**UCF\_Crimes Dataset Description**

UCF\_Crimes folder contains following 3 subfolders:

1. **Anomaly\_Detection\_splits**

* This folder contains training and testing partitions for anomaly detection experiments, i.e., Anomaly\_Test.txt and Anomaly\_Train.txt

1. **Action\_Recognition \_splits**

* This folder contains four training and testing partitions for action recognition experiments.
* The experimental results reported in the paper are done using four-fold cross- validation. In order to report the results, please use all four partitions.

1. **Videos**

This folder contains the complete dataset. It has 16 subfolders. The names of folders are self-explanatory.

* 13 folders correspond to each of the anomaly.
* Normal\_Videos\_event corresponds to normal videos for action detection experiments
* Testing\_Normal\_Videos\_Anomaly contains normal testing videos for anomaly detection experiment
* Training\_Normal\_Videos\_Anomaly contains normal training videos for training a network for anomaly detection experiments.