


Systems Neuroscience

CISC 3250

Motor control

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 JMH 328A



Classes of motion

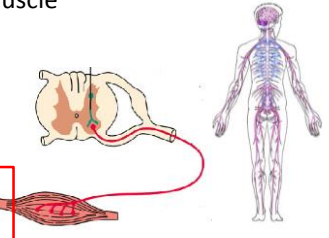
Voluntary	Somatic	Skeletal muscle
	Autonomic	Sympathetic Fight or Flight
		Parasympathetic Resting state
Involuntary		

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Pathways to motion in (typically) 2 synaptic steps

0 Command from primary motor cortex (M1)
 1 Synapse onto neuron in spinal cord/cranial nerve
 2 Synapse onto muscle

Efferent – motor message out
Afferent – perceptual message in
Cortical commands sent to contralateral side of body


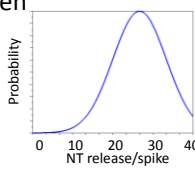


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Precise motion in an imprecise world

Imprecise neurons

- Efferent signal for motion will present variable number of NT molecules per spike
- Number of spikes may vary between movement repetitions

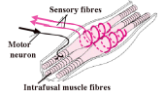
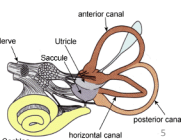
Unreliable world

- Wind blows while you pick up a bag
- You trip on unseen object while walking

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Monitoring body motion

- Seeing body move (covered in earlier lecture)
- Skin stretch (covered in earlier lecture)
- Muscle stretch/contraction – muscle spindles

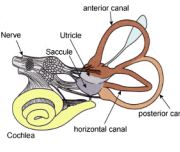
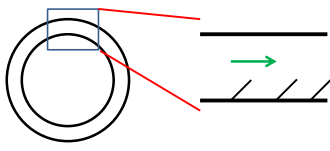
• Head rotations – inner ear; semi-circular canals

Anterior: Sagittal spin **Posterior:** Coronal spin
Horizontal: Axial spin

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Vestibular system

Three canals on left and right side of head: anterior, posterior, horizontal

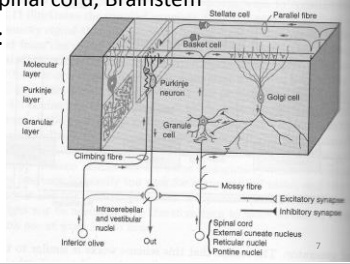



- Head rotates
- Fluid flows
- Hairs displaced

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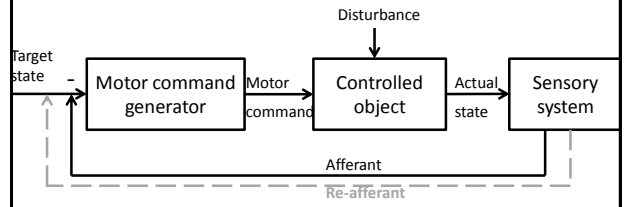
Adjusting motion with the cerebellum

- Compare motor commands to actual motion
- Cerebellar inputs:
 - Climbing fiber from Inferior Olive (brainstem)
 - Mossy fiber from Spinal cord, Brainstem
- Cerebellar outputs:
 - Purkinje cells – inhibition to brainstem



Control theory

Correcting errors in motion

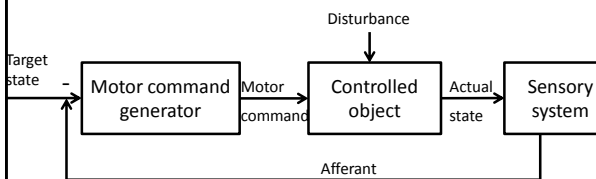


Afferent – muscle sensors
Re-afferent – visual sensors

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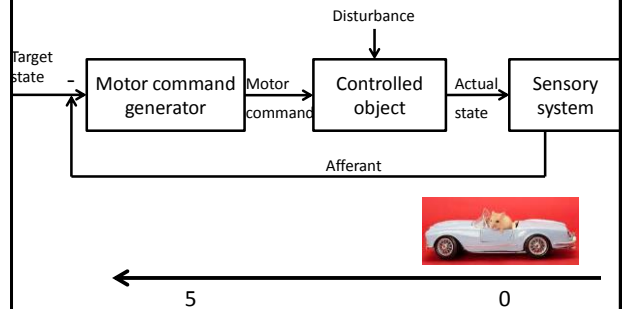
Motor command generation

swing leg forward -> rotate leg using muscle force



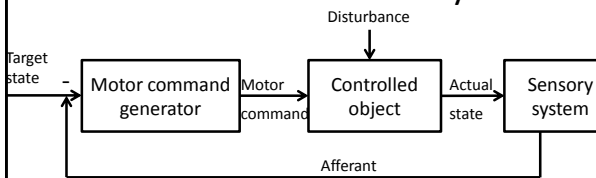
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Motion with basic feedback system



