Active sensing



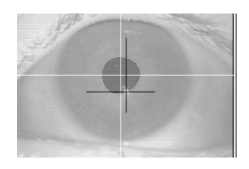
Ehud Ahissar

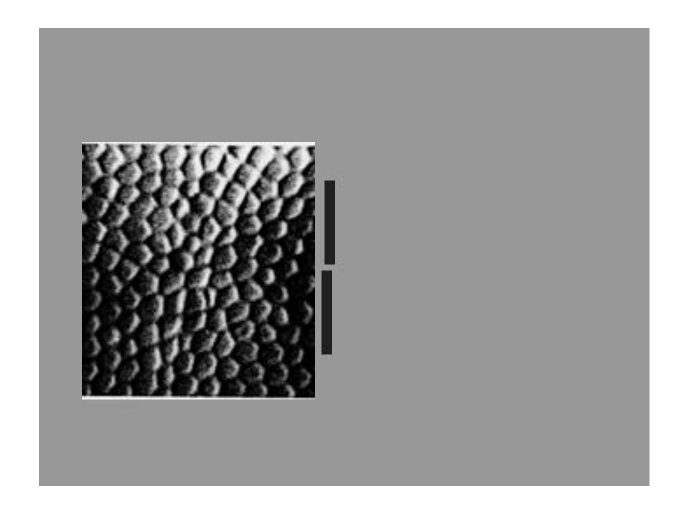
Active sensing

- Passive vs active sensing (touch)
- Comparison across senses
- Basic coding principles

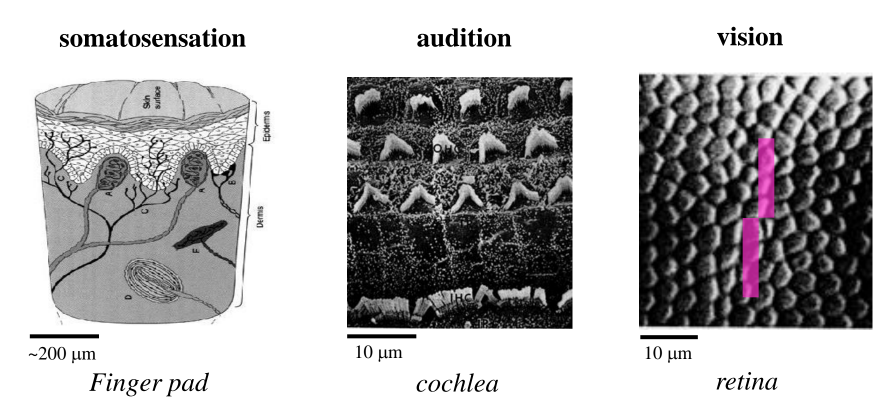
- Perceptual loops
- Sensation-targeted motor control
- Proprioception
- Controlled variables
- Active vibrissal touch: encoding and recoding

Eye movements during fixation





Sensory organs consist of receptor arrays:



Spatial organization => Spatial coding ("which receptors are activated")

Movements => Temporal coding ("when are receptors activated")

Temporal coding in action



Coding space by time

- 1. Spatial frequency
- 2. Spatial phase

Touch: Temporal encoding of spatial features

Darian-Smith & Oke, J Physiol, 1980

anesth. monkey, MR fibers

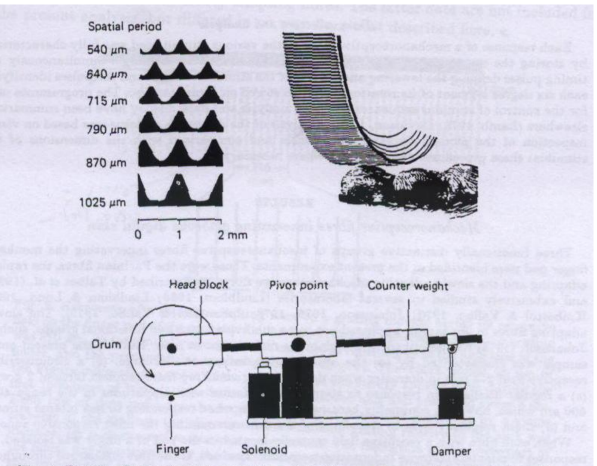


Fig. 1. Details of the stimulator used for presenting gratings to finger pad skin. The grating was mounted on a rotating drum 100 mm in diameter (upper right). The profile of each of the six gratings used is shown (upper left), along with its spatial period. The lower diagram illustrates the mechanisms for controlling the period of contact of the grating moving across the finger pad skin. The drum was mounted at one end of a counter-poised lever and rotated at a preset velocity. This drum was positioned 1 mm above the skin surface: an actuated solenoid held the drum off the skin except for the required contact period. The perpendicular force at which the moving grating was applied to the skin during this contact period was determined by the counter-weight: this could be set in the range 20-100 g wt.

RA fiber

Vel - constant

$$f = SF * V$$

dt = dx / V

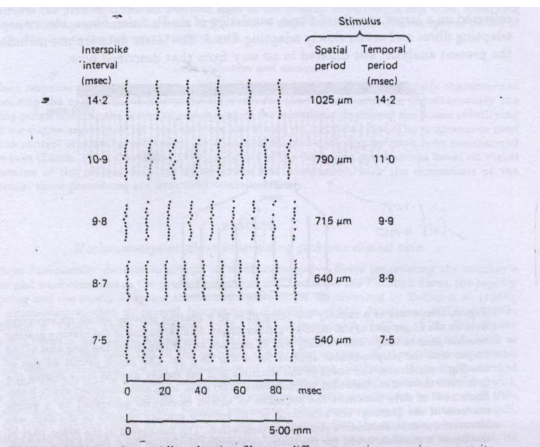


Fig. 3. Responses of a rapidly adapting fibre to different gratings moving across its receptive field on the ridged glabrous skin of terminal phalanx of thumb. The tangential velocity was 72 mm/sec in a direction at right angles to the long axis of the finger and the applied force was 60 g wt. for all records; successive stimuli were presented every 3 sec. Each row of dots indicates the occurrence of action potentials in response to a single passage of the grating across the skin; twelve successive responses are illustrated for each grating; spatial periods of these gratings are indicated on the right. The 80 msec response segment illustrated had its onset at approximately 500 msec after the beginning of stimulation, as is shown in Fig. 2. With these records there was both precise alignment of the time of occurrence of action potentials after the onset of stimulation, and also alignment relative to the instantaneous position of the grating on the skin. The stimulus spatial and temporal periods are indicated for each data block on right side of Figure. The mean interspike interval is to the left of each data block.

