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:

Mov = 0.5 x (Target-Actual)

$$\frac{dA}{dt} = 0.5 \cdot (T - A)$$

 $\frac{dA}{dt} = 0.5 \cdot (T - A * \delta(t - d))$ A<- "Actual location" * $\delta(t - d)$ <- delay by *d* time point