## LaMEM short course

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#### Needed softwares

VS Code

https://code.visualstudio.com/download

Julia

https://julialang.org/downloads/

Paraview

https://www.paraview.org/download/







• (Co-pilot) - takes a few days for activation, very useful

https://docs.github.com/en/copilot/managing-copilot/managing-copilot-as-an-individual-subscriber/managing-your-github-copilot-pro-subscription/getting-free-access-to-copilot-pro-as-a-student-teacher-or-maintainer

## WSL - Windows install

- We won't use windows...
- First install WSL (Windows Subsystem for Linux)

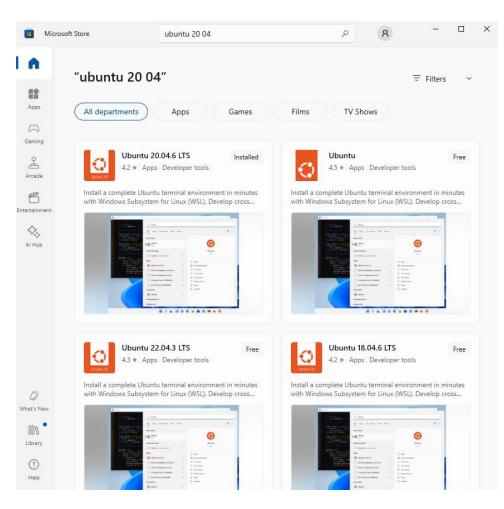
option 1: Microsoft Store (option 2: PowerShell)

Linux/mac users can skip to slide 10

#### option 1

## WSL - Windows install

(linux/mac users can skip to slide 8)

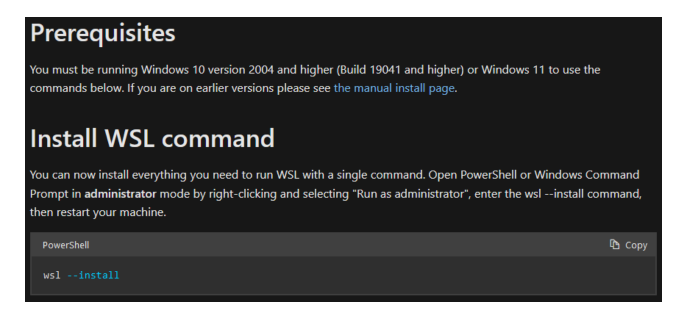


- Open Microsoft store (start-up menu)
- Look for Ubuntu 20 04
- Install Ubuntu 20 04
- Restart computer
- A terminal will open and ask for setting up a Linux username and password to your Ubuntu

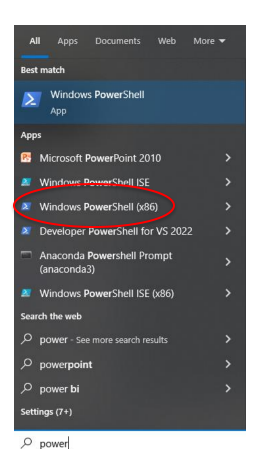
 A new folder in the explorer should appear:



# (option 2) WSL - Windows install



https://learn.microsoft.com/en-us/windows/wsl/install



## (option 2) WSL - Windows install

To install WSL2 on Windows using PowerShell, follow these steps:

- 1. Open PowerShell as Administrator.
- 2. Run the following command to enable the WSL feature: dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart
- 3. Enable the Virtual Machine Platform feature: dism.exe /online /enable-feature /featurename:VirtualMachinePlatform /all /norestart
- 4. Set WSL2 as the default version:

wsl --set-default-version 2

5. Download and install the Linux kernel update package:

wsl.exe -install

6. To install Ubuntu 20.04 on WSL2, follow these steps. First run the following command to list available distributions:

wsl --list --online

7. Install Ubuntu 20.04 by running:

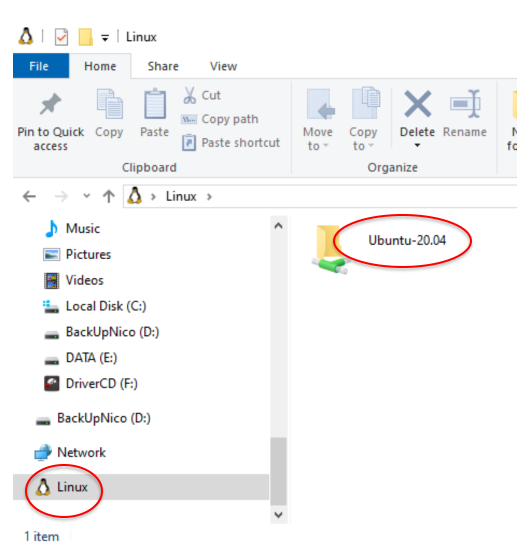
wsl --install -d Ubuntu-20.04

8. Once the installation is complete, launch Ubuntu 20.04 from the Start menu and complete the initial setup. Note that username and password need to be provided for the linux

