Announcements:
HW 3 due Mar 26

- submission method TBA

Office hours online MR 12-1
Please e-mail if want to come We'll meet on GoogleHangouts

Today:
Matlab and Motion
Lecture 5 and M3

Not necessary to know for this class:
Move $=0.5 \times$ (Target-Actual)

$$
\frac{d A}{d t}=0.5 \cdot(T-A)
$$

$$
\frac{d A}{d t}=0.5 \cdot(T-A * \delta(t-d))
$$

A<- "Actual location"
$* \delta(t-d)<-$ delay by $d$ time point

