# VE482 — Introduction to Operating Systems

Project 1 (Compile guide)
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— UM-JI (Fall 2021)

#### Goals of the guide

- Install and use LLVM / Clang
- Use GNU make / CMake
- Submit on JOJ

#### 1 Introduction

You are going to know how to build your project that is compatible with JOJ and submit it in this guide.

We are using llvm/clang to compile and test your program on JOJ, and we provide two build tools: GNU make and CMake. You can choose either of them in this project.

## 2 LLVM / Clang

#### 2.1 Introduction

clang is now widely used as a substitute of gcc. It has GCC compatibility, fast compilation and low memory use, and expressive diagnostics.

So it is a good choice to install and use clang to compile and run your projects locally. In addition, Minix 3 only supports clang in default, instead of gcc.

The LLVM Project is a collection of modular and reusable compiler and toolchain technologies. Despite its name, LLVM has little to do with traditional virtual machines. The name "LLVM" itself is not an acronym; it is the full name of the project.

Find more information on https://llvm.org/.

The Clang project provides a language front-end and tooling infrastructure for languages in the C language family (C, C++, Objective C/C++, OpenCL, CUDA, and RenderScript) for the LLVM project.

Find more information on https://clang.llvm.org/.

#### 2.2 Installation

On Windows, you can install and use clang for normal C projects, but this project needs some POSIX standard supports, while Windows does not have a full implementation of the standard. So, you are recommended to switch to Linux.

On most Linux distributions, clang can be found in the package manager. For example, for Debian (Ubuntu / Linux Mint), you can install it with

#### 1 \$ sudo apt install clang

On Mac OS X, clang is the default compiler installed. The gcc and g++ commands are only aliases of it.

On Minix 3, clang is also the default compiler, but you need to install it yourselves.

- 1 \$ pkgin install binutils
- 2 \$ pkgin install clang

#### 2.3 Sanitizers

clang provides some sanitizers to detect memory leaks, undefined behaviors and etc.

#### 2.3.1 AddressSanitizer

AddressSanitizer is a fast memory error detector. It consists of a compiler instrumentation module and a run-time library. The tool can detect the following types of bugs:

- Out-of-bounds accesses to heap, stack and globals
- Use-after-free
- Use-after-return
- Use-after-scope
- Double-free, invalid free
- Memory leaks

Find more information on https://clang.llvm.org/docs/AddressSanitizer.html.

#### 2.3.2 UndefinedBehaviorSanitizer

UndefinedBehaviorSanitizer (UBSan) is a fast undefined behavior detector. UBSan modifies the program at compile-time to catch various kinds of undefined behavior during program execution, for example:

- Using misaligned or null pointer
- Signed integer overflow
- Conversion to, from, or between floating-point types which would overflow the destination

Find more information on https://clang.llvm.org/docs/UndefinedBehaviorSanitizer.html.

#### 3 Build tools

For simplicity, please put all your source files (.c files) in the root path of your project directory.

#### 3.1 GNU Make

Here we have a sample Makefile for you. Run make to build your project.

```
8
   all: $(MUMSH) $(MUMSHMC)
        @echo mumsh successfully constructed
10
11
    $(MUMSH): $(MUMSH_SRC)
12
        $(CC) $(CFLAGS) -o $(MUMSH) $(MUMSH_SRC)
13
14
    $(MUMSHMC) : $(MUMSH_SRC)
15
        $(CC) $(CFLAGS) $(MUMSHMC_FLAGS) -o $(MUMSHMC) $(MUMSH_SRC)
17
    .c.o:
18
        $(CC) $(CFLAGS) -c $< -o $@
19
20
   clean:
21
        $(RM) *.o *.a *~ $(MUMSH) $(MUMSHMC)
```

#### 3.2 CMake

Here we have a sample CMakeLists.txt for you. Make sure you have cmake installed on your system (provided on Linux / Mac OS X / Minix 3 by package manager).

```
cmake_minimum_required(VERSION 2.7)
1
   project(ve482p1)
   set(CMAKE_C_EXTENSIONS ON)
   set(CMAKE_C_STANDARD 11)
   set(CMAKE_C_FLAGS "-Wall -Wextra -Werror -pedantic -Wno-unused-result")
   file(GLOB SOURCE_FILES "*.c")
9
   add executable(mumsh ${SOURCE FILES})
10
   add executable(mumsh memory check ${SOURCE FILES})
11
12
   target_compile_options(mumsh_memory_check PUBLIC -fsanitize=address,undefined,integer
    → -fno-omit-frame-pointer)
   target_link_libraries(mumsh_memory_check -fsanitize=address,undefined,integer)
```

Then run the following commands to build your project. If you are using CLion, it will be automatically configured with CMakeLists.txt.

```
$ mkdir cmake-build-debug && cd cmake-build-debug
$ cmake -DCMAKE_C_COMPILER=clang ..
$ make
```

### 4 Submission on JOJ

You should archive everything in a tarball (\*.tar) and submit on JOJ. JOJ will use the default Makefile or CMakeLists.txt shown before, ignoring the uploaded one. Remember to select your build tool first, and your Makefile and CMakeLists.txt must be in the first level directory.

**Hint:** In most cases, you need to submit your answer to JOJ many times to finish all the tasks. Consider using JOJ-Submitter to ease your pain.