# Bayeux/trunk installation report on (X)Ubuntu 14.04 LTS (64bits)

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#### 2016-05-25

In this document we propose an installation procedure for the Bayeux/trunk library on top of Cadfaelbrew (2016.01) on Xubuntu 14.04 LTS (Trusty Tahr) for a system (64-bits). By default, the build of Bayeux is done using the C++11 standard. Notes:

- Cadfaelbrew is only supported on 64-bits systems. This constrains Bayeux installation to such architectures.
- In a near future (spring 2016), C++11 will become the standard used by default within Bayeux and C++98 will not be supported anymore.
- The (X)ubuntu 16.04 LTS (Xenial Xerus) will become the main supported Ubuntu flavor. This will imply a few changes in process of Cadfaelbrew and Bayeux installation.
- Two build systems are supported: GNU/make and Ninja, on top of which CMake is used to build Bayeux.

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## The target system

#### • Architecture:

```
$ uname -a
Linux bayeux-laptop 3.13.0-74-generic #118-Ubuntu SMP ... x86_64 GNU/Linux
```

#### • Processors:

```
$ cat /proc/cpuinfo | grep "model name"
model name : Intel(R) Core(TM) i7-3540M CPU @ 3.00GHz
model name : Intel(R) Core(TM) i7-3540M CPU @ 3.00GHz
model name : Intel(R) Core(TM) i7-3540M CPU @ 3.00GHz
model name : Intel(R) Core(TM) i7-3540M CPU @ 3.00GHz
```

#### • Linux version:

```
$ cat /etc/lsb-release
DISTRIB_ID=Ubuntu
DISTRIB_RELEASE=14.04
DISTRIB_CODENAME=trusty
DISTRIB_DESCRIPTION="Ubuntu 14.04.3 LTS"
```

#### • Environment:

The system must have a relatively *bare* environment. It means that even if a lot of software has been installed on the system (/usr/bin) or in some alternative locations (/usr/local, /opt...), you should be able to run a shell with a lightweight PATH, typically something like:

```
$ echo $PATH
/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/games
```

In principle, you should not have the LD\_LIBRARY\_PATH environmental variable set:

```
$ echo aaa${LD_LIBRARY_PATH}ZZZ
aaaZZZ
```

#### • Dependencies:

It may be useful to install additional system packages to properly build Bayeux and activate some of its features. This is documented below.

## **Setup of Cadfaelbrew**

Links:

- Cadfaelbrew repository (GitHub, public access)
- Cadfael (SuperNEMO Wiki, private access)

Please follow the instructions on the installation report at https://nemo.lpc-caen.in2p3.fr/browser/Bayeux/trunk/doc/InstallationReports/Cadfaelbrew/Xubuntu14.04-a/tagged/cadfaelbrew\_xubuntu14.04-a\_report-0.1.pdf

#### brew

Once you have installed Cadfaelbrew, you should be able to run a brew session:

```
$ brewsh
```

Note that, in this example, the brewsh is an alias for:

```
$ /data3/sw/Cadfaelbrew/supernemo/cxx11/Cadfael.git/bin/brew sh --cc=gcc-4.9
```

where the brew utility has been installed by Cadfaelbrew on some arbitrary path on the system.

This opens a new shell with all environmental variables activated to setup all the software tools managed through Cadfaelbrew. Alternatively you can use a dedicated setup function, but you should favor the first method above:

```
$ do_cadfaelbrew_setup
NOTICE: Cadfaelbrew is now setup !
```

You can check the location and version of core software utilities:

```
$ which cmake
/path/to/Cadfaelbrew/install/supernemo/cxx11/Cadfael.git/bin/cmake
$ cmake --version
cmake version 3.4.0
$ g++ --version
g++ (Homebrew gcc49 4.9.2_2) 4.9.2
$ doxygen --version
1.8.10
```

### Ninja

Ninja is a build system which can be used in place of (GNU)make. Install Ninja through brew if it was not already done before (you must setup the brew environment for that):

```
$ brewsh
$ brew install ninja
...
```

Then you can check your Ninja version:

```
$ ninja --version
1.6.0
$ exit
```

### Qt5

 $Qt5 \ is \ used \ for \ the \ QS-based \ GUI \ components \ implemented \ in \ Bayeux \ (optional \ component).$ 

For now we use the system install of Qt5 (5.2.1 on Ubuntu 14.04):

Brew is able to install a recent Qt5 (Qt5.6.0) but this is still broken wihtin Bayeux. Please do not use it as long as it is not fixed.

