

## Advanced git techniques

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*For with Git nothing shall be impossible.*  
- Luke 1:37



Knowledge for Tomorrow



# Intro

In this talk I present some advanced techniques of git that I learned during my years working with git.

I am an (expert) git **user**, I am **not** a **git expert** – so don't expect me to know everything.

I will show you specific use cases, not detailed instructions.




# What you need

To repeat the exercises:

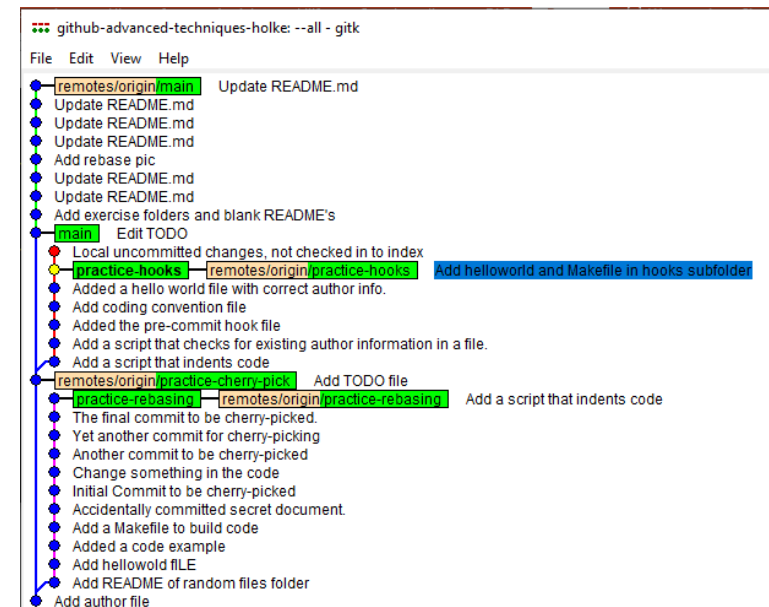
1. **Fork** the repository [https://gitlab.dlr.de/holk\\_jo/git-advanced-workshop](https://gitlab.dlr.de/holk_jo/git-advanced-workshop)
2. Clone it
3. Follow the exercises/\*/README.md

Terminal:



```
MINGW64; c:/Users/holk_jo
holk_jo@SC-... MINGW64 ~
$
```

gitk:



# Content

- Cherry-picking (mild warmup)
  - Interactive rebase (rewrite history)
  - Reflog (you can't mess up)
  - Question round 1
  - Hooks (automation 1)
  - Filters (automation 2)
  - Question round 2
  - Additional worktrees
  - Bisect
  - Final Question round
- } optional



# Cherry-picking

Apply commits from other branches without merging the whole branch.

Remember:

```
git cherry-pick <commit>
```

```
git cherry-pick <commitA>^..<commitB>
```



# Interactive rebase

Rewrite your history. Unleash the full power of git.

Remember:

```
git rebase -i HEAD~N
```

Workflow to edit a commit:

1. `git reset --soft HEAD~`
2. `EDIT COMMIT`
3. `git commit -c ORIG_HEAD`



# Reflog



Remember:

git reflog





## Question round 1





# Hooks

A hook is a script that is automatically executed during a git action (commit, push, etc.).  
A hook can decide whether to abort this action.

Enforce coding conventions

Deny commits that do not compile

...

Remember:

`.git/hooks/`

Useful: `for file in `git diff --cached --name-only``



# Filter

We have all been here:

```
void merge(int arr[], int l, int m, int r)
{
    int n1 = m - l + 1;
    int n2 = r - m;

    int L[n1], R[n2];

    cout << "No segfault so far...\n"; // debug

    for(int i = 0; i < n1; i++) {
        /* I think it breaks here, but am not sure */
        cout << "Before: " << L[i] << std::endl; // debug
        L[i] = arr[l + i + 1];
        cout << "After: " << L[i] << std::endl; // debug
    }
    for(int j = 0; j < n2; j++) {
        /* I am debugging this for 3 hours now.
        * God, why j, m, R...?!?!?!???
        * Give your variables useful names, arghhhh!
        */
        R[j] = arr[m + 1 + j];
    }

    cout << "If we reach this without segfault, we should be good\n"; // debug
}
```



# Filter

With filters, we can modify file contents on-the-fly before we commit them or check them out.

Keep your private code bites out of the repo.

- print-debugging
- comments that are not meant for others

clean: modify before git sees it

smudge: modify before i see it (rarely used)

Remember: .git/config

```
[filter "gitignore"]
  clean = exercises/filter/gitignore_filter.scp
  smudge = cat
```

.git/info/attributes

```
*.c filter=gitignore
*.h filter=gitignore
*.py filter=gitignore
```



# Worktrees

With worktrees we can make additional copies of our working directory.

- No copying of .git files
- git prevents you from working on the same branch twice

Why?

- Code review
- Work on multiple features
- Work on branch A while branch B compiles
- ...

Remember:

```
git worktree add PATH BRANCH
```

```
git worktree prune
```



# Bisect

Binary search your history for bad commits.

Remember:

```
git bisect start  
git bisect bad  
git checkout GOOD_COMMIT  
git bisect good  
# Mark incoming commits with git bisect good/bad  
# git will tell you the first bad commit  
git bisect reset
```



Thank you for your attention

