Professional C++ development using git, GitHub, Travis CI, Boost.Test, gcov and OCLint

© 2016 Richel Bilderbeek http://www.github.com/richelbilderbeek/CppPresentations













What? Why? Mastery?

- What: follow all good practices by default
- Why: proven to pay off
- Mastery: set up tools to follow all good practices by default

Setup

- Version control
- Code hosting
- Continuous integration
- Testing framework
- Code coverage
- Static code analysis







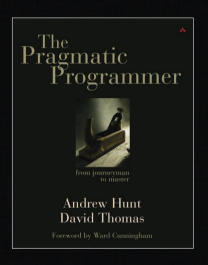




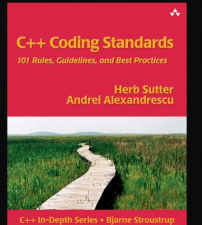


Version control

Keeps a history of code



Tip 23: Always Use Source Code Control

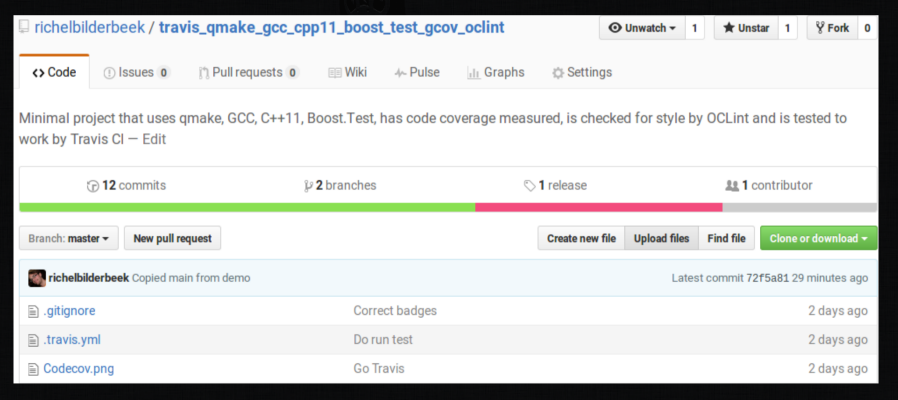


Chapter 3.
Use a version control system



Code hosting

- Host your (version controlled) code
- Using GitHub is good practice [1]

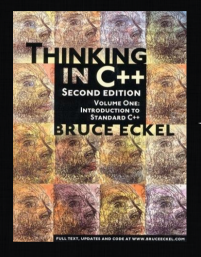


[1] Perez-Riverol, Yasset, et al. "Ten Simple Rules for Taking Advantage of git and GitHub." bioRxiv (2016): 048744.



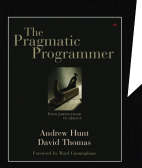
Continuous integration

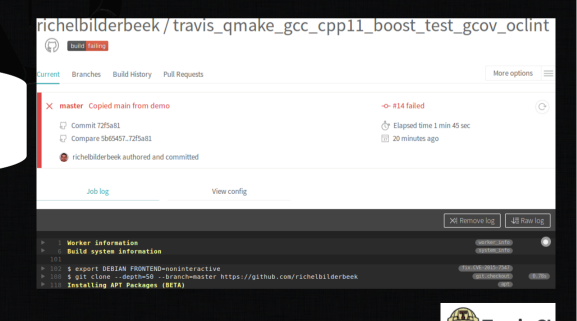
Run scripts upon pushing new code



Automate the running of your tests through a makefile or similar tool

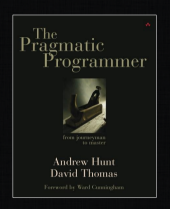
Tip 61: Don't Use Manual Procedures



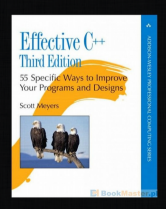


Testing framework

To test your code



Tip 62: Test Early.
Test Often. Test Automatically



Item 55: Familiarize yourself with Boost

Starting /home/richel/GitHubs/build-travis_qmake_gcc_cpp11_boost_test_gcov_oclint_test-Desktop-Debug/travis_qmake_gcc_cpp11_boost_test_gcov_oclint_test...
Running 2 test cases...



