

```
1
2 Dependencies for ALTO
3
4 GPU: NVIDIA GTX1080ti : python2.7 : Matlab(2018a) : pytorch == 1.1.0 : numpy : cv2
5
6
7 Pretrained model for ALTO
8
9 The pretrained model for ALTO is available in source directory of tracker.
10
11
12 Steps to Run ALTO on VOT 2019
13
14 1. Download the vot toolkit and trax modules from Github.
15
16 2. Compile the trax module.
17
18 3. Setup the workspace of the toolkit and edit the file tracker_ALTO.m
19    in workspace directory as shown in the file tracker_ALTO.m in tracker's
20    source directory.
21
22 4. Modify the path to the vot_ALTO in the file tracker_ALTO.m in workspace
23    directory.
24
25 5. Modify the path (self.net_base_path) to the model in the file config.py
26    in ALTO/Tracking/experiments/siamese_fc/
27
28 6. If tracker is ready you should get an EAO of 0.1825.
```