Eigen

Pieter F

This page explains how to install the Eigen linear algebra library on Ubuntu.

Install dependencies and tools

First, install GCC, CMake, GNU Make and Git if you haven't already.

```
$ sudo apt update
$ sudo apt install gcc g++ cmake make git
```

Download and install

```
#!/usr/bin/env bash
1
    # Script to download and install Eigen3
5
6
    version="3.3.7" # Release tag on GitLab
8
    prefix="$HOME/.local"
10
    cd /tmp
    # Download
11
    git clone --single-branch --depth=1 --branch "$version" \
        https://gitlab.com/libeigen/eigen.git
    mkdir eigen/build && cd $_
    # Configure
16
    cmake ..
        -DCMAKE_BUILD_TYPE=Release \
17
        -DCMAKE_INSTALL_PREFIX="$prefix"
18
    # Install
19
20
    make install
```

You don't have to build anything, because Eigen is a header-only library.

Usage

To use Eigen in your project, you can use the following CMake snippet:

```
find_package(Eigen3 REQUIRED)

add_executable(eigen-demo main.cpp)
target_link_libraries(eigen-demo PRIVATE Eigen3::Eigen)
```

CMake has to find Eigen, so you need to make sure that \$HOME/.local is in its search paths. See Installing Locally.

Tested on

• Ubuntu 20.04 - Eigen 3.3.7