SA fiber

SF Vel

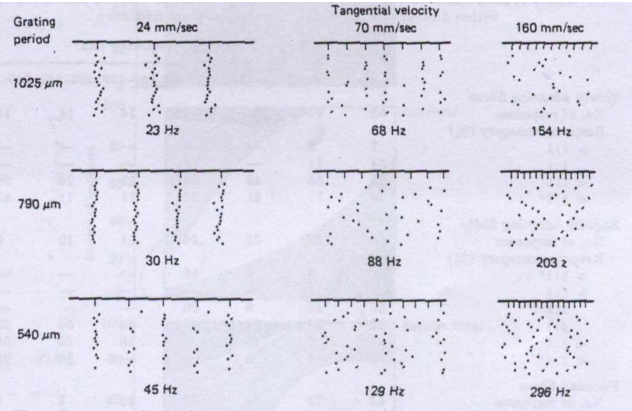


Fig. 6. Responses of a slowly adapting fibre to gratings moving across its receptive field on the finger pad of the middle finger. The format of display of responses to three gratings moving at three different velocities across the skin is similar to that of Figs. 4 and 5; there was, however, a small difference in the velocities used (24, 70 and 160 mm/sec) and hence a change in the stimulus temporal frequencies generated by the moving surfaces. A phase-locked discharge reflecting the stimulus temporal frequency is readily detected in the display in the range 23-68 Hz, but not at higher stimulus temporal frequencies.

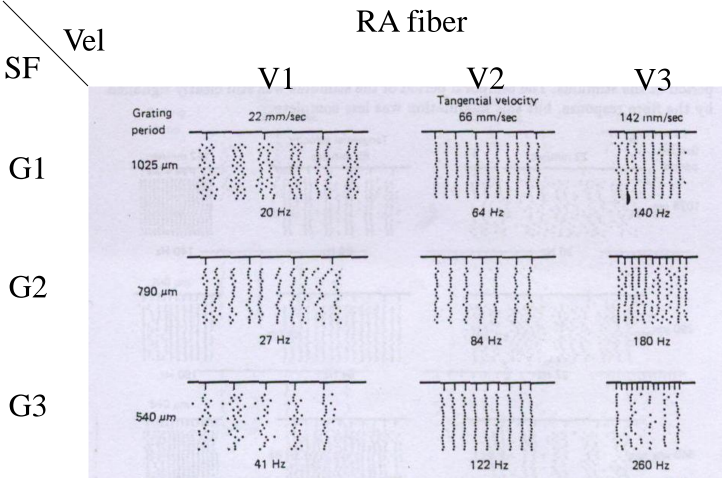


Fig. 4. Responses of a rapidly adapting fibre to three different gratings (spatial period of 1025, 790 and 540 μ m) moving across the receptive field at three different velocities (22, 66 and 142 mm/sec). The fibre's receptive field was on the finger pad of the index finger. The radial force was 60 g wt. and contact area was approximately 5×5 mm. Each response block is a segment of the response beginning approximately 500 msec after the onset of stimulation: other response and stimulus measures were as indicated in Fig. 3. The stimulus temporal frequency is indicated by the vertical bars above each response block, and its numerical value is stated below the block. The response frequency accurately reflected the stimulus frequency in the range 64-140 Hz. At frequencies below 64 Hz the stimulus temporal frequency was represented in the modulation of discharge but not in the mean discharge frequency; at stimulus temporal frequencies above 140 Hz, although the response was phase-locked to the stimulus, the fibre did not respond to each successive cycle of the stimulus and hence mean discharge frequency did not equal the stimulus temporal frequency.

Vel

PC fiber

SF

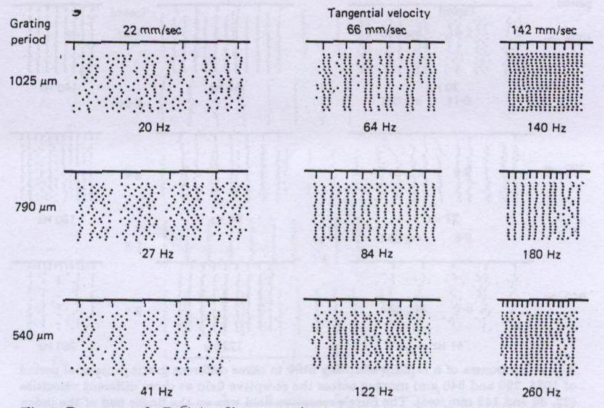
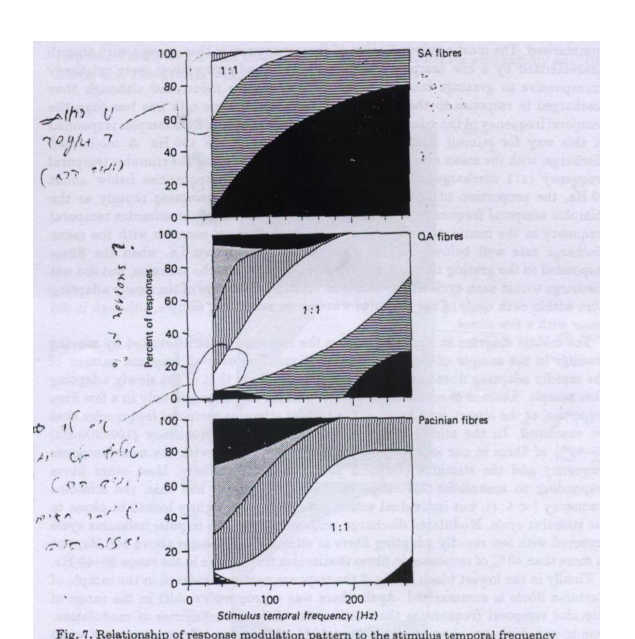


