Travis C++ tutorial

Richèl Bilderbeek

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1 Introduction

This is a Travis C++ tutorial, version 0.2.

1.1 License

This tutorial is licensed under Creative Commons license 4.0. All C++ code is licensed under GPL 3.0.



Figure 1: Creative Commons license 4.0

1.2 Continuous integration

Collaboration can be scary: the other(s)¹ may break the project worked on. The project can be of any type, not only programming, but also collaborative writing.

A good first step ensuring a pleasant experience is to use a version control system. A version control system keeps track of the changes in the project and allows for looking back in the project history when something has been broken.

The next step is to use an online version control repository, which makes the code easily accessible for all contributors. The online version control repository may also offer additional collaborative tools, like a place where to submit bug reports, define project milestones and allowing external people to submit requests, bug reports or patches.

Up until here, it is possible to submit a change that breaks the build.

A continuous integration tools checks what is submitted to the project and possibly rejects it when it does not satisfy the tests and/or requirements of the project. Instead of manually proofreading and/or testing the submission and mailing the contributor his/her addition is rejected is cumbersome at least. A continuous integration tool will do this for you.

Now, if someone changes you project, you can rest assured that his/her submission does not break the project. Enjoy!

1.3 Tutorial style

This tutorial is aimed at the beginner.

 $^{^{1}}$ if not you

Introduction of new terms and tools All terms and tools are introduced shortly once, by a 'What is' paragraph. This allows a beginner to have a general idea about what the term/tool is, without going in-depth. Also, this allows for those more knowledgeable to skim the paragraph.

Repetitiveness To allow skimming, most chapters follow the same structure. Sometimes the exact same wording is used. This is counteracted by referring to earlier chapters.

1.4 This tutorial

This tutorial is available online at https://github.com/richelbilderbeek/travis_cpp_tutorial. Of course, it is checked by Travis that:

- all the setups described work
- this document can be converted to PDF. For this, it needs the files from all of these setups

1.5 Acknowledgements

These people contributed to this tutorial:

• Kevin Ushey, for getting Rcpp11 and C++11 to work

1.6 Collaboration

I welcome collaboration for this tutorial, especially in getting the scripts as clean as possible. If you want to help scraping off some lines, I will be happy to make you a collaborator of some GitHubs.

1.7 Feedback

This tutorial is not intended to be perfect yet. For that, I need help and feedback from the community. All referenced feedback is welcome, as well as any constructive feedback.

2 Setting up the basic build

The basic build is more than just a collection of files. It needs to be set up. This chapter shows how to do so.

- Create a GitHub online
- Bring the git repository to your local computer
- Create a Qt Creator project
- Create the build bash scripts



Figure 2: The GitHub homepage, https://github.com

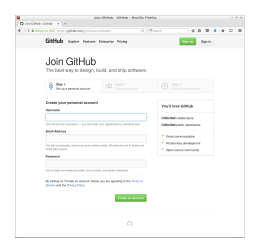


Figure 3: The join GitHub page

2.1 Create a GitHub online

What is GitHub? GitHub is a site that creates websites around projects. It is said to host the project. This project contains one, but usually a collection of files, which is called a repository. GitHub also keeps track of the history of the project, which is also called version control. GitHub uses git as a version control software. In short: GitHub hosts git repositories.

Figure 2 shows the GitHub homepage, https://github.com.

Register Before you can create a new repository, you must register. Registration is free for open source projects, with an unlimited² amount of public repositories.

From the GitHub homepage, https://github.com (see figure 2), click the top right button labeled 'Sign up'. This will take you to the 'Join GitHub' page (see figure 3).

 $^{^{2}}$ the maximum I have observed is a person that has 350 repositories

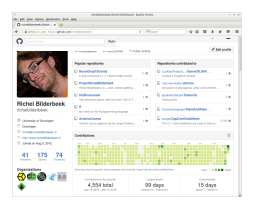


Figure 4: A GitHub profile page

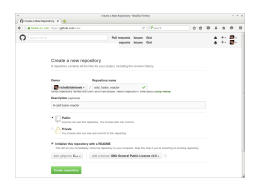


Figure 5: Create a GitHub repository

Filling this in should be as easy. After filling this in, you are taken to your GitHub profile page (figure 4).

Creating a repository From your GitHub profile page (figure 4), click on the plus ('Create new ...') at the top right, then click 'New repository' (figure 5).

Do check 'Initialize this repository with a README', add a .gitignore with 'C++' and add a licence like 'GPL 3.0'.

You have now created your own online version controlled repository (figure 6)!

2.2 Bring the git repository to your local computer

What is git? git is a version control system.

Using git Go to the terminal and type the following line to download your repository:

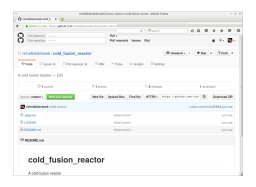


Figure 6: Created a GitHub repository



Figure 7: git logo

git clone https://github.com/[your_name]/[your_repository]

Replace '[your_name]' and '[your_repository]' by your GitHub username and the repository name. For example, to download this tutorial its repsoitory:

git clone https://github.com/richelbilderbeek/travis_cpp_tutorial

A new folder called '[your_repository]' is created where you should work in.

2.3 Create a Qt Creator project

What is Qt Creator? Qt Creator is a C++ IDE

Creating a new project Project will have some defaults: GCC.



Figure 8: Qt creator logo



Figure 9: GCC logo

What is a Qt Creator project file? A Qt Creator project file contains the information how a Qt Creator project must be built. It commonly has the .pro file extension.

What is qmake? qmake is a tool to create makefiles.

What is GCC? GCC, the GNU Compiler Collection, is a collection of compilers, among other, the C++ compiler called g++.

What is g++? g++ is the C++ compiler that is part of the GCC.

What is C++98? C++98 is the first C++ standard in 1998.

What is the STL? The STL, the Standard Template Library, is the C++ standard library.

2.4 Create the build bash scripts

What is bash? 'bash' is a shell scripting language

3 The basic build

The basic build has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

• Libraries: STL only

• Code coverage: none

• Source: one single file, main.cpp

• Functionality: Show the text 'Hello world' on screen

First I will show the single C++ file this build is about:

Algorithm 1 main.cpp

```
#include <iostream>
int main() {
   std::cout << "Hello_world\n";
}</pre>
```

All the code does is display the text 'Hello world', which is a traditional start for many programming languages. In more details:

• #include <iostream>

Read a header file called 'iostream'

• int main() { /* your code */ }

The 'main' function is the starting point of a C++ program. Its body is between curly braces

• std::cout << "Hello world\n";

Show the text 'Hello world' on screen and go to the next line

The code is written in C++98. It does not use features from the newer C++ standards, but can be compiled under these newer standards. It will not compile under plain C.

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 2 travis qmake gcc cpp98.pro
```

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror
```

This Qt Creator project file has the following elements

```
• TEMPLATE = app

CONFIG += console

CONFIG -= app bundle qt
```

This is a typical setup for a standard console application

• SOURCES += main.cpp

The file 'main.cpp' is a source file, that has to be compiled

ullet QMAKE CXXFLAGS $+=-Wall\ -Wextra\ -Weffc++\ -Werror$

The project is checked with all warnings ('-Wall'), with extra warnings ('-Wextra') and with the Effective C++ advices ('-Weffc++') enforced. A warning is treated as an error ('-Werror'). This forces you to write tidy code.

The bash build script to build this is:

Algorithm 3 build sh

```
#!/bin/bash
qmake
make
./travis_qmake_gcc_cpp98
```

This build script calls

• #!/bin/bash

This line indicates the script is a bash script

• qmake

'qmake' is called to create a makefile

• make

'make' is called to compile the makefile

• ./travis qmake gcc cpp98

The created executable 'travis qmake gcc cpp98' is run

There is a potential error in the first and last step: the Qt Creator project file may be incorrect, or the executable will crash, possibly due to a failed test.

Setting up Travis is done by the following .travis.yml³ file:

³the filename starts with a dot. This means it is a hidden file

Algorithm 4 .travis.yml

language: cpp
compiler: gcc
script: ./build.sh

This .travis.yml file has the following elements:

• language: cpp

The main programming language of this project is C++

• compiler: gcc

The C++ code will be compiled by the GCC

• script: ./build.sh

The script that Travis will run. In this case, it will execute the 'build.sh' bash script.

4 Extending the build by one step

The following chapter describe how to extend the build in one direction. These are:

- Use of C++11: see chapter 4.1
- Use of C++14: see chapter 4.2
- Use of Boost: see chapter 4.3
- Use of Boost.Test: see chapter 4.4
- Use of clang: see chapter 4.5
- Use of gcov and Codecov: see chapter 4.6
- Use of gprof: see chapter 4.7
- Use of Qt: see chapter 4.8
- Use of Rcpp: see chapter 4.9
- \bullet Use of SFML: see chapter 4.10
- Use of Urho3D: see chapter 4.11
- Use of Wt: see chapter 4.12

4.1 Use of C++11

In this example, the basic build (chapter 3) is extended by using C++11.

What is C++11? C++11 is a C++ standard

Specifications The chapter has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++11

• Libraries: STL only

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 5 main.cpp

```
#include <iostream>
void f() noexcept {
   std::cout << "Hello_world\n";
}
int main() { f(); }</pre>
```

This is a C++11 version of a 'Hello world' program. The keyword 'noexcept' does not exist in C++98 and it will fail to compile. This code will compile under newer versions of C++.

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 6 travis qmake gcc cpp11.pro

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

QMAKE_CXX = g++-5

QMAKE_LINK = g++-5

QMAKE_CC = gcc-5

QMAKE_CXXFLAGS += -std=c++11
```

The Qt Creator project file has the same lines as the basic project in chapter 3, except for:

 \bullet QMAKE CXX = g++-5

Set the C++ compiler to use g++ version 5, which is a newer version than currently used by default

 \bullet QMAKE LINK = g++-5

Set the C++ linker to use g++ version 5, which is a newer version than currently used by default

 \bullet QMAKE CC = g++5

Set the C compiler to use g++ version 5, which is a newer version than currently used by default

• QMAKE CXXFLAGS += -std = c + +11

Compile under C++11

The bash build script to build and run this:

Algorithm 7 build.sh

```
qmake
make
./travis_qmake_gcc_cpp11
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

Algorithm 8 .travis.yml

```
sudo: true
language: cpp
compiler: gcc
before_install:
  - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
  - sudo apt-get update -qq
install: sudo apt-get install -qq g++-5
script: ./build.sh
```

This .travis.yml file has some new features:

• before install:

The following events will take place before installation

• - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test

A new apt repository is added. The '-y' explicitly states that we are sure we want to do this. Without the '-y' flag, Travis will be prompted if it is sure it wants to add this repository. This would break the build.

• - sudo apt-get update -qq

After adding the new apt repository, then the current repositories need to be updated updated. The '-qq' means that this happens quietly; with the least amount of output.

ullet install: sudo apt-get install -qq g++-5

Install g++-5, which is a newer version of GCC than is installed by default

4.2 Use of C++14

In this example, the basic build (chapter 3) is extended by using C++14.

What is C++14? C++14 is a C++ standard.

Specifications

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++14

• Libraries: STL only

- Code coverage: none
- Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 9 main.cpp

```
#include <iostream>
auto f() noexcept {
   return "Hello_world\n";
}
int main() {
   std::cout << f();
}</pre>
```

This is a simple C++14 program that will not compile under C++11. This single file is compiled with qmake from the following Qt Creator project sile:

Algorithm 10 travis qmake gcc cpp14.pro

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

QMAKE_CXX = g++-5

QMAKE_LINK = g++-5

QMAKE_CC = gcc-5

QMAKE_CXXFLAGS += -std=c++14
```

The Qt Creator project file has the same lines as the C++11 build in chapter 4.1, except for that it uses one different QMAKE CXXFLAGS item:

• QMAKE_CXXFLAGS +=-std=c++14Compile under C++14

The bash build script to build and run this:



Figure 10: Boost logo

Algorithm 11 build.sh

```
qmake make ./travis_qmake_gcc_cpp14
```

The bash script has the same lines as the C++11 build in chapter 4.1 Setting up Travis is done by the following .travis.yml:

Algorithm 12 .travis.yml

```
sudo: true
language: cpp
compiler: gcc
before_install:
   - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
   - sudo apt-get update -qq
install: sudo apt-get install -qq g++-5
script: ./build.sh
```

This .travis.yml file is the same as the C++11 build in chapter 4.1

4.3 Adding Boost

In this example, the basic build (chapter 3) is extended by also using the Boost libraries.

What is Boost? Boost is a collection of C++ libraries

Specifications

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

• Libraries: STL and Boost

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 13 main.cpp

```
#include <boost/graph/adjacency_list.hpp>
int main() {
  const boost::adjacency_list<> g;
}
```

All the file does is to create an empty graph, from the Boost.Graph library. It will only compile when the Boost libraries are present.

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 14 travis_qmake_gcc_cpp98_boost.pro

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build and run this:

Algorithm 15 build.sh

```
\begin{array}{l} qmake \\ make \\ .\ /\ travis\_qmake\_gcc\_cpp98\_boost \end{array}
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:



Figure 11: clang logo

Algorithm 16 .travis.yml

language: cpp
compiler: gcc
addons:

apt:

packages: libboost-all-dev

script: ./build.sh

This .travis.yml file has one new feature:

• addons:

apt:

packages: libboost-all-dev

This makes Travis aware that you want to use the aptitude package 'libboost-all-dev'. Note that this code cannot be put on one line: it has to be indented similar to this

4.4 Adding Boost.Test

Adding only a testing framework does not work: it will not compile in C++98. Instead, this is covered in chapter 5.2.

4.5 Use of clang

In this example, the basic build (chapter 3) is compiled by the clang compiler.

What is clang? clang is a C++ compiler

Specifications

• Build system: qmake

• C++ compiler: clang

• C++ version: C++98

- Libraries: STL
- Code coverage: none
- Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 17 main.cpp

```
#include <iostream>
int main() {
   std::cout << "Hello_world\n";
}</pre>
```

All the file does is ...

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 18 travis qmake clang cpp98.pro

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

# clang

QMAKE_CXX = clang++

QMAKE_LINK = clang++

QMAKE_CC = clang
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build and run this:

Algorithm 19 build.sh

```
\#!/bin/bash qmake make . / travis_qmake_clang_cpp98
```

The bash script has the same lines as the basic project in chapter 3.



