Git Worktrees

ADVANCED GIT



Amanda Crawford-Adamo Software and Data Engineer

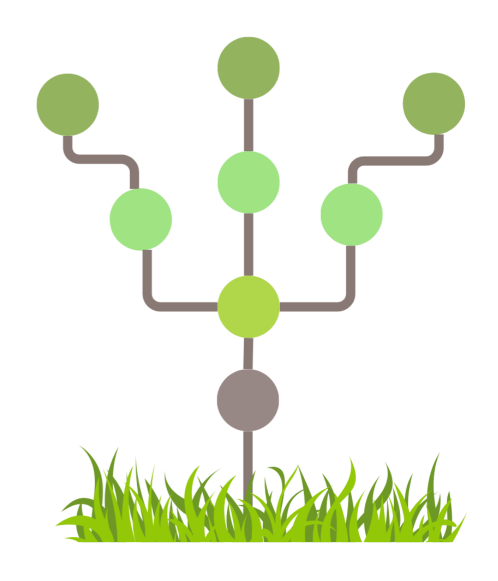


What is a Git Worktree?

Git Worktree Command

git worktree

- Can "checkout" multiple branches in your workspace.
- Similar to a repo checkout, but efficient
- No need for stashing changes
- No need to switch between branches during development



Git Worktree versus Git Switch

This tables compares using git worktree vs git switch in a development workflow.

Git Worktree	Git Switch
Multiple active branches	One active branch at a time
Separate directories	Single working directory
No need to stash changes	May require stashing



Creating a Git Worktree

Create new work tree from <branch> into directory <path>

```
git worktree add <path> <branch>
```

Example

Create a new work tree from the bugfix/data-validation branch into the ../etl-bugfix directory

```
git worktree add ../etl-bugfix bugfix/data-validation
```

Listing and Removing Worktrees

• Lists all active worktrees: git worktree list

Example Output

Removes a worktree from a <path>: git worktree remove <path>

Example Output

```
$ git worktree remove flight-pipeline-hotfix
flight-pipeline-hotfix: deleted
```

When to use Git Worktrees

When to use:

- Working on multiple features simultaneously
- Handling urgent bug fixes without disrupting ongoing work
- Running tests on different branches in parallel
- Code reviews while continuing development

Reconsider when:

- Disk space is limited
- Projects with frequent updates and complex merge

Best practices for Git Worktrees

When using Git worktrees, keep these tips in mind:

- 1. Use clear naming conventions for worktree directories
- 2. Regularly prune unused worktrees to keep the workspace clean
- 3. Be mindful of disk space, especially with large projects
- 4. Use worktrees for short-lived parallel work to avoid confusion

Let's practice!

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Git Submodules

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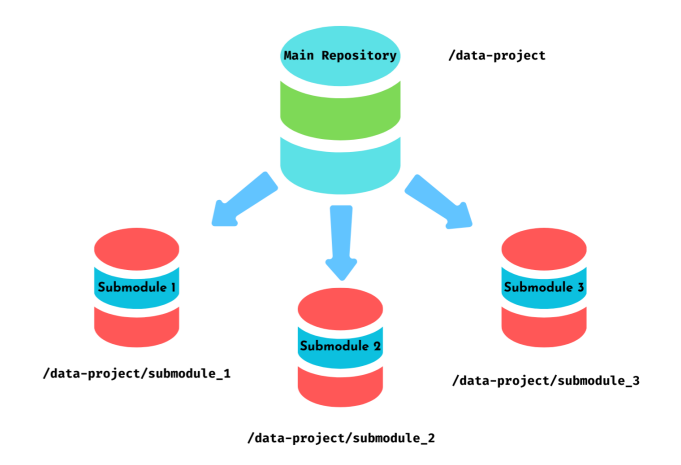


What is a Git Submodule?

Git Submodule

git submodule

- A repository nested within another repository
- Separate version control and history
- Submodule changes does not affect main repo
- Main repo can reference a specific version of a submodule



Adding a submodule

Adding a submodule using the link or directory under path folder.

```
git submodule add <repository link|dir> <path>
```

Example

Adds the data validator library to the ETL project under the libs/validator folder in the ETL repo.

```
git submodule add https://github.com/example/data-validator.git libs/validator
```

Listing submodules

List all submodules in a project

```
git submodule status
```

Example

```
$ git submodule status
e1f2...7w8x9 data_cleaning_lib
a1b2...q7r8 api_connector
d9e8...t3u2 visualization_toolkit
```

Updating submodules

Update submodule with the latest changes

There are several options:

