

# Lab 1: Development toolchain and package setup

**MCHA4400** 

Semester 2 2023

## Introduction

In this lab, you will install and configure the development environment on your own computer and install the following packages:

- g++ or clang++: C++ compiler
- cmake: Makefile generator
- ninja: High-performance build system
- cppcheck: Static C++ code analyser
- doctest: C++ unit testing framework
- nanobench: C++ microbenchmarking library
- boost: Additional C++ libraries
- Eigen3: Dense numerical linear algebra
- autodiff: Automatic differentiation
- SuiteSparse: Sparse numerical linear algebra
- OpenCV: Computer vision library
- VTK: 3D graphics and rendering library

Don't install these from the links above, we will use a package manager to do this in the sections below.

## 1 Toolchain setup

The following combinations of platforms and package managers are supported in MCHA4400:

- Section 1.1: MacOS (Intel or ARM) using homebrew
- Section 1.2: Ubuntu/Pop!\_OS 22.04 (or later) using apt and homebrew
- Section 1.3: Windows 11 (WSL) with Ubuntu 22.04 (or later)
- Section 1.4: Windows 10 or 11 using MSYS2 (installed)
- Section 1.5: Windows 10 or 11 using MSYS2 (portable)

Refer to the appropriate subsection for setup instructions.

## 1.1 MacOS (Intel or ARM)

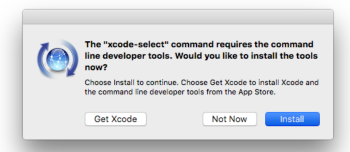
If you do not have Xcode installed<sup>1</sup>, you can directly install the Xcode command line tools by entering the following into a terminal window:

<sup>&</sup>lt;sup>1</sup>It is not necessary to install the full Xcode application from the Mac App Store, we only need the command line tools.

```
Terminal

mac:~ hipster$ xcode-select --install
```

This will generate the following prompt:



Click **Install** to continue installing the command line tools.

We will be using Homebrew to install packages. If you don't already have this installed, you can install it from the terminal as follows:

```
Terminal

mac:~ hipster$ /bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Then, execute the following homebrew commands to install most of the needed packages:

```
Terminal

mac:~ hipster$ brew update
mac:~ hipster$ brew install cmake ninja pkg-config cppcheck
mac:~ hipster$ brew install doctest
mac:~ hipster$ brew install eigen autodiff suite-sparse
mac:~ hipster$ brew install boost
mac:~ hipster$ brew install vtk
mac:~ hipster$ brew install opency
```

## 1.2 Ubuntu/Pop!\_OS

If you have a fresh \*nix installation you can install the basic GNU toolchain from the terminal as follows:

```
Terminal

nerd@basement:~$ sudo apt update
nerd@basement:~$ sudo apt install build-essential
```

Since we need to use some package versions that are not available in the apt package manager (even for the latest version of Ubuntu), we'll use homebrew for Linux. To install homebrew, enter the following:

```
Terminal

nerd@basement:~$ /bin/bash -c "$(curl -fsSL

→ https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

Be sure to follow the post-install instructions displayed on screen.

Then, install the packages as follows:

You may need to restart the terminal session for all of these tools to appear on the path.

## 1.3 Windows 11 (WSL)

Search for **Turn Windows features on or off** in the Windows search bar and ensure that **Virtual Machine Platform** is turned on. You may need to restart your computer after enabling this option.

Open the Microsoft Store app and find and install Windows Subsystem for Linux Preview. Search for Turn Windows features on or off in the Windows search bar and ensure that Windows Subsystem for Linux is turned on.

Open the Microsoft Store app and find and install Ubuntu 22.04 LTS (or a later version).

Open the **Microsoft Store** app and find and install the official **Windows Terminal** app by Microsoft. This unifies the **Command Prompt**, **Windows PowerShell** and **Ubuntu** shells into one terminal that features multiple tabs, simple copy and paste support (via mouse clicks), terminal colourisation, and drag-and-drop path support.

Open a **Ubuntu** shell using **Windows Terminal** and continue with the instructions found within Section 1.2.