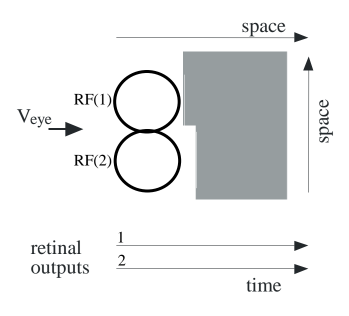
Fig. 5. Responses of a Pacinian fibre to gratings moving across part of its receptive field on the terminal pad of the index finger. The same combination of surfaces and velocities were used as in Fig. 4, and the display format is the same as in that Figure. Except with the lowest stimulus temporal frequencies (upper left corner) the fibre's response was modulated with a cycle period matching the temporal period of the stimulus. However only with stimulus temporal frequencies of 180 Hz or higher did the interspike interval match the stimulus temporal period (right column of the response blocks). In the stimulus temporal frequency range 64–140 Hz the fibre usually fired in phase twice per stimulus cycle, and at lower frequencies up to 5–7 spikes occurred within each stimulus temporal cycle.

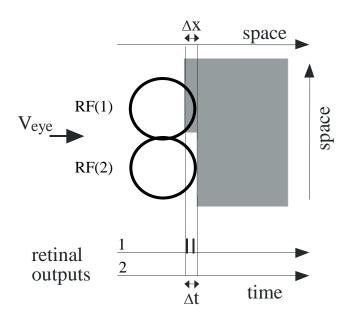
Coding ranges

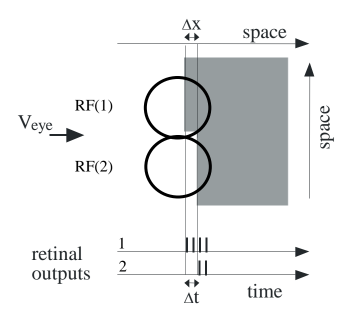


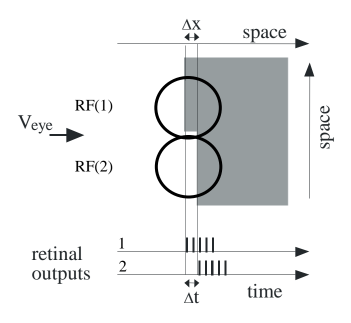
Coding space by time

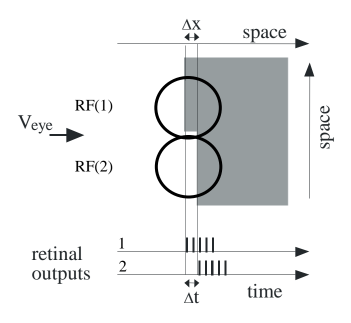
- 1. Spatial frequency
- 2. Spatial phase











Spatial vs temporal coding

Spatial	Temporal
faster	
	better resolution

• scanning allows sensing in between receptors

Passive vs Active sensing

of stationary objects

	Passive	Active
threshold	low	high
accuracy	low	high
Systems involved	sensory	Sensory + motor
coding	spatial	Spatial + temporal
Processing speed	fast	slow

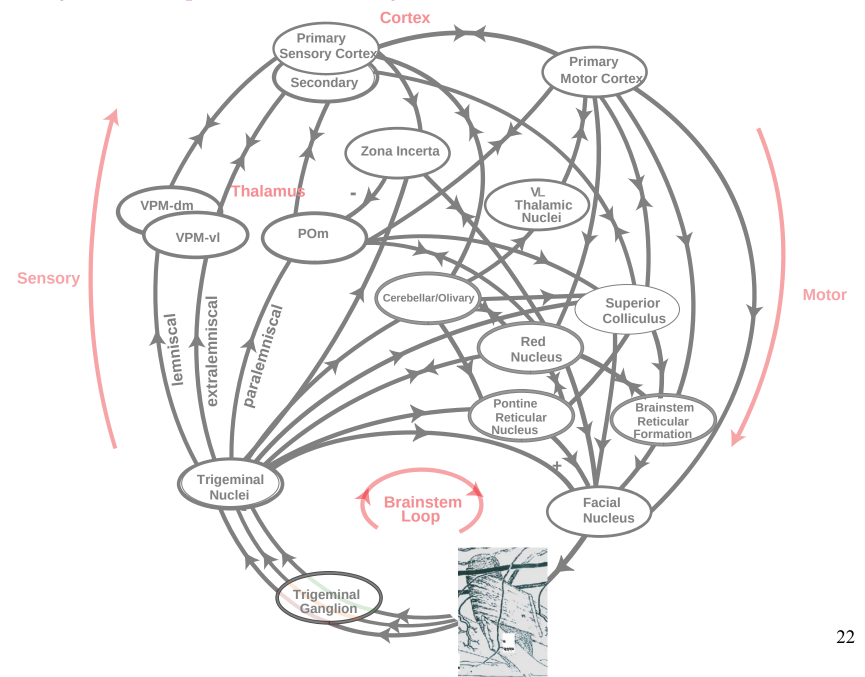
Used in	detection	Exploration
		Localization Identification

