

To Boldly Install What No Student Has Installed Before: A Guide to Installing Chaste

Callum Marples
cmarples@hotmail.co.uk

12th June 2025

This guide explains how to install the Chaste simulation framework on a WSL2 Ubuntu environment. The process draws on information from several online resources.

1 Prerequisites

1.1 GitHub account

If you don't already have a GitHub account, create one at <https://github.com/>. This will be necessary to access the Notochord project later.

1.2 Install WSL2 and Ubuntu

Following the instructions in [1]:

- Open Windows Command Prompt in Administrator mode.
- Enter the command:

```
wsl --install
```

- Restart the machine.

1.3 Set Up WSL Environment

Following the instructions in [2]:

- Open Ubuntu and create user account and password.
- Update package using:

```
sudo apt update && sudo apt upgrade
```

- Configure git using the commands:

```
git config --global user.name "Your Name"  
git config --global user.email "your_email@domain.com"
```

replacing Your Name and your_email@domain.com with your name and email address.

2 Installing Chaste

Following the instructions in [3, 4, 5]:

2.1 Provide Linux Distribution With Enough RAM

- Open File Explorer and navigate to

```
C:\Users\<YourUserName>
```

- Create an empty file with the name “.wslconfig”
- Open the file (e.g. with Notepad) and add the following:

```
[wsl2]  
memory=4GB  
processors=4
```

2.2 Obtain and Run chaste_install.sh

- Open Ubuntu and run the following commands:

```
git clone https://github.com/cmarples/ChasteSetup
cd ChasteSetup
./chaste_setup.sh
```

This will obtain and run a Bash script designed to install and build Chaste, automating much of the process. Note that this step can take a long time (about 45 minutes, depending on the machine).

3 Installing the NotochordElongation Project

The Notochord vertex model code is currently in a private GitHub repository. To clone this from GitHub:

- Accept invitation on GitHub (<https://github.com/>).
- In Ubuntu, run the command:

```
ssh-keygen -t ed25519 -C "your_email@domain.com"
```

replacing `your_email@domain.com` with your email address. Then run:

```
eval "$(ssh-agent -s)"
ssh-add ~/.ssh/id_ed25519
cat ~/.ssh/id_ed25519.pub
```

- Go to <https://github.com/settings/keys>, click New SSH Key and create the key, pasting in the key output from the last command.
- In Ubuntu, run the command

```
ssh -T git@github.com
```

- Can now clone the NotochordElongation project using the commands:

```
cd ~/Chaste/Chaste/projects
git clone git@github.com:cmarples/NotochordElongation
```

- Finally, build and run the Notochord vertex model by using the commands:

```
cd ~/Chaste/Chaste/projects/NotochordElongation
./scripts/full_build_and_run_notochord_simulation.sh
```

If everything has gone to plan, then a folder called `Test_Notochord_Installation` should have been created in the `Chaste/output` directory. If it has, then you have successfully installed Chaste and the `NotochordElongation` project!

References

- [1] Microsoft Docs. *How to install Linux on Windows with WSL*. <https://learn.microsoft.com/en-us/windows/wsl/install>. Accessed: June 12, 2025.
- [2] Microsoft Docs. *Set up a WSL development environment*. <https://learn.microsoft.com/en-us/windows/wsl/setup/environment>. Accessed: June 12, 2025.
- [3] Chaste Docs. *Chaste: Cancer, Heart and Soft Tissue Environment*. <https://chaste.github.io/>. Accessed: June 12, 2025.
- [4] Chaste Docs. *Ubuntu package*. <https://chaste.github.io/docs/installguides/ubuntu-package/>. Accessed: June 12, 2025.
- [5] Chaste Docs. *CMake first-time user guide*. <https://chaste.github.io/docs/user-guides/cmake-first-run/>. Accessed: June 12, 2025.