## Configuration and build of Bayeux/trunk

Links:

• Bayeux (SuperNEMO Wiki, private access)

## System dependencies

Install dependencies:

```
$ sudo apt-get install gnuplot gnuplot-doc gnuplot-mode
$ sudo apt-get install libreadline-dev readline-common
$ sudo apt-get install pandoc pandoc-data
$ sudo apt-get install python-docutils
```

See above for Qt5 components.

### Working directory

Set the software base directory where there is enough storage capacity to host Bayeux (> 1 GB). Here we use a simple environment variable SW\_WORK\_DIR which points to a specific directory on the filesystem:

```
$ export SW_WORK_DIR=/data/sw
```

You should adapt this base directory to your own system, for example:

```
$ export SW_WORK_DIR=${HOME}/Software
```

Then create a few working directories:

## **Download Bayeux**

Download Bayeux/trunk source files:

```
$ cd ${SW_WORK_DIR}/Bayeux/Source
$ svn co https://nemo.lpc-caen.in2p3.fr/svn/Bayeux/trunk Bayeux-trunk
$ cd Bayeux-trunk
$ LANG=C svn info
Path: .
Working Copy Root Path: /data/sw/Bayeux/Source/Bayeux-trunk
URL: https://nemo.lpc-caen.in2p3.fr/svn/Bayeux/trunk
Relative URL: ^/Bayeux/trunk
Repository Root: https://nemo.lpc-caen.in2p3.fr/svn
Repository UUID: 3e0f96b8-c9f3-44f3-abf0-77131c94f4b4
Revision: 17214
Node Kind: directory
Schedule: normal
Last Changed Author: mauger
Last Changed Rev: 17210
Last Changed Date: 2016-03-04 23:36:04 +0100 (Fri, 04 Mar 2016)
```

### **Configure Bayeux**

1. Make sure Cadfaelbrew is setup on your system. If you follow the Cadfaelbrew installation report available from the Cadfael wiki page, you just have to invoke:

```
$ brewsh
or:
  $ do_cadfaelbrew_setup
   2. Create a build directory and cd in it:
  $ BX_DEV_BIN_DIR="${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk"
  $ mkdir -p ${BX_DEV_BIN_DIR}/Build-gcc-cxx11-ninja-Linux-x86_64
  $ cd ${BX_DEV_BIN_DIR}/Build-gcc-cxx11-ninja-Linux-x86_64
   3. Configure the Bayeux build with CMake and using Ninja and GCC:
  $ BX11_DEV_INSTALL_DIR="${BX_DEV_BIN_DIR}/Install-gcc-cxx11-Linux-x86_64"
  $ cmake \
  -DCMAKE_BUILD_TYPE:STRING="Release" \
  -DCMAKE_INSTALL_PREFIX:FILEPATH="${BX11_DEV_INSTALL_DIR}" \
  -DBAYEUX_WITH_IWYU_CHECK=ON \
  -DBAYEUX_WITH_DEVELOPER_TOOLS=ON \
  -DBAYEUX_WITH_LAHAGUE=ON \
   -DBAYEUX_WITH_GEANT4_MODULE=ON \
  -DBAYEUX_WITH_MCNP_MODULE=ON \
  -DBAYEUX_WITH_QT_GUI=ON \
  -DBAYEUX_ENABLE_TESTING=ON \
  -DBAYEUX_WITH_DOCS=ON \
  -DBAYEUX_WITH_DOCS_OCD=ON \
   -GNinja \
```

#### **Build**

Using 4 processors to go faster (depends on your machine):

\${SW\_WORK\_DIR}/Bayeux/Source/Bayeux-trunk

```
$ time ninja -j4 ... real 12m6.886s user 43m4.932s sys 2m24.929s
```

### Quick check after build

After the build step, Bayeux uses the following hierarchy on the file system:

```
$ LANG=C tree -L 1 BuildProducts/
BuildProducts/
|-- bin/
|-- include/
|-- lib/
'-- share/
```

#### Particularly, the shared libraries are:

```
$ LANG=C tree -F BuildProducts/lib/
BuildProducts/lib/
|-- cmake/
| '-- Bayeux-2.1.0/
| |-- BayeuxConfig.cmake
| |-- BayeuxConfigVersion.cmake
| |-- BayeuxDocs.cmake
| '-- BayeuxTargets.cmake
|-- libBayeux.so*
|-- libBayeux_mctools_geant4.so*
'-- libBayeux_mctools_mcnp.so*
```

#### Executable are in:

```
$ LANG=C tree -L 1 -F BuildProducts/bin/
BuildProducts/bin/
|-- bxdpp_processing*
|-- bxg4_production*
|-- bxgenbb_inspector*
|-- bxgenbb mkskelcfg*
|-- bxgenvtx_mkskelcfg*
|-- bxgenvtx_production*
|-- bxgeomtools_inspector*
|-- bxgeomtools_mkskelcfg*
|-- bxmaterials_diagnose*
|-- bxmaterials_inspector*
|-- bxmctools_q4_mkskelcfg*
|-- bxocd_make_doc*
|-- bxocd_manual*
|-- bxocd_sort_classnames.py*
|-- bxquery*
'-- bxtests/
```

These directories and files will be copied in the installation directory.