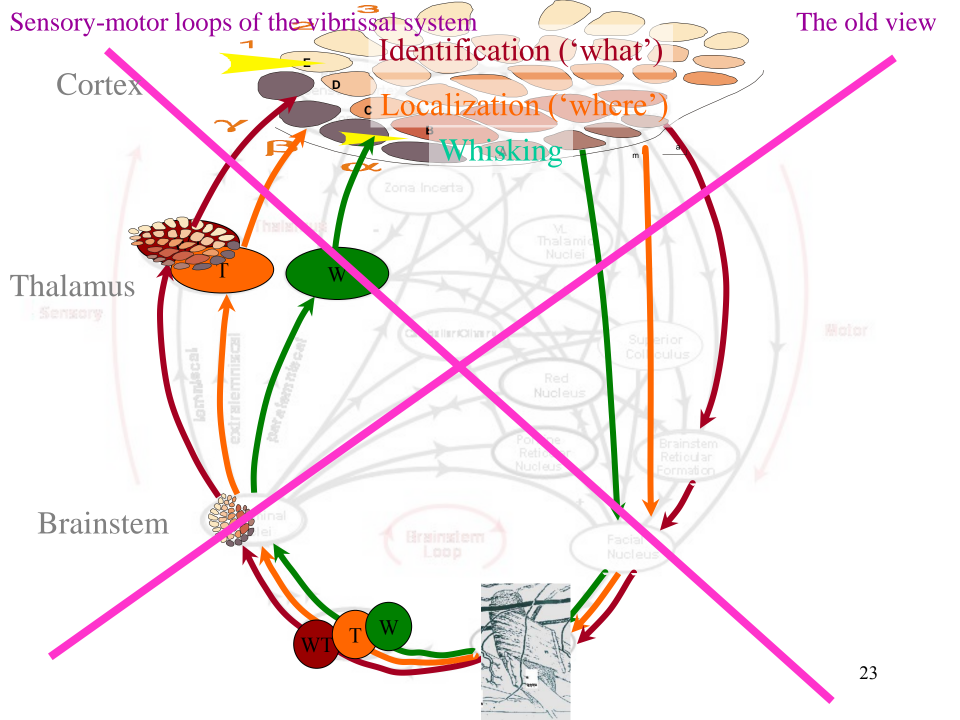
Central processing of touch

where touch begins?

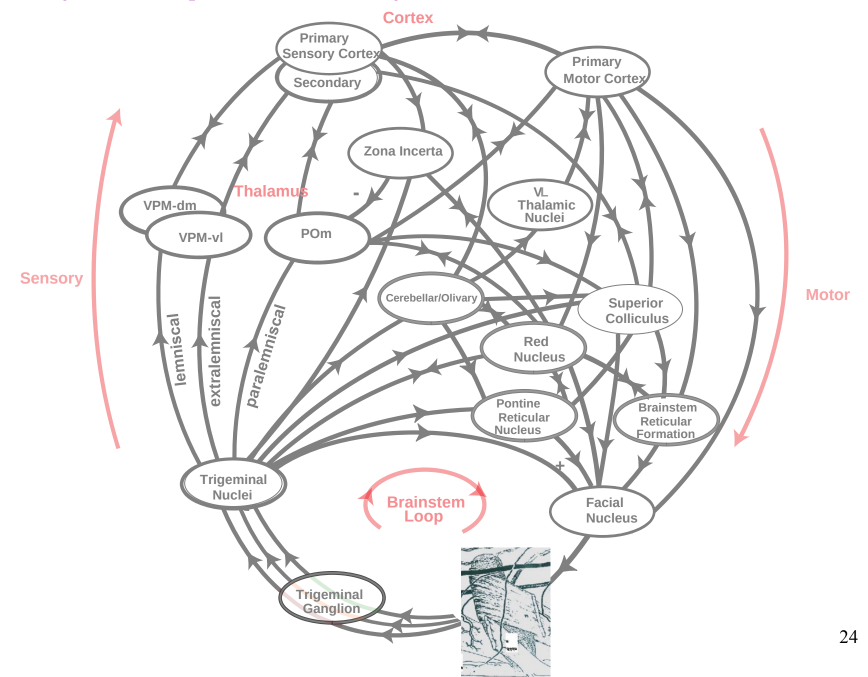
Text book: at the receptors

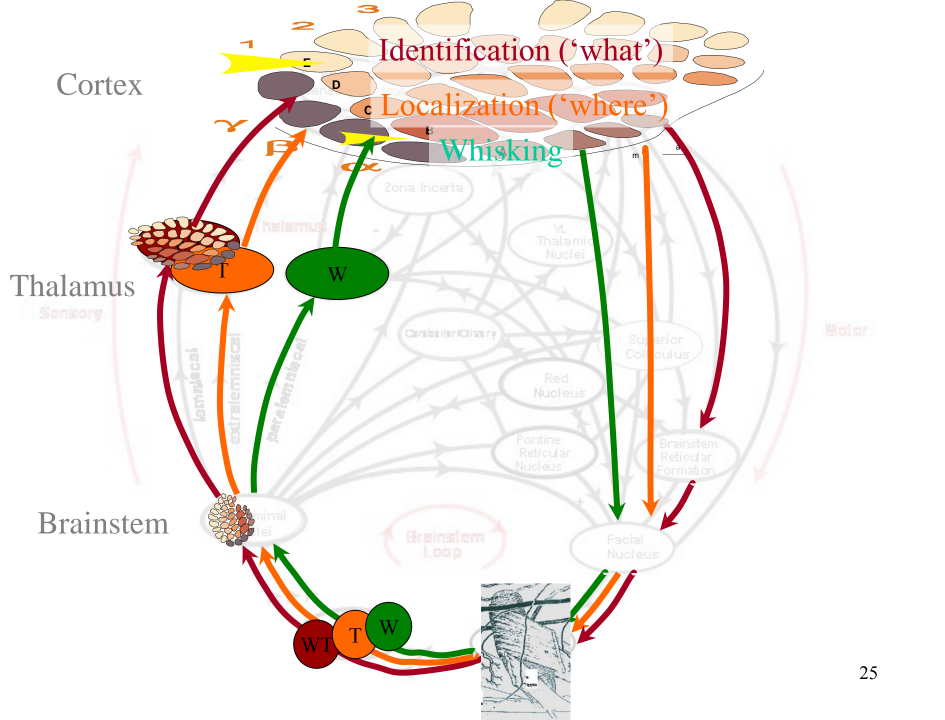
Sensory-motor loops of the vibrissal system



