```
scripts.camera calib.Baxter
      EyeHandCalib
+ left arm
+ right arm
+ aruco pose
+ aruco pose2
+ aruco pose3
+ pose data filled
+ pose2 data filled
+ pose pos
+ pose ori
+ pose2 pos
+ pose2 ori
+ tf
+ br
 init ()
+ broadcast_frame()
+ aruco pose callback()
+ aruco pose2 callback()
+ aruco pose3 callback()
+ save calib data()
```

+ load_calib_data() + self_calibrate() + get box transform()