## Checklist – New Dataset Bebop

Start video recording on Bebop (video_thread)	
Copy images from Bebop using FileZilla	
Read out CSV file from Bebop Use FileZilla and go to /data/ftp/internal_xxx/volker_stream/xx.	
- Aggregate CSV file Since Optitrack sends many more estimates than images that we actually take, we have to aggregate them using the function: /home/pold/Documents/Internship/group.R	
Run get_histograms.c	
Copy files to bebop mat_train_hists_all.csv mat_train_hists_color.csv mat_train_hists_texton.csv final.csv	
- Adapt settings Adapt number of histograms; set color vs texton histogram etc.	
- Mind which CSV file to use for textons	