

# Continuous Integration

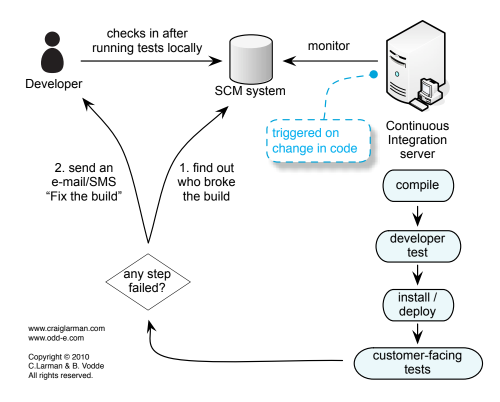


Dario Campagna

#### **Continuous Integration**

A software development practice to detect integration errors as quickly as possible.

- Members of the team integrate their work frequently
- Multiple integrations per day
- Automated verification of each integration





### Software Systems: common issues

Software systems are complex.

- A change to a single file can break the system.
- Combining the work of multiple developers is hard.





### Software Systems: usual solution

Developers work on their own branches.

- To keep trunk/master stable.
- To prevent treading on each other toes.

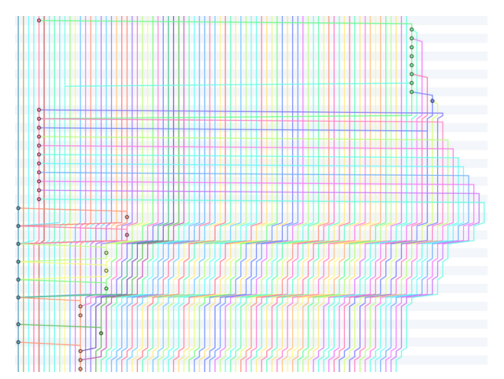


Image from <a href="https://www.freecodecamp.org/news/why-you-should-not-use-feature-branches-a86950126124/">https://www.freecodecamp.org/news/why-you-should-not-use-feature-branches-a86950126124/</a>



#### **Long-lived Branches**

#### Issues

Painful to integrate into mainline

Need of code freezes, integration and stabilization phases

Expensive and unpredictable process

Issues become more sever as

Team sizes grow

Branches become more long-lived



#### Continuous Integration to the rescue

XP principle: if something is painful, we should do it more often, and bring the pain forward.

- Developers integrate all their work into trunk regularly
- Automated tests are run before and after the merge
- If automated tests fail, stop and fix immediately



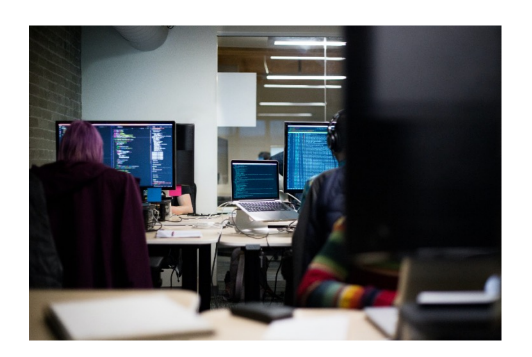
Mustafasari, CC BY-SA 3.0, <a href="https://commons.wikimedia.org/w/index.php?curid=2816241">https://commons.wikimedia.org/w/index.php?curid=2816241</a>



#### Developer practice

Continuous integration is a practice-it is about what people do, not about what tools they use.

- Adopting CI requires a change in human behavior.
- CI requires a change to the daily habits of developers.





### Keep a working system

Continuous integration helps in keeping a working system.

- CI means always having a stable system.
- When a test fails the developer fixes it immediately.
- Cl increase visibility by removing un-integrated code.