### (option 2) WSL - Windows install

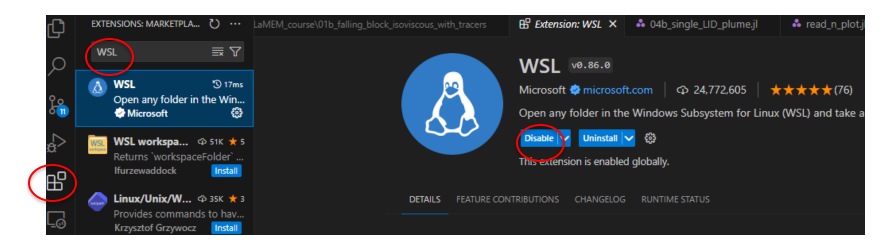
Once installed, the Linux folder can be easily accessed in the bottom left of the explorer





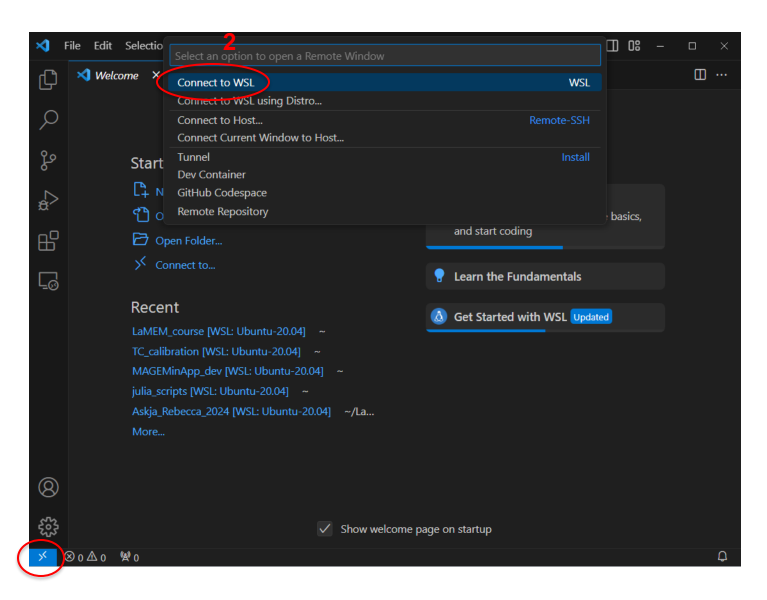
## Setup VS-Code for WSL (Windows users)

#### Add WSL plugin

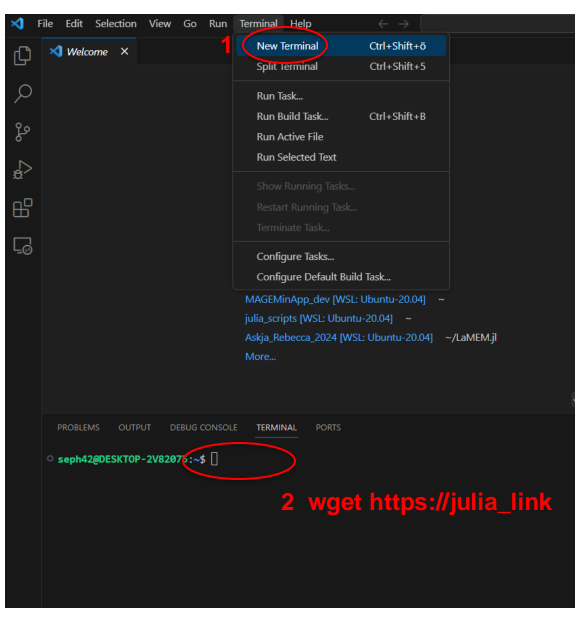


This operation allow to have linux working directly through vscode as a terminal

### Connect VS-Code to WSL (Windows users)



## Connect VS-Code to WSL (Windows users)



## Linux / Mac

Julia



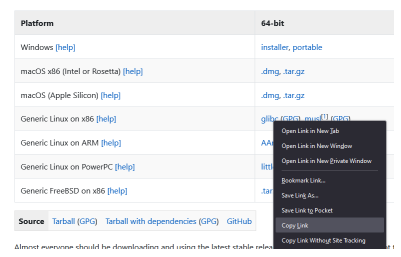
curl -fsSL https://install.julialang.org | sh

#### https://julialang.org/downloads/

Download Julia 1.10 (64 bits)

Current stable release: v1.10.0 (December 25, 2023)

Checksums for this release are available in both SHA256 and MD5 formats.



wget http://full\_link\_(...)

