

It is assumed that each student brings their own laptop with Geant4, ROOT, MVME and Lise++ installed. These tools are necessary to perform the analysis of the data obtained during the practices and so to prepare the reports.

Recommendation: When you install a program on your computer, the best thing to do is to keep all sources in the same folder (let's call it programs) for ease of locating and debugging.

The guide is divided into three sections for Windows Linux and MacOS users.

INSTALLATION FOR WINDOWS USERS

How to install LISE++

Lise is precompiled software, so the user only needs to download the correct distribution from: <https://lise.frib.msu.edu/download/download.html> and follow the instructions.

How to install the MVME Mesytec software

Reference: <https://www.mesytec.com/downloads/mvme.html>

The MVME software will be used to process and visualize the data. Unlike ROOT and Geant4 MVME includes all its dependencies and only needs to be executed.

Linux for Windows users (necessary to run Geant4)

Geant and ROOT are not stable in Windows, the best way to work is to install the Linux Kernel in Windows (Ubuntu 20.04) and use a display manager (VcXsrv).

- 1) Write in Windows browser "Turn Windows features on or off" and mark: Hyper-V, Virtual machine platform, Windows Subsystem for Linux. Then click ok and let it install and reboot after.
- 2) Follow this link <https://learn.microsoft.com/en-us/windows/wsl/install-manual> and jump to step 4, download the WSL2 kernel update package and install it.
- 3) Open the Microsoft Store and find Ubuntu 20.04 LTS, install it.
- 4) Open Ubuntu "app" and it will ask you for username and pass (if everything is ok).
- 5) To update all, write: `sudo apt update && sudo apt upgrade -y`
- 6) Then try to install kate: `sudo apt install kate-y`

Now we must install X server for windows, that let us use programs that have graphical interface.

- 1) Download and install VcXsrv: <https://sourceforge.net/projects/vcxsrv/>
- 2) Close Ubuntu (if you didn't before) and open VcXsrv.
- 3) 1st window click next, 2nd window click next, 3rd window add the tick mark to "Disable access control" and click next, then finish (you can save the config if you want).
- 4) X Server will stay opened in your task bar, now open Ubuntu and write "kate", if the graphical interface of the text editor pop-out... Succeed!!
- 5) Now install ROOT and Geant4 following the steps detailed in Linux section respectively.

INSTALLATION FOR LINUX USERS

How to install LISE++

Lise is precompiled software, so the user only needs to download the correct distribution from: <https://lise.frib.msu.edu/download/download.html> and follow the instructions.

