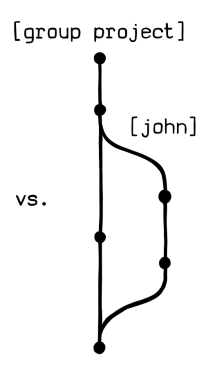


## 2<sup>5</sup> Things I learned in Computer Science

#### Always use a Version Control System

- → group\_project
  - Code.py
  - code\_new.py
  - code\_johns\_version.py
  - code\_new\_final.py
  - code\_johns\_version2.py
  - code\_combined.py

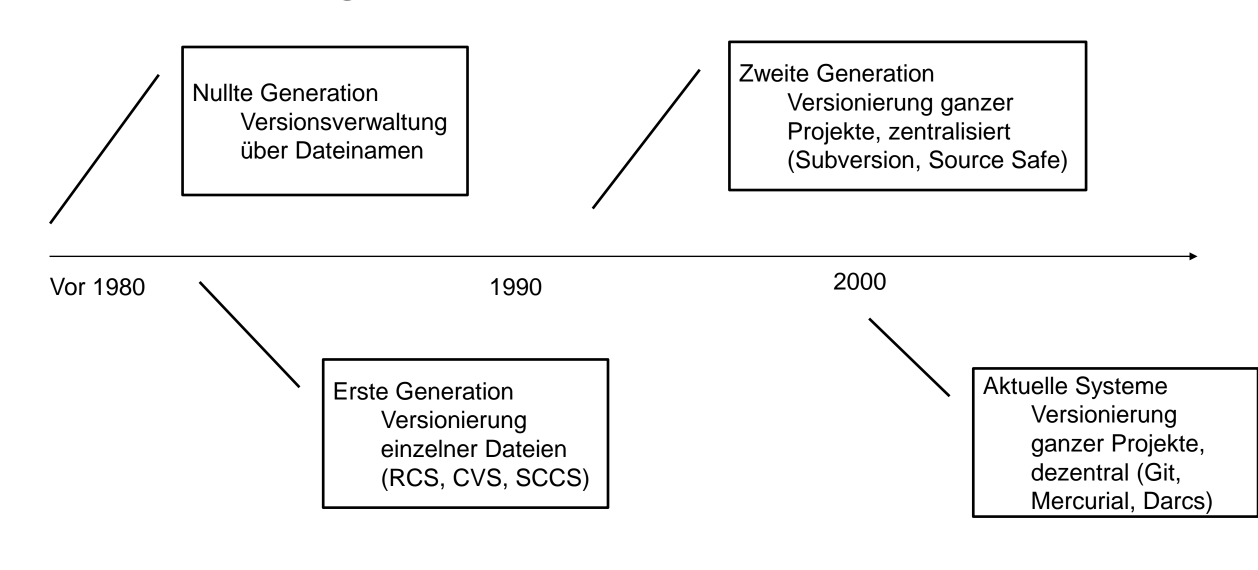


It's no secret that backing up your data is a good idea, and the same goes for your code. However, keeping a lot of slightly renamed versions of your files for every little modification is probably not the way to go.

Version Control Systems (VCS) allow not only to back up your files, but also, more importantly, help you to keep track of the different versions and what changed in each of them. Even better, multiple people can simultaneously work on one file and then easily combine the different changes.

