

Agile JavaScript

Frameworks, Tools, Services

Michael Lex – IT Consultant codecentric AG Ben Ripkens – IT Consultant codecentric AG

Agile Software Development

Scrum

Kanban

Agile Manifesto

Respond to change

Customer collaboration

Deliver frequently

Ensure quality

Working software



Agile Practices

BDD

Continuous Integration

Static Code Analysis

DDD

TDD

Continuous Delivery

Code Reviews



Tools, Services and Frameworks

Cucumber mocha Robot Grunt **Puppet GitHub** Travis-CI karma Mercurial Maven **Jenkins JBehave** Jira



Everything together

BDD

Puppet

Cucumber Kanban

Robot Scrum

mocha

Agile Manifesto

Grunt

Continuous Integration

Respond to change

Static Code Analysis

Customer collaboration

GitHub

Travis-CI

karma

Continuous Delivery

Ensure quality DDD

Deliver frequently

Maven

JBehave

Mercurial

Jenkins

TDD

Working software

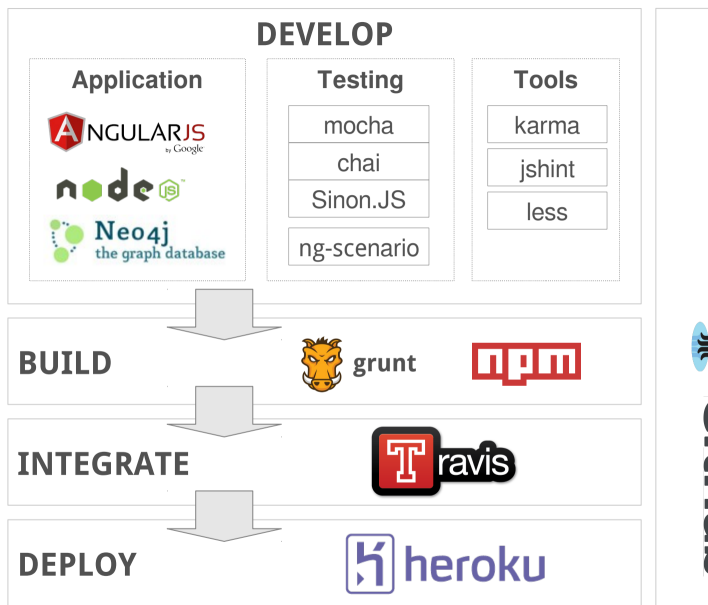
Code Reviews

Jira



More structure please ...











One step at a time...



DEVELOP



AngularJS

"Superheroic JavaScript MVW framework"

Node.JS

Server-Side JavaScript implementation with strictly asynchronous I/O

Express.JS

HTTP-Server framework

Neo4J

"The world's leading graph database"



... we can start developping the application.

But...

- ... what about collaboration in the team?
- Work on the same code simultanuously?
- Keep track of open bugs?
- Discuss and review code?



DEVELOP



GitHub is more than just a VCS

- Bugtracker
- Code Review Tool
- Wiki
- Documentation

COLLABORATE





... we can work together on our project.

But...

... how can we ensure everybody uses the same versions of the necessary frameworks?





Node Package Manager

- Dependency management for JavaScript projects
- Is part of NodeJS
- Available Packages on npmjs.org

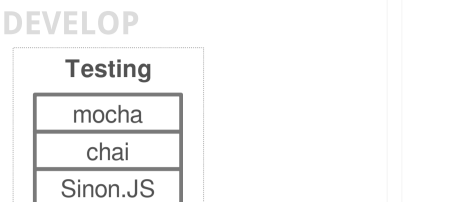


... we have proper dependency management.

But...

- ... what about testing?
- Unit-Tests?
- Integration-Tests?
- End-to-End Tests?





COLLABORATE



DUILD

.

AngularJS Scenario Runner for end-to-end-tests

ng-scenario

Mocha for unit-tests (client- and server-side)

Utility-libraries:

Application

Neo4i

the graph database

- Sinon.JS for stubbing/mocking
- Chai for readable assertions



... we ensure high functional quality.

But...

- ... how can we automate test execution?
- Run client-side tests from command-line (without having to refresh the browser)?
- Automatically run tests whenever code changes?
- Get instant feedback when a test fails?









Karma



- Test-Runner
 - Execute in-browser-tests in background
 - Supports various browsers (Chrome, Firefox, PhantomJS)
 - Execute test continuously in background



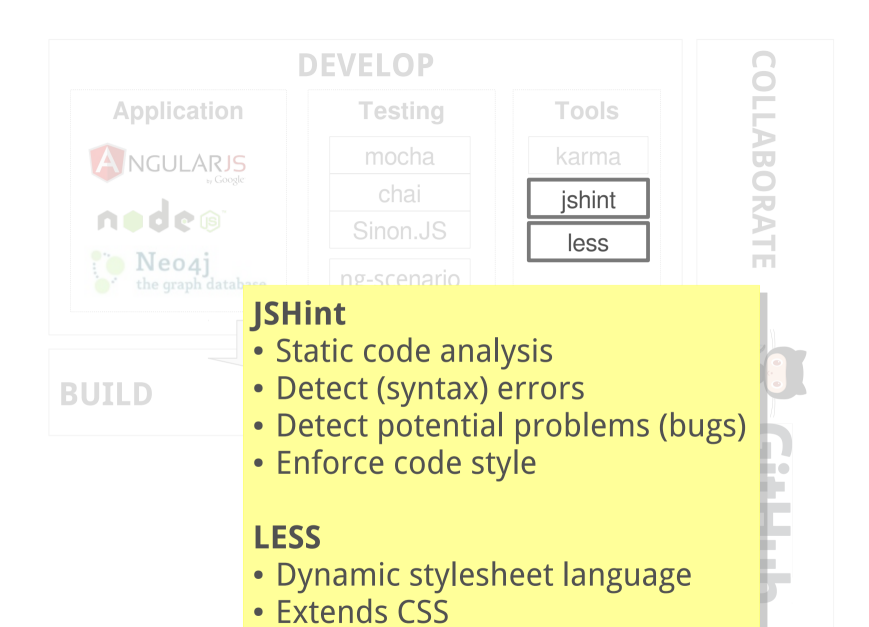
... test execution is easy.