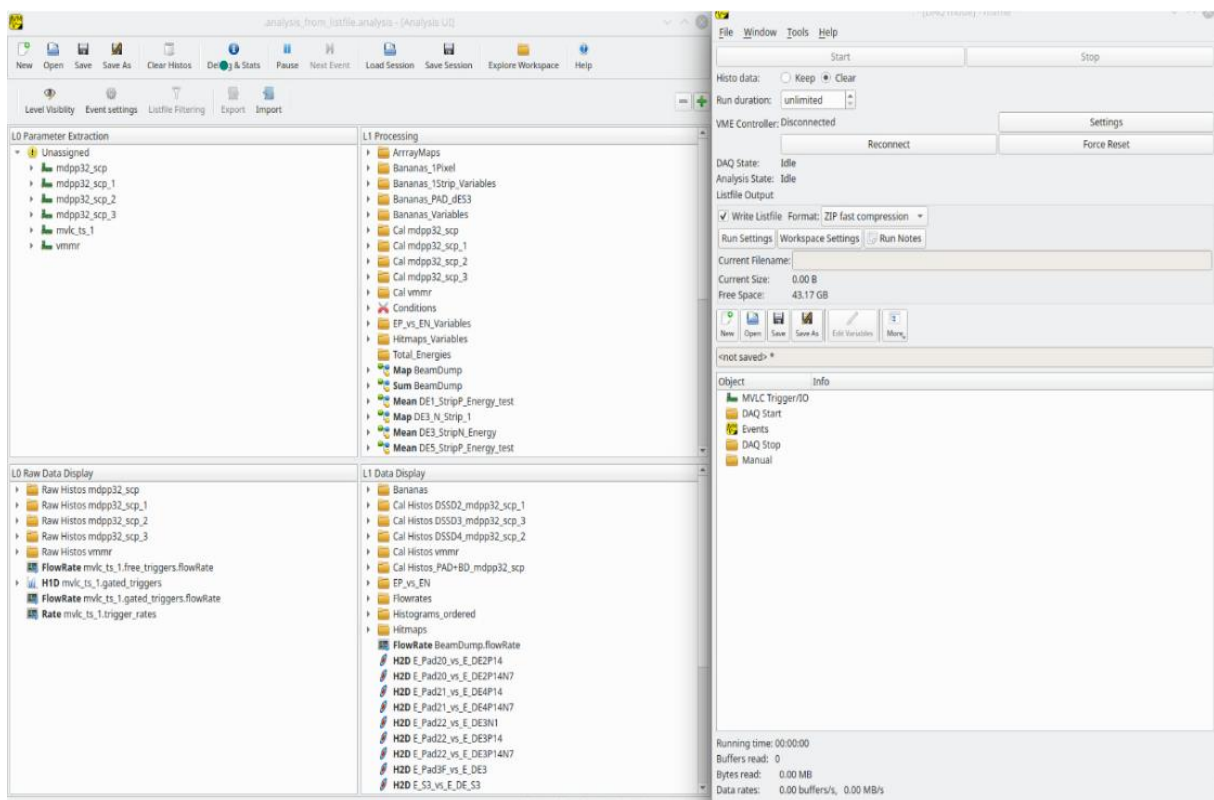
How to install the MVME Mesytec software

1) Go to <https://www.mesytec.com/downloads/mvme/> and download the latest stable version (let's take as an example 1.3.0)

2) Move the downloaded file to your programs folder and unpack it `tar xf mvme-1.3.0-Linux-x64.tar.bz2`

3) With the file unpacked open the `.bashrc` and paste source `./pathToPrograms/programs/mvme-1.3.0-Linux-x64/bin/initMVME`. With this, the computer knows where to find the binary.

4) Type `mvme` in the terminal and check you get something like this.



How to install ROOT (Linux)

Reference: <https://root.cern/install/>

Recommended release: 6.26/06

Using Linux I recommend you follow the steps listed in the root cern web -> install -> Download a precompiled binary distribution:

- 1) Click this link <https://root.cern/install/> and go to Download a precompiled binary distribution section (the first one).
- 2) Step 1 ask you to install all the required dependencies (<https://root.cern/install/dependencies/>), you have to find your Linux distribution and copy-paste the command lines that they suggest you. Please install the required packages and the optional packages. If anyone of the packages can't be installed it use to be because the name of the packages change, just read the error and modify the list of packages.
- 3) Then download the correct release version: 6.26.06, unpack it and use the command *source* that you can find in the link provided. You can add the *source* command to your bashrc file.
- 4) To check your installation type: *root*, in your terminal.
- 5) Then type: `new TBrowser`. If a window appears with a list of folders on the left side and a white square on the right side, you're done!

You can also install **root inside your conda environment**, I recommend you use miniforge. But if you have any other conda like: miniconda, anaconda or mambaforge is ok, just skip step 1.

- 1) Install miniforge following the steps listed on it's web: <https://github.com/conda-forge/miniforge>.
- 2) Then, open a new terminal inside your conda environment and write: `conda install root=6.26.06`. If you are using another conda, like miniconda use: `conda install -c conda-forge root=6.26.06`.
- 3) To check your installation type: *root*, in your terminal.
- 4) Then try: `new TBrowser`. If a window appears with a list of folders on the left side and a white square on the right side, you're done!