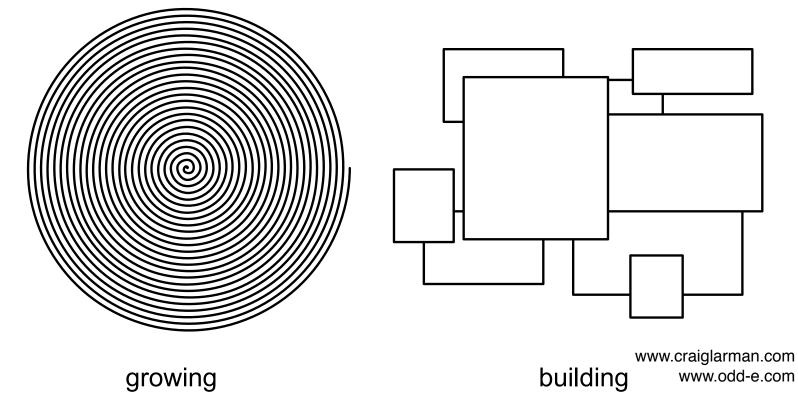




### Growing the system

Continuous Integration means to grow the system.

- Building: separate components are assembled together when they are finished.
- Growing: nurturing the system and evolving it into a larger system.



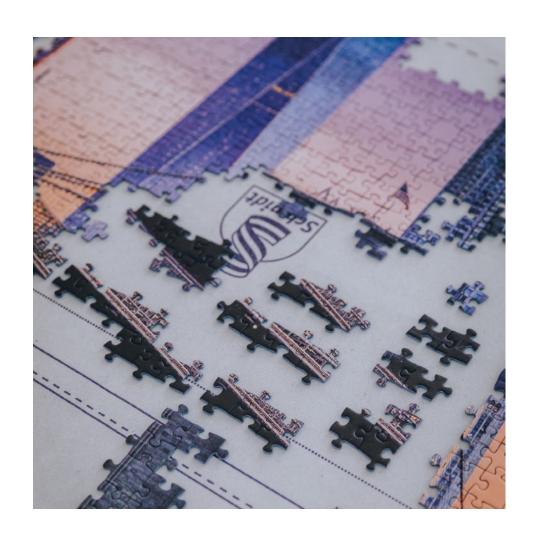
Copyright © 2010 C.Larman & B. Vodde All rights reserved.



### **Small changes**

Continuous integration requires small changes.

- Integrate in the system easily.
- Integrate in the system fast.
- Developers get regular feedback on the impact of their work.





### Integrate at least daily

How frequent is 'continuous'? As frequently as possible! This is limited by...

- Ability to split large changes.
- Speed of integration.
- Speed of feedback cycle.

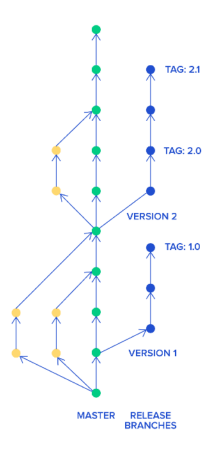




#### On the mainline

We want to integrate on the mainline.