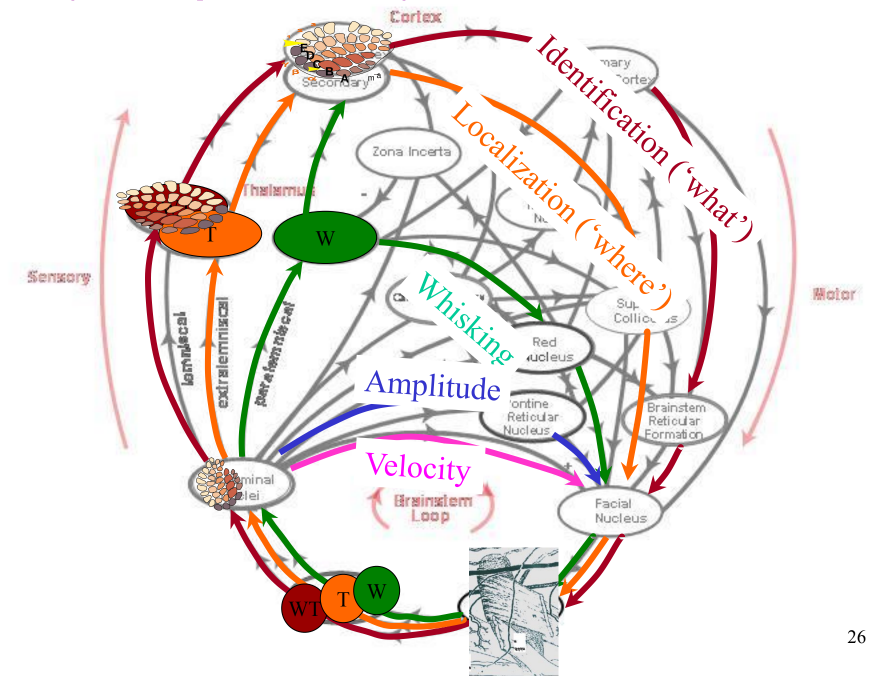


Sensory-motor loops of the vibrissal system





Sensory-motor loops of the vibrissal system



Central processing of touch

where touch begins?

Text book: at the receptors

Active touch does not begin at the receptors

Sensor motion determines the interaction between the receptors and external objects

Motor control

- Closed loops
- Proprioceptive feedback
- Reflexes tool for probing loop function
- Controlled variables motor vs sensory

Motor control

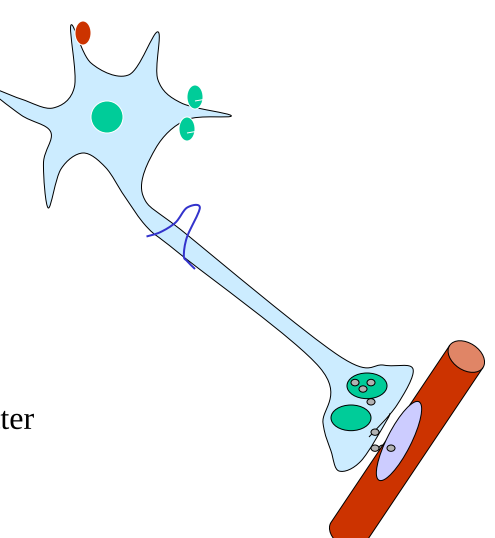
- Closed loops
- Proprioceptive feedback
- Reflexes tool for probing loop function
- Controlled variables motor vs sensory

Excitation Contraction Coupling

Phase 1:

Firing of Motor Neuron





Excitation Contraction Coupling

Phase 1:

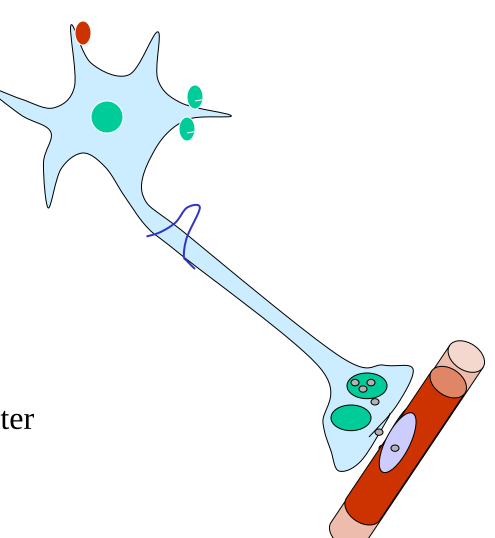
Firing of Motor Neuron



Release of Neurotransmitter

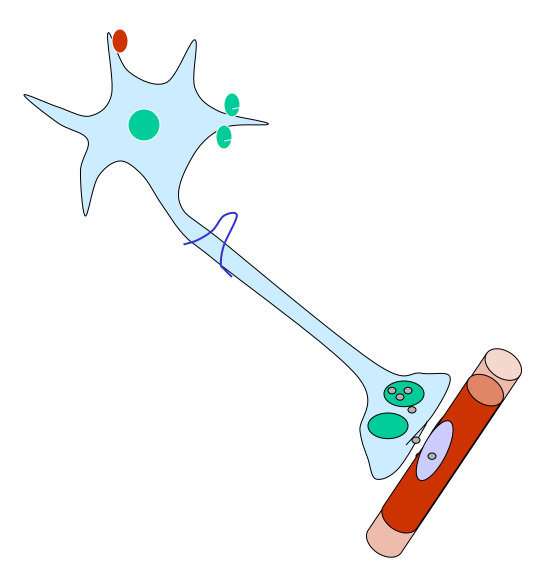
Phase 3:

