# 1 ATAD | Software Requirements

You may run the necessary software through two main methods:

- 1. Manual software installation (preferred, if possible), or.
- Either using Windows/WSL or native Linux.
- 2. Premade Virtual Box Appliance;

If you are not able to perform a manual software installation, the recommended *fallback* is through a virtual machine.

If you are using **MacOS** there are some *tips* at the end of this document.

### 1.1 Manual software installation

The complete list of software is as follows:

- Windows Subsystem for Linux (Ubuntu LTS 20.04) windows-only
- GNU Compiler Collection (GCC)
- GNU Project Debugger (GDB)
- GNU Make
- Valgrind
- Doxygen
- Visual Studio Code (IDE):
  - (Extension) C/C++
  - (Extension) Doxygen Documentation Generator

**Go to step 6 if you're on a native Linux environment**. The commands provided are for *Ubuntu/Debian* systems, but you should easily find the required packages for other distributions and transpose the commands to your package manager.

### 1.1.1 Installing

Weblink: Install Windows Subsystem for Linux (WSL) on Windows 10 | Microsoft Docs

1. Open PowerShell as Administrator, run the following command and restart.

```
Enable-WindowsOptionalFeature -Online -FeatureName

→ Microsoft-Windows-Subsystem-Linux
```

- 2. Open Microsoft Store and search for "Ubuntu". Install Ubuntu LTS 20.04 LTS.
- 3. Run Ubuntu application and wait for installation.
- 4. During the installation you'll be asked for a **default UNIX user account**. Enter one (no spaces allowed and I recommend all lowercase letters) and your **password** (do not forget this password!)
- 5. The CLI will be presented afterwards.

### 1.1.2 Updating Ubuntu image

Weblink: Initialize a new WSL Linux distro | Microsoft Docs

6. Update installed packages with:

```
$> sudo apt update && sudo apt upgrade
```

... this may take a few minutes. Drink some coffee.

### 1.1.3 Installing compiler, debugger, memory checker and documentation generator

7. Run the following commands:

```
$> sudo apt install build-essential
$> sudo apt install gdb
$> sudo apt install valgrind
$> sudo apt install doxygen
```

8. Make sure *git* is already installed (if it is there is no need for reinstall):

```
$> sudo apt install git
$> git --version
```

### 1.1.4 Installing Visual Studio Code

- 8. Download and install **System installer 64bit** from Download Visual Studio Code Mac, Linux, Windows.
- For windows users, it may be helpful to check:
  - Get Started with C++ and Windows Subsystem for Linux in Visual Studio Code

#### 1.1.5 VS Code Extensions

- 9. Install the following extensions from VS Code Marketplace:
- Name: **C/C++** Id: ms-vscode.cpptools Description: C/C++ IntelliSense, debugging, and code browsing. Publisher: Microsoft VS Marketplace Link
- Name: Doxygen Documentation Generator Id: cschlosser.doxdocgen Description: Let me generate Doxygen documentation from your source code for you. Publisher: Christoph Schlosser VS Marketplace Link

#### 1.1.6 Test the environment

- 10. Clone the CProgram\_Template course repository and test the toolchain (next section).
- - 11. Open the project with VS Code:
- \$> code FirstProgram/
  - 12. Within the editor you can make changes to the source files.

### Compiling (make and gcc)

13. Open the integrated terminal: Menu Terminal > New Terminal.

Invoke the makefile:

```
$> make
```

and run the program:

```
$> ./prog
```

### **Debugging**

14. Edit the source file main.c and put the following code inside the main function:

```
int main() {
    char str[30] = "Debugging in VS Code";

int i = 0; //Line 9. Place breakpoint here.
    while(str[i] != '\0') {
        printf("%c\n", str[i]);

        i++;
    }
    printf("Done!");

    return EXIT_SUCCESS;
}
```

- Place a *breakpoint* in the line that contains the while instruction. You should get a red dot at that position.
- In the **debug tab** (leftmost side, with a "lady beetle") you should now see a green play icon ▶ at the top beside "gdb Debug project". Click on it and the debug will start.
  - This will call make debug automatically and run gdb over the prog executable.

- In the **Variables** panel you can see the current values of str (all the positions of the array) and i. The variable i is not yet initialized, because this instruction at line 9 hasn't been executed yet!
- Add the expression "str[i]" to the **Watch** list, before continuing;
- Now use the **Step Over (F10)** command to proceed line by line, watching the values change as the program executes.

### 1.2 Virtual Box Appliances

There are two Linux appliances that you can import at:

ATAD Linux Appliances - OneDrive

One is based on Manjaro XFCE (more pretty, but needs more TLC, since its a rolling distribution); the other based on XUbuntu 19.10 (Ubuntu with XFCE).

Both we'll need 10Gb of disk space when imported; this includes 2,5Gb of free disk space. The *default* user configuration is:

• Name: ATAD

• **Username:** malloc

• Password (sudoer): realloc

### 1.3 MacOS Support

I have no access to an *Apple* machine to test things out. Here are some links to help you out:

- https://stackoverflow.com/questions/47051457/how-to-set-gnu-make-to-use-gcc-default-on-macos
- https://stackoverflow.com/questions/40650338/valgrind-on-macos-sierra

If you manage to get things working *natively* on MacOS, please contribute the tutorial.

## 1.4 Author and support

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Please follow the course *quidelines* when seeking support.