Code coverage

- Measures code that is actually used
- Correlates with quality [1]

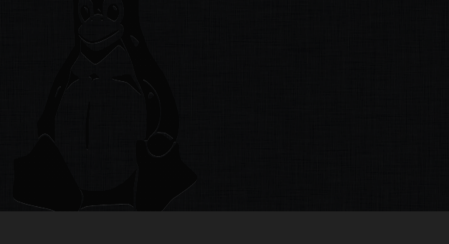
```
#include "my functions.h"
#include <numeric>
#include <stdexcept>
bool is odd(const int i) noexcept
  return i % 2 == 1;
double calc mean(const std::vector<double>& v)
  if (v.emptv())
    throw std::invalid argument(
      "cannot calculate the mean"
      "of an empty vector"
  const double sum{
    std::accumulate(
      std::begin(v),
      std::end(v),
      0.0
             / static cast<double>(v.size());
```

[1] Del Frate, Fabio, et al. "On the correlation between code coverage and software reliability." Software Reliability Engineering, 1995. Proceedings., Sixth International Symposium on. IEEE, 1995.



Static code analysis

Checks code beyond the compiler



```
OCLint Report

Summary: TotalFiles=3 FilesWithViolations=1 P1=0 P2=1 P3=0

/home/travis/build/richelbilderbeek/travis_qmake_gcc_cpp11_boost_test_gcov_oclint/my_functions.cpp:8:10: broken oddness check [basic|P2]

[OCLint (http://oclint.org) v0.10.3]

OCLint: OK

OCLint: Fail
```



This presentation

- Shows two functions and their tests
- Shows the detection of errors in those functions

Setup

my_functions.h

my_functions.cpp

my_functions_test.cpp

main_test.cpp

main.cpp

main.cpp

```
#include "my functions.h"
#include <iostream>
int main() {
  std::cout
    << is odd(42) << '\n'
    << calc mean( { 41.0, 42.0,43.0 } )
    << '\n';
```

my_functions.h

```
#ifndef MY FUNCTIONS H
#define MY FUNCTIONS H
#include <vector>
///Calculate the mean.
///Will throw if the input is empty
double calc mean(const std::vector<double>& v);
///Determine if a number is odd
bool is odd(const int i) noexcept;
#endif // MY FUNCTIONS H
```

my_functions.cpp 1/2

```
#include "my functions.h"
#include <numeric>
#include <stdexcept>
bool is odd(const int i) noexcept
  return i % 2 == 1;
```

my_functions.cpp 2/2

```
double calc mean(const std::vector<double>& v) {
  if (v.empty()) {
    throw std::invalid argument(
      "cannot calculate the mean"
      "of an empty vector"
    );
  const double sum{
    std::accumulate(
      std::begin(v), std::end(v), 0.0
  };
  return sum / static cast<double>(v.size());
```

main_test.cpp

```
#define BOOST_TEST_DYN_LINK

#define BOOST_TEST_MODULE my_functions_test_module
#include <boost/test/unit_test.hpp>

//No main needed, BOOST_TEST_DYN_LINK creates it
```

my_functions_test.cpp 1/2

```
#include <boost/test/unit test.hpp>
#include "my functions.h"
BOOST AUTO TEST CASE(test is odd)
{
  BOOST CHECK(!is odd(0));
  BOOST CHECK( is odd(1));
```

my_functions_test.cpp 1/2

```
BOOST AUTO TEST CASE(test calc mean)
{
 const double measured{
    calc mean( {1.0, 2.0, 3.0})
  };
 const double expected{2.0};
  BOOST CHECK EQUAL (measured, expected);
```

Output

Running 2 test cases...