Figure 12: Codecov logo

Setting up Travis is done by the following .travis.yml:

```
Algorithm 20 .travis.yml
language: cpp
compiler: gcc
sudo: true

install:
  - sudo apt-get install clang

script:
  - ./build.sh
```

This .travis.yml file has \dots

4.6 Adding code coverage

In this example, the basic build (chapter 3) is extended by calling goov and using codecov to show the code coverage.

What is gcov? goov is a tool that works with GCC to analyse code coverage

What is Codecov? Codecov works nice with GitHub and give nicer reports

Build overview This will be a more complex build, consisting of two projects:

- The regular project that just runs the code
- The project that measures code coverage

The filenames are shown in this figure:

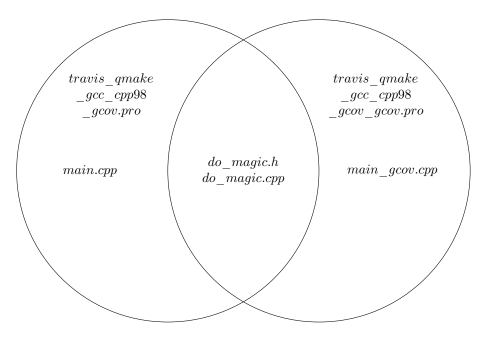


Figure 13: Venn diagram of the files uses in this build

Specifications The basic build has the following specs:

• Build system: qmake

• C++ compiler: gcc

 \bullet C++ version: C++98

• Libraries: STL only

• Code coverage: yes

• Source: multiple files

Common files Both builds use the following code:

```
#ifndef DO_MAGIC_H
#define DO_MAGIC_H
int do_magic(const int x);
#endif // DO_MAGIC_H
```

Algorithm 22 do magic.cpp

```
#include "do_magic.h"

int do_magic(const int x)
{
   if (x == 42)
   {
      return 42;
   }
   if (x == 314)
   {
      return 314;
   }
   return x * 2;
}
```

Normal build main function The C++ source file used by the normal build is:

Algorithm 23 main.cpp

```
#include "do_magic.h"
#include <iostream>

int main() {
    std::cout << do_magic(123) << '\n';
}</pre>
```

Normal build Qt Crator project file This normal is compiled with qmake from the following Qt Creator project file:

```
Algorithm 24 travis_qmake_gcc_cpp98_gcov.pro
```

```
TEMPLATE = app
CONFIG += console
CONFIG -= app_bundle qt
SOURCES += main.cpp do_magic.cpp
HEADERS += do_magic.h
QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror
```

Code coverage main function The C++ source file used by the normal build is:

Algorithm 25 main.cpp

```
#include "do_magic.h"

int main()
{
   if (do_magic(2) != 4) return 1;
   if (do_magic(42) != 42) return 1;
   // Forgot to test do_magic(314)
}
```

Code coverage build Qt Crator project file This normal is compiled with qmake from the following Qt Creator project file:

```
Algorithm 26 travis_qmake_gcc_cpp98_gcov.pro

TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main_gcov.cpp do_magic.cpp

HEADERS += do_magic.h

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

# gcov

QMAKE_CXXFLAGS += -fprofile-arcs -ftest-coverage

LIBS += -lgcov
```

The Qt Creator project file has two new lines:

- QMAKE_CXXFLAGS += -fprofile-arcs -ftest-coverage
 Let the C++ compiler add coverage information
- LIBS $+= -\lg c \circ v$

Link against the gcov library

The bash build script to build this, run this and measure the code coverage:

Algorithm 27 build.sh

```
#!/bin/bash
echo "Normal_run"
qmake travis_qmake_gcc_cpp98_gcov.pro
make
./travis_qmake_gcc_cpp98_gcov
./clean.sh
echo "Coverage_run"
qmake travis_qmake_gcc_cpp98_gcov_gcov.pro
make
./travis_qmake_gcc_cpp98_gcov_gcov
gcov main_gcov.cpp
gcov do_magic.cpp
cat main_gcov.cpp.gcov
cat do_magic.cpp.gcov
```

The new step is after having run the executable,

• gcov main_gcov.cpp

Let gcov create a coverage report

• cat main gcov.cpp.gcov

Show the file 'main.cpp.gcov', which contains the coverage of 'main.cpp'

Travis script Setting up Travis is done by the following .travis.yml:

Algorithm 28 .travis.yml

sudo: true language: cpp compiler: gcc

before_install: sudo pip install codecov

script: ./build.sh
after_success: codecov

This .travis.yml file has some new features:

• sudo: true

Travis will give super user rights to the script. This will slow the build time, but it is inevitable for the next step

• before install: sudo pip install codecov



Figure 14: Qt logo

Travis will use pip to install codecov using super user rights

• after_success: codecov

After the script has run successfully, codecov is called

4.7 Adding profiling

4.8 Adding the Qt library

In this example, the basic build (chapter 3) is extended by also using the Qt library.

What is Qt? Qt (pronounce cute') is a library to create C++ GUI's.

Specifications

• Build system: qmake

• C++ compiler: gcc

 \bullet C++ version: C++98

• Libraries: STL and Qt

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 29 main.cpp

```
#include <fstream>
#include <iostream>
#include <QFile>

int main()
{
   const std::string filename = "HelloWorld.png";
   QFile f(":/images/HelloWorld.png");
   if (QFile::exists(filename.c_str()))
   {
      std::remove(filename.c_str());
   }
   f.copy("HelloWorld.png");
   if (!QFile::exists(filename.c_str()))
   {
      std::cerr << "filename.c" << filename << "'_must_be_created\n";
      return 1;
   }
}</pre>
```

All the file does ...

This single file is compiled with qmake from the following Qt Creator project file:

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build this, run this and measure the code coverage:



Figure 15: R logo

Algorithm 31 build.sh

```
#!/bin/bash
qmake
make
./travis_qmake_gcc_cpp98_qt
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

Algorithm 32 .travis.yml

language: cpp
compiler: gcc
script: ./build.sh

This .travis.yml file has ...

4.9 Adding Rcpp

In this example, the basic build (chapter 3) is extended by also using the Rcpp library/package.

What is R? R is a programming language.

What is Rcpp? Rcpp is a package that allows to call C++ code from R

Specifications The chapter has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

• Libraries: STL and Rcpp

• Code coverage: none

• Source: multiple files

The build will be complex: I will show the C++ build and the R build seperately

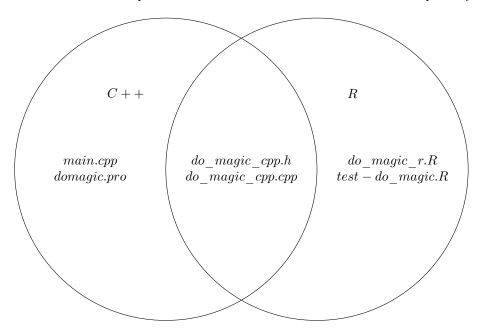


Figure 16: Venn diagram of the files uses in this build

4.9.1 C++ and R: the C++ function

Both C++ and R use this function. It is called 'do_magic_cpp'. It is declared in the header file 'do magic cpp.h', as shown here:

```
#ifndef DO_MAGIC_CPP_H
#define DO_MAGIC_CPP_H
int do_magic_cpp(const int x);
#endif // DO_MAGIC_CPP_H
```

The header file consists solely of #include guards and the declaration of the function 'do_magic_cpp'.

The function 'do_magic_cpp' is implemented in the implementation file 'do_magic_cpp.cpp', as shown here:

Algorithm 34 src/do_magic_cpp.cpp

```
#include "do_magic_cpp.h"

// ' Does magic
// ' @param x Input
// ' @return Magic value
// ' @export
// [[Rcpp::export]]
int do_magic_cpp(const int x)
{
   return x * 2;
}
```

This implementation file has gotten rather elaborate, thanks to Rcpp and documentation. This is because it has to be callable from both C++ and R and satisfy the requirement from both languages.

4.9.2 C++: main source file

The C++ program has a normal main function:

Algorithm 35 main.cpp

```
#include "do_magic_cpp.h"

int main()
{
   if (do_magic_cpp(2) != 4) return 1;
}
```

All it does is a simple test of the 'do magic cpp' function.

4.9.3 C++: Qt Creator project file

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 36 domagic.pro

```
TEMPLATE = app
CONFIG += console
CONFIG -= app_bundle
CONFIG -= qt
INCLUDEPATH += src
INCLUDEPATH += /home/p230198/R/x86_64-pc-linux-gnu-library/3.2/Rcpp/include
INCLUDEPATH += /home/richel/R/i686-pc-linux-gnu-library/3.2/Rcpp/include
#INCLUDEPATH += /home/p230198/R/x86_64-pc-linux-gnu-library/3.2/Rcpp11/include/Rcpp
#INCLUDEPATH += /home/riche1/R/i686-pc-linux-gnu-library/3.2/Rcpp11/include/Rcpp.h
INCLUDEPATH += /usr/share/R/include/
SOURCES += \
    src/do_magic_cpp.cpp \
   main.cpp
HEADERS += \
   src/do_magic_cpp.h
LIBS += -1R
```

The name of the Qt Creator project file is 'domagic' as it follows the same naming as the R project. It add the R and Rcpp and src folders to its include path and links to R.

4.9.4 R: the R function

The R function 'do_magic_r' calls the C++ function 'do_magic_cpp':

Algorithm 37 R/do magic r.R

```
#' Does magic
#' @param x Input
#' @return Magic value
#' @export
#' @useDynLib domagic
#' @importFrom Rcpp sourceCpp
do_magic_r <- function(x) {
   return(do_magic_cpp(x))
}</pre>
```

Next to this, it is just Roxygen2 documentation

4.9.5 R: The R tests

R allows for easy testing using the 'testthat' package. A test file looks as such:

Algorithm 38 tests/testthat/test-do_magic_r.R context("do_magic") test_that("basic use", { expect_equal(do_magic_r(2), 4) expect_equal(do_magic_r(3), 6) expect_equal(do_magic_r(4), 8) expect_equal(domagic::do_magic_cpp(2), 4) expect_equal(domagic::do_magic_cpp(3), 6) expect_equal(domagic::do_magic_cpp(4), 8) })

The tests call both the R and C++ functions with certain inputs and checks if the output matches the expectations.

4.9.6 The build script

The bash build script is empty.

Algorithm 39 build cpp.sh

```
\#!/bin/bash qmake make . / domagic
```

It is empty, because we set Travis CI to do the testing from R its point of view. The C++ code has to be tested manually. I do not know how to do both, if you do know, please send me an email.

4.9.7 The Travis script

Setting up Travis is done by the following .travis.yml:



Figure 17: SFML logo

Algorithm 40 .travis.yml

language: r

warnings_are_errors: true

sudo: required

This .travis.yml file is completely different than others:

• language: r

Travis has to work with R code

• warnings are errors: true

Travis will give an error when a warning is emitted. This enforces clean coding

• sudo: required

Travis will need sudo. This will slow down the build

4.10 Adding the SFML library

In this example, the basic build (chapter 3) is extended by also using the SFML library.

What is SFML? SFML ('Simple and Fast Multimedia Library') is a library vey suitable for 2D game development

Specifications

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

 \bullet Libraries: STL and SFML

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

${\bf Algorithm~41~main.cpp}$

```
#include <SFML/Graphics.hpp>
int main()
{
    :: sf :: RectangleShape shape (:: sf :: Vector2f (100.0,250.0))
    ;
    if (shape.getSize().x < 50) return 1;
}</pre>
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the SFML libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

```
{\bf Algorithm~42~travis\_qmake\_gcc\_cpp98\_sfml.pro}
```

```
TEMPLATE = app
CONFIG += console
CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Werror

LIBS += -lsfml-graphics -lsfml-window -lsfml-system -lsfml-audio
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build this, run this and measure the code coverage:

Algorithm 43 build.sh

```
\#!/bin/bash qmake make . / travis_qmake_gcc_cpp98_sfml
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:



Figure 18: Urho3D logo

```
Algorithm 44 .travis.yml
language: cpp
compiler: gcc
sudo: true

before_install:
    - sudo apt-add-repository ppa:sonkun/sfml-development -y
    - sudo apt-get update -qq

install:
    - sudo apt-get install libsfml-dev

script:
    - ./build.sh
```

This .travis.yml file has one new feature:

• install: sudo apt-get install libsfml-dev

This makes Travis install the needed package.

4.11 Adding the Urho3D library

In this example, the basic build (chapter 3) is extended by also using the Urho3D library.

What is Urho3D? Urho3D is a library to create C++ 3D games.

Specifications

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

• Libraries: STL and Urho3D

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 45 main.cpp

```
#include < cassert >
#include <iostream>
#include <fstream>
#include <stdexcept>
#include "simulation.h"
#include "nrrand.h"
#include "tree.h"
int main(int argc, char **)
  \mathbf{try}
   {
     Simulation simulation (
        argc == 1 ? Rng::Type::rosindell : Rng::Type::
            bilderbeek
     );
  }
  catch (std::runtime error& e)
     \operatorname{std}::\operatorname{cerr}<<\operatorname{e.what}()<<\operatorname{'}\setminus\operatorname{n}';
  #ifndef NDEBUG
  std::cout << "Done_(debug)" << std::endl;
  #endif
}
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the SFML libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 46 travis qmake gcc cpp98 urho3d.pro
# g++-5
QMAKE_CXX = g++-5
QMAKE_LINK = g++-5
QMAKE_CC = gcc-5
QMAKE_CXXFLAGS += -Wall -Wextra -Werror -std=c++11
SOURCES += \
   mastercontrol.cpp \
    inputmaster.cpp \
    cameramaster.cpp
HEADERS += \
   mastercontrol.h \
    inputmaster.h \
    cameramaster.h
QMAKE_CXXFLAGS += -Wno-unused-variable
# Urho3D
INCLUDEPATH += \
    ../travis_qmake_gcc_cpp98_urho3d/Urho3D/include \
    ../travis_qmake_gcc_cpp98_urho3d/Urho3D/include/Urho3D/ThirdParty
LIBS += \
    ../travis_qmake_gcc_cpp98_urho3d/Urho3D/lib/libUrho3D.a
LIBS += \
    -lpthread \
    -1SDL \
    -1d1 \
    -1GL
    -1SDL2 \ #Otherwise use -1SDL
#DEFINES += RIBI_USE_SDL_2
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build this, run this and measure the code coverage:

Algorithm 47 build.sh

