1. Process URBANGRID output:

- 1. The data is located at /E/huaji/urbangrid/result
- 2. Plot the computational domain and covered buildings using

Command: pvpython urbangrid.py

The name of the generated plot is "urbangrid.png"

2. Process URBANSTREAM output

- 1. The data is located at /E/huaji/urbanstream/result
- 2. Generate the two-dimensional velocity fields at a height given in the file "input.dat". Currently, the height is from 0 to 1000 meters.

Command: ./write

3. Plot the 2D velocity fields at the specified height using:

Command: pvpython urbanstream.py

The name of the generated plot is "urbanstream.png"