# Continuous Integration and Automated Code Review in Open Source Projects

#### Adrián Tóth

Brno University of Technology, Faculty of Information Technology
Božetěchova 1/2. 612 66 Brno - Královo Pole
xtotha01@fit.vutbr.cz



### Introduction



What is Continuous Integration?

What is Automated Code Review?

Where is it used and why?

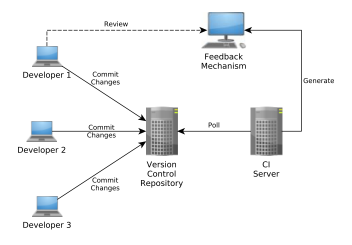
How it works?



- common part of fast software development
- adaptive development technique
- reduce integration problems
- integrations are verified via automated tests and builds
- popular in open source projects which are frequently developed by a group of people
- available CI services: Travis CI, Jenkins, TeamCity, ...



### Components of continuous integration system

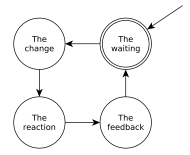




#### The basics of CI

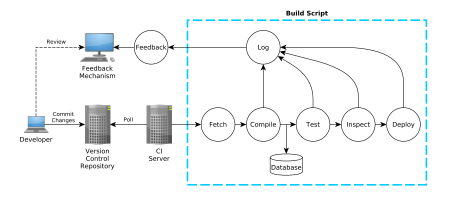
#### Stages of CI:

- The change
- 2 The reaction
- 3 The feedback
- 4 The waiting





#### How it works?



### Automated Code Review



#### Types of code review:

- manual code review
  - collaborative inspection and discussion with project members
  - slow (nearly 100 lines of code per hour)
  - pair programming
- automated code review
  - inspection of code quality e.g coding standards, trailing spaces, code duplication, not enough / too many comments, etc.
  - detection of basic mistakes and vulnerabilities
  - matching set of rules providing static analysis
  - RuboCop, SonarQube, RIPS, FlexeLint

Thank You For Your Attention!