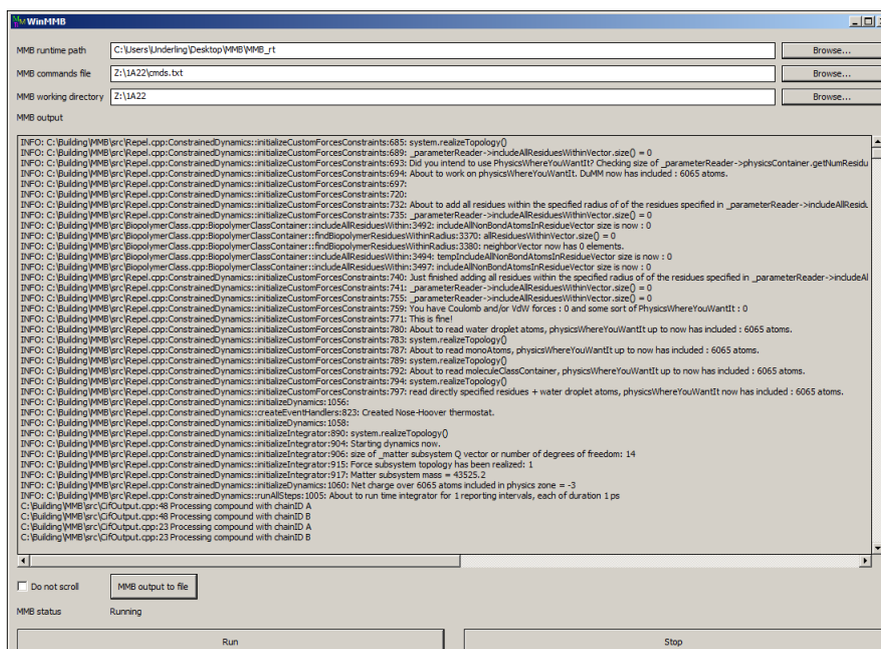


# WinMMB crash course

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!