Muscle contraction



Open-loop system

Information flows in one direction (from neurons to muscles



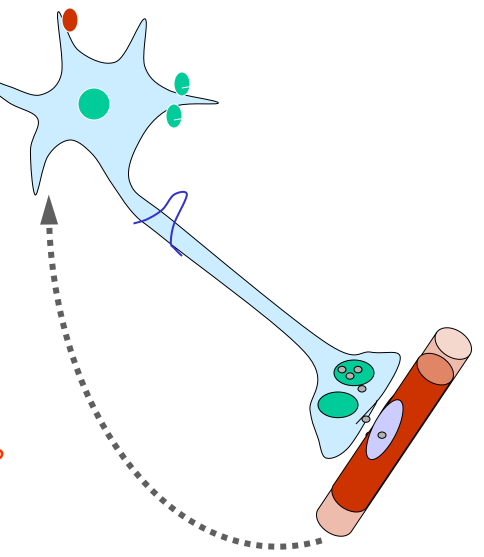
Open-loop system

Information flows in one direction (from neurons to muscles

Closed-loop system

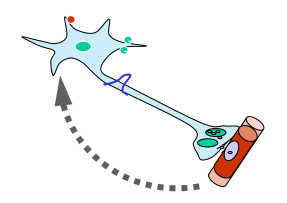
Information flows in a closed loop: from neurons to muscles and from muscles to neurons

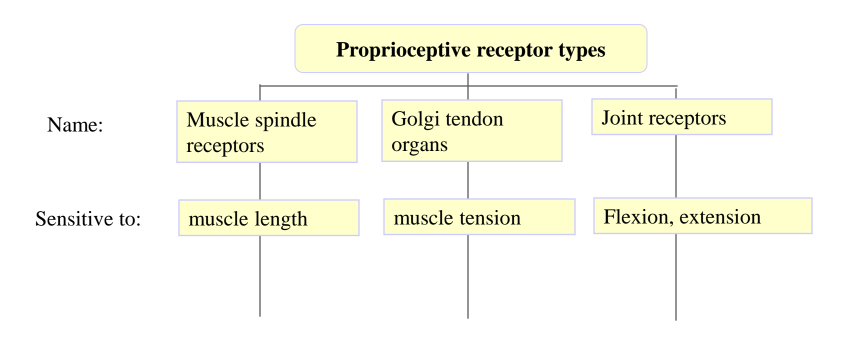
What kind of information?

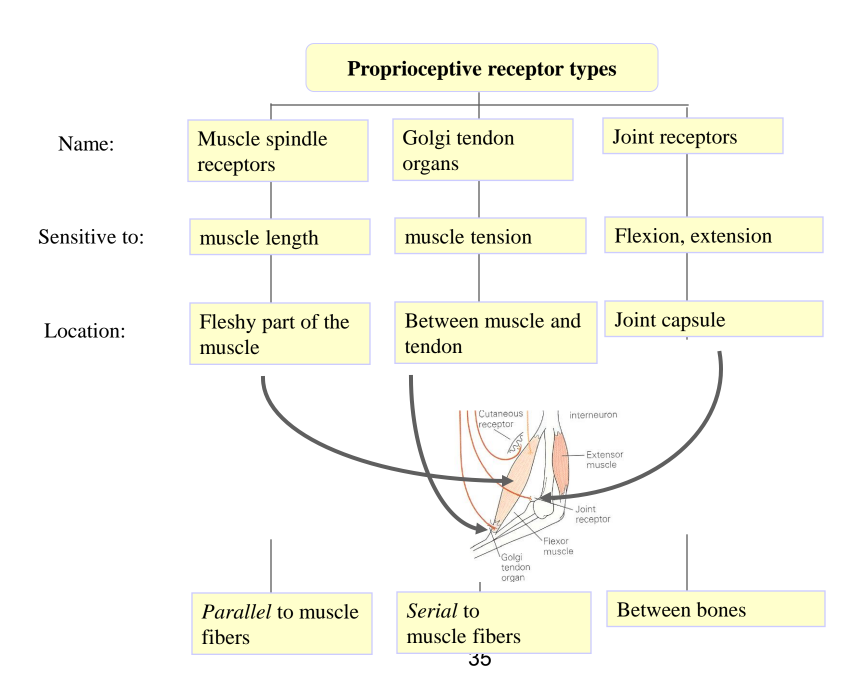


Closed-loop system

The direct feedback from muscles and joints is mediated by **proprioceptive signals**



