

Command sequence in “main_interfaz.f90”

This document contains the sequence of commands that “main_interfaz” performs. When you run the executable file, you will get a sequence of messages in the terminal. The sequence of commands is:

1. Create chemistry class object: `my_chem`
2. Write directory of chemical databases (including backslash or front slash depending on your OS)
3. Write directory of problem to be solved (including backslash or front slash depending on your OS)
4. Write root of input and output files
5. Read chemistry: `my_chem` calls `read_chemistry`
6. Write name of file where you want `my_chem` to write the component concentrations of initial and external water types
7. Write concentrations mentioned in previous step: `my_chem` calls `write_comp_conc_wat_types`
8. Write name of file where you want `my_chem` to write concentrations after reactive mixing iteration
9. Write name of file containing component concentrations after iteration of conservative transport
10. Write initial time step
11. Specify if time step is constant (1) or not (0)
12. Get number of aqueous components of chemical system: `my_chem` calls `get_num_aq_comps_chem_syst`
13. Start reactive mixing loop:
 - Compute reactive mixing iteration: `my_chem` calls `interfaz_comps_arch`
 - Decide if you want to continue iterating (1) or not (0)
 - If you want to continue and time step is not constant, write new time step
14. End of program