## 1.4 Windows (Installed MSYS2)

Install the MSYS2 installer from https://www.msys2.org/ and follow the instructions on that page that lead you to completing the following in the MSYS2 MSYS terminal:

```
Terminal

bored@work MSYS ~

$ pacman -Syu
bored@work MSYS ~

$ pacman -Su
```

Once you have completed the installation above, close the MSYS2 MSYS terminal and open the MSYS2 MinGW 64-bit terminal. Install the development packages as follows:

```
Terminal
$ pacman -S base-devel git mingw-w64-x86_64-toolchain mingw-w64-x86_64-cmake mingw-w64-x86_64-ninja
       mingw-w64-x86_64-cppcheck
[List of packages and dep
Enter a selection (default=all):
                                            Press enter
[More packages and dependencies]
Enter a selection (default=all):
                                            Press enter
[More stuff]
Total Download Size:
                        260.16 MiB
Total Installed Size:
                       1690.88 MiB
Net Upgrade Size:
                       1582.69 MiB
:: Proceed with installation? [Y/n]
                                            Press enter
```

Press enter at the Enter a selection (default=all) and Proceed with installations? [Y/n] prompts to proceed installing the packages and their dependencies.

Install the doctest package as follows:

```
Terminal

bored@work MINGW64 ~

$ pacman -S mingw-w64-x86_64-doctest
```

Install the Eigen and SuiteSparse packages as follows:

```
Terminal

bored@work MINGW64 ~
$ pacman -S mingw-w64-x86_64-eigen3 mingw-w64-x86_64-suitesparse
```

Since autodiff is not available as an MSYS2 package, download, build and install it as follows:

```
Terminal

bored@work MINGW64 ~

$ git clone https://github.com/autodiff/autodiff
bored@work MINGW64 ~

$ cd autodiff

bored@work MINGW64 ~/autodiff

$ mkdir .build && cd .build
bored@work MINGW64 ~/autodiff/.build

$ cmake -G "MSYS Makefiles" -DCMAKE_INSTALL_PREFIX=$MINGW_PREFIX -DAUTODIFF_BUILD_PYTHON=OFF

\[ \to -DAUTODIFF_BUILD_EXAMPLES=OFF -DAUTODIFF_BUILD_TESTS=OFF ...

bored@work MINGW64 ~/autodiff/.build

$ cmake --build . --target install
bored@work MINGW64 ~/autodiff/.build

$ cd ../..
bored@work MINGW64 ~

$ rm -rf autodiff
```

Install the boost package as follows:

```
Terminal

bored@work MINGW64 ~
$ pacman -S mingw-w64-x86_64-boost
```

Install the OpenCV package as follows:

```
Terminal

bored@work MINGW64 ~
$ pacman -S mingw-w64-x86_64-openh264 mingw-w64-x86_64-ffmpeg mingw-w64-x86_64-opencv
```

Install the VTK package as follows:

```
Terminal

bored@work MINGW64 ~

$ pacman -S mingw-w64-x86_64-cli11 mingw-w64-x86_64-pdal mingw-w64-x86_64-liblas mingw-w64-x86_64-cgns

→ mingw-w64-x86_64-adios2 mingw-w64-x86_64-openslide mingw-w64-x86_64-utf8cpp mingw-w64-x86_64-gl2ps

→ mingw-w64-x86_64-qt6-base mingw-w64-x86_64-qt6-declarative mingw-w64-x86_64-openvdb

→ mingw-w64-x86_64-vtk
```

Force terminal colorisation to workaround a known ninja issue with MSYS2 as follows:

Open the Microsoft Store app and find and install the official Windows Terminal app by Microsoft. This unifies the Command Prompt, Windows PowerShell and MSYS2 shells into one terminal that features multiple tabs, simple copy and paste support (via mouse clicks), terminal colourisation, and drag-and-drop path support.

Within Windows Terminal, open Settings from the drop-down menu and then click the Open JSON file button in the bottom left corner of the settings page to open the settings JSON file within a text editor. Modify and save the JSON file according to the instructions under the Windows Terminal heading found at https://www.msys2.org/docs/terminals/.

