SOFTWARE ENGINEERING IN THE MARIOKART SYSTEM

Wim Looman

Department of Electrical Engineering University of Canterbury Christchurch New Zealand

26 September, 2011

OUTLINE

- 1 Source Control
 - Git
 - Github
- 2 Continuous Integration
 - What is it?
 - Why would you use it?
 - Cl Joe
 - Examples
- 3 Questions

GIT

Distributed Version Control System (DVCS)

- Distributed Version Control System (DVCS)
- Created by Linus Torvalds for the Linux kernel project.

- Distributed Version Control System (DVCS)
- Created by Linus Torvalds for the Linux kernel project.
- High performance and strong safeguards against corruption.

- Distributed Version Control System (DVCS)
- Created by Linus Torvalds for the Linux kernel project.
- High performance and strong safeguards against corruption.
- Very "branch-friendly."



GITHUB

About

"Originally founded by Chris Wanstrath, PJ Hyett and Tom Preston-Werner as a project to simplify sharing code, GitHub has grown into an application used by nearly a million people to store over two million code repositories, making GitHub the largest code host in the world." – https://github.com/about

Web Interface[†]

mariokart /

name	age	message	history
□ Altium/	September 03, 2011	Updated the pdf [steakunderscore]	
CAD/	September 08, 2011	Stress calculations and visual output [SimonRichards]	
□ Documentation/	12 minutes ago	Merge branch 'master' of github.com:team-ramrod/ma [steakunderscore]	
Modeling/	September 09, 2011	completed models [Simon Richards]	
□ Simon/	about 6 hours ago	more text [SimonRichards]	
Software/	3 days ago	Merge branch 'master' of github.com:team-ramrod/ma [Nemo157]	
gitattributes	April 25, 2011	Spelling mistake in gitignore and gitattributes. A [Nemo157]	
	3 days ago	Added my presentation [Nemo157]	
README.md	August 24, 2011	an attempt to annoy wim [SimonRichards]	

[†]https://github.com/team-ramrod/mariokart

GITHUB

W_{IKI}^{\dagger}



Welcome to the mariokart wiki!

Project Goal

This was taken from the inital project list:

The aim of this project is to take the departments go-karts and build in a system to replace the human driver. This will entail (at least), selection of appropriate actuators, motion and distance sensors, development of a navigation system, an interface to the existing control system, and a central computing platform. A suitable navigational goal would include a circumnavigation of S block.

[†]https://github.com/team-ramrod/mariokart/wiki

WHAT IS CONTINUOUS INTEGRATION?

Definition[†]

"Continuous Integration is a software development practice . . . leading to multiple integrations per day . . . verified by an automated build . . . to detect integration errors as quickly as possible." — Martin Fowler

[†]http://martinfowler.com/articles/continuousIntegration.html



WHY WOULD YOU USE CONTINUOUS INTEGRATION?

Detect errors early.

WHY WOULD YOU USE CONTINUOUS INTEGRATION?

- Detect errors early.
- Minimizes time between error introduction and fix.

WHY WOULD YOU USE CONTINUOUS INTEGRATION?

- Detect errors early.
- Minimizes time between error introduction and fix.
- Provides a stable base for future work.

Why Would You Use Continuous Integration?

- Detect errors early.
- Minimizes time between error introduction and fix.
- Provides a stable base for future work.
 - Very useful for branch-happy development in git.

Why Would You Use Continuous Integration?

- Detect errors early.
- Minimizes time between error introduction and fix.
- Provides a stable base for future work.
 - Very useful for branch-happy development in git.
- Peer pressure 🦃.

REPOSITORY DESCRIPTION

"CI Joe is a fun Continuous Integration server."

[†]https://github.com/defunkt/cijoe

• Simple setup.

[†]https://github.com/defunkt/cijoe

Simple setup.

Designed to work with git.

[†]https://github.com/defunkt/cijoe

- Simple setup.
- Designed to work with git.
- Can trigger a build via a post-hook on github.

[†]https://github.com/defunkt/cijoe

- Simple setup.
- Designed to work with git.
- Can trigger a build via a post-hook on github.
- Reports status via build-hook (used to send email).

Cl Joe because knowing is half the battle

mariokart

Build

2011-09-18 01:28 » Built master at <u>b464a16</u> (worked) in 135.826144 seconds.

Cl Joe because knowing is half the battle

mariokart

2011-09-18 03:20 » Build starting...

2011-09-18 01:28 » Built master at <u>b464a16</u> (worked) in 135.826144 seconds.

CI Joe because knowing is half the battle

mariokart

```
Build
```

```
2011-09-18 03:20 » Built master at fc2a97c (failed) in 4.422625 seconds.
```

```
make: Entering directory `/var/www/cijoe-repos/mariokart/app/Software'
make[1]: Entering directory `/var/www/cijoe-repos/mariokart/app/Software'
src/brake/main.c: In function 'main':
src/brake/main.c:102:27: error: expected expression before ';' token
src/brake/main.c:135:5: error: expected ';' before '}' token
src/brake/main.c:97:15: error: unused variable 'msg' [-Werror=unused-variable]
ccl: all warnings being treated as errors

make[1]: *** [build/objs/src/brake/main.o] Error 1
make[1]: Target `rebuild' not remade because of errors.
make[1]: Leaving directory `/var/www/cijoe-repos/mariokart/app/Software'
make: *** [test] Error 2
make: Leaving directory `/var/www/cijoe-repos/mariokart/app/Software'
```

From: CI Joe <cijoe@nemo157.com>

Subject: Building mariokart Failed

Date: 18 September 2011 3:21:23 PM NZST

To: ag@henryjenkins.name

Hide 1 Duplicate **2**

Building mariokart failed

Latest commit info:

fc2a97c: Breaking the build for my presentation - Wim Looman <ghostunderscore@gmail.com>

Build Output

```
make: Entering directory `/var/www/cijoe-repos/mariokart/app/Software'
make[]: Entering directory `/var/www/cijoe-repos/mariokart/app/Software'
src/brake/main.c: In function 'main':
its/brake/main.c: Brunchio 'main':
its/brake/main.cip/Brunchio '
```

CI Joe

Because knowing is half the battle.

