

# FreeJDAQ

**Visuelle Programmiersprache zur Datenerfassung auf  
einem Raspberry Pi**

David Gawron, Stefan Geretschlaeger, Leon Huck, Jan  
Kublbeck, Linus Ruhnke

23.09.2019

# Problemstellung

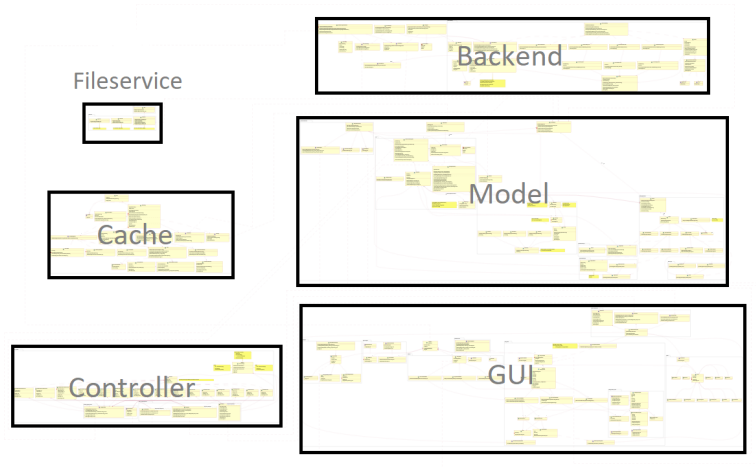


**FreeJDAQ**

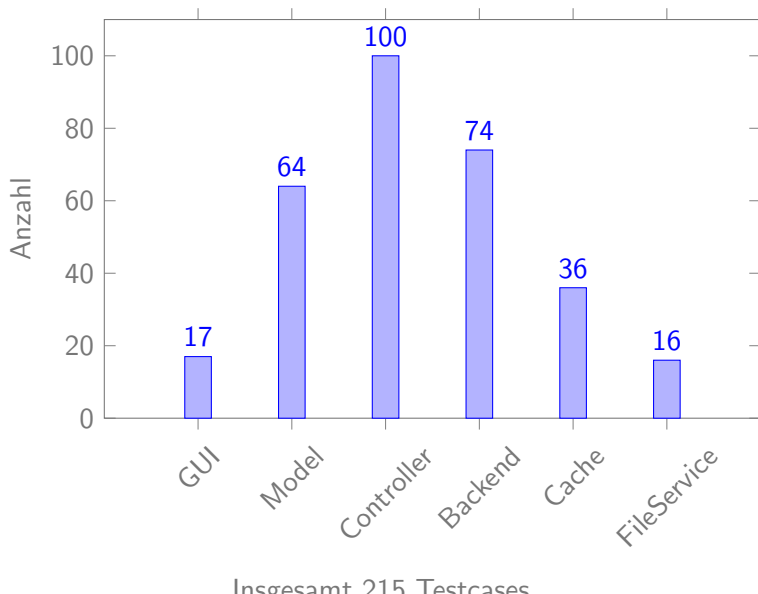
# Abgrenzungen

# Grundaufbau

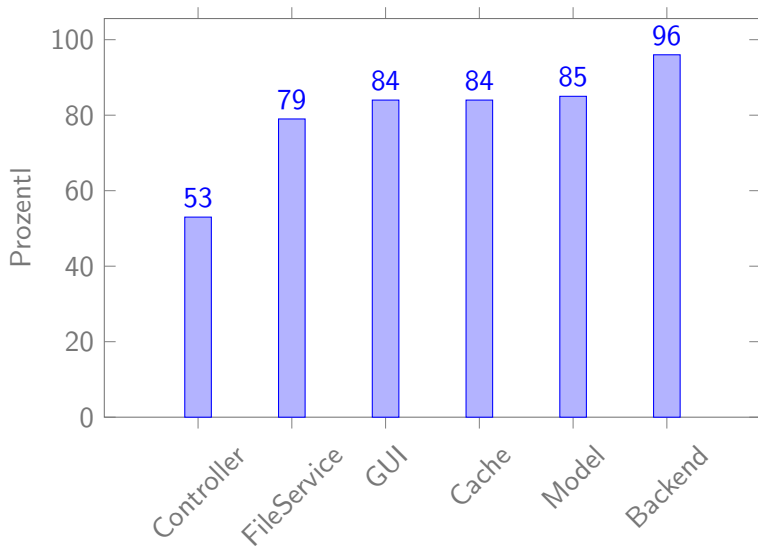
# Paketdiagramm



# Unit-Tests

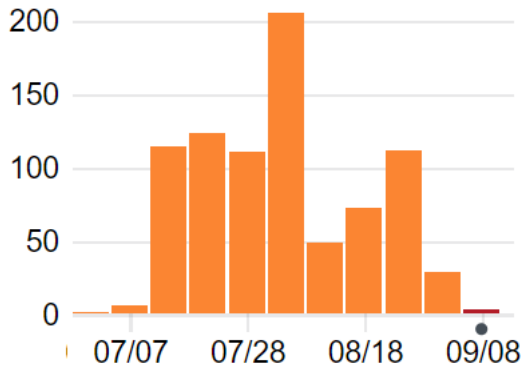


# Testabdeckung



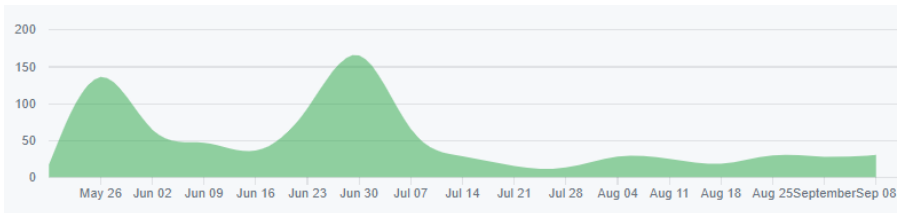
Insgesamt 80 Prozent

# GitHub- FreeJDaq

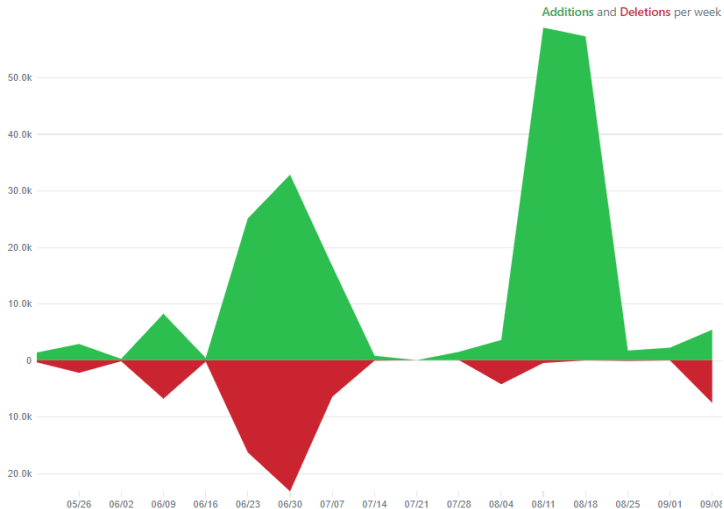




# GitHub- DAQDocuments



# GitHub- DAQDocuments



# Allgemein

## UML



## Unit-Testing

**JUnit**

## IDE



## Yaml-Editor

**SnakeYAML**

## Continuous Integration

**Maven™**

## Statische Codeanalyse



**sonarlint**

# Probleme

# Was haben wir gelernt