```
      \#!/bin/bash \\ ./Urho3d.sh \\ \#ln-s./Urho3D/bin/Data \\ \#ln-s./Urho3D/bin/CoreData \\ qmake travis_qmake_gcc_cpp98_urho3d.pro \\ make \\ \#./travis_qmake_gcc_cpp98_urho3d
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

```
{\bf Algorithm~48~.travis.yml}
```

```
sudo: true
language: cpp
compiler: gcc
before_install:
  - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
  - sudo apt-get update -qq
install:
  - sudo apt-get install -qq g++-5
  - sudo apt-get install libx11-dev libxrandr-dev libasound2-dev libgl1-mesa-dev
  - sudo apt-get install libsdl1.2-dev libsdl-image1.2-dev libsdl-mixer1.2-dev libsdl-ttf2.0
addons:
  apt:
    sources:
    - boost-latest
    - ubuntu-toolchain-r-test
   packages:
    - gcc-5
    - g++-5
    - libboost1.55-all-dev
script:
 - ./build.sh
# - sudo apt-get install libboost-all-dev
```

This .travis.yml file has ...



Figure 19: Wt logo

4.12 Adding the Wt library

In this example, the basic build (chapter 3) is extended by also using the Wt library.

What is Wt? Wt (pronounce 'witty') is a library to create C++ websites.

Specifications

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++98

• Libraries: STL and Wt

• Code coverage: none

 $\bullet\,$ Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 49 main.cpp

```
#pragma GCC diagnostic push
#pragma GCC diagnostic ignored "-Weffc++"
#include <boost/program options.hpp>
\#include <boost/signals2.hpp>
#include <Wt/WApplication>
#include <Wt/WContainerWidget>
#include <Wt/WEnvironment>
#include <Wt/WPaintDevice>
#include <Wt/WPaintedWidget>
#include <Wt/WPainter>
#include <Wt/WPushButton>
#pragma GCC diagnostic pop
struct WtWidget: public Wt::WPaintedWidget
  WtWidget()
    \mathbf{this} \rightarrow \operatorname{resize} (32, 32);
  protected:
  void paintEvent(Wt::WPaintDevice *paintDevice)
    Wt:: WPainter painter (paintDevice);
    for (int y=0; y!=32; ++y)
      for (int x=0; x!=32; ++x)
        painter.setPen(
          Wt::WPen(
             Wt::WColor(
               ((x+0) * 8) \% 256,
               ((y+0) * 8) \% 256
               ((x+y) * 8) \% 256)));
        //Draw a line of one pixel long
        painter.drawLine(x, y, x+1, y);
         //drawPoint yiels too white results
        //painter.drawPoint(x,y);
      }
    }
  }
};
struct WtDialog : public Wt:: WContainerWidget
  WtDialog()
   m widget (new WtWidget)
                              39
    this->addWidget(m widget);
  private:
  WtDialog(const WtDialog&); //delete
  WtDialog& operator = (const WtDialog&); // delete
  WtWidget * const m widget;
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the SFML libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 50 travis_qmake_gcc_cpp98_wt.pro

TEMPLATE = app
CONFIG += console
CONFIG -= app_bundle qt
QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

LIBS += \
    -lboost_date_time \
    -lboost_filesystem \
    -lboost_program_options \
    -lboost_regex \
    -lboost_signals \
    -lboost_system

LIBS += -lwt -lwthttp

SOURCES += main.cpp

DEFINES += BOOST_SIGNALS_NO_DEPRECATION_WARNING
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build this, run this and measure the code coverage:

Algorithm 51 build.sh

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

Algorithm 52 .travis.yml

```
language: cpp
compiler: gcc
addons:
   apt:
    packages: libboost-all-dev
install: sudo apt-get install witty-dev
script: ./build.sh
```

This .travis.yml file has ...

5 Extending the build by two steps

The following chapter describe how to extend the build in two directions. These are:

• Use of C++11 and Boost: see chapter 5.1

• Use of C++11 and Boost.Test: see chapter 5.2

 \bullet Use of C++14 and Boost: see chapter 5.5

5.1 C++11 and Boost libraries

In this example, the basic build (chapter 3) is extended by also using the Boost libraries.

The chapter has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++11

• Libraries: STL and Boost

• Code coverage: none

• Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 53 main.cpp

```
#include <boost/graph/adjacency_list.hpp>
int f() noexcept {
  boost::adjacency_list <> g;
  boost::add_vertex(g);
  return boost::num_vertices(g);
}
int main() {
  if (f() != 1) return 1;
}
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the Boost libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 54 travis_qmake_gcc_cpp11_boost.pro
```

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

QMAKE_CXX = g++-5

QMAKE_LINK = g++-5

QMAKE_CC = gcc-5

QMAKE_CXXFLAGS += -std=c++11
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build and run this:

Algorithm 55 build.sh

```
\#!/bin/bash qmake make ./travis_qmake_gcc_cpp11_boost
```

The bash script has the same lines as the basic project in chapter 3.

Setting up Travis is done by the following .travis.yml:

Algorithm 56 .travis.yml

```
sudo: true
language: cpp
compiler: gcc
before_install:
    - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
    - sudo apt-get update -qq
install: sudo apt-get install -qq g++-5
addons:
    apt:
        packages: libboost-all-dev
script: ./build.sh
```

This .travis.yml file has ...

5.2 C++11 and Boost.Test

This project consists out of two projects:

- travis_qmake_gcc_cpp11_boost_test.pro: the real code
- travis qmake gcc cpp11 boost test test.pro: the tests

Both projects center around a function called 'add', which is located in the 'my_function.h' and 'my_function.cpp' files, as shown here:

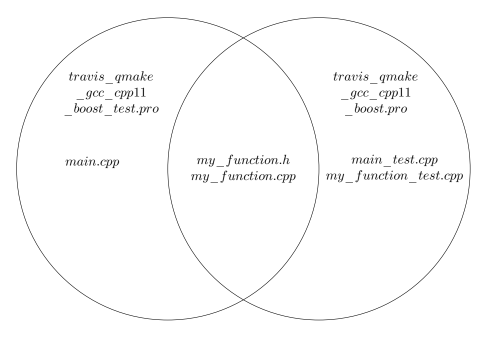


Figure 20: Venn diagram of the files uses in this build

Both of these are compiled both in release and debug mode.

Specifics The basic build has the following specs:

• Build system: qmake

• C++ compiler: gcc

 \bullet C++ version: C++11

• Libraries: STL and Boost, demonstrating Boost.Test

• Code coverage: none

• Source: multiple files: main.cpp, my_function.h, my_function.cpp, test_my_function.cpp

5.2.1 The function

First the function that is (1) tested by the test build (2) called by the real build, is shown here:

Algorithm 57 my function.h

```
#ifndef MY_FUNCTIONS_H
#define MY_FUNCTIONS_H
int add(const int i, const int j) noexcept;
#endif // MY_FUNCTIONS_H
```

This header file has the #include guards and the declaration of the function 'add'. It takes two integer values as an argument and returns an int.

Its definition is shown here:

Algorithm 58 my function.cpp