How to install Geant4 (Linux)

Reference: <https://geant4-userdoc.web.cern.ch/UsersGuides/InstallationGuide/html/>

Recommended release: 11.1. Please CHECK YOUR INSTALLATION when you finish (last section). Unlike ROOT Geant4 needs to be compiled by the user from a source directory

1-Prerequisites:

Before the installing Geant4, the user must check that is system has installed:

- A C++ compiler with Standard Library supporting the C++11 Standard
- CMake (version 3.8 or higher)
- Git

In most Ubuntu distributions these packages are already installed, if that is not the case execute (`sudo apt install g++ cmake git`) to download them.

In addition, the following packages are also required:

- Qt5 development libraries
- OpenGL/MesaGL development libraries
- X11 development libraries
- Motif development libraries
- Xerces-C++ development libraries

These items can be installed by running (sudo apt install qtbase5-dev libgl1-mesa-dev libx11-dev libxmu-dev libmotif-dev libxerces-c-dev).

2-Downloading, building and installing

Open the terminal and from the home directory navigate to the directory where you want to instal geant4 (our programs directory). Once in this directory type the following comands:

```
git clone https://gitlab.cern.ch/geant4/geant4.git
mkdir geant4-build
```

Git downloads the latest stable version of the code, with mkdir we create a directory where we will build G4 form the source. Note: is highly recommended to keep the source and build directory separate, the ls command must show geant4-build and geant4 separate.

```
cd geant4-build

cmake -DGEANT4_INSTALL_DATA=ON -DCMAKE_BUILD_TYPE=RelWithDebInfo -
DGEANT4_USE_GDML=ON -DGEANT4_USE_OPENGL_X11=ON -DGEANT4_USE_XM=ON -
DGEANT4_USE_QT=ON -DGEANT4_BUILD_MULTITHREADED=ON -
DQT_QMAKE_EXECUTABLE=/path/to/qmake (find typing "whereis qmake") -
DCMAKE_PREFIX_PATH=/path/to/qt5 (find typing "whereis qt5") ../
```

Here we set the directory where the libraries we will build and some compilation options

```
make -jX ; where X is the number of cores that you want to dedicate.
```

```
sudo make install
```

3-Sourcing

After the installation, we must specify the path of installation of the geant4.sh file. To do this open a new terminal in your home directory and access the .bashrc file and add the source.

```
cd
nano .bashrc
source /Geant4installpath/bin/geant4.sh replacing /Geant4installpath with the
Geant4 installation path (/PathToPrograms/programs/geant4-v11.3.0-install).
```

So you added to your .bashrc a line similar to: source

```
./PathToPrograms/programs/geant4-v11.3.0-install /bin/geant4.sh
```

Then press ctrl + X, y, enter to leave the nano editor.

Check your installation

- 1) Go to your Geant4 installation folder, then: cd examples/basic/B1
- 2) Create the build directory: mkdir build
- 3) Then type the following commands:

```
cd build
cmake ..
make -j8
./exampleB1
```
- 4) If you see a window with the graphical setup of the example, you are done!

INSTALLATION FOR MacOS USERS

How to install LISE++

Lise is precompiled software, so the user only needs to download the correct distribution from: <https://lise.frib.msu.edu/download/download.html> and follow the instructions.

How to install the MVME Mesytec software

MVME is not compatible with a MacOS distribution, you will need to work with a partner

How to install ROOT(MacOS)

Reference: <https://root.cern/install/>

Recommended release: 6.26/06

By far, the best way to install ROOT on your MacOS is using the **Homebrew package manager**:

- 1) To install Homebrew, just paste the command that you can find in the web (<https://brew.sh/>) into a macOS terminal.
- 2) Then write `brew install root.` (<https://formulae.brew.sh/formula/root#default>)
- 3) To check your installation type: `root`, in your terminal.
- 4) Then type: `new TBrowser`. If a window appears with a list of folders on the left side and a white square on the right side, you're done!