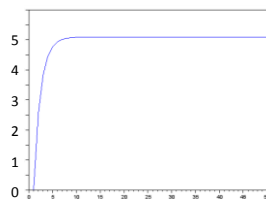
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Motion with basic feedback system



$$\text{Move} = 1/2 \times (\text{Target} - \text{Current})$$

Target: 5
t=1 Start at 0



Motion strategy

$$\text{Move} = 1/2 \times (\text{Target} - \text{Current})$$

	t=1	t=2	t=3	t=4	t=5
Sense	0	2.5	3.75	4.38	4.69
Move	+2.5	+1.25	+0.63	+0.31	...
Actual	0	2.5	3.75	4.38	4.69

Target: 5
t=1 Start at 0

$$\text{Actual}_t = \text{Actual}_{t-1} + \text{Move}_{t-1}$$

$$\text{Sense}_t = \text{Actual}_{t-\text{delay}}$$

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Motion with basic feedback system

$Move = 1/2 \times (Target - Sensed)$

Target: 5
t=1 Start at 0
Sense delay: 2 time points

Motion strategy

$Move = 1/2 \times (Target - Sensed)$

	t=1	t=2	t=3	t=4	t=5	t=6
Sense	0	0	0	2.5	5	7.5
Move	+2.5	+2.5	+2.5	+1.25	0	-1.25
Actual	0	2.5	5	7.5	8.75	8.75

Target: 5
t=1 Start at 0
2 time point sensation delay

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Delay-based Oscillations

- If sense delay and update fraction ($1/2 \times (Target - Sensed)$) are small, oscillations will converge to target
- If sense delay and/or update fraction ($1/2 \times (Target - Sensed)$) are large, oscillations will get larger and NOT converge to target

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**

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Forward model

- Adjust motion based on predicted position
- Adjust predicted error based on actual position
- Adjust models (over longer experience)

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Motion with forward model

Motion strategy

$$\text{Move} = 1/2 \times (\text{Target} - (\text{Forward} + \text{Sensed} - \text{Delay}))$$

	t=1	t=2	t=3	t=4	t=5	t=6
Sense	0	0	0	2.5	3.75	4.38
Forward	0	2.5	3.75	4.38	4.69	4.85
Delay	0	0	0	2.5	3.75	4.38
Actual	0	2.5	3.75	4.38	4.69	4.85
Move	+2.5	+1.25	+0.63	+0.31	+0.16	+0.08

Target: 5

t=1 Start at 0

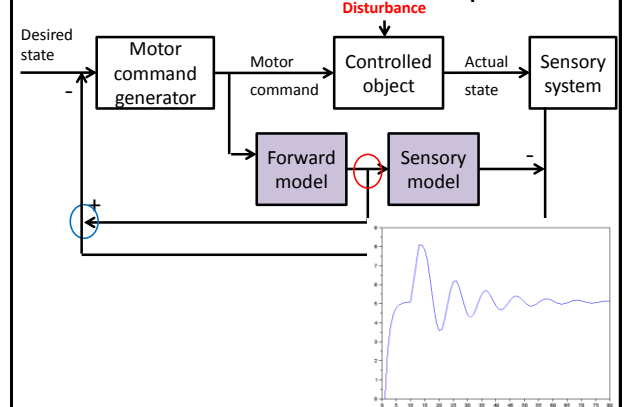
2 time point sensation delay

$$\text{Forward}_t = \text{Forward}_{t-1} + \text{Move}_{t-1}$$

$$\text{Delay}_t = \text{Forward}_{t-\text{delay}}$$

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Motion with forward model + push



desired location = 5 starting location = 0 sensory delay = 2
 push forward by 2 at time 1 no other

	1	2	3	4	5
A	0	4.5	5.75	6.38	4.7
F	0	2.5	3.75	4.38	3.7
S	0	0	0	4.5	5.75
D	0	0	0	2.5	3.75

Compare model motion and actual motion after 2 time step delay

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