## 1.5 Windows (Portable MSYS2)

If you are using a PC that you do not have administrative access to and cannot install software, you may be able to use a portable version of MSYS2 and run it from a directory you have write access to.

Download the latest version of MSYS2Portable from https://sourceforge.net/projects/mwayne/files/MSYS2Portable/ and run the setup to deploy it to a directory you have write access to. Once this is done, open the MSYS terminal (run MSYS2Portable.exe) and let the initial setup complete. Close the MSYS terminal and re-open it (as per the on-screen instructions).

The portable MSYS2 environment assumes a particular directory exists in your user profile for temporary files, but the setup doesn't create it. Create it manually as follows in the MSYS2 terminal:

```
Terminal

bored@work MSYS ~

$ mkdir -p $LOCALAPPDATA/Temp/MSYS2PortableTemp
```

**Note:** As this directory is contained within your user profile, not the portable MSYS2 directory, it may be necessary to create this directory on each PC you use portable MSYS2 on.

Update the package database as follows:

```
Terminal

bored@work MSYS ~

$ pacman -Syu
bored@work MSYS ~

$ pacman -Su
```

Close the MSYS terminal and open the MinGW64 terminal (run MinGW64Portable.exe), and continue installing the packages as described in Section 1.4. Note that you may be limited to using the terminal supplied with MSYS2 if Windows Terminal is not already installed on the system you are using.

## 2 Hello world

A simple application has been prepared that exercises several of the package dependencies (eigen3, autodiff, doctest, nanobench, opencv) in the included unit tests. Download the prepared zip file from Canvas and extract to a convenient location on your computer. The intended directory layout is shown in Figure 1, albeit absent the build directory, which is created during the build process described in the sections below, and the other assignment/lab directories, which you will add in later weeks.



Figure 1: Intended directory layout.



Feel free to explore the included source code included in lab1/src and lab1/test/src. These may serve as useful examples in upcoming lab and assignment work.

Open the terminal and change to the directory where you extracted the zip file to. For brevity, we assume this directory is ~/MCHA4400 in the terminal examples in this section, but you should store your files in a sensible location and regularly back up your data.



## nfo

To access the host filesystem in Windows using WSL or MSYS2, some path translation is needed. For example, if the directory you wish to change to is C:\my things\and stuff, then in WSL use

### Terminal

```
nerd@basement:~$ cd "/mnt/c/my things/and stuff"
nerd@basement:/mnt/c/my things/and stuff$
```

or in MSYS2, use

## ored@work MSYS ~ \$ cd "/c/my things/and stuff" bored@work MSYS /c/my things/and stuff

Note: If paths contain spaces, you need to surround the path with double quotes, or escape each space in the path with a backslash character  $(\)$ .



## Tip

There is a much faster way to do this on modern terminals such as MacOS Terminal or Windows Terminal, including any the path translation as required. Type cd followed by a space, then drag the directory from a Finder/Explorer window onto the terminal window to populate the path and then press enter.

Change to the lab1 directory and then use cmake to create and prepare the build directory as follows (this should only ever need to be done once per project):

```
Terminal
nerd@basement:~/MCHA4400$ cd lab1
nerd@basement:~/MCHA4400/lab1$ cmake -G Ninja -B build
  make-ing intensifies]
If you encounter any errors at this point, check the dependencies were installed correctly
```

Change to the build directory and build the lab1 example as follows:

# Terminal nerd@basement:~/MCHA4400/lab1\$ cd build nerd@basement:~/MCHA4400/lab1/build\$ ninja [Ninja-ing intensifies] [Display benchmark results] [Display unit test summary]

If there are any errors, check Section 4 before continuing.

