

# Title

## Subtitle

---

Author 1    Author 2

# Outline

1. Section 1
2. Tikz figures



**Figure 1:** The git logo

See Fig. 1 for the Git logo.

# Section 1

---

# Columns

## Working directory

- The files on your hard drive
- You edit stuff here

## Local (.git)

- Branches
- References
- Tags
- Commits

## Remote(s)

- Branches
- References
- Tags
- Commits

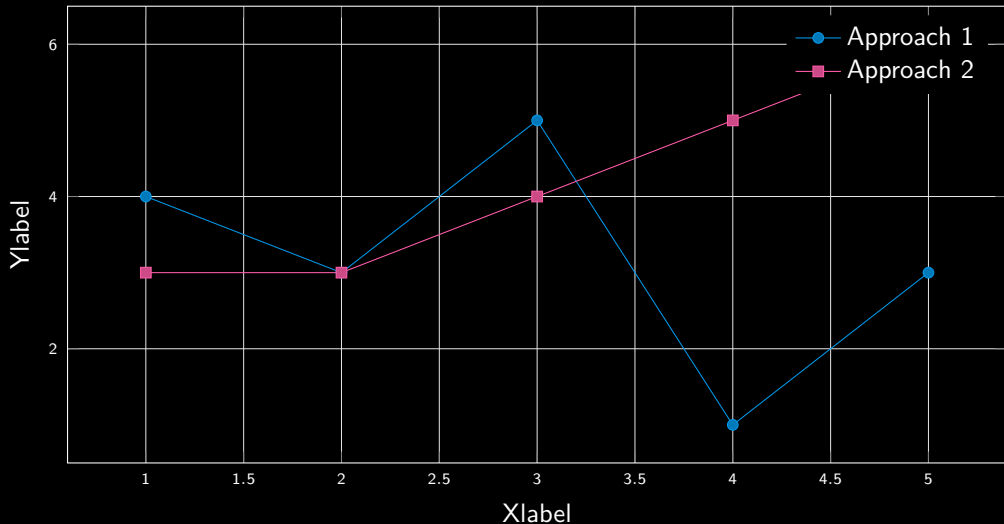
Transitions between them happen with [1].

`git commit/push/fetch/checkout/pull`

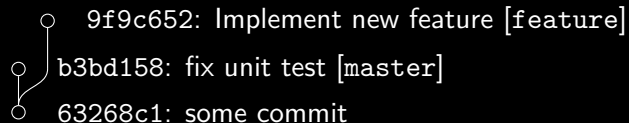
## Tikz figures

---

## Plotting a csv file



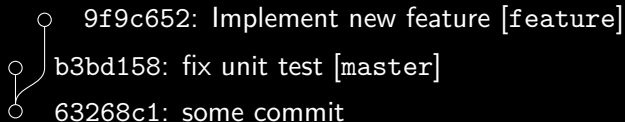
## Git trees with Tikz



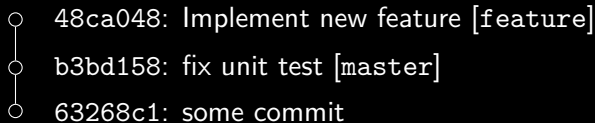
- **Rebase feature on top of master:** `git rebase master`



## Git trees with Tikz



- **Rebase feature on top of master:** `git rebase master`



- master branch still points to b3bd158!
- feature branch has now all commits from master in history
- The feauture commit hash has changed to 48ca048!

**Thank you!**

- [1] Edsger W Dijkstra. “A note on two problems in connexion with graphs”. In: *Numerische mathematik* 1.1 (1959), pp. 269–271.