VE482 — Introduction to Operating Systems

Project 1 (Compile guide)
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Goals of the guide

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

1 Introduction

You're going to know how to build your project compatible to 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 compiles and low memory use, and expressive diagnostics.

So it's 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 doesn't have a full implementation of the standard, so you're recommended to switching 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

sudo apt install clang

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

3.1 GNU Make

Here we have a sample Makefile for you. Fill in MUMSH_SRC and then run make to build your project.

```
_{1} CC = clang
  CFLAGS = -std=c11 -02 -Wall -Wextra -Werror -pedantic -Wno-unused-result
  MUMSH_SRC =
   MUMSH = mumsh
   MUMSHMC_FLAGS = -fsanitize=address -fno-omit-frame-pointer -fsanitize=undefined
    → -fsanitize=integer
   MUMSHMC = mumsh_memory_check
   .PHONY: clean
7
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) $(MUMSHMC_SRC)
16
17
    .c.o:
18
        $(CC) $(CFLAGS) -c $< -o $@
19
20
   clean:
21
        $(RM) *.o *.a *~ $(MUMSH) $(MUMSHMC)
22
```

3.2 CMake

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

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

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

4 Submission on JOJ

You should archive everything in a tarball (*.tar) and submit on JOJ. Remember to select your build tool first, and your Makefile and CMakeLists.txt must be in the first level directory.