Run the lab1 application as follows:

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ ./lab1 Windows (MSYS2) users: add .exe extension
Hello world!
```

When repeatedly building and running an application during development, it is convenient to use the following command build and then run the application only if the build was successful:

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ ninja && ./lab1 Windows (MSYS2) users: add .exe extension
[Ninja-ing intensifies]
[Display benchmark results]
[Display unit test summary]
Hello world!
```

This avoids inadvertently running a stale version of the application if the build fails (and you weren't paying attention to the build output).



The double ampersand (&&) used in the shell above is an **AND** operation that uses logical shortcutting. If the first command is unsuccessful, it will return a non-zero value, which is interpreted as **true**. Since **true AND**ed with any Boolean value is always **true**, the second command is not executed. If the first command is successful, it will return zero, which requires the second command to be evaluated to determine the result of the **AND** operation.

## 3 Try and break it

C++ is popular language for high-performance scientific and engineering computing applications due to the syntax and features of a high-level programming language, while retaining the performance of a low-level programming language such as C. Executables compiled to native machine code may be capable of significantly outperforming applications written in interpreted languages such as Python or MATLAB due to having:

- No run-time interpreter,
- No memory access bounds checking,
- No memory garbage collector.

This high performance comes at a cost, since there is no interactive debugging environment, no protection against unallocated memory access, and the potential for memory leaks. This can make certain types of bugs difficult to diagnose (detect and isolate) and then fix. So, let's look at some common errors first.

Open src/main.cpp in your favourite text editor and notice that there are several lines of code that are commented out. Uncomment one of these and then rebuild and run the application.

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ ninja && ./lab1 Windows (MSYS2) users: add .exe extension

[Ninja-ing intensifies]

[Display benchmark results]

[Display unit test summary]

Hello world!

[Maybe an error, maybe not]
```

Experiment by uncommenting different lines and observe the results. You should be scared about every line that you uncomment that *doesn't* crash the application, since these are the types of problems that cause spooky action at a distance that you may have previous experience with from embedded systems.

Now let's configure a debug build and see if the results are any different.

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ cd ..

nerd@basement:~/MCHA4400/lab1$ cmake --fresh -G Ninja -B build -DCMAKE_BUILD_TYPE=Debug
[cmake-ing intensifies]

nerd@basement:~/MCHA4400/lab1$ cd build
nerd@basement:~/MCHA4400/lab1/build$
```

Build the application and pay attention to the benchmark results, which display the performance in computing gradients and Hessians of a simple function using a technique known as automatic differentiation:

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ ninja
[Ninja-ing intensifies]
[Display benchmark results, which should be slow]
[Display unit test summary]
```

Compare the benchmark results to those obtained in the previous build.

A debug build is a different version of the executable that has

- Debugging symbols exported, so that an attached debugger can relate generated machine code to the appropriate lines of source code,
- All compiler optimisations disabled, so that the generated machine code more closely follows the sequence in the source code, enabling line-by-line debugging from an attached debugger,
- Assertions enabled, which can aid in troubleshooting some types of anticipated issues.

Experiment by uncommenting each problematic line in **src/main.cpp** one at a time and see if the results are any different in a debug build:

```
Terminal

nerd@basement:~/MCHA4400/lab1/build$ ninja && ./lab1 Windows (MSYS2) users: add .exe extension

[Ninja-ing intensifies]
[Display benchmark results, which should be slow]
[Display unit test summary]
Hello world!
[Maybe an error, maybe not]
```

We will build up experience creating, diagnosing and fixing these and other types of errors throughout the course.

To switch back to the previous release build, change to the directory containing CMakeLists.txt, and use cmake as follows:

## 4 Troubleshooting

# 4.1 Windows (WSL or MSYS2): permission denied/can't delete file related errors during build

This issue is known to occur under Windows when building out of a directory that is synced using Dropbox. The build process creates and deletes temporary files in rapid succession. Dropbox tries to index these files, which temporarily locks them, preventing deletion and failing the build process. This issue does not occur with Dropbox on other operating systems. The workaround is to temporarily pause syncing, or exclude the build directories from synchronisation.

If this issue occurs under Windows and you don't use Dropbox, try temporarily disabling any other file synchronisation software (e.g., OneDrive) or antivirus to try and find which process is interfering.