1. Updates all submodules where the source code is on your local computer.

```
git submodule update --init
```

2. Updates all submodule where the source code is on a remote repo.

```
git submodule update --init --remote
```

3. Updates a specific submodules

```
git submodule update --init <path_to_submodule>
```

Removing submodules

Remove a submodule process

1. Deinitialize the submodule.

```
git submodule deinit <submodule_name>
```

2. Remove the submodule from git repo index.

```
git rm <path>
```

Extracting a submodule from a large repo

- 1. Copy all files that need to be in the new submodule repo into another folder outside the repo.
- 2. Inside the new folder, create a new repository for the submodule:

```
git init <new-submodule>
```

3. Use git filter-repo to extract the relevant files and history from the main project:

```
git filter-repo --path <extract_path> --invert-paths
```

4. Add the extracted repository as a submodule to the main project:

```
git submodule add <new-submodule_path> <path_to_store_submodule>
```

When to use submodules and best practices

Use cases:

- 1. Managing external libraries
- 2. Sharing code across projects
- 3. Maintaining specific versions of dependencies

Best practices:

- 1. Keep submodules updated
- 2. Use relative paths
- 3. Communicate changes with team

Let's practice!

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Git Large File Storage

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What is Git Large File System?

Git LFS Command:

git lfs

- Git LFS: Git Large File Storage
- Replace large files in repo
- Small pointer files
- Large files separate from repo

Benefits:

- 1. Reduced repository size
- 2. Faster cloning and fetching
- 3. Efficient binary file handling
- 4. Improved collaboration on large files

Git LFS initialization process

Initialize Git LFS

git lfs install

Setup files to track and generate
 .gitattributes file

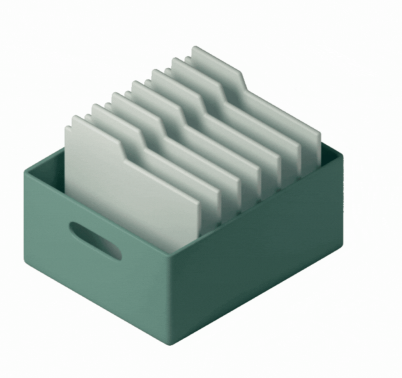
git lfs track "*.csv"

Add to git index .gitattributes with tracking config

git add .gitattributes

Commit new changes

git commit -m "Track CSV files"



Git LFS update process

1. Add new file using git add

```
git add large_file.csv
```

2. Commit and push the changes

```
git commit -m "Update large CSV file"
git push origin main
```

3. Download changes

```
git pull
git lfs pull # If needed to explicitly download LFS content
```

When to use Git LFS

When to use:

- 1. Need to track changes to large datasets (CSV, JSON, etc.)
- 2. Machine learning models
- 3. Binary assets (images, videos)
- 4. Version control compressed or installer files

When not to use:

- 1. Infrequently updated large files
- 2. Small text files, like code
- 3. Tight storage quotas

Best practices

- 1. Efficient large file management
- 2. Improved collaboration on data-heavy projects
- 3. Seamless integration with Git workflow

Tips:

- 1. Track files selectively
- 2. keep your team informed about LFS usage
- 3. Regularly prune LFS cache

Let's practice!

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Trunk Based Development

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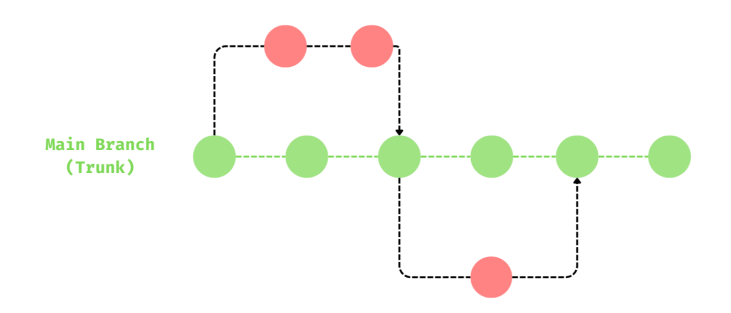


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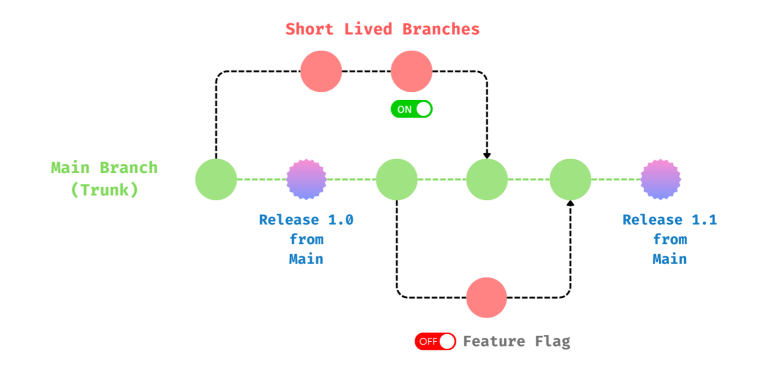
What is Trunk Based Development?

