

# Continuous Integration (CI)

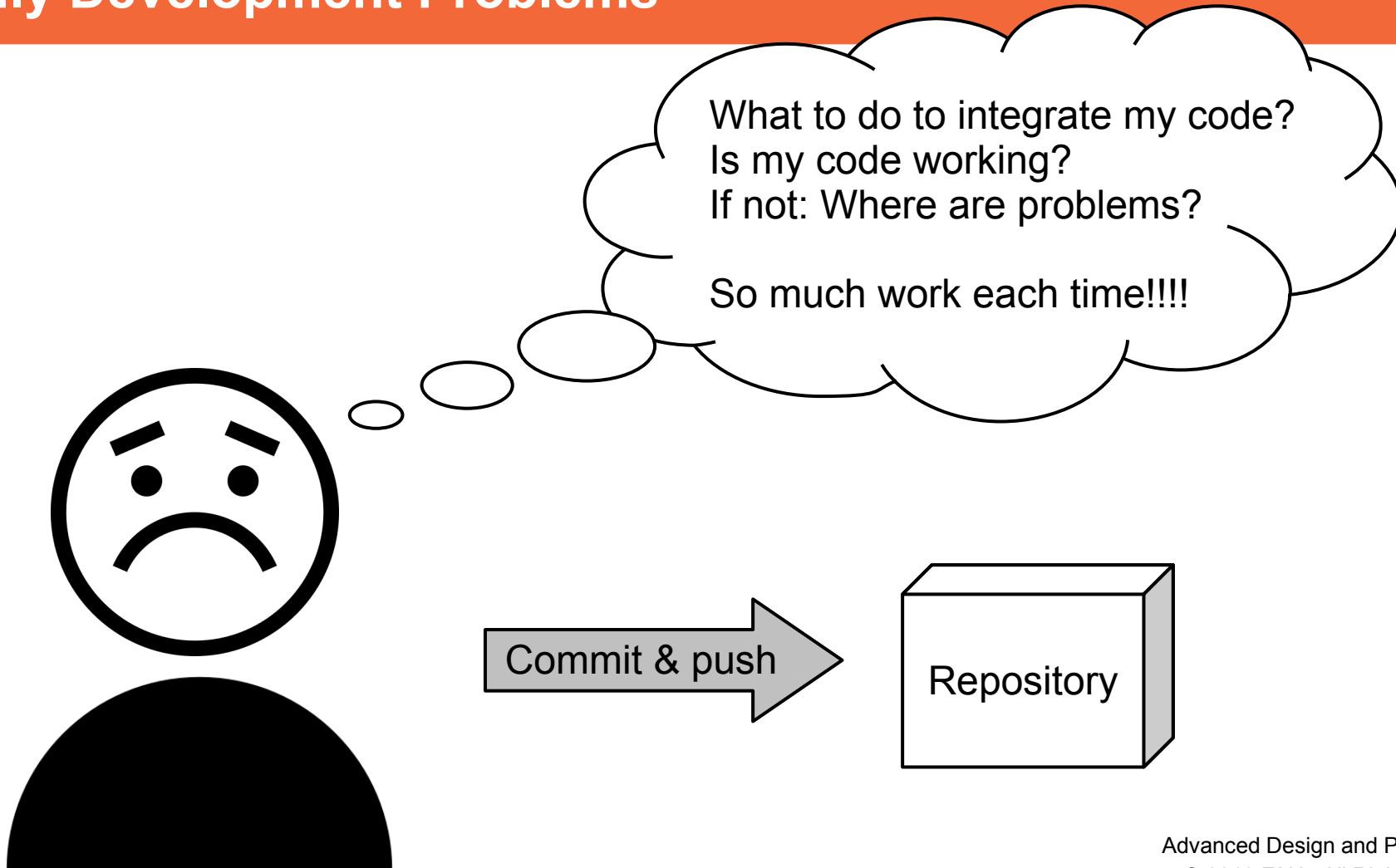
**Prof. Dr. Dirk Riehle**

**Friedrich-Alexander University Erlangen-Nürnberg**

**ADAP Z02**

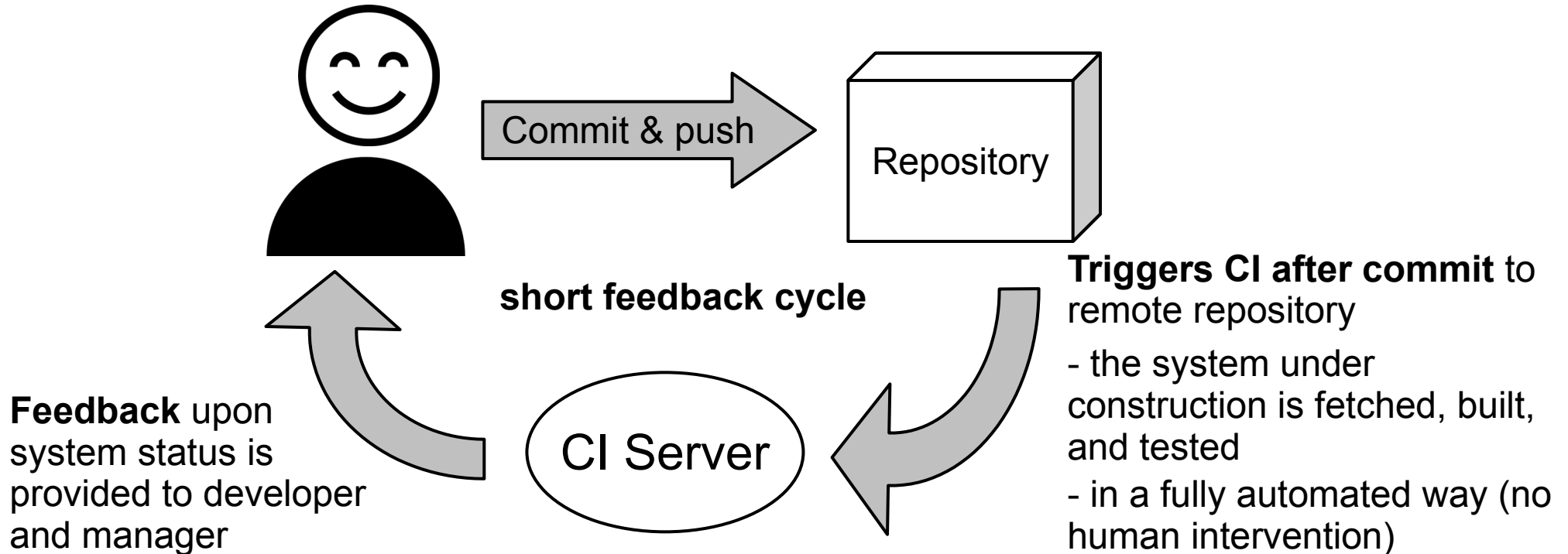
Licensed under [CC BY 4.0 International](https://creativecommons.org/licenses/by/4.0/)

# Daily Development Problems



# Continuous Integration (CI)

*“Continuous Integration is a software development practice where members of a team integrate their work frequently [...] this approach leads to significantly reduced integration problems and allows a team to develop cohesive software more rapidly.” [1]*



# Advantages of CI

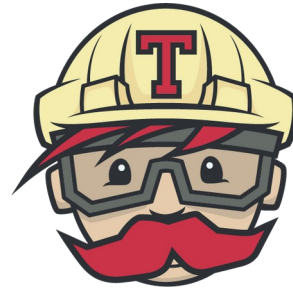
- Always know if your project is in a healthy state
- Faster integration
- Faster feedback
- Easier to localize bugs
- Frequent integration of the whole application
- Ideally, improve quality such that you can deploy at any time
- Reduce risks introduced by code changes, e.g. refactoring of the application

# CI in practice

- Example Tools:
  - Jenkins (<https://jenkins.io/>)
  - Travis CI (<https://travis-ci.org/>)
  - GitLab CI (<https://about.gitlab.com/product/continuous-integration/>)
  - Buddy (<https://buddy.works/>)
  - ...