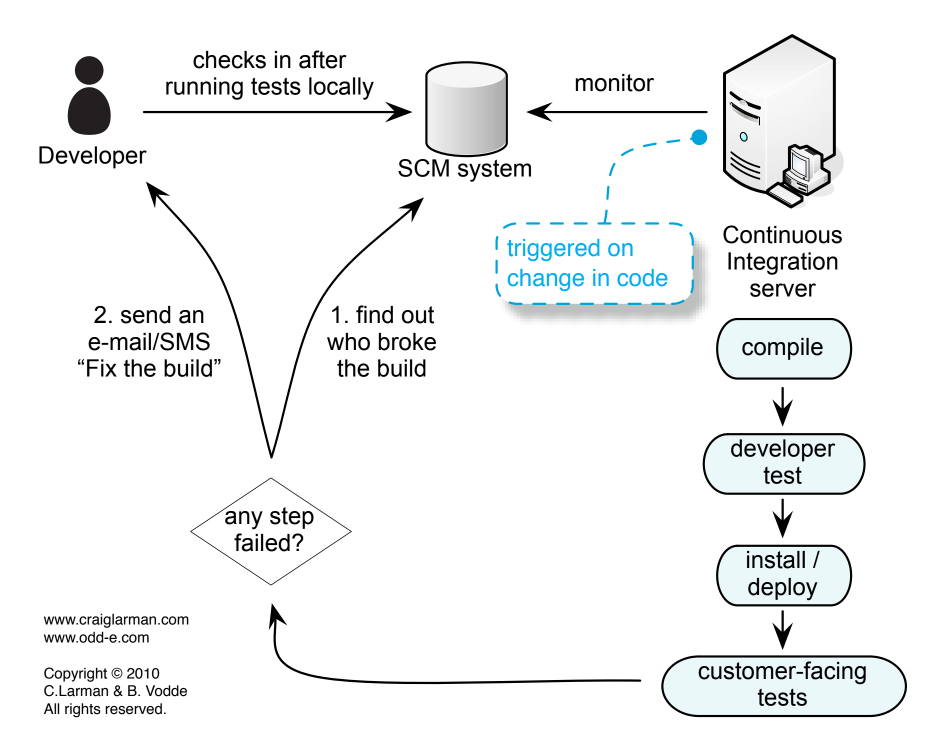
- You may still need releases branches.
- Very short-lived branches are fine.
- Feature toggles, branch by abstraction.



 ${\small Image from $\underline{https://www.toptal.com/software/trunk-based-} $\underline{development-git-flow}$}$ 



### With the help of a CI system

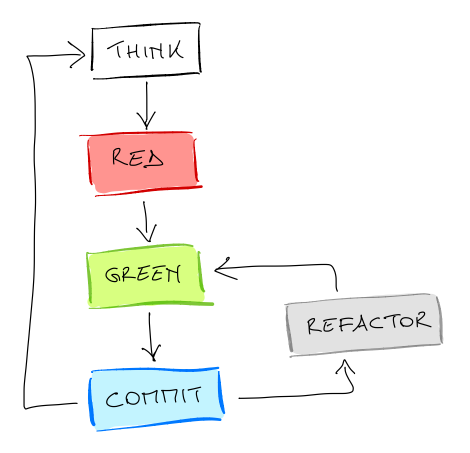




#### With lots of automated tests

Continuous Integration requires you to have lots of automated tests.

- To have a CI system compile everything is not very useful.
- More automated tests means better safety net.
- More automated tests means more confidence the system is working.



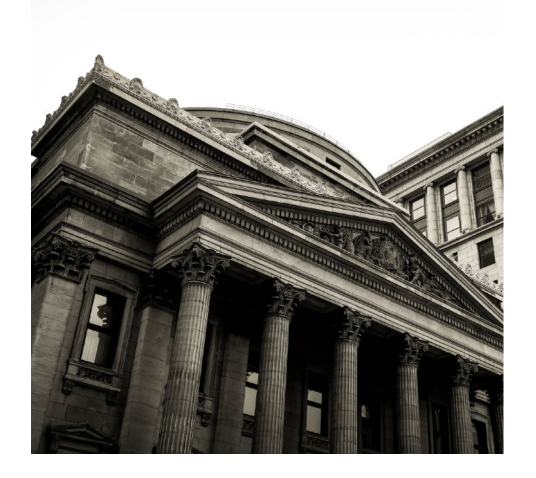


#### **Bank OCR**

A kata to get to know Continuous Integration a bit better, and to experiment with a simple CI system.

https://github.com/dario-campagna/Bank-OCR-assignment

- Work in small groups
- Split the work and collaborate
- Practice Continuous Integration





## References



#### **Continuous Integration**

Martin Fowler

#### **Continuous Integration**

Paul M. Duvall

#### Accelerate

Nicole Forsgren Ph.D., Jez Humble, Gene Kim

