SOFTWARE ENGINEERING IN THE MARIOKART SYSTEM

Wim Looman

Department of Electrical Engineering University of Canterbury Christchurch New Zealand

26 September, 2011

OUTLINE

- 1 Build Toolchain
- 2 Source Control
 - Git
 - Github
- 3 Continuous Integration
 - What is it?
 - Why would you use it?
 - CI Joe
 - Examples
- 4 QUESTIONS

Build Toolchain

BUILD TOOLCHAIN

• arm-eabi-gcc

BUILD TOOLCHAIN

- arm-eabi-gcc
- arm-eabi-gdb

BUILD TOOLCHAIN

- arm-eabi-gcc
- arm-eabi-gdb
- openocd

Build Toolchain

- arm-eabi-gcc
- arm-eabi-gdb
- openocd
- GNU make

Build Toolchain

- arm-eabi-gcc
- arm-eabi-gdb
- openocd
- GNU make
 - Lots of targets to enable easy programming, debugging and testing.

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]	
<pre>Documentation/</pre>	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

$Wiki^{\dagger}$



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

$CI JOE^{\dagger}$

- 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).

EXAMPLE 1

CI Joe because knowing is half the battle

mariokart



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

EXAMPLE 1

CI Joe because knowing is half the battle

mariokart

```
2011-09-18 03:20 » Build starting...
```

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

Example 1

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'
```

Example 2

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':
in function 'main': in function 'main':
in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in function 'main': in f
```

CI Joe

Because knowing is half the battle.

Wim Looman (UC) Software Engineering 26 September, 2011



GIT VS SVN

GIT

- Distributed (Generally used with a centralised repository).
- Every clone is a full repository.
- Nigh continual branching and merging is expected behaviour.

SVN

- Needs a single central repository.
- Can't commit without access to central repository.
- Branching and merging is painful.

GIT OVERVIEW

GITHUB OVERVIEW

Unit Testing

- Initially was planned.
- Would require mocking the entire SAM7XC architecture.
 - Hundreds to thousands of registers.
 - Need constraints on which registers get written in which orders.
- Would be awesome, but probably too large for even its own final year project.