```
#include "my_functions.h"

int add(const int i, const int j) noexcept
{
   return i + j;
}
```

Perhaps it was expected that 'add' adds the two integers

5.2.2 Test build

The test build' is the build that tests the function. It does not have a 'main.cpp' as the exe build has, but uses 'test_my_functions.cpp' as its main source file. This can be seen in the Qt Creator project file:

Algorithm 59 travis qmake gcc cpp11 boost test test.pro

```
CONFIG += console debug and release
CONFIG -= app\_bundle
QT -= core gui
TEMPLATE = app
CONFIG(release, debug|release) {
  DEFINES += NDEBUG
QMAKE CXX = g++-5
QMAKE LINK = g++-5
QMAKE CC = gcc - 5
QMAKE CXXFLAGS += -Wall -Wextra -Weffc++ -Werror -std=c
   ++11
HEADERS += my\_functions.h
SOURCES += my_functions.cpp \
    main test.cpp \
    my\_functions\_test.cpp
LIBS += -lboost unit test framework
```

Note how this Qt Creator project file links to the Boost unit test framework. Its main source file is shown here:

Algorithm 60 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
```

It uses the Boost.Test framework to automatically generate a main function and test suite. An empty file is created, so Travis can verify there has been built both a debug and release mode.

Its main testing file file is shown here:

Algorithm 61 my functions test.cpp

```
#include <boost/test/unit_test.hpp>
#include "my_functions.h"

BOOST_AUTO_TEST_CASE(add_works)
{
    BOOST_CHECK(add(1, 1) == 2);
    BOOST_CHECK(add(1, 2) == 3);
    BOOST_CHECK(add(1, 3) == 4);
    BOOST_CHECK(add(1, 4) == 5);
}
```

It tests the function 'add'.

5.2.3 Exe build

The 'exe' build' is the build that uses the function.

Algorithm 62 main.cpp

```
#include "my_functions.h"
#include <iostream>
int main() {
    std::cout << add(40,2) << '\n';
}</pre>
```

Next to using the function 'add', also a file is created, so Travis can verify there has been built both a debug and release mode.

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 63 travis_qmake_gcc_cpp11_boost_test.pro CONFIG += console debug_and_release CONFIG -= app_bundle QT -= core gui TEMPLATE = app CONFIG(release, debug|release) { DEFINES += NDEBUG } QMAKE_CXX = g++-5 QMAKE_LINK = g++-5 QMAKE_LINK = g++-5 QMAKE_CC = gcc-5 QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror -std=c++11 SOURCES += main.cpp my_functions.cpp HEADERS += my_functions.h

Note how this Qt Creator project file does not link to the Boost unit test framework.

5.2.4 Build script

The bash build script to build, test and run this:

Algorithm 64 build.sh

In this script both projects are compiled in both debug and release mode. All four exectables are run.

5.2.5 Travis script

Setting up Travis is done by the following .travis.yml:

```
Algorithm 65 .travis.yml

sudo: true
language: cpp
compiler: gcc
addons:
    apt:
        packages: libboost-all-dev
before_install:
        - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
        - sudo apt-get update -qq
install: sudo apt-get install -qq g++-5
script: ./build.sh
```

This .travis.yml file has ...

5.3 C++11 and clang

In this example, the basic build (chapter 3) is extended by using clang and C++11.

The chapter has the following specs:

- Build system: qmake
- C++ compiler: clang
- C++ version: C++11
- Libraries: STL only
- Code coverage: none
- Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 66 main.cpp

```
#include <iostream>
void f() noexcept {
   std::cout << "Hello_world\n";
}
int main() {
   f();
}</pre>
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the Boost libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 67 travis qmake clang cpp11.pro

```
TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

# clang

QMAKE_CXX = clang++

QMAKE_LINK = clang++

QMAKE_LINK = clang++

QMAKE_CCXXFLAGS += -std=c++11
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build and run this:

Algorithm 68 build.sh

```
\#!/bin/bash qmake make . / travis_qmake_clang_cpp11
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

Algorithm 69 .travis.yml

```
language: cpp
compiler: gcc
sudo: true
install:
```

- sudo apt-get install clang

script:

- ./build.sh

This .travis.yml file has \dots

5.4 C++11 and Rcpp

In this example, the basic build (chapter 3) is extended by also using the Rcpp library/package.

Specifications The chapter has the following specs:

• Build system: qmake

• C++ compiler: gcc

 \bullet C++ version: C++11

• Libraries: STL and Rcpp

• Code coverage: none

• Source: multiple files

The build will be complex: I will show the C++ build and the R build seperately

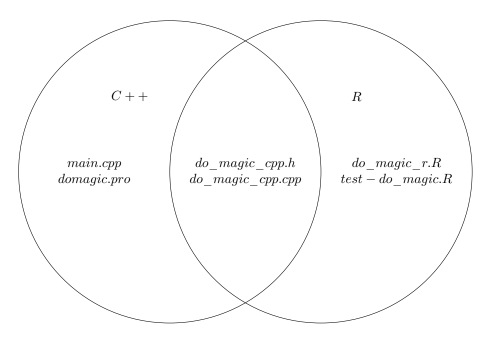


Figure 21: Venn diagram of the files uses in this build

5.4.1 C++ and R: the C++ function

Both C++ and R use this function. It is called 'do_magic_cpp'. It is declared in the header file 'do_magic_cpp.h', as shown here:

```
#ifndef DO_MAGIC_CPP_H
#define DO_MAGIC_CPP_H
int do_magic_cpp(const int x) noexcept;
#endif // DO_MAGIC_CPP_H
```

The header file consists solely of #include guards and the declaration of the function 'do_magic_cpp'.

The function $'do_magic_cpp'$ is implemented in the implementation file $'do_magic_cpp.cpp'$, as shown here:

Algorithm 71 src/do_magic_cpp.cpp

```
#include "do magic cpp.h"
// When you get:
// error: Rcpp.h: No such file or directory
// then use
//
// cd /
^{\prime\prime}/^{\prime} find . ^{\prime} egrep "Rcpp\mid.h"
// and add the path to the INCLUDEPATH
#include <Rcpp.h>
using namespace Rcpp;
\begin{tabular}{lll} // & , & Does & magic \\ // & & @param & x & Input \end{tabular}
// ' @return Magic value
// ' @ export
// [[Rcpp::export]]
int do magic cpp(const int x) noexcept
  return x * 2;
// ' @useDynLib domagic
// ' @importFrom Rcpp sourceCpp
```

This implementation file has gotten rather elaborate, thanks to Rcpp and documentation. This is because it has to be callable from both C++ and R and satisfy the requirement from both languages.

5.4.2 C++: main source file

The C++ program has a normal main function:

Algorithm 72 main.cpp

```
#include "do_magic_cpp.h"

int main()
{
   if (do_magic_cpp(2) != 4) return 1;
}
```

All it does is a simple test of the 'do magic cpp' function.

5.4.3 C++: Qt Creator project file

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 73 domagic.pro
TEMPLATE = app
CONFIG += console
CONFIG -= app_bundle
CONFIG -= qt
# Rcpp does not play nice with -Weffc++
QMAKE_CXXFLAGS += -Wall -Wextra -Werror
QMAKE_CXX = g++-5
QMAKE_LINK = g++-5
QMAKE_CC = gcc-5
QMAKE_CXXFLAGS += -std=c++11
INCLUDEPATH += src
# This folder is used if you did not have super-user right
INCLUDEPATH += /home/p230198/R/x86_64-pc-linux-gnu-library/3.2/Rcpp/include
INCLUDEPATH += /home/richel/R/i686-pc-linux-gnu-library/3.2/Rcpp/include
#INCLUDEPATH += /home/p230198/R/x86_64-pc-linux-gnu-library/3.2/Rcpp11/include/Rcpp
#INCLUDEPATH += /home/riche1/R/i686-pc-linux-gnu-library/3.2/Rcpp11/include/Rcpp.h
INCLUDEPATH += /usr/share/R/include/
SOURCES += \
    src/do_magic_cpp.cpp \
   main.cpp
HEADERS += \
    src/do_magic_cpp.h
LIBS += -1R
```

The name of the Qt Creator project file is 'domagic' as it follows the same naming as the R project. It add the R and Rcpp and src folders to its include path and links to R.

