

Continuous Integration



**Idaho State
University**

Computer
Science

Isaac Griffith

CS 3321

Department of Computer Science
Idaho State University

ROAR



Continuous Integration

IDG

CS 3321

ROAR



Continuous Integration

- Development practice that requires code be frequently checked into a shared repository.
- Each check-in is then verified by an automated build.
 - The system is compiled and subjected to an automated test suite, then packaged into a new executable.
 - Uses the build script you wrote.
- By integrating regularly, developers can detect errors quickly, and locate them more easily.

CI Practices

- Maintain a code repository
- Automate the build
- Make the build self-testing
- Every commit should be built
- Keep the build fast
- Test in a clone of the production environment
- Make it easy to get the latest executable
- Everyone can see build results
- Automate deployment

How Integration is Performed

- Developers check out code to their machine
- Changes are committed to the repository
- The CI server:
 - Monitors the repository and checks out changes when they occur.
 - Builds the system and runs unit/integration tests.
 - Releases deployable artifacts for testing.
 - Assigns a build label to the version of the code.
 - Informs the team of the successful build.



How Integration is Performed

- If the build or tests fail, the CI server alerts the team.
 - The team fixes the issue at the earliest opportunity.
 - Developers are expected not to check in code they know is broken.
 - Developers are expected to write and run tests on all code before checking it in.
 - No one is allowed to check in while a build is broken.
- Continue to continually integrate and test throughout the project.



IDG

CS 3321

ROAR



TravisCI

- CI service that is free of open-source developers, hooked into GitHub
- Connects to a GitHub repository and performs the CI process at specified time.
 - When code is pushed to a repository
 - When a pull request is created
- Adds a “badge” to the GitHub project page displaying the current build status

TravisCI Process

When code is checked into a repository, TravisCI starts a **job**.

- An automated process that clones the repository into a virtual environment.
 - An isolated environment with a clean OS install.
- A job is split into a series of **phases**
 - Sequential steps of a job.
 - Three core phases in TravisCI:
 - **Install:** Installs required dependencies in the virtual environment.
 - **Script:** Performs build tasks (compile, test, package, etc.)
 - **Deploy:** Deploy code to a production environment (Amazon, Heroku, etc.)



The TravisCI Configuration File

- Travis uses a config file, **.travis.yml**, to determine how to build the project.

```
language: java
jdk: oraclejdk8
install: ...
script: ...
```

- **Language** informs TravisCI which language you are developing in.
 - There is a default build process for all supported languages.
- For Java, the **jdk** field lists the compiler you want to use to build.

The TravisCI Configuration File

```
os: linux
```

- Used to determine the OS you want to build on. Supports Linux and MacOS.

```
addons:
```

```
  apt:
```

```
    packages:
```

```
      - maven
```

- **Addons** are additional programs you need to perform a build.
 - **Apt** is a package manager used in Linux
 - This example says to install the Maven package before performing the build

The TravisCI Configuration Files

env:

- MY_VAR=EverythingIsAwesome
- NODE_ENV=TEST

- Env is used to set up environmental variables needed to perform a build.

before_install: (after_install, before_script, after_script, etc)

- ...

- Used to perform commands before or after one of the major phases (install, script, deploy).



Install, Script, Deploy

- Major phases specified by listing a set of commands to run.
- If you have a build file, you do not need to explicitly specify commands
 - TravisCI can detect Ant, Maven, and Gradle (among others) build files and has default targets it will run.
 - By default, the script phase will execute “**ant test**”
 - By convention, this will compile and test the project.
 - If you want to execute different targets instead, you can specify this in the configuration file.



Best Practices

- Minimize build time.
 - Time spent waiting for results is wasted time.
 - Do not make developers wait more than 10 min.
 - If they need to switch tasks, that adds time.
 - TravisCI can execute jobs in parallel. Split the test suite into multiple jobs and execute them concurrently in their own virtual environments.
- Pull complex logic into shell scripts
 - The configuration file will run any commands you list.
 - If your build task is complex, split commands into their own file and call that file.
 - Scripts can be run outside of TravisCI too.

Best Practices

- Test multiple language versions for libraries.
 - Libraries need to operate in multiple version of a language. Make sure you can build in each of them.
 - You can specify multiple version in the configuration file (i.e., openjdk8, openjdk9).
 - Each will be tried when you build.
- Skip unnecessary builds
 - If you just change documentation or comments, there is no reason to re-test
 - Skip commits by adding “[ci skip]” to the commit message.
 - Can also cancel builds on the TravisCI website.



Lets Setup our Projects!

IDG

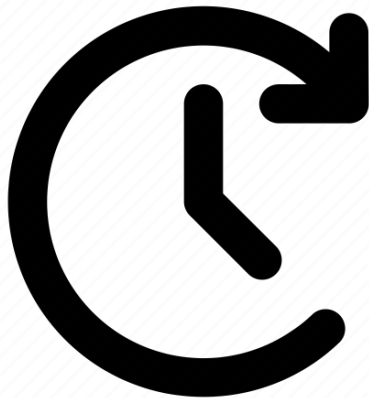
CS 3321

ROAR



For Next Time

- Sprint Review





Are there any questions?