## ACSE Quick installation guide

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### 1 Requirements

- Windows 10 build 14393 or above.
- The ACSE source code version 1.1.5 or above. This can be provided by your lecturer on the appropriate channels (e.g. BeeP).
- Microsoft Visual Studio Code

# 2 Installation of Windows Subsystem for Linux (WSL) and first setup

In order to provide a clean installation of the required binaries for the compiler to work, without the need to install a complete Virtual Machine on the System or to use the dual boot, the best option is to opt for the WSL. Windows Subsystem for Linux is a lightweight version of a Linux distro under Windows 10 environment. With it, the POSIX syscalls of the virtualized machine are on-the-fly translated into Windows NT system calls.

- 1. Press ♣+ R, type powershell and press Ctrl+ 1 + Enter. Insert the Administrator password if prompted.
- 2. Type:

Enable-WindowsOptionalFeature -Online -FeatureName Microsoft-Windows-Subsystem-Linux and press Enter. Reboot the computer if asked.

- 3. Go to the Microsoft Store Application and install a packaged Linux distro. Pengwin or Ubuntu are recommended. Once opened the previous installed Linux distro and waited the environment to set up, choose a UNIX username and a password.
- 4. Install the required packages:

sudo apt update && sudo apt install gcc flex bison

- 5. In Windows, open Visual Studio Code and install the Remote WSL extension. This will prevent you from installing code under Linux environment and allow to use the builtin Visual Studio Code's terminal.
- 6. Download the ACSE archive and unzip it into a handy Linux directory (for example \home\<YOUR\_USER\_NAME>).

Note: in Windows you can use the builtin 9P Virtual Server to access Linux directories. Open Explorer and type \\wsl\$\<YOUR\_DISTRO\_NAME> in the search bar (for example: \\wsl\$\Ubuntu) and press Enter.

7. Open the Linux distro App, enter the command nano \$HOME/.bashrc then add the following line to the file: PATH=\$PATH:<PATH\_TO\_ACSE\_FOLDER>/bin Press Ctrl + X, type Y and press Enter to save.

### 3 Usage

- 1. Open the Linux distro App and use cd to select the acse folder (cd acse\_x.x.x/acse, where x.x.x is the version number).
- 2. Type code Acse.lex Acse.y to edit your language functionalities. This will open a new Visual Studio Code window under the Linux context. The output of the builtin Terminal emulator will be from Linux's bash and no longer from cmd.
- 3. When finished coding, move to the acse root folder (acse\_x.x.x) and enter the make command.

Note: this is required *every time* the source files (including Acse.lex and Acse.y) are modified, since acse binary must be recompiled.

### 4 Testing

To test the compiler, it is suggested to follow the next steps:

- 1. Create a folder into acse\_x.x.x\tests, create a .src file (containing the source code of the language to test) and place it into that folder.
- 2. Add the name of the folder to the dirs variable into the tests\Makefile.
- Run make to compile sources. This is required every time a source file modification occurs.

Note: after *every build*, remember to leave only the \*.src file into the folder and delete evertything else. Otherwise make will skip that folder.