## Linux / Mac



Extract archive the /home/username/

```
tar -xzvf <julia_archive>
```

Create symbolic link to Julia binary



sudo In -s /path/to/<Julia directory>/bin/julia /usr/local/bin/julia



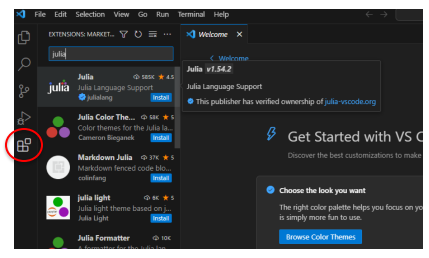
Open Terminal (in VS-code)

julia

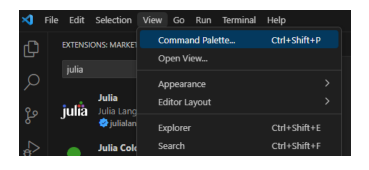
# Setting up Julia working environment

## Setup VS-Code for Julia

Add Julia plugin



Start Julia REPL (terminal)











## Julia REPL (read-eval-print loop)

→ Terminal or prompt pasting

[ Info: Precompiling VSCodeServer [9f5989ce-84fe-42d4-91ec-6a7a8d53ed0f] julia>

- Julia terminal
  - computation space, execute scripts...
- ] package manager add/update packages
- [ Info: Precompiling VSCodeServer [9f5989ce-84fe-42d4-91ec-6a7a8d53ed0f] (@v1.9) pkg> ■

• ; shell \_\_\_\_\_ Changing directories

[ Info: Precompiling V5CodeServer [9f5989ce-84fe-42d4-91ec-6a7a8d53ed0f] shell> ■

- ? help
   provide help with functions
- help?> minimum
  search: minimum minimum! DimensionMismatch
  minimum(f, itr; [init])

  Return the smallest result of calling function f on each element of itr.

Backspace

back to julia terminal

Note that on Windows the shell is bugged, navigate through directory using terminal  $\rightarrow$  cd("path"), pwd()

## Add LaMEM.jl (Julia wrapper)

• ] add LaMEM

```
[ Info: Precompiling VSCodeServer [9f5989ce-84fe-42d4-91ec-6a7a8d53ed0f] (@v1.9) pkg> add LaMEM
```



Test LaMEM

```
Installed XML2_jll ————— v2.11.5+0
Installed GeoInterface — v1.3.2
Installed GeophysicalModelGenerator - v0.5.5

Downloaded artifact: XML2
Updating `C:\Users\Seph\.julia\environments\v1.9\Project.toml`
```

(takes several minutes)

```
(@v1.9) pkg> test LaMEM
```



```
Test Summary: | Pass Total Time
run LaMEM | 6 6 1m20.8s

Test Summary: | Pass Total Time
read LaMEM output | 10 10 4.6s

No partitioning file required for 1 core model setup

Test Summary: | Pass Total Time
run lamem mode save grid test | 2 2 0.3s

Testing LaMEM tests passed

(@v1.9) pkg>
```

All tests should pass!

## Add other packages

- ] add GeophysicalModelGenerator
- ] add GeoParams
- ] add GMT
- ] add PlotlyJS

- Creates 3D input for LaMEM
- > Set of tools
- Import topography
- Plotting routine

# Add other packages in a local environment

#### > For phase diagrams

Create a MAGEMinApp directory

```
mkdir MAGEMinApp
cd MAGEMinApp
julia
julia> ]
pkg> activate .
add MAGEMinApp
```

#### ➤ For landscape evolution

Create a FastScape directory

```
mkdir FastScape
cd FastScape
julia
julia> ]
pkg> activate .
add
https://github.com/boriskaus/FastScape.jl
```

#### Note:

- Every time you want to use FastScape (if you closed the Julia terminal) you need to open a terminal, change path to FastScape then execute Step 2.