*** No errors detected

Detection

build failling

codecov

85%

Detection

```
BOOST AUTO TEST CASE(
  test calc mean needs nonempty vector
  std::vector<double> empty;
  BOOST CHECK THROW(
    calc mean(empty),
    std::invalid argument
```

```
#include "my functions.h"
#include <numeric>
#include <stdexcept>
bool is odd(const int i) noexcept
  return i % 2 === 1;
double calc mean(const std::vector<double>& v)
  if (v.empty())
    throw std::invalid argument(
      "cannot calculate the mean"
      "of an empty vector"
  const double sum{
    std::accumulate(
      std::begin(v),
      std::end(v),
      0.0
  return sum / static cast<double>(v.size());
```

Detection

```
bool is_odd(const int i) noexcept
{
  return i % 2 == 1;
}
```

```
OCLint Report

Summary: TotalFiles=3 FilesWithViolations=1 P1=0 P2=1 P3=0

/home/travis/build/richelbilderbeek/travis_qmake_gcc_cpp11_boost_test_gcov_oclint/my_functions.cpp:8:10: broken oddness check [basic|P2]

[OCLint (http://oclint.org) v0.10.3]

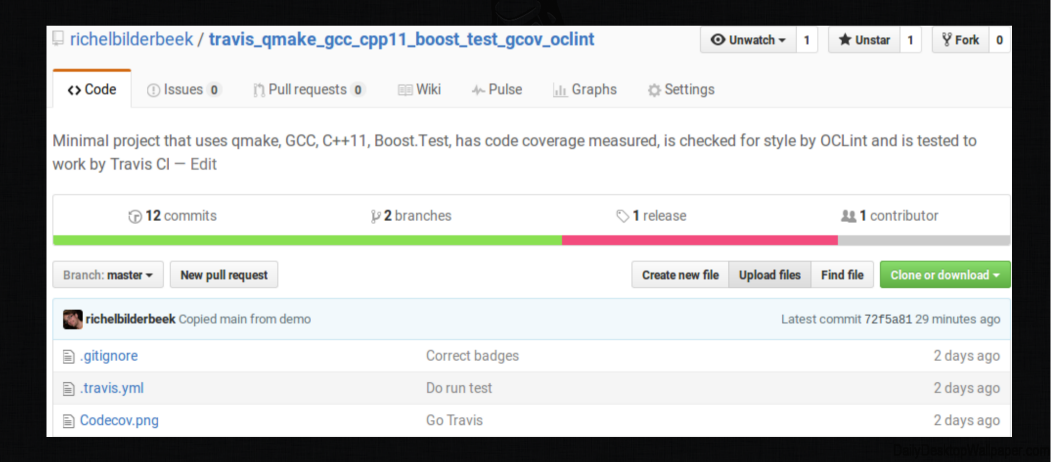
OCLint: OK

OCLint: Fail
```

```
bool is_odd(const int i) noexcept
{
   return i % 2 != 0;
}
```

Replicating this setup

• Download (not clone) the files from https://github.com/richelbilderbeek/travis_qmake_gcc_cpp11_boost_test_gcov_oclint



My experiences

- Due to this setup, I have
 - Responded to bugs faster build passing
 - Found and removed dead code Codecov 100%
 - Reduced complexity of working code

```
The command "./do_oclint.sh" exited with 0.
```

Learned new things

Conclusion

- This setup was known to be useful beforehand
- This setup is easy to replicate
- I think this setup is useful for
 - C++ newbies
 - C++ pros

Discussion

- Creating this setup from scratch is tricky
- Other tools are just as fine

- Need a related C++ setup?
 https://github.com/richelbilderbeek/travis_cpp_tutorial
- Need a related R setup?
 https://github.com/richelbilderbeek/travis_r_tutorial