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)

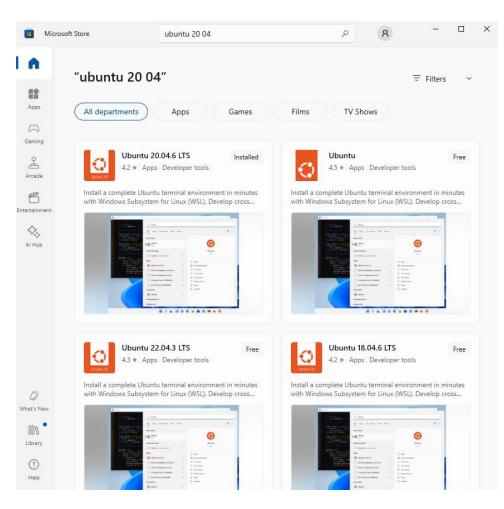
option 1: Microsoft Store (option 2: PowerShell)

Linux/mac users can skip to slide 10

option 1

WSL - Windows install

(linux/mac users can skip to slide 8)

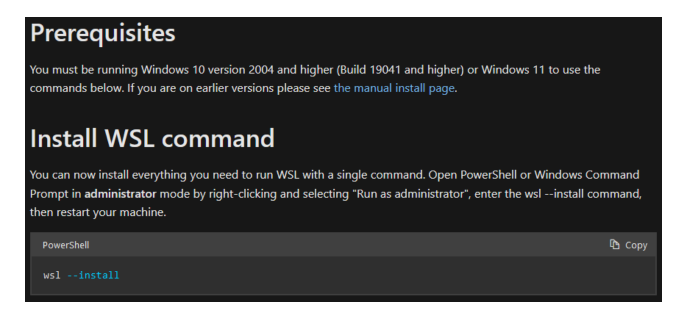


- Open Microsoft store (start-up menu)
- Look for Ubuntu 20 04
- Install Ubuntu 20 04
- Restart computer
- A terminal will open and ask for setting up a Linux username and password to your Ubuntu

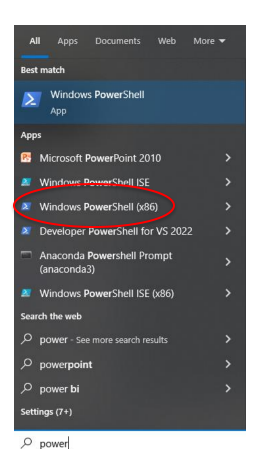
 A new folder in the explorer should appear:



(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:

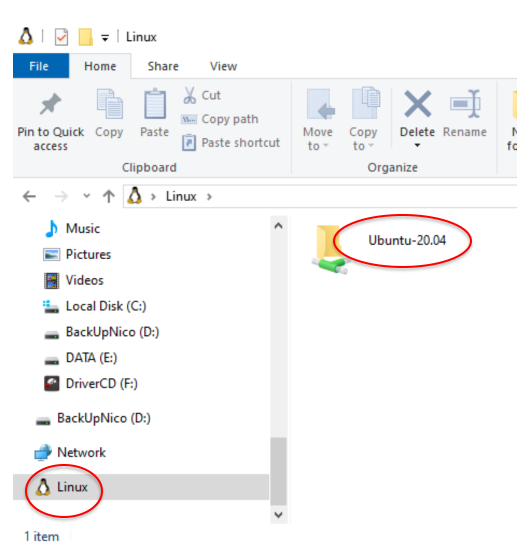
wsl --install -d Ubuntu-20.04

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

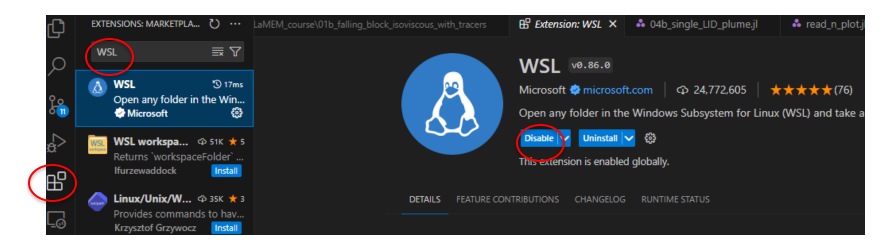
Once installed, the Linux folder can be easily accessed in the bottom left of the explorer