You could also install **root inside your conda environment**, I recommend you use miniforge. But if you have any other conda like: miniconda, anaconda or mambaforge is ok, just skip step 1.

- 5) Install miniforge following the steps listed on its web: <https://github.com/conda-forge/miniforge>. You can install it also using Homebrew, but I don't recommend you doing that.
- 6) Then, open a new terminal inside your conda environment and write: `conda install root=6.26.06` . If you are using another conda, like miniconda use: `conda install -c conda-forge root=6.26.06`.
- 7) To check your installation type: `root`, in your terminal.
- 8) Then type: `new TBrowser`. If a window appears with a list of folders on the left side and a white square on the right side, you're done!

How to install Geant4 (Mac OS)

Please CHECK YOUR INSTALLATION when you finish (last section).

Unlike ROOT Geant4 needs to be compiled by the user from a source directory

Follow the steps in this guide: <http://geant4-dna.in2p3.fr/styled-6/styled-12/index.html>

Just some notes about the steps on the link above:

- You can skip the ROOT installation if you have already installed it.
- Consider that words or routes in **pink** and **purple** depend on the user software and versions.
- Now that we wrote this guide:
 - o **Geant4**: 11.1.0
 - o **Qt5**: 5.15.8
 - o **Xerces-c**: 3.2.4

If you take those versions into account, we will use those commands in:

Step A7:

```
export PKG_CONFIG_PATH=/opt/homebrew/Cellar/qt@5/5.15.8/lib/pkgconfig/  
export PATH=/opt/homebrew/Cellar/qt@5/5.15.8/bin:$PATH
```

Step A10:

```
cd  
git clone https://gitlab.cern.ch/geant4/geant4.git  
cd geant4  
git checkout v11.1.0  
cd ..
```

Step A11:

```
cmake -DCMAKE_INSTALL_PREFIX=/Users/YOURNAME/geant4-v11.1.0-install -  
DCMAKE_BUILD_TYPE=RelWithDebInfo -DGEANT4_USE_GDML=ON -  
DGEANT4_BUILD_MULTITHREADED=ON -  
DXERCESC_ROOT_DIR=/opt/homebrew/Cellar/xerces-c/3.2.4 -DGEANT4_USE_QT=ON -  
DGEANT4_INSTALL_EXAMPLES=ON -DGEANT4_INSTALL_DATA=ON -  
DGEANT4_USE_SYSTEM_EXPAT=OFF -DGEANT4_BUILD_TLS_MODEL=auto ../geant4
```

Please dont forget to change YOURNAME for your computer user.

Step B1:

```
#  
#Qt5  
#  
export PKG_CONFIG_PATH=/opt/homebrew/Cellar/qt@5/5.15.8/lib/pkgconfig/  
export PATH=/opt/homebrew/Cellar/qt@5/5.15.8/bin:$PATH  
#  
#  
#Geant4  
#  
cd /Users/YOURNAME/geant4-v11.1.0-install/bin  
source geant4.sh  
export G4COMP=/Users/YOURNAME/geant4-v11.1.0-install/lib/Geant4-11.1.0  
export CMAKE_PREFIX_PATH=$G4COMP  
alias comp='cmake -DGeant4_DIR=$G4COMP -DGEANT4_BUILD_MULTITHREADED=ON'  
#  
cd
```

Sometimes it gives us error if you source *thisroot.sh* when you install root from this way, so you can comment that line if needed.

Check your installation

- 1) Go to your Geant4 installation folder, then: `cd examples/basic/B1`
- 2) Create the build directory: `mkdir build`
- 3) Then type the following commands:

```
cd build  
cmake ..  
make -j8  
./exampleB1
```

- 4) If you see a window with the graphical setup of the example, you are done!