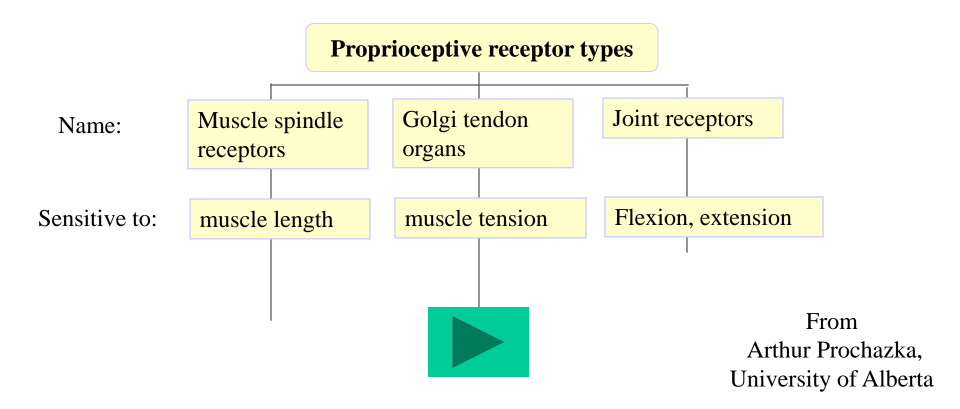


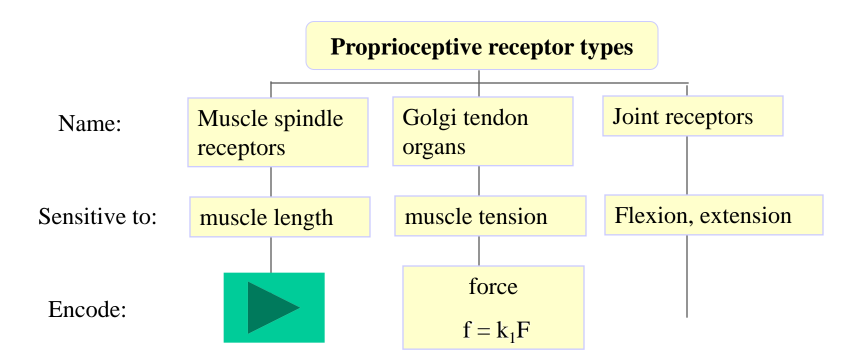


Motor control

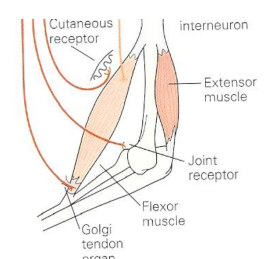
- Closed loops
- Proprioceptive feedback
- Reflexes tool for probing loop function
- Controlled variables motor vs sensory

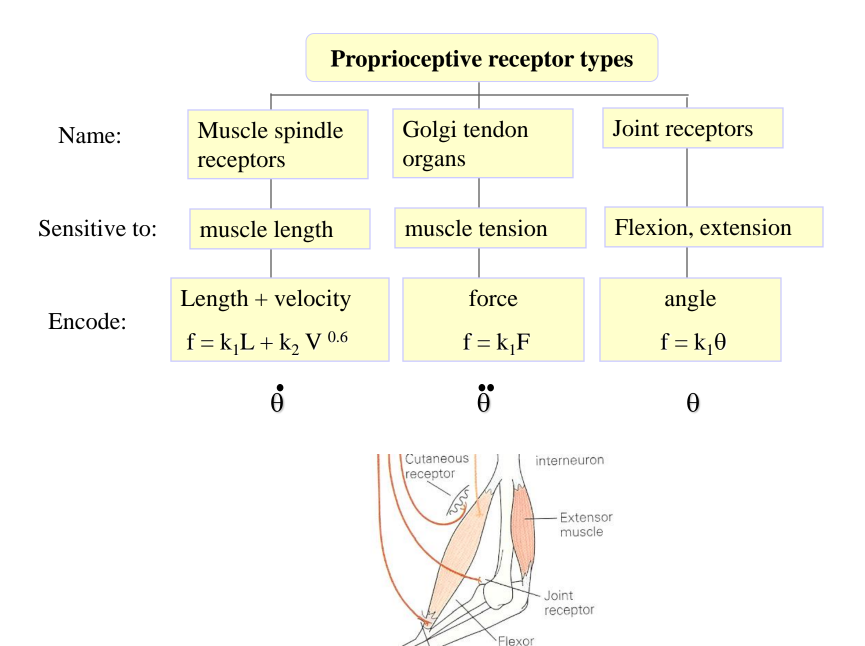
What proprioceptors encode?





Proprioceptive receptor types Golgi tendon Joint receptors Muscle spindle Name: receptors organs Flexion, extension Sensitive to: muscle tension muscle length Length + velocity angle force Encode: $f = k_1 L + k_2 V^{0.6}$ $f = k_1 F$ $f = k_1 \theta$





muscle

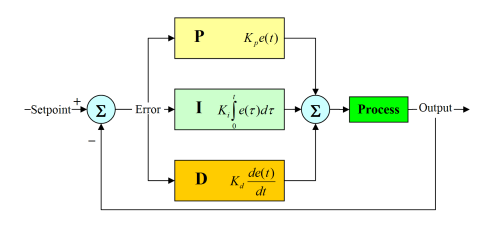
tendon

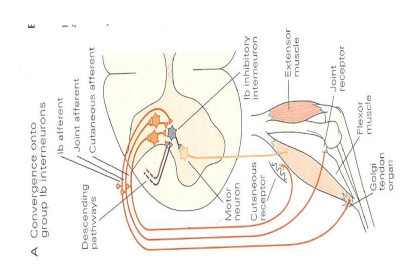
PID control

- Proportional (to the controlled variable) Present
- Integral (of the controlled variable)

 Past
- Derivative (of the controlled variable)

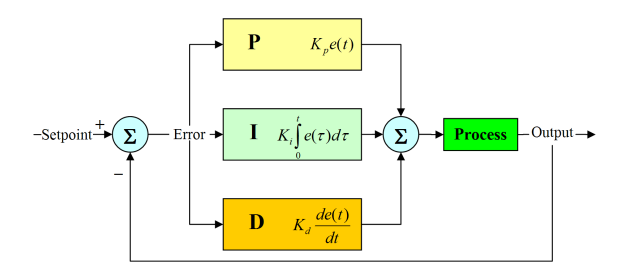
 Future





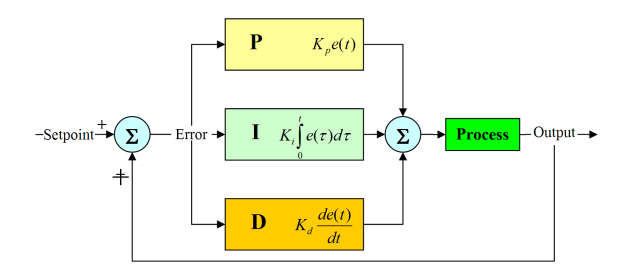
Negative feedback loop

- Characteristic: The effect of a perturbation is in opposite direction
- **Requirement**: The cumulative sign along the loop is negative
- **Function**: Can keep stable fixed points