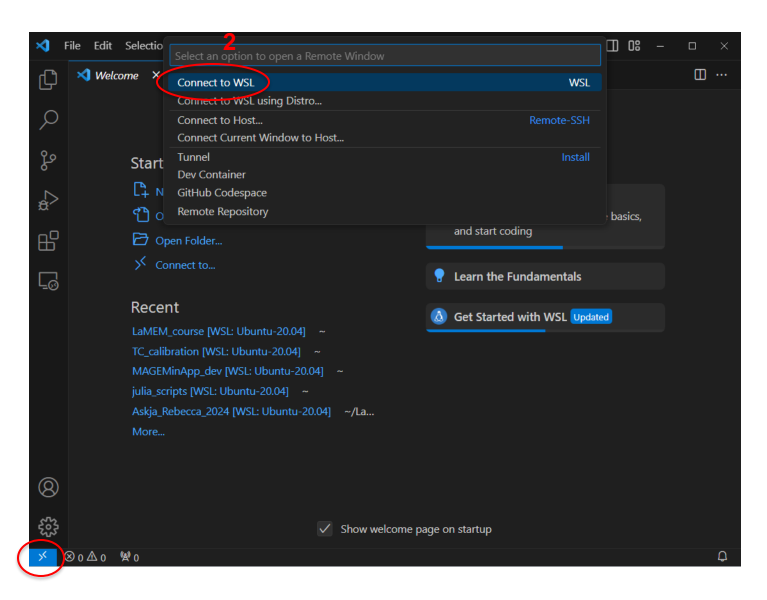
Setup VS-Code for WSL (Windows users)

Add WSL plugin

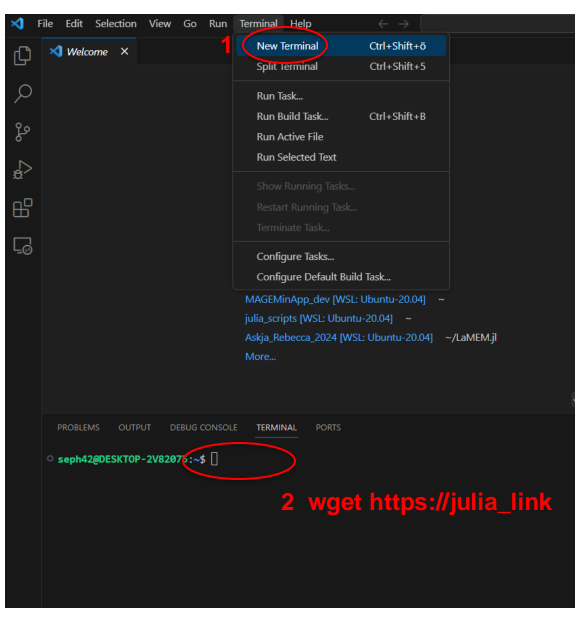


This operation allow to have linux working directly through vscode as a terminal

Connect VS-Code to WSL (Windows users)



Connect VS-Code to WSL (Windows users)



Linux / Mac

Julia



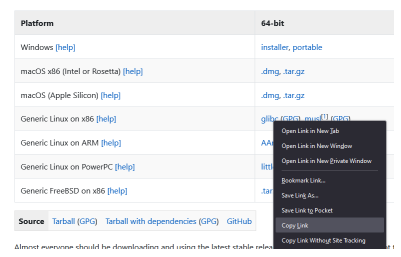
curl -fsSL https://install.julialang.org | sh

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



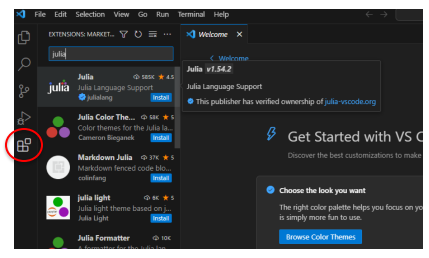
Open Terminal (in VS-code)

julia

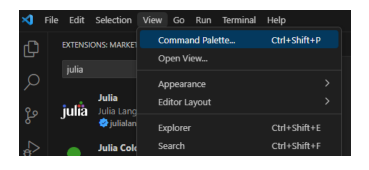
Setting up Julia working environment

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

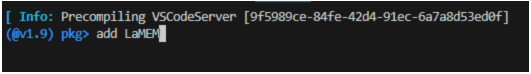
back to julia terminal

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

Add LaMEM.jl (Julia wrapper)

•] add LaMEM@0.4.2

@0.4.2 fixes the version of LaMEM. This is needed as the model plotting routine is broken since v0.4.3





```
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`
```

Test LaMEM

(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.