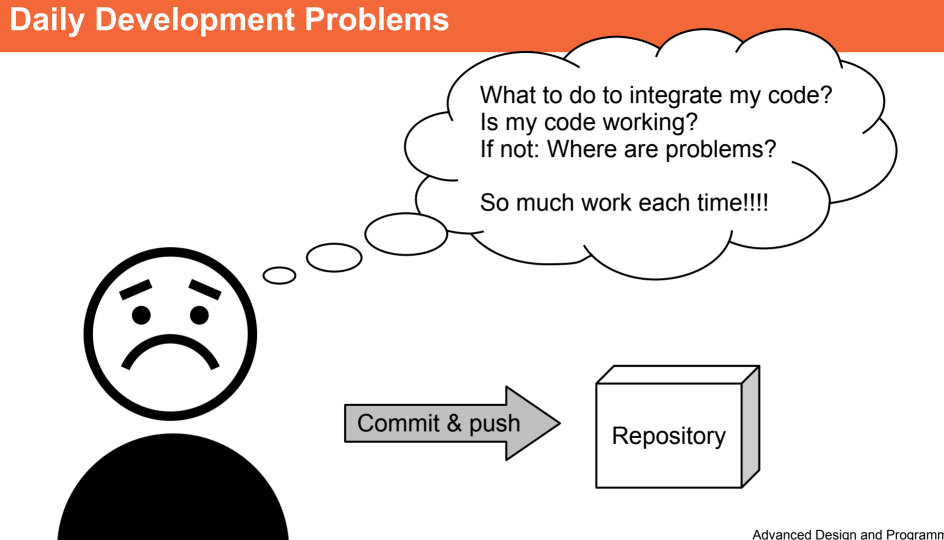
Continuous Integration (CI)

Prof. Dr. Dirk Riehle

Friedrich-Alexander University Erlangen-Nürnberg

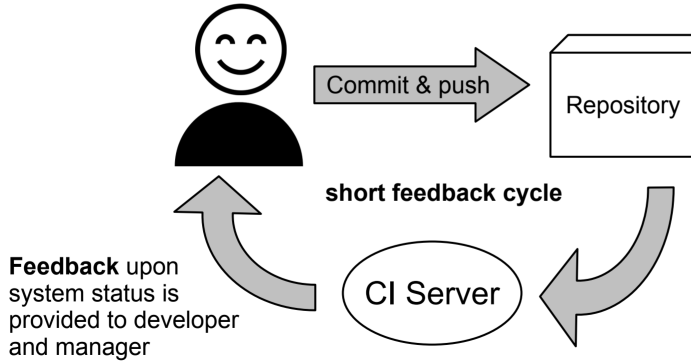
ADAP Z02

Licensed under CC BY 4.0 International



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]



Triggers CI after commit to remote repository

- the system under construction is fetched, built, and tested
- in a fully automated way (no human intervention)

Advanced Design and Programming © 2019 FAU - All Rights Reserved

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

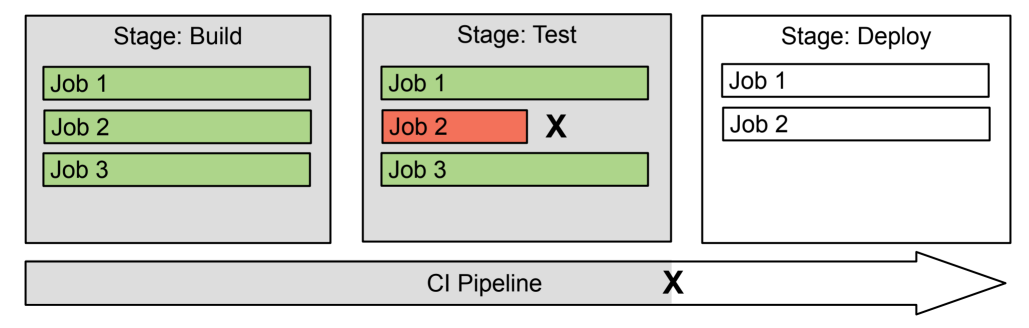


https://travis-ci.com/logo



CI Pipeline

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

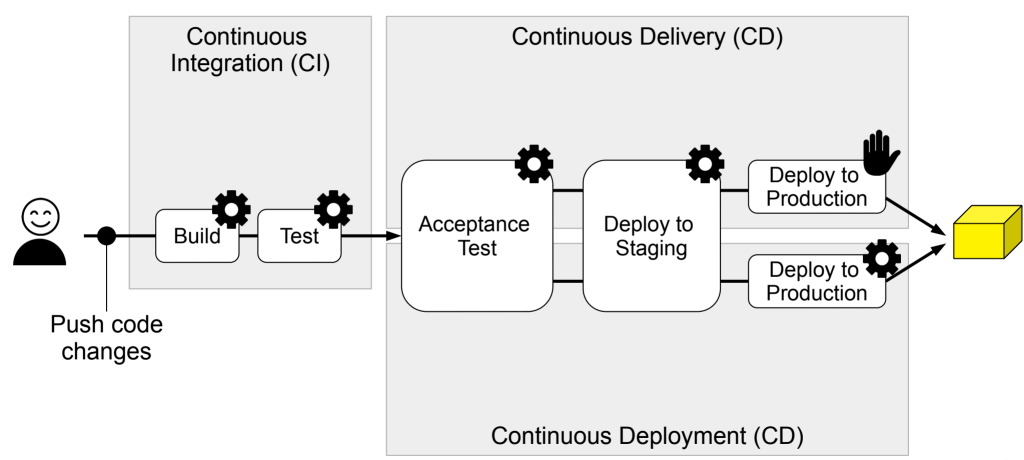


Job Lifecycle for Travis CI

```
.travis.yml
 .travis.yml
    language: node js
    before install: npm config
    install: npm install
                                                  OPT Install apt addons
                                             1)
                                                  OPT Install cache components
                                             2)
    jobs:
      include:
                                             3)
                                                  before install
       - stage: build
                                                  install
         script: buildScript one.sh
       - stage: build
                                                                                   main parts
                                                  before script
         script: buildScript two.sh
11
                                             6)
                                                  script
       - stage: test
12
         script: echo "test running"
13
                                                  OPT before cache (for cleaning up cache)
       - stage: deploy
                                                 after success or after failure
         script: skip
15
                                                  OPT before deploy
         deploy:
           provider: npm
                                             10) OPT deploy
           api key: $NPM API KEY
                                             11) OPT after deploy
           on: deploy-npm-release
19
                                             12) after script
```

more about: https://docs.travis-ci.com/user/job-lifecycle

Extensions of Continuous Integreation



Thank you! Questions?

dirk.riehle@fau.de - http://osr.cs.fau.de

dirk@riehle.org – http://dirkriehle.com – @dirkriehle

Credits and License

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