#### **Some GIT Basics**

Dr. Uwe Ziegenhagen September 26, 2022

www.uweziegenhagen.de

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## Introduction

#### Introduction

- "Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency."
- Version control systems track changes to files and allow you to go back to earlier versions thus creating backups as well.
- Git is not the first or only available version control system (VCS): CVS, Bitbucket, and Subversion are wellknown
- Git was developed by the Linux creator Linus Torvalds to maintain the Linux kernel

#### **Centralized versus Distributed VCS**

- Subversion is a centralized vcs, it uses a central server. Only this server has the full history of all files
- All developers get special snapshots from this server.
- Backing up the server is essential!
- Git is a distributed vcs, so all clients (developers) have the complete repository on their machines.
- I personally used Subversion for a long time (and still use it for some projects) but mostly have migrated to Github.
- Github = a central platform where I can put my projects, but not the "central server" like with Subversion

## **Working with Git**

In the following we will look as various use cases for working with Git

- Create new repositories<sup>1</sup>
- Add files to the repository
- · Making changes to the repository

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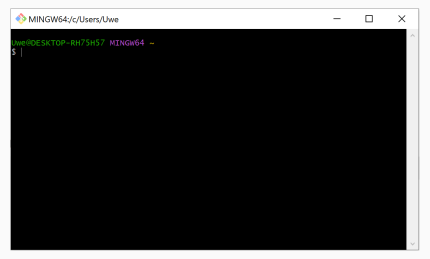
Remark: Git can be quite complex, but normally you need only a few commands.

<sup>&</sup>lt;sup>1</sup>The project structure you manage with Git

## **MinGW Basics**

## **Running Git**

- You find Git 2.28 on your desktop
- When you start it you land here:



#### **MinGW**

- MinGW = Minimal GNU<sup>2</sup> for Windows
- A shell that ports many Unix/Linux tools to Windows
- This is not Git, Git is just a commandline tool that can be used within MinGW
- · It contains a few Linux tools as well
- To move in this MinGW environment you need to use Linux commands

<sup>&</sup>lt;sup>2</sup>"GNU is not Unix" = Open-Source stuff

#### **Basic MinGW commands**

pwd In which directory are we?ls List all files and folderscd go to some specific directorymkdir create a new directory

#### Remarks:

- There are no drive letters in MinGW
- · / is the root directory
- Windows drive letters are (invisible) directories below this root directory
- so cd /c takes you to the C:\directory

# Git

#### **Create new Repositories**

Create a directory, change to that directory and init the repository. The directory may already contains some files

```
cd /e # go to the e: drive

mkdir myfirstgitrepo # create empty directory

cd myfirstgitrepo # go to the directory

git init . # create repo (with a 'master' branch)
```

#### git status

Use git status whenever you want to know something about the current state of the repository

```
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)
$ git status
On branch master

No commits yet

nothing to commit (create/copy files and use
"git add" to track)
```

```
$ touch README.MD # creates an empty file
$ git status
On branch master
No commits yet
Untracked files:
(use "git add <file>..." to include in what will
be committed)
        README MD
nothing added to commit but untracked files
present (use "git add" to track)
```

```
$ git add README.MD # add file to staging area
$ git add -A # add all files to staging area
# not added to repository
$ git reset # remove everything from the
# staging area
$ git commit -m "My message" # Don't forget!!!
```

```
$ git commit -m "Initial commit"
Author identity unknown
*** Please tell me who you are.
Run
  git config --global user.email "you@examp.de"
  git config --global user.name "Your Name"
to set your account's default identity.
Omit --global to set the identity only in this
repository.
fatal: unable to auto-detect email address (got
'Uwe@DESKTOP-RH75H57.(none)')
```

```
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)
$ git config --global user.email "ziegenhagen@gmail.com"
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)
$ git config --global user.name "Uwe Ziegenhagen"
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)
$ git commit -m "Initial commit"
[master (root-commit) acb9d75] Initial commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.MD
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)
$ git status
On branch master
nothing to commit, working tree clean
```

Now we have a file under version control! Yippie!

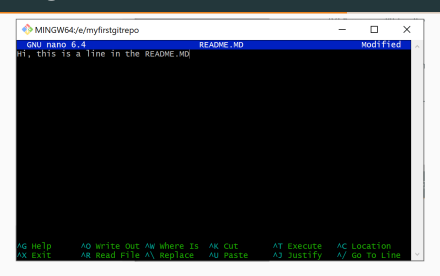
## A Word of Warning!

- When you omit the commit message, Git takes you to vim (VI "improved") to allow you to enter it
- VIM = very powerful editor with strange user interface
- VIM uses special modes and is (almost) keyboard-only

Let's edit our file and commit it...

You can use e.g. nano the edit the file.

#### Editing the file with nano README.MD



- The circumflex means the Ctrl-key
- So Ctrl-O saves the file, Ctrl-X exits nano

```
Uwe@DESKTOP MINGW64 /e/myfirstgitrepo (master)

$ git status
On branch master
Changes not staged for commit:
   (use "git add <file>..." to update what will be committed)
   (use "git restore <file>..." to discard changes in working
   directory)
        modified: README.MD

no changes added to commit (use "git add" and/or
   "git commit -a")
```

Git notices that we changed a file, that is under version control

- We add the file to the commit stage
- you can ignore the LF warning. It just means that nano used Unix-style line endings (\n) in the file, for the repository however Windows line endings (\r\n)

```
Uwe@DESKTOP-RH75H57 MINGW64 /e/myfirstgitrepo (master)
$ git add README.MD
warning: in the working copy of 'README.MD', LF will be
replaced by CRLF the next time Git touches it
```

Remarks:  $\n$  means Line Feed-Character,  $\r$  means Carriage Return + Line Feed. Helpful to know when working with text files.

#### We briefly check the status

#### and commit it without specifying the message parameter

```
$ git commit
```

Which takes us to eternal pain, the VIM!!!

```
MINGW64:/e/myfirstgitrepo
                                                                              ×
 Please enter the commit message for your changes. Lines starting
 with '#' will be ignored, and an empty message aborts the commit.
 On branch master
 Changes to be committed:
       modified: README.MD
.git/COMMIT_EDITMSG [unix] (09:38 26/09/2022)
                                                                       1,0-1 All
 e/mvfirstgitrepo/.git/COMMIT_EDITMSG" [unix] 8L. 210B
```

- ESC: q lets you exit without specifying a message, but you do not commit then.
- ESC: q! lets you exit without specifying a message if you typed anything, but you do not commit then.
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