## **Test programs**

Before to do the final installation, we run the test programs:

## **Installation**

Run:

```
$ ninja install
```

#### **Check installation**

Browse the installation directory:

```
$ LANG=C tree -L 3 -F \
 ${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk/Install-gcc-cxx11-Linux-x86_64
/data/sw/Bayeux/Binary/Bayeux-trunk/Install-gcc-cxx11-Linux-x86_64
|-- bin/
| |-- bxdpp_processing*
| |-- bxq4_production*
  |-- bxgenbb_inspector*
  |-- bxgenbb_mkskelcfg*
  |-- bxgenvtx_mkskelcfg*
  |-- bxgenvtx_production*
| |-- bxgeomtools_inspector*
| |-- bxgeomtools_mkskelcfg*
| |-- bxmaterials_inspector*
  |-- bxmctools_g4_mkskelcfg*
|-- bxocd_make_doc*
  |-- bxocd_manual*
   |-- bxocd_sort_classnames.py*
   '-- bxquery*
|-- include/
  '-- bayeux/
      |-- bayeux.h
|-- bayeux_config.h
|-- brio/
|-- cuts/
|-- datatools/
Ι
      |-- dpp/
      |-- emfield/
      |-- genbb_help/
      |-- genvtx/
|-- geomtools/
|-- materials/
|-- mctools/
|-- mygsl/
      |-- qt/
       |-- reloc.h
       '-- version.h
|-- lib/
  |-- cmake/
  '-- Bayeux-2.1.0/
   |-- libBayeux.so
   '-- libBayeux_mctools_geant4.so
'-- share/
   '-- Bayeux-2.1.0/
       |-- Documentation/
       |-- examples/
       '-- resources/
```

### Suggestions for a Bash setup (see below)

1. Define convenient environmental variables:

```
$ export SW_WORK_DIR=/data/sw
$ export BX11_DEV_INSTALL_DIR=\
    "${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk/Install-gcc-cxx11-Linux-x86_64"
```

2. The only configuration you need now is:

```
$ export PATH=${BX11_DEV_INSTALL_DIR}/bin:${PATH}
```

There is no need to update the LD\_LIBRARY\_PATH environment variable because Bayeux uses RPATH. So you should NOT use the following:

```
$ export LD_LIBRARY_PATH=${BX11_DEV_INSTALL_DIR}/lib:${LD_LIBRARY_PATH}
```

3. After setting PATH as shown above, you can check where some of the executable are installed:

```
$ which bxquery
/data/sw/Bayeux/Binary/Bayeux-trunk/Install-gcc-cxx11-Linux-x86_64/bin/bxquery
```

#### Check datatools' OCD tool:

```
$ which bxocd_manual
/data/sw/Bayeux/Binary/Bayeux-trunk/Install-gcc-cxx11-Linux-x86_64/bin/bxocd_manual
$ bxocd_manual --action list
List of registered class IDs :
cuts::accept_cut
cuts::and_cut
...
mygsl::histogram_pool
```

Check geometry tools; cd in the Bayeux/geomtools example #01:

```
$ cd ${SW WORK DIR}/Bayeux/Source/Bayeux-trunk/source/bxgeomtools/examples/ex01
$ export CONFIG_DIR=$(pwd)/config
$ bxgeomtools_inspector --manager-config config/manager.conf
 GEOMTOOLS INSPECTOR
 Version 5.0.0
 Copyright (C) 2009-2015
 Francois Mauger, Xavier Garrido, Benoit Guillon,
 Ben Morgan and Arnaud Chapon
 immediate help: type "help"
                type "quit"
 quit:
 support:
               Gnuplot display
  support: Root display from GDML
geomtools> help
geomtools> display --help
geomtools> display
geomtools> list of logicals
geomtools> display optical_module.model.log
geomtools> list_of_gids --with-category optical_module.gc
List of available GIDs :
 [2020:0.0] as 'optical_module.gc'
                                       [2020:0.1] as 'optical_module.gc'
  [2020:1.0] as 'optical_module.gc'
                                       [2020:1.1] as 'optical_module.gc'
```

```
geomtools> display [2020:0.1]
Press [Enter] to continue...

geomtools> export_gdml bxgeomtools_test.gdml
GDML file 'bxgeomtools_test.gdml' has been generated !
geomtools> quit
```

### Conclusion:

• No problem for compiling, running tests and examples.