Quelle: http://tilics.dmi.unibas.ch

### **Versionsverwaltung (historisch)**



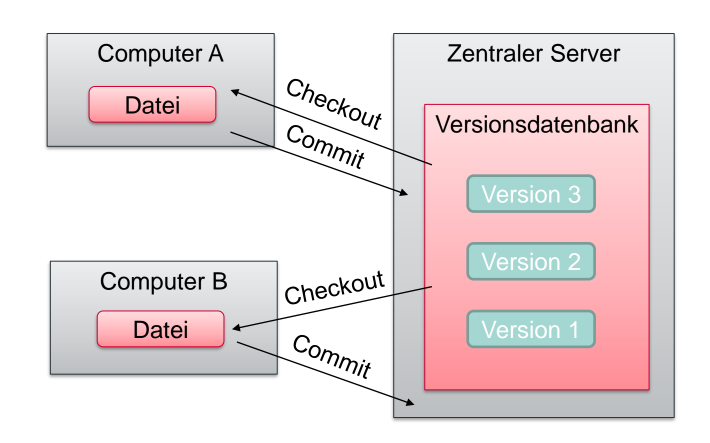
## **Zentrale Versionverwaltung**

Checkout auf lokalen Computer

Dateien sind lokal nicht versioniert

Änderung gemacht

- Commit auf Server
- Neue Version wird angelegt



## Verteilte Versionsverwaltung

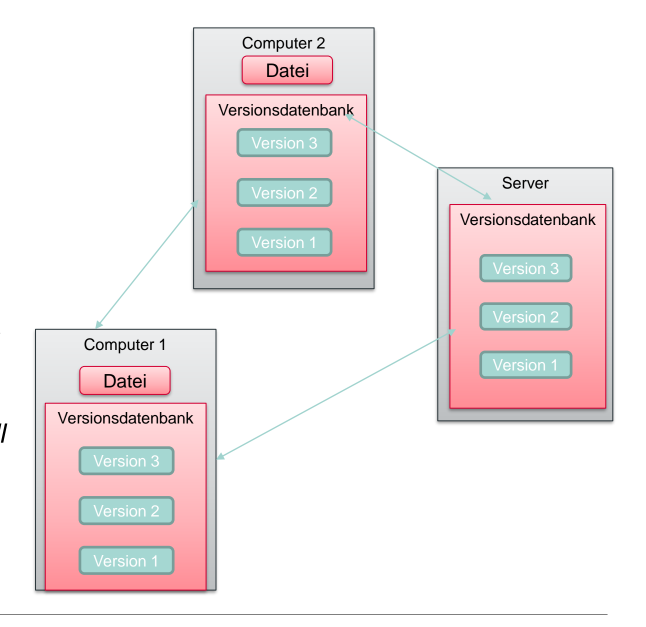
Lokales Repository ist komplette Kopie vom Server

-Genauso gut wie der Server

Operationen werden nur lokal ausgeführt

- -Versionierung passiert lokal
- Checkin/Checkout und commit von lokaler Datenbank

Synchronisation der Änderung via push / pull



#### Git

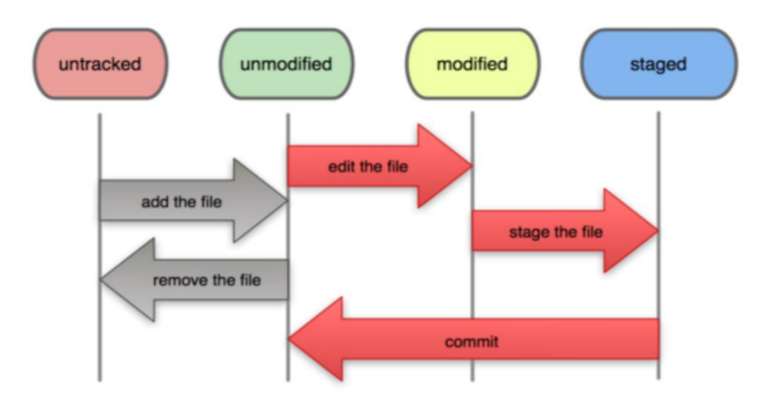
- Verteiltes Versionsverwaltungsystem
- Entwickelt von Linus Torvalds
- Open Source (GPL 2)
- Designed f
  ür Versionsverwaltung von Linux Kernel
- 100 von verteilten Entwicklern
- -Grosse Codebasis
- Viele parallele Features



Linus Torvalds: Quelle: Wikipedia

#### **Git workflow**

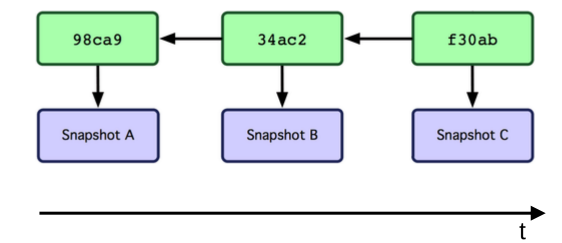
# Life-cycle von Dateien in Git



Quelle: git-scm.com

#### **Git Commit**

- Jeder Commit führt zu neuem Snapshot (Zustand aller Dateien)
- Jeder Commit hat eindeutigen Hashwert



## **Branching**

 Parallele Entwicklung verschiedener Features => verschiedenen Sequenzen von Commits

Konzept in Git: Branches

VON

98ca9

34ac2

f30ab

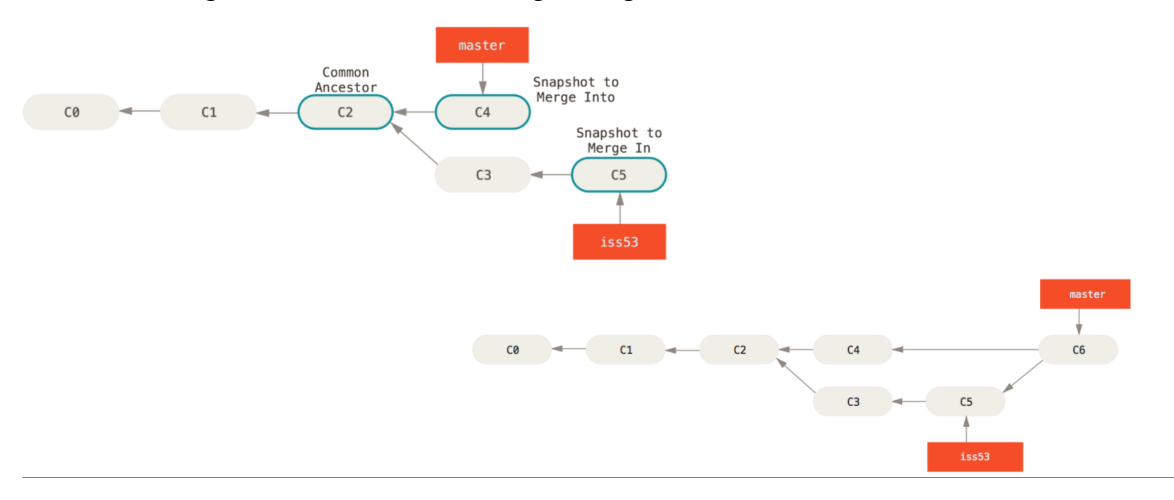
87ab2

testing

Jedes Feature soll in eigenem Branch erstellt werden. Ermöglicht Wechsel zwischen Branches.

