* test\_data\_path = "path to casia videos" examole("/home/taft/ALCON\_SPC/detect/datasets/public\_test\_2/videos/\*")
* for each video in casia (loop1) -> read all frames; for each frame (loop2)->transform call;

LOOP 1:

* videos = glob.glob(test\_data\_path)
  + for i, video in enumerate(videos):

datset2 -> cassia

video frame count on backup.

Input : basepath="E:\\PROJECT\_VER\_1\\dataset\\test\_release\\

Read sub dir & files under basepath

Loop through each file

Current loop as nested inner loop