## Setup your environment for Bayeux

Here we explicitely *load/setup* the Bayeux environment from a Bash shell with a dedicated function defined in my  $\sim$ /.bashrc startup file:

```
# The base directory of all the software (convenient path variable):
export SW_WORK_DIR=/data/sw
export BX_DEV_BIN_DIR="${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk"
# The Bayeux/trunk setup function:
function do bayeux trunk cxx11 setup()
do_cadfaelbrew_setup # Automatically load the Cadfaelbrew dependency
 if [ -n "${BX11_DEV_INSTALL_DIR}" ]; then
  echo "ERROR: Bayeux/trunk is already setup !" >&2
  return 1
 fi
export BX11_DEV_INSTALL_DIR=${BX_DEV_BIN_DIR}/Install-gcc-cxx11-Linux-x86_64
export PATH=${BX11_DEV_INSTALL_DIR}/bin:${PATH}
 echo "NOTICE: Bayeux/trunk is now setup !" >&2
return;
export -f do_bayeux_trunk_cxx11_setup
# Special alias:
alias do_bayeux_dev11_setup="do_bayeux_trunk_cxx11_setup"
alias do_bayeux_dev_setup="do_bayeux_trunk_cxx11_setup"
```

When one wants to use pieces of software from Bayeux, one runs:

```
$ do_bayeux_dev_setup
```

Then all executable are usable from the Bayeux installation directory:

```
$ which bxocd_manual
...
$ which bxgeomtools_inspector
...
$ which bxg4_production
...
```

## Update the source code from the Bayeux/trunk

1. Activate the Cadfaelbrew environment:

```
$ do_cadfaelbrew_setup
```

or enter a brew shell (recommended):

- \$ brewsh
- 2. Cd in the Bayeux/trunk source directory:

```
$ cd ${SW_WORK_DIR}/Bayeux/Source/Bayeux-trunk
```

3. Update the source code:

```
$ svn up
```

4. Cd in the Bayeux/trunk build directory:

```
$ BX_DEV_BIN_DIR="${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk"
$ cd ${BX_DEV_BIN_DIR}/Build-gcc-cxx11-ninja-Linux-x86_64
```

5. You may need to clean the build directory:

```
$ ninja -clean
```

and even to completely delete it to rebuild from scratch:

```
$ cd ${BX_DEV_BIN_DIR}
$ rm -fr Build-gcc-cxx11-ninja-Linux-x86_64
$ mkdir Build-gcc-cxx11-ninja-Linux-x86_64
$ cd Build-gcc-cxx11-ninja-Linux-x86_64
```

then reconfigure (see above).

6. You may need to delete the install tree:

```
$ rm -fr ${BX_DEV_BIN_DIR}/Install-gcc-cxx11-Linux-x86_64
```

7. Rebuild, test and install:

```
$ ninja -j4
$ ninja test
$ ninja install
```

## **Appendices**

## Alternative: build Bayeux with GNU make

a. Build dir:

```
$ BX_DEV_BIN_DIR="${SW_WORK_DIR}/Bayeux/Binary/Bayeux-trunk"
$ mkdir -p ${BX_DEV_BIN_DIR}/Build-gcc-cxx11-gnumake-Linux-x86_64
$ cd ${BX_DEV_BIN_DIR}/Build-gcc-cxx11-gnumake-Linux-x86_64
```

b. Configure Bayeux with CMake and GNU make (default build system):

```
$ brewsh
$ BX11_DEV_INSTALL_DIR="${BX_DEV_BIN_DIR}/Install-gcc-cxx11-Linux-x86_64"
$ cmake \
   -DCMAKE_BUILD_TYPE:STRING="Release" \
   -DCMAKE_INSTALL_PREFIX:FILEPATH="${BX11_DEV_INSTALL_DIR}" \
   -DBAYEUX_WITH_IWYU_CHECK=ON \
   -DBAYEUX_WITH_DEVELOPER_TOOLS=ON \
   -DBAYEUX_WITH_LAHAGUE=ON \
   -DBAYEUX_WITH_GEANT4_MODULE=ON \
   -DBAYEUX_WITH_MCNP_MODULE=ON \
   -DBAYEUX_WITH_QT_GUI=ON \
   -DBAYEUX_WITH_DOCS_ON \
   -DBAYEUX_WITH_DOCS=ON \
   -DBAYEUX_WITH_DOCS_OCD=ON \
   S{SW_WORK_DIR}/Bayeux/Source/Bayeux-trunk
```

c. Build, test and install:

```
$ time make -j4
...
$ make test
$ make install
```