## Merging

## Feature fertig? Branch kann zurückgemerged werden



#### **Demo**

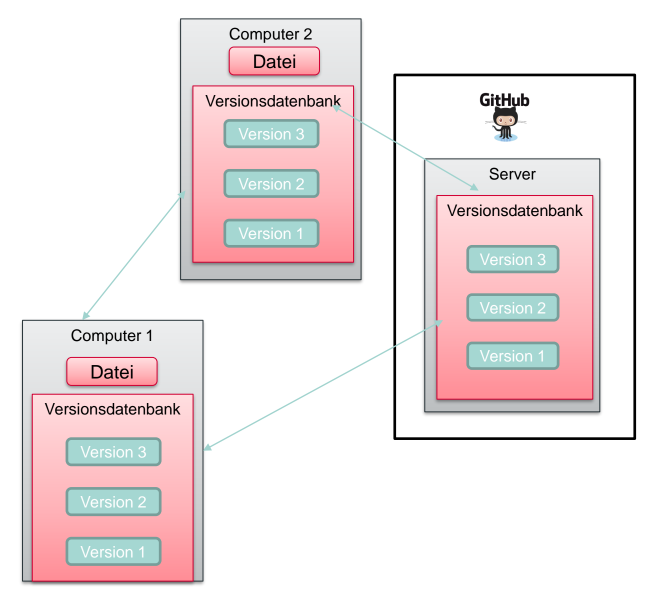
```
commit 853c4fd15d516b067a6cd8c19936d1ed4559d32c (HEAD -> master, origin/master)
Author: dependabot-preview[bot] <27856297+dependabot-preview[bot]@users.noreply.github.com>
Date: Mon Sep 2 12:47:12 2019 +0200
   Bump com.github.ben-manes.versions from 0.22.0 to 0.24.0 (#5272)
   Bumps com.github.ben-manes.versions from 0.22.0 to 0.24.0.
   Signed-off-by: dependabot-preview[bot] <support@dependabot.com>
commit 3d30ea0f1aa7c0239a87dce961de815600e230ee
Merge: 850563444 57875249a
Author: dependabot-preview[bot] <27856297+dependabot-preview[bot]@users.noreply.github.com>
Date: Mon Sep 2 09:16:11 2019 +0000
   Merge pull request #5274 from JabRef/dependabot/submodules/src/main/resources/csl-styles-fa125ec
commit 57875249a59adcba5144df2bd9340590159cbfff
Author: dependabot-preview[bot] <27856297+dependabot-preview[bot]@users.noreply.github.com>
Date: Mon Sep 2 09:10:50 2019 +0000
   Bump src/main/resources/csl-styles from `f5a7311` to `fa125ec`
    Bumps [src/main/resources/csl-styles](https://github.com/citation-style-language/styles) from `f5a7311` to `fa1
5ec`.
    - [Release notes](https://github.com/citation-style-language/styles/releases)
    - [Commits](https://github.com/citation-style-language/styles/compare/f5a731144d4b0a838e66ce60cd62a92f7a9e66df.
.fa125ec03c6270dea5881ec1623f1b741da6e759)
   Signed-off-by: dependabot-preview[bot] <support@dependabot.com>
commit 8505634441c8930ed897381320616806efbd4379
Merge: d79028f09 f04e84a65
Author: dependabot-preview[bot] <27856297+dependabot-preview[bot]@users.noreply.github.com>
```

## **Erinnerung: Verteilte Versionsverwaltung**

Lokales Repository ist komplette Kopie vom Server

- Genauso gut wie der ServerOperationen werden nur lokal ausgeführt
- Versionierung passiert lokal
- Checkin/Checkout und commit von lokaler Datenbank

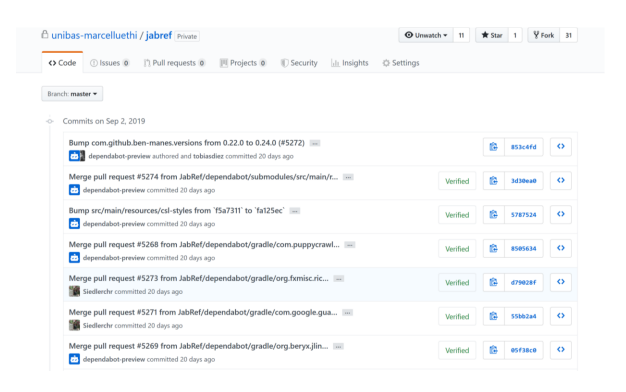
Synchronisation der Änderung via push / pull