5.4.4 R: the R function

The R function 'do $_{\rm magic}_{\rm r}$ ' calls the C++ function 'do $_{\rm magic}_{\rm cpp}$ ':

Algorithm 74 R/do_magic_r.R

```
#' Does magic
#' Oparam x Input
#' Oreturn Magic value
#' Oexport
#' OuseDynLib domagic
#' OimportFrom Rcpp sourceCpp
do_magic_r <- function(x) {
   return(do_magic_cpp(x))
}</pre>
```

Next to this, it is just Roxygen2 documentation

5.4.5 R: The R tests

R allows for easy testing using the 'testthat' package. A test file looks as such:

Algorithm 75 tests/testthat/test-do magic r.R

```
context("do_magic")

test_that("basic use", {
   expect_equal(do_magic_r(2), 4)
   expect_equal(do_magic_r(3), 6)
   expect_equal(do_magic_r(4), 8)

   expect_equal(domagic::do_magic_cpp(2), 4)
   expect_equal(domagic::do_magic_cpp(3), 6)
   expect_equal(domagic::do_magic_cpp(4), 8)
})
```

The tests call both the R and C++ functions with certain inputs and checks if the output matches the expectations.

5.4.6 The build script

The bash build script is empty.

Algorithm 76 build.sh

```
#!/bin/bash
echo "Nothing_to_be_done"
```

It is empty, because we set Travis CI to do the testing from R its point of view. The C++ code has to be tested manually. I do not know how to do both, if you do know, please send me an email.

5.4.7 The Travis script

Setting up Travis is done by the following .travis.yml:

Algorithm 77 .travis.yml

PKG_CXXFLAGS=-std=c++11

language: r

warnings_are_errors: true

sudo: required

This .travis.yml file is completely different than others:

• language: r

Travis has to work with R code

• warnings_are_errors: true

Travis will give an error when a warning is emitted. This enforces clean coding

• sudo: required

Travis will need sudo. This will slow down the build

5.5 C++14 and Boost libraries

In this example, the basic build (chapter 3) is extended by also using the Boost libraries.

The chapter has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++14

• Libraries: STL and Boost

- Code coverage: none
- Source: one single file, main.cpp

The single C++ source file used is:

Algorithm 78 main.cpp

```
#include <boost/graph/adjacency_list.hpp>
auto f() noexcept
{
   boost::adjacency_list <> g;
   boost::add_vertex(g);
   return boost::num_vertices(g);
}

int main() {
   if (f() != 1) return 1;
}
```

All the file does is to create an empty graph, from the Boost.Graph library. It will not compile without the Boost libraries absent.

This single file is compiled with qmake from the following Qt Creator project file:

```
Algorithm 79 travis_qmake_gcc_cpp14_boost.pro

TEMPLATE = app

CONFIG += console

CONFIG -= app_bundle qt

SOURCES += main.cpp

QMAKE_CXXFLAGS += -Wall -Wextra -Weffc++ -Werror

QMAKE_CXX = g++-5

QMAKE_LINK = g++-5

QMAKE_CC = gcc-5

QMAKE_CXXFLAGS += -std=c++14
```

The Qt Creator project file has the same lines as the basic project in chapter 3.

The bash build script to build and run this:

Algorithm 80 build.sh

```
\#!/bin/bash qmake make . / travis_qmake_gcc_cpp14_boost
```

The bash script has the same lines as the basic project in chapter 3. Setting up Travis is done by the following .travis.yml:

Algorithm 81 .travis.yml

```
sudo: true
language: cpp
compiler: gcc
before_install:
    - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
    - sudo apt-get update -qq
install: sudo apt-get install -qq g++-5
addons:
    apt:
        packages: libboost-all-dev
script: ./build.sh
```

This .travis.yml file has ...

5.6 C++14 and Boost.Test

This project consists out of two projects:

- \bullet travis_qmake_gcc_cpp14_boost_test.pro: the real code
- travis_qmake_gcc_cpp14_boost_test_test.pro: the tests

Both projects center around a function called 'add', which is located in the 'my_function.h' and 'my_function.cpp' files, as shown here:

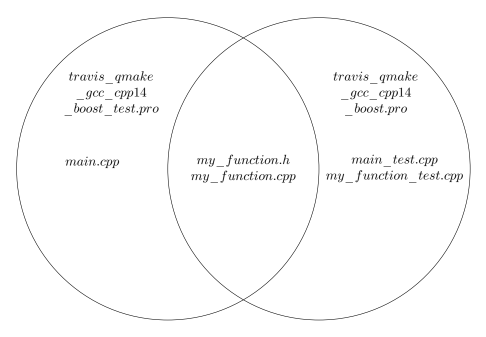


Figure 22: Venn diagram of the files uses in this build

Both of these are compiled both in release and debug mode.

Specifics The basic build has the following specs:

• Build system: qmake

• C++ compiler: gcc

• C++ version: C++14

• Libraries: STL and Boost, demonstrating Boost.Test

• Code coverage: none

• Source: multiple files: main.cpp, my_function.h, my_function.cpp, test_my_function.cpp

5.6.1 The function

First the function that is (1) tested by the test build (2) called by the real build, is shown here:

Algorithm 82 my function.h

```
#ifndef MY_FUNCTIONS_H
#define MY_FUNCTIONS_H
int add(const int i, const int j) noexcept;
#endif // MY_FUNCTIONS_H
```

This header file has the #include guards and the declaration of the function 'add'. It takes two integer values as an argument and returns an int.