Positive feedback loop

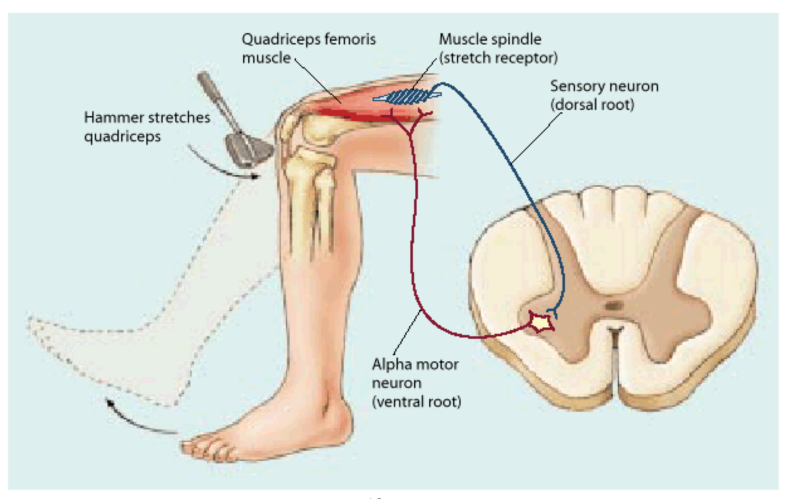
- Characteristic: The effect of a perturbation is in the same direction
- **Requirement**: The cumulative sign along the loop is positive
- **Function**: amplifies perturbations



Motor control

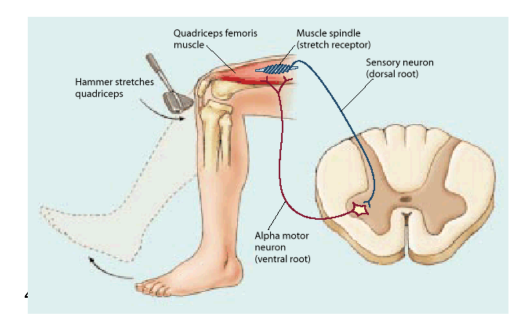
- Closed loops
- Proprioceptive feedback
- Reflexes tool for probing loop function
- Controlled variables motor vs sensory

The stretch reflex probes the control function of muscle spindles



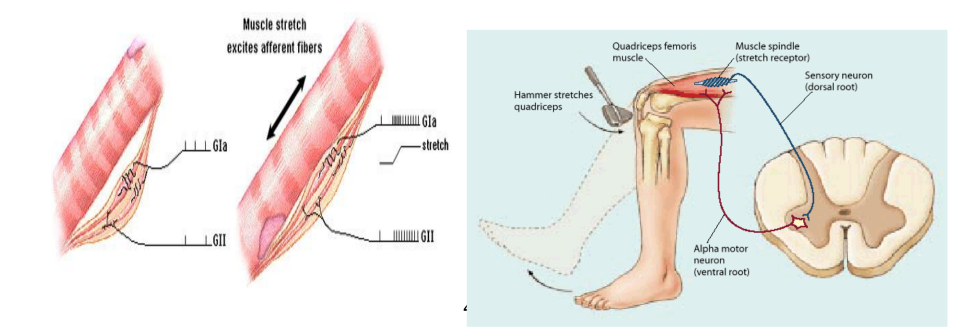
Is the loop positive or negative?

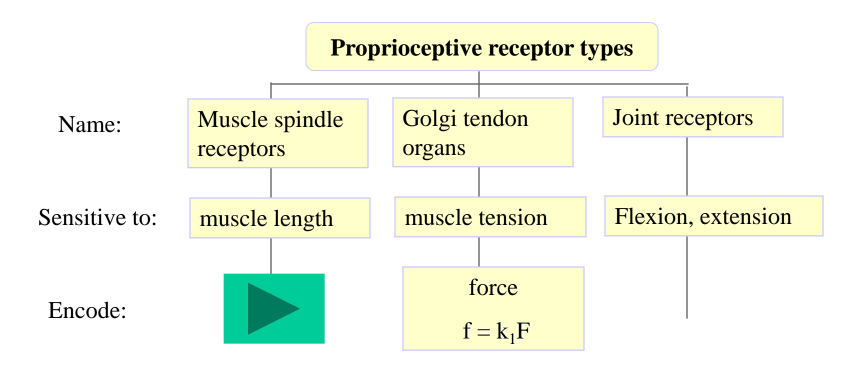
- The stroke stretches the spindle
- As a result the muscle contracts
- The result opposes the perturbation
 - => negative FB loop



the anatomical loop

- Muscle spindle excites the motor neuron
- Motor neuron excites muscle fibers
- Muscle contraction suppresses spindle response



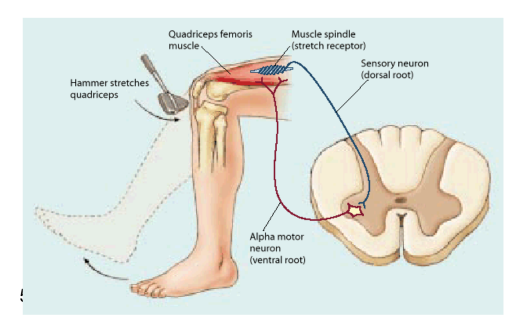


Why spindles fire at rest?

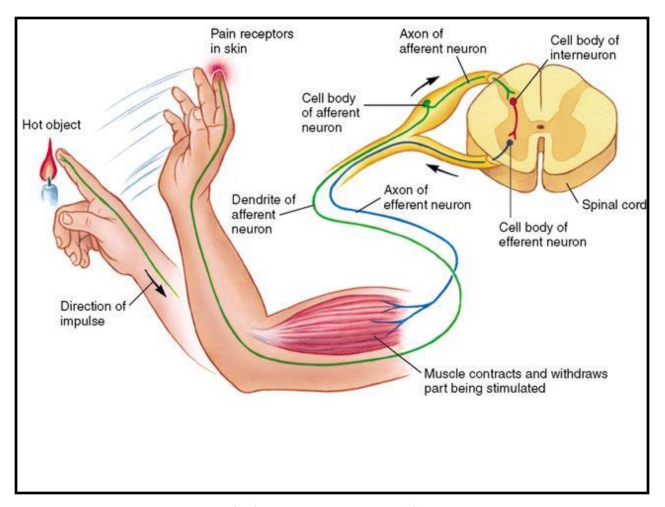
What about the flexor muscles?

Positive or negative loop?

What is the underlying circuit?