But...

... are there other tools to support developers?

- Static code analysis?
- Enforce code style?
- Compile JS/CSS?







... we have plenty of tools.

But...

... all these tools must be called from command line and have their own configuration options.

We want one tool (to rule them all) ...













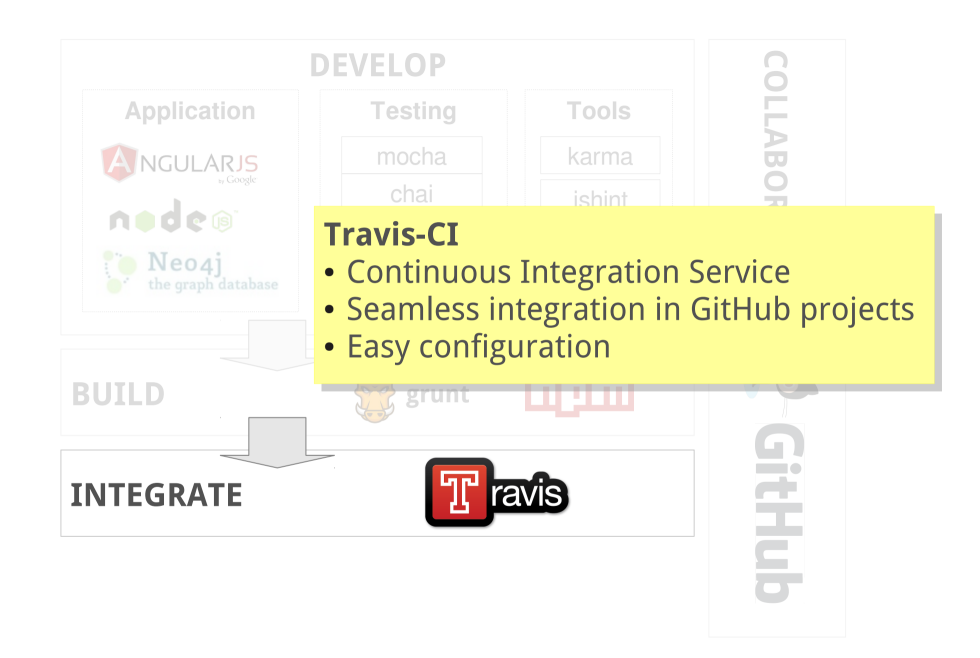


... the build chain is complete.

But...

- ... the build is only executed locally.
- Trigger build on each commit?
- Warn developers when build fails?
- Avoid works-on-my-machine problem?







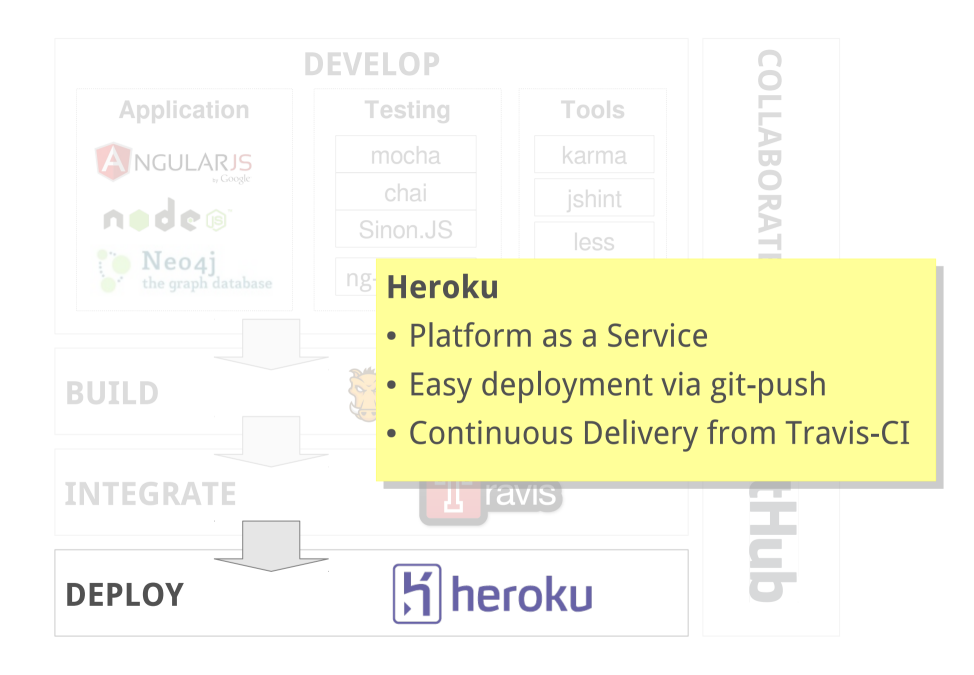
Is something still missing?

Yes, ...

... we want to go live!

- Automated deployment after successfull build?
- Different environments (production, staging, etc)?







Anything else?

- cucumber
- nodejs-webdriver

- watchservice
- test-coverage







- artifact archive
- reporting

DEVELOP

Twitter Bootstrap **Application**







Testing

mocha

chai

Sinon.JS

ng-scenario

Tools

karma

jshint

less

BUILD





INTEGRATE



DEPLOY

- rollback
- schema-migration



• D3.js

• ...



(Java) Alternative

