

# Energy and Flexibility Modelling

Hands-on 1 (macOS)

Please use the following citation for:

#### This exercise

Tan, N., Cannone, C., Kell, A., Howells, M. (2022, January). Hands-on 1 (macOS): Energy and Flexibility Modelling. <a href="http://doi.org/10.5281/zenodo.5920392">http://doi.org/10.5281/zenodo.5920392</a>

#### clicSANDMac Software

Cannone, C., Tan, N., Kell, A., de Wet, N., Howells, M., Yeganyan, R. (2021). clicSANDMac [computer software]. <a href="http://doi.org/10.5281/zenodo.5879056">http://doi.org/10.5281/zenodo.5879056</a>

### OSeMOSYS Google Forum

Please sign up to the help Google forum <u>here</u>. If you are stuck, please ask questions here. If you get ahead, please answer questions in the same forum. Please state that you are using the 'clicSAND' Interface.

### • Step-by-step explanatory video on Youtube

A video recording of this exercise is available on the CCG Youtube channel at: <a href="https://www.youtube.com/watch?v=kbNOsbo9Yzs">https://www.youtube.com/watch?v=kbNOsbo9Yzs</a>

## Learning outcomes

By the end of this exercise, you will know how to:

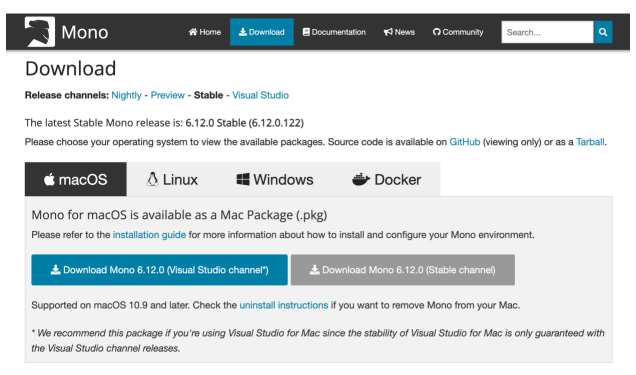
- 1) Install Mono framework for Mac
- 2) Install gcc, cbc, and glpsol
- 3) Install clicSANDMac



## Install Mono framework for Mac

Download Mono with this website.

This is the page you will see when clicking on the above link. Click on 'Download Mono 6.12.0 (Visual Studio channel\*)' to start the download.

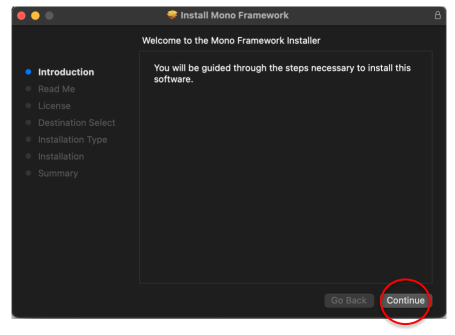


Once downloaded, the Mono package will be in your Downloads folder. This may be easily accessible from the lower right corner of your screen. Click on it.



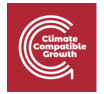


A pop-up screen will appear, welcoming you to the Mono Framework Installer.

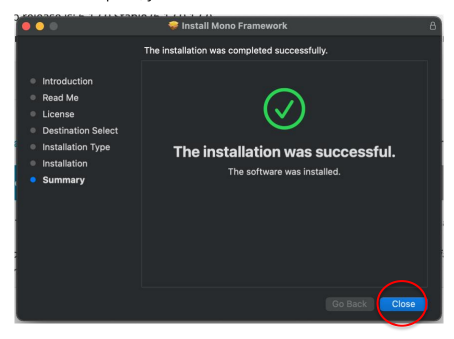


Click on 'Continue' and 'Agree' in the lower right corner of the pop-up screen for the next few pages, until you see the screen below. Click 'Install'.

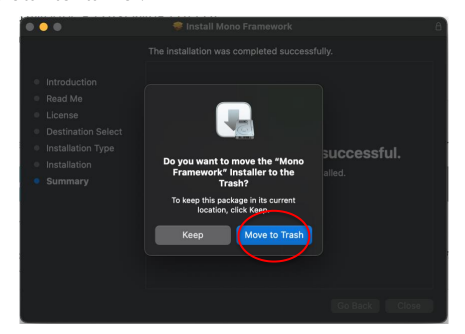


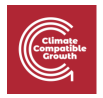


Once the installation is complete, you will see the screen below. Click on 'Close'.



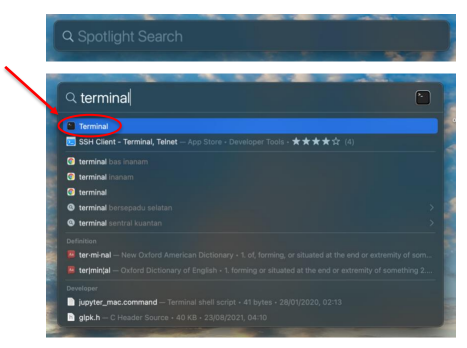
Click on 'Move to Trash' to finish.



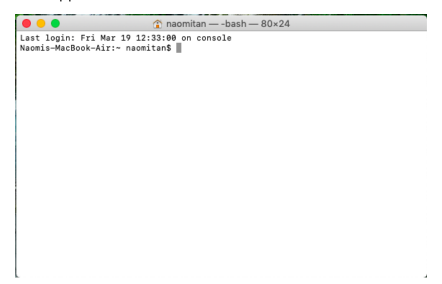


## Install gcc, cbc, and glpsol

To install gcc, you need to run a command in a terminal. Click on **command (策) + space bar** to activate spotlight search. In here, type in "terminal" and click or press enter on the first option.

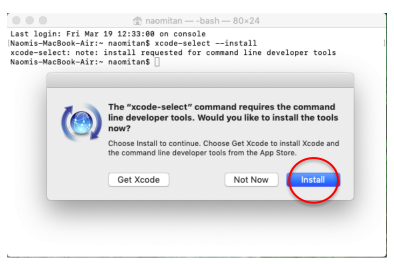


A pop-up screen will appear. This is the terminal.

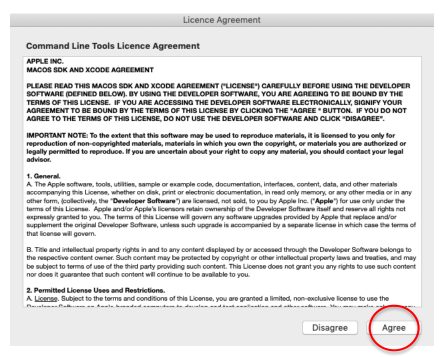




Copy and paste this command in the terminal: **xcode-select --install** and hit enter. This will start the installation. You will see the pop-up screen below. Click on 'Install'.

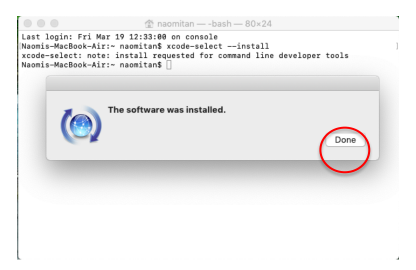


## Click on 'Agree'.



You will see the below pop-up stating installation is complete. Click on 'Done'.





To install cbc and glpsol, copy and paste the commands from <u>install.sh</u> to your terminal in one go. Press enter. Your screen should look like the screenshot below.

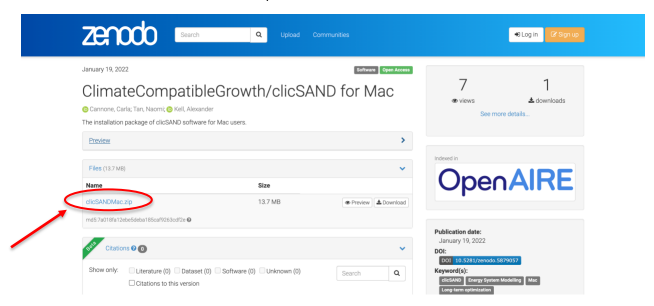
```
🧿 🛑 🔘 🔟 Downloads — curl -# https://ftp.gnu.org/gnu/glpk/glpk-5.0.tar.gz -O — 80...
Last login: Fri Jan 14 13:07:33 on console
The default interactive shell is now zsh.
To update your account to use zsh, please run `chsh -s /bin/zsh`
For more details, please visit https://support.apple.com/kb/HT208050. (base) Naomis-MacBook-Air-2:~ naomitan$ #!/bin/sh (base) Naomis-MacBook-Air-2:~ naomitan$ cd ~/Downloads
(base) \ \ Naomis-MacBook-Air-2: Downloads \ \ naomitan \$ \ \ \#download \ \ and \ \ install \ \ cbc
(base) Naomis-MacBook-Air-2:Downloads naomitan$ /usr/bin/curl -# https://ampl.co
m/dl/open/cbc/cbc-osx.zip -0
(base) Naomis-MacBook-Air-2:Downloads naomitan$ unzip cbc-osx.zip -d cbc-osx
Archive: cbc-osx.zip
  inflating: cbc-osx/cbc
inflating: cbc-osx/coin-license.txt
(base) Naomis-MacBook-Air-2:Downloads naomitan$ install cbc-osx/cbc /usr/local/b
(base) Naomis-MacBook-Air-2:Downloads naomitan$
(base) Naomis-MacBook-Air-2:Downloads naomitan$ #download, configure, compile an
d install glpk
(base) Naomis-MacBook-Air-2:Downloads naomitan$ /usr/bin/curl -# https://ftp.gnu
.org/gnu/glpk/glpk-5.0.tar.gz -0
```

The script needs curl and unzip to be installed, which should already be installed by default. clicSANDMac currently expects these to be installed in /usr/local/bin



## Install clicSANDMac

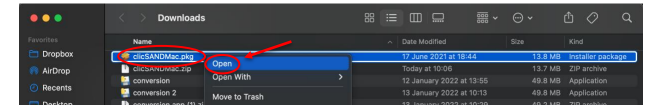
Download the latest clicSANDMac.zip from this website.



You will see clicSANDMac.zip in your Downloads folder. Unzip the file (by clicking on clicSANDMac.zip).

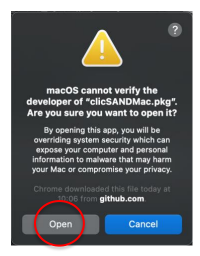


After unzipping, right click on clicSANDMac.pkg and click on 'Open' to launch the installer.

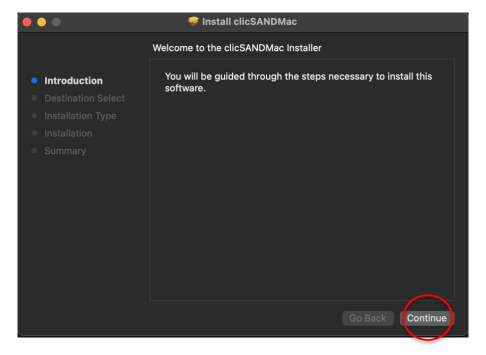




A pop-up screen will appear stating macOS cannot verify the developer of clicSANDMac.pkg. Click 'Open'.

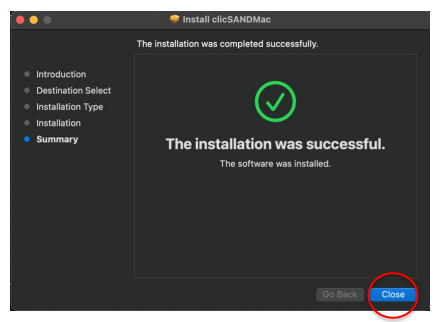


Click 'Continue' on the installer welcome screen. Click Install. You will be prompted for your password. The download will start.





A window will pop-up saying that the installation was successful. Click 'Close', and then 'Move to Trash' to finish.





clicSANDMac will be in your 'Applications' folder now!

