Exercise Introduction

Before attempting the exercises in this document please ensure that you have read and understood the key topics covered in Tutorial.

Contents

Task 1: Writing a Makefile (10 min)	1
Task 2: Using Cmake (5 min)	1
Task 3: Building with Autotools (10 min)	1

Task 1: Writing a Makefile (10 min)

Complete the following tasks:

 Clone the git repository https://github.com/KTTrev/Exercises.git

MA I CI (10 ·)

- 2. cd into Exercises/test make, identify the makefile, and execute it
- 3. Check if the compilation worked properly by running the obtained executables, and clean them afterwards

Task 2: Using Cmake (5 min)

In the previous git repository, if you cd into Exercises/test_cmake, you will find the three C scripts that were used in the previous exercise, with an additional file: CMakeFiles.txt

- 1. Load cmake/3.21.4 with the following command: module load cmake/3.21.4
- 2. Use the steps provided in the previous slide to generate the executables

Task 3: Building with Autotools (10 min)

Follow the instructions to build *nano* from source:

- Get the source code with the command wget:

 wget https://mirrors.tripadvisor.com/gnu/nano/nano-7.2.tar.xz
- Unpack the nano source with tar -xvf: tar -xvf nano-7.2.tar.xz

- Then:
 - cd nano-7.2/
 - mkdir build
 - ../configure --prefix=/usr/users/YourUsername/bin/
 - make
 - make install
- Confirm that it works via
 - /usr/users/YourUsername/bin/bin/nano --version
 - This should show the version you just compiled, e.g., 7.2
- Make it your default version via
 - echo "alias nano='/usr/users/YourUsername/bin/bin/nano'" >> ~/.bashrc
 - source ~/.bashrc
 - nano --version

Now also build neurses from source:

From https://ftp.gnu.org/gnu/ncurses/, download the source code of ncurses-6.3, and install it as in the previous example.