<https://wiki.jenkins.io/display/JENKINS/Logo>



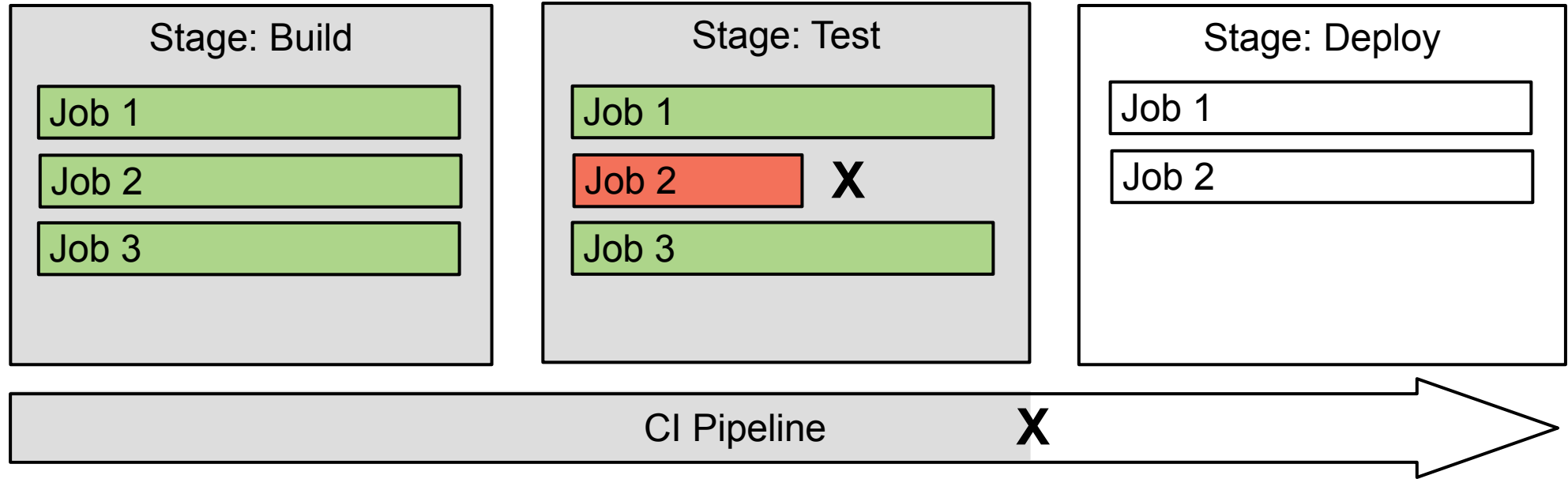
<https://travis-ci.com/logo>



<https://about.gitlab.com/press/press-kit/>

# CI Pipeline

- Build Stages – group of parallel jobs, stages are run sequentially
- Jobs – executes a task
- Phases – sequential steps of a job (Job Lifecycle)



