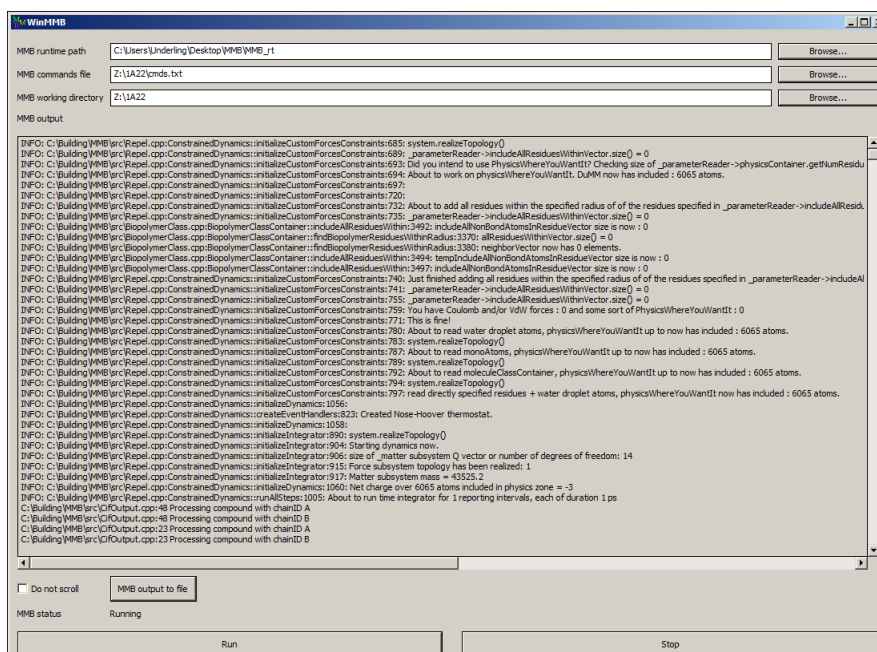


WinMMB crash course

The WinMMB is a very thin and dumb GUI to control MMB. WinMMB can start MMB with the given command file and monitor its progress.

Example of WinMMB window with a running simulation:



“Configuration” options:

MMB runtime path

Path to a directory with the actual MMB installation. There is no reason to change this value.

MMB commands file

Path to MMB commands file. Set this to point to the commands file of the simulation you want to run.

MMB working directory

MMB will use this directory to write all output of the simulation, e.g. the *trajectory* files. If your simulation reads some input files such as structures, they also need to be placed in this directory.

- You can save the MMB progress output to file by clicking on *MMB output to file*
- If you leave *MMB working directory* empty, MMB will write the output files to the directory specified by *runtime path*. You most likely do not want this to happen.
- You can tell that MMB failed to complete the simulation successfully when *MMB status* reads *Failed*.

That’s about it... have fun!