Its definition is shown here:

Algorithm 83 my_function.cpp

```
#include "my_functions.h"

int add(const int i, const int j) noexcept
{
   return i + j + 000'000;
}
```

Perhaps it was expected that 'add' adds the two integers

5.6.2 Test build

The test build' is the build that tests the function. It does not have a 'main.cpp' as the exe build has, but uses 'test_my_functions.cpp' as its main source file. This can be seen in the Qt Creator project file:

Algorithm 84 travis qmake gcc cpp14 boost test test.pro

```
#CONFIG += console debug_and_release
CONFIG += console
CONFIG -= app bundle
QT -= core gui
TEMPLATE = app
QMAKE CXXFLAGS += -Wall -Wextra -Weffc++ -Werror
CONFIG(release, debug|release) {
  DEFINES += NDEBUG
}
HEADERS += my functions.h
SOURCES += my_functions.cpp \
    main test.cpp \
    my functions test.cpp
# C++14
QMAKE CXX = g++-5
QMAKE LINK = g++-5
QMAKE CC = gcc - 5
QMAKE CXXFLAGS += -std = c + +14
# Boost . Test
LIBS += -lboost unit test framework
# gcov
QMAKE CXXFLAGS += -fprofile - arcs - ftest - coverage
LIBS +=-\lg cov
```

Note how this Qt Creator project file links to the Boost unit test framework. Its main source file is shown here:

Algorithm 85 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
```

It uses the Boost. Test framework to automatically generate a main function and test suite. An empty file is created, so Travis can verify there has been built both a debug and release mode.

Its main testing file file is shown here:

Algorithm 86 my functions test.cpp

```
#include <boost/test/unit_test.hpp>
#include "my_functions.h"

BOOST_AUTO_TEST_CASE(add_works)
{
    BOOST_CHECK(add(1, 1) == 2);
    BOOST_CHECK(add(1, 2) == 3);
    BOOST_CHECK(add(1, 3) == 4);
    BOOST_CHECK(add(1, 4) == 5);
}
```

It tests the function 'add'.

5.6.3 Exe build

The 'exe' build' is the build that uses the function.

Algorithm 87 main.cpp

```
#include "my_functions.h"
#include <iostream>
int main() {
    std::cout << add(40,2) << '\n';
}</pre>
```

Next to using the function 'add', also a file is created, so Travis can verify there has been built both a debug and release mode.

This single file is compiled with qmake from the following Qt Creator project file:

Algorithm 88 travis_qmake_gcc_cpp14_boost_test.pro CONFIG += console debug_and_release CONFIG -= app_bundle QT -= core gui TEMPLATE = app CONFIG(release, debug|release) { DEFINES += NDEBUG } SOURCES += main.cpp my_functions.cpp HEADERS += my_functions.h # C++14 QMAKE_CXX = g++-5 QMAKE_LINK = g++-5 QMAKE_CC = gcc-5 QMAKE_CCXYFLAGS += -Wall -Wextra -Weffc++ -Werror -std=c++14

Note how this Qt Creator project file does not link to the Boost unit test framework.

5.6.4 Build script

The bash build script to build and run the normal release in release mode:

Algorithm 89 build normal release.sh

```
\#!/bin/bash qmake travis_qmake_gcc_cpp14_boost_test.pro make release ./travis_qmake_gcc_cpp14_boost_test
```

The bash build script to compile in debug mode and run the tests:

Algorithm 90 build_test.sh

```
#!/bin/bash
./clean.sh
qmake travis_qmake_gcc_cpp14_boost_test_test.pro
make
./travis_qmake_gcc_cpp14_boost_test_test
```

5.6.5 Travis script

Setting up Travis is done by the following .travis.yml:

Algorithm 91 .travis.yml

```
sudo: true
language: cpp
compiler: gcc
addons:
    apt:
        packages: libboost-all-dev

before_install:
    - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
    - sudo apt-get update -qq

install: sudo apt-get install -qq g++-5

script:
    - ./build_normal_debug.sh
    - ./build_normal_release.sh
    - ./build_test.sh
```

This .travis.yml file has ...

5.7 C++14 and Rcpp

Does not work yet.

6 Extending the build by multiple steps

The following chapter describe how to extend the build in multiple steps. These are:

• Use of C++11, Boost.Test and gcov: see chapter

6.1 C++11, Boost.Test and gcov

This project adds code coverage to the previous project and is mostly similar This project consists out of two projects:

- \bullet travis_qmake_gcc_cpp11_boost_test_gcov.pro: the real code
- travis_qmake_gcc_cpp11_boost_test_gcov_test.pro: the tests, also measures the code coverage

Both projects center around a function called 'add', which is located in the 'my function.h' and 'my function.cpp' files, as shown here:

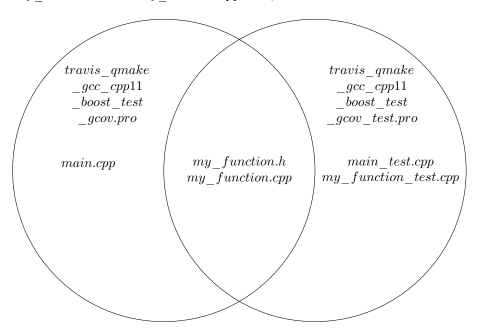


Figure 23: Venn diagram of the files uses in this build

Both of these are compiled both in release and debug mode.

6.1.1 The function

Same

6.1.2 Test build

The test build' is the build that tests the function. It does not have a 'main.cpp' as the exe build has, but uses 'test_my_functions.cpp' as its main source file. This can be seen in the Qt Creator project file:

${\bf Algorithm~92~travis_qmake_gcc_cpp11_boost_test_gcov_test.pro}$

```
#CONFIG += console debug_and_release
CONFIG += console
CONFIG -= app bundle
QT -= core gui
TEMPLATE = app
QMAKE\ CXXFLAGS += -Wall\ -Wextra\ -Weffc++\ -Werror
CONFIG(release, debug|release) {
  {\tt DEFINES} \; +\!\!\!\!\! = \; {\tt NDEBUG}
HEADERS += my\_functions.h
SOURCES += my_functions.cpp \
    main test.cpp \
    my functions test.cpp
\# C++11
QMAKE CXX = g++-5
QMAKE LINK = g++-5
QMAKE CC = gcc - 5
QMAKE CXXFLAGS += -std=c++11
# Boost . Test
LIBS += -lboost unit test framework
# gcov
QMAKE CXXFLAGS += -fprofile-arcs -ftest-coverage
LIBS +=-\lg cov
```

Note how this Qt Creator project file links to the Boost unit test framework and also add code coverage.

Its main source file is identical.

Its main testing file file is identical.

6.1.3 Normal build

The normal build is identical.

6.1.4 Build script

The bash build script to build, test and run this:

Algorithm 93 build test.sh

```
#!/bin/bash
./clean.sh
qmake travis_qmake_gcc_cpp11_boost_test_gcov_test.pro
make
./travis_qmake_gcc_cpp11_boost_test_gcov_test
gcov-5 main_test.cpp
gcov-5 my_functions.cpp

# Create gcov files
#for filename in 'ls *.cpp'; do gcov $filename; done
#for filename in 'ls *.h'; do gcov $filename; done
# Display gcov files
#for filename in 'ls *.h.gcov'; do cat $filename; done
# for filename in 'ls *.h.gcov'; do cat $filename; done
```

In this script both projects are compiled in both debug and release mode. All four exectables are run.

6.1.5 Travis script

Setting up Travis is done by the following .travis.yml:

```
Algorithm 94 .travis.yml
sudo: true
language: cpp
compiler: gcc
addons:
  apt:
   packages: libboost-all-dev
before_install:
  - sudo add-apt-repository -y ppa:ubuntu-toolchain-r/test
  - sudo apt-get update -qq
  - sudo pip install codecov
install: sudo apt-get install -qq g++-5
script:
  - ./build_normal_debug.sh
  - ./build_normal_release.sh
  - ./build_test.sh
after_success:
  - codecov
```

This .travis.yml file has ...

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