Pros and Cons** (w.r.t. short-lived topic branches):
  - **Pro:** Allow time for detailed code reviews before the changes are merged into ‘develop’.
  - **Pro:** Accommodate less experienced developers who can’t be trusted to directly push to ‘develop’.
  - **Pro:** Accommodate changes from external developers who can’t directly push to the ‘develop’.
  - **Pro:** Handle risky changes that may never make it into ‘master’
  - **Pro:** Keep very clean git history for each feature, merge commits become “changelog”.
  - **Con:** Risk of major merge (or semantic) conflicts (i.e. **BIG BANG INTEGRATION**, e.g. merge of “B”)
  - **Con:** Not consistent with Agile best practice of CI (see “Feature Branch” by Martin Fowler).
  - **Con:** Discourages Agile best practice of **continuous refactoring** (refactoring makes merges difficult)
  - **Con:** Requires more testing resources to test each feature branch individually

- **Example project:** Established project with many external contributors and/or junior developers
Addition of throwaway integration test branch(es)

- **Introduce throw-away integration test branch(es):**
  - Feature branches (FBs) passing CI Build merged into throwaway ‘next’ branch.
  - **Nightly Builds** run on ‘next’ branch every night.
  - When ready, FB “graduates” and merges into ‘develop’. (i.e. **Subtractive test assumption of branches!**)
  - Use **promiscuous integration** between feature branches to resolve conflicts (e.g. merge “A2” into “B” branch)
- **Pros and Cons** (w.r.t. stand-alone feature branches):
  - **Pro:** Incompatibles between feature branches are tested early and often
  - **Pro:** Multiple feature branches are tested together, instead of individually, saving test computing resources
  - **Con:** Bad code in a single FB breaks all Nightly Builds run on ‘next’ branch (and no other FB gets tested).
  - **Con:** Hard to determine which FB is breaking a ‘next’ Nightly Build
  - **Con:** Have to resolve same conflicts twice! (i.e. merge “B” to ‘next’ and ‘develop’) => use git rerere?
  - **Con:** More complex and labor intensive workflow!
End: The Git.git Workflow “gitworkflows(7)”

Going from “addition of throw-away integration test branches” to Git.git Flow
- Discard the ‘develop’ branch
- Feature branches created from and merged to ‘master’
- Full Git.git workflow also uses throw-away ‘pu’ branch!
- Current release branch is called ‘maint’, not ‘release’
- Old maintained release branches called ‘maint-X.Y.Z’.

In summary, Git.git Flow would be a good starting choice for any project where all of the members of the development team were very good with git and the portability demands are challenging. However, it comes at the cost of a more complex and labor-intensive development workflow.

The Git.git Workflow may be a good choice for projects when any of the following are true:
- Developers are git experts
- Code is of high consequence and responsible for basic security (e.g. git itself)
- Many changes being suggested in feature branches may never go into the final version
- Desire for a very clean git history
- Users expect to pull working versions of the code from ‘master’ at any point in time
- Testing on any single platform (or small number of platforms) does not give sufficient confidence that there will not be major problems on other platforms.
- Developers use a heterogeneous set of development environments (e.g. Linux, PC, Mac, and various vendors and versions of compilers) and the code has portability issues.
Summary

• Instead of defining complete workflows to choose from
  => Define workflow “building blocks” and construct the workflow that you need!

• Workflow Construction Steps:
  – Consider the properties and challenges for a given project
  – Construct simplest git workflow using building blocks to meet current needs
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• Workflow building blocks
  – Begin: The simple centralized CI workflow
  – Addition of a ‘develop’ branch
  – Addition of topic branches
  – Addition of release branches
  – Addition of feature branches
  – Addition of throw-away integration test branch(es)
  – End: Git.git Flow (e.g “gitworkflows(7)”) These can be added to a git workflow in almost any order!

• Next steps:
  – Git training (see Git Tutorial and Reference Info)
  – Review, refine and publish supporting document “Design Patterns for Incrementally Expanding Git Workflows for Research-Based Projects”
  – Apply and improve workflows
A Proposed Git Workflow for VERA

• Overview:
  – Introduce a ‘develop’ branch that developers directly pull from and push to and integration scripts sync to
  – The ‘master’ branch is only updated from ‘develop’ after **Nightly and Weekly builds pass!**
    • Introduce a ‘nightly’ branch that is updated from ‘develop’ so all Nighty builds test against consistent version
    • Cron job automatically does merge from ‘nightly’/‘develop’ to ‘master’ based on CDash query (Kitware)
  – Close customers pull from (a much more stable) ‘master’ branch

• For average VERA developer/integrator:
  – Directly pull from and push to ‘develop’ branch with same a single-repo, single-branch workflow
  – (Optional) Use topic branches for most development work

• Pros and Cons (w.r.t. current simple centralized CI workflow):
  – **Pro:** Users and close collaborators will see a much more stable ‘master’ branch
  – **Pro:** Less paranoid sync processes for integrating repos
  – **Con:** Requires learning a little more about git to deal with ‘develop’ branch