- Source control branching CI/CD model
- Developer no longer push to separate release branches
- Changes are from short-lived branches pushed to main
- Small and frequent updates



Core principles of Trunk Based Development

- 1. Frequent commits to main
- 2. Short-lived feature branches (< 1 day)
- 3. Continuous integration
- 4. Feature flags for incomplete work



Feature flagging in TBD

- Manages incomplete features
- Prevent user from being affected
- Features gradually released

Example Feature Flag Code

```
if feature_flag_enabled('new_feature'):
    # New feature code
else:
    # Old feature code
```

Continuous integration in TBD

- Commits to main trigger automated build and tests
- Reduce maintenance and faster releases
- Product alway reliable and stable
- Ensure secure code and compliance with industry standards
- Maintain code quality and reduce bug risk

Benefits and challenges of TBD

Benefits:

- Reduced merge conflicts
- Faster release cycles
- Improved code quality
- Better collaboration

Challenges:

- Requires team discipline
- Needs robust testing
- Initial learning curve
- Managing incomplete features

Best Practices

- 1. Commit small changes frequently
- 2. Automate testing and deployment
- 3. Use feature flags for incomplete work
- 4. Conduct regular code reviews
- 5. Monitor after deployment

Let's practice!

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Wrap Up ADVANCED GIT



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Chapter Learnings

Chapter 1
Advanced Merging
Strategies

Chapter 2

Git History and

Exploration

Chapter 3

Advanced Repository

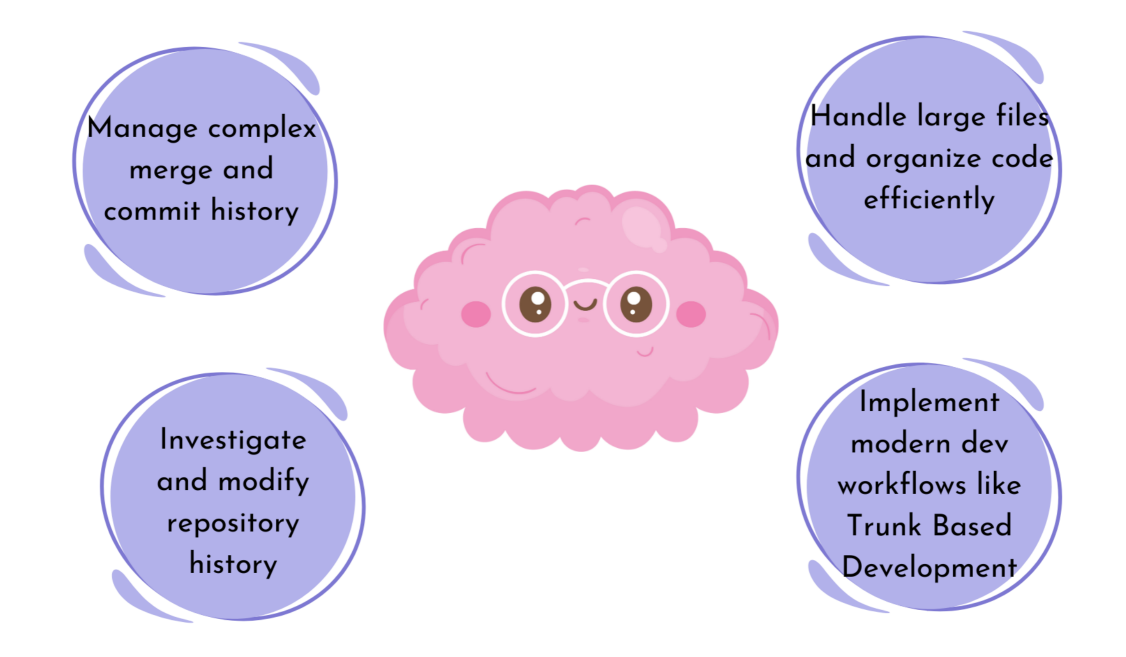
Management

Fast Forward Recursive Squash Octopus Rebase

Cherry Picking
Bisect
Filter-Repo
Reflog

Worktrees
Submodules
Git Large File Storage
Trunk Based Development

Key Takeaways



Next Steps

- Learn about git hooks
- Explore topics on advanced CI/CD integration techniques
- Apply your skills by contributing to open-source projects
- Keep an update on new Git features and updates

Congratulations!

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