# Job Lifecycle for Travis CI

! .travis.yml

.travis.yml

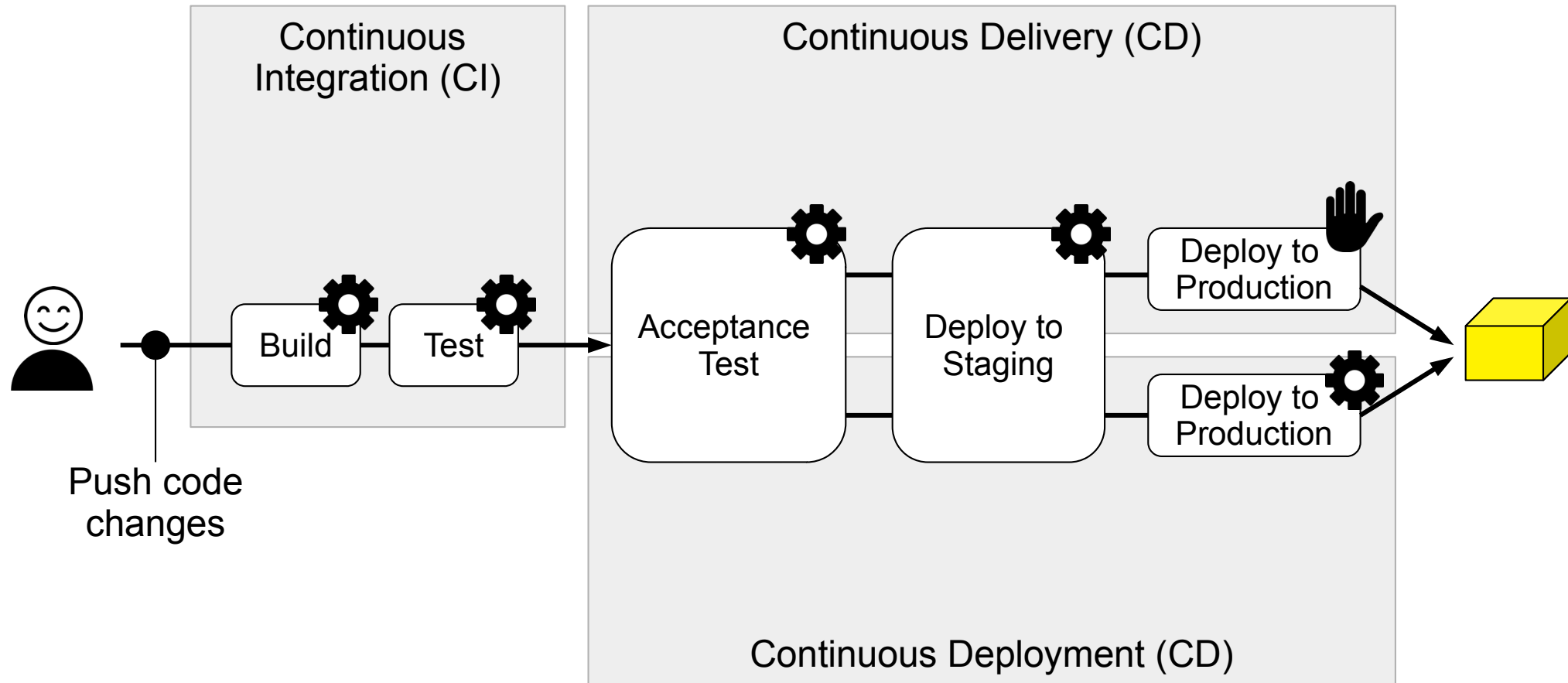
```
1 language: node_js
2
3 before_install: npm config
4 install: npm install
5
6 jobs:
7   include:
8     - stage: build
9       script: buildScript_one.sh
10    - stage: build
11      script: buildScript_two.sh
12    - stage: test
13      script: echo "test running"
14    - stage: deploy
15      script: skip
16    deploy:
17      provider: npm
18      api_key: $NPM_API_KEY
19      on: deploy-npm-release
20
```

- 1) OPT Install apt addons
  - 2) OPT Install cache components
  - 3) before\_install
  - 4) **install**
  - 5) before\_script
  - 6) **script**
  - 7) OPT before\_cache (for cleaning up cache)
  - 8) after\_success or after\_failure
  - 9) OPT before\_deploy
  - 10) OPT deploy
  - 11) OPT after\_deploy
  - 12) after\_script
- main parts

more about:

<https://docs.travis-ci.com/user/job-lifecycle>

# Extensions of Continuous Integration





# Thank you! Questions?

**[dirk.riehle@fau.de](mailto:dirk.riehle@fau.de) – <http://osr.cs.fau.de>**

**[dirk@riehle.org](mailto:dirk@riehle.org) – <http://dirkriehle.com> – [@dirkriehle](#)**

# Credits and License

- Original version
  - © Friedrich-Alexander University Erlangen-Nürnberg, all rights reserved
- Contributions
  - Julia Krause (2019)