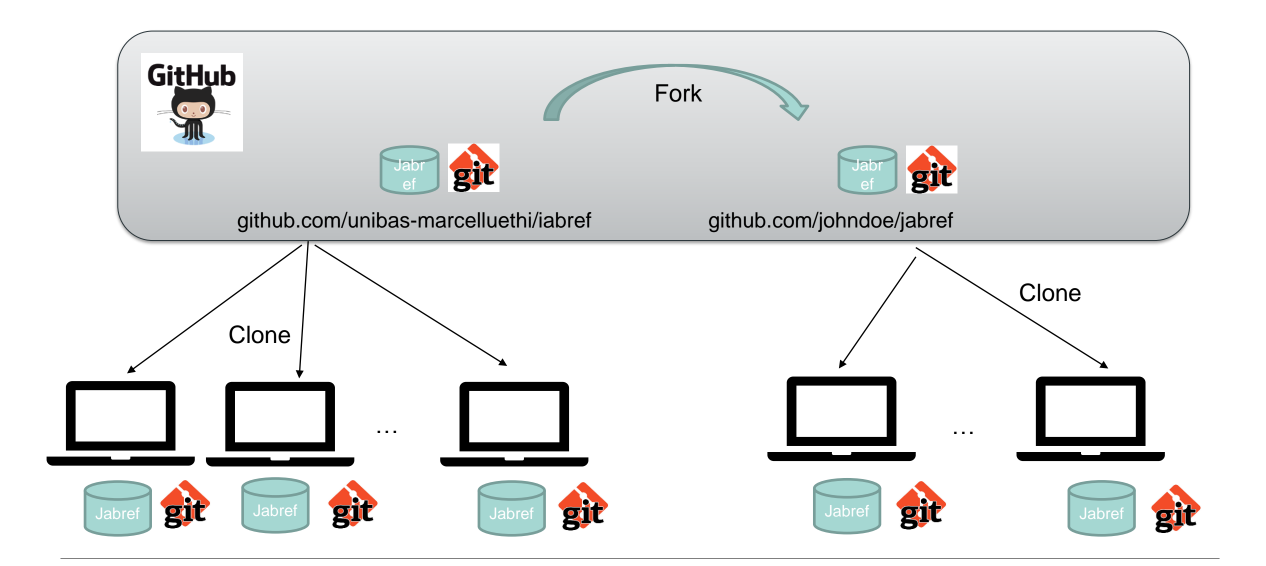
#### **Github**

- Webbasierte, grafische Oberfläche für Git Repositories
- Soziales Netzwerk f
  ür Entwickler
- Quasi standard für Open Source Projekte
- Eigentümer: Microsoft

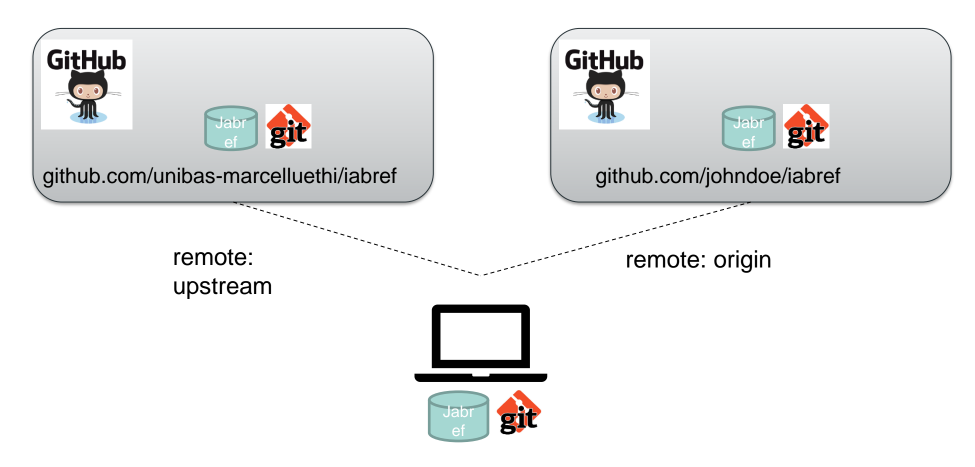
Alternativen: Gitlab, Bitbucket



#### Git und Github



## Git remote repositories



Mehrere remote repositories erlauben synchronisation von Änderungen in geforkten Projekten



#### Aufgabe (Zeit: 90 Minuten)

