--**EDGE**：Files used at edge server.

--**BSU\_data**: Store histogram files (numpy file: .npy)

--EDGE\_video：Analyze video file and save person image/histogram of each frame to the specific folder.

--**Gallery**: Store person histogram in gallery. (numpy file: .npy)

--CLOUD\_data\_process\_Xperson: Compared the numpy file in gallery with file in BSU\_data to generate the trajectory of the person.

--CLOUD\_ML: