

Precise motion in an imprecise world

Imprecise neurons

• Efferent signal for motion will present variable number of NT molecules per spike

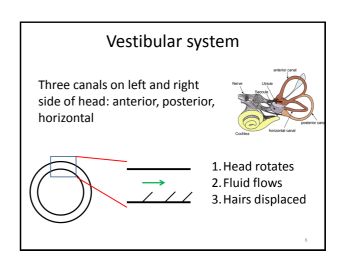
• Number of spikes may vary between movement repetitions

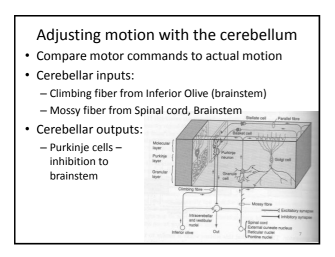
Unreliable world

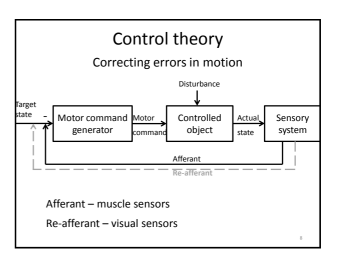
• Wind blows while you pick up a bag

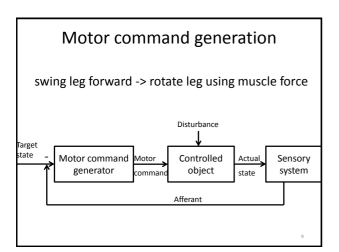
• You trip on unseen object while walking

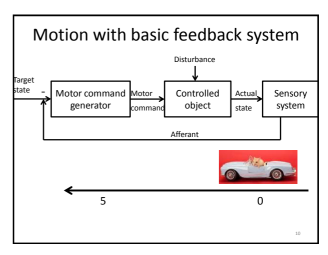
## Monitoring body motion • Seeing body move (covered in earlier lecture) • Skin stretch (covered in earlier lecture) • Muscle stretch/contraction – muscle spindles • Head rotations – inner ear; semi-circular canals Anterior: Sagittal spin Posterior: Coronal spin Horizontal: Axial spin

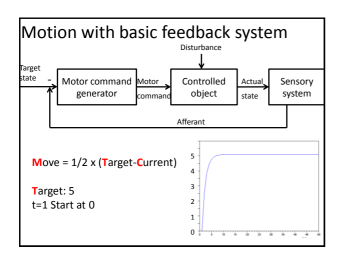


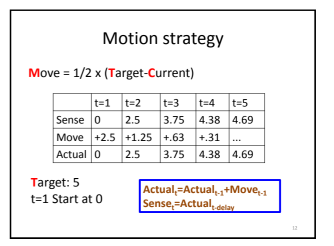


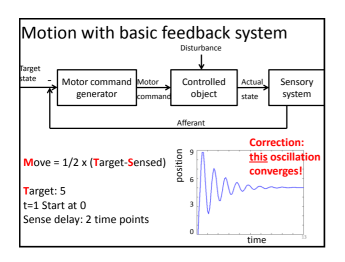












## Motion strategy Move = $1/2 \times (Target-Sensed)$ t=1 t=2 t=3 t=4 t=5 t=6 5 Sense 0 0 0 2.5 7.5 +1.25 0 -1.25 Move +2.5 +2.5 +2.5 0 2.5 5 7.5 8.75 8.75 Actual Target: 5 t=1 Start at 0 2 time point sensation delay

## • If sense delay and update fraction (1/2x(Targ-Sens)) are small, oscillations will converge to target • If sense delay and/or update fraction (1/2x(Targ-Sens)) are large, oscillations will get larger and NOT converge to target Update: ½ Delay=3 time points

## Expanded control theory Challenge: Waiting for afferent feedback is slow Solutions: • Anticipate typical motion progress — forward model • Account for typical motion progress from the beginning — inverse model

