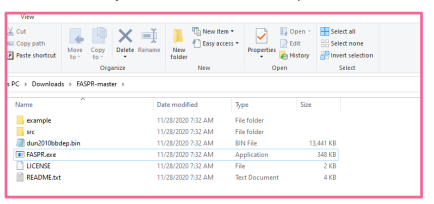
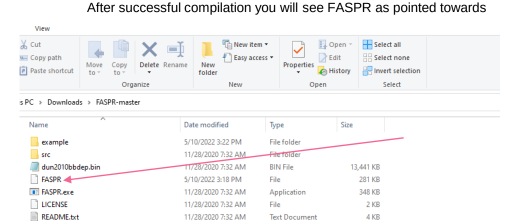
THIS INSTRUCTION APPLIES TO WINDOWS SUBSYSTEM FOR LINUX



Download FASPR from https://github.com/tommyhuangthu/FASPR and extract to any folder as below. Then enter/open the folder



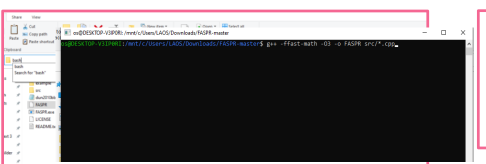




Now install PRAS server (if not installed). Note that linux_examply.py is in the folder containing this document.

Type "bash" in the search window and hit enter to open lunix terminal as shown. Then, execute the code below to compile FASPR (it takes ≈ 1 min. to compile):

g++ -ffast-math -O3 -o FASPR src/*.cpp



Install PRAS server which is added to path automatically with:

pip install Pras-Server==1.0.8

Now download 1aho.pdb and copy to the current folder and run the code in syntax.txt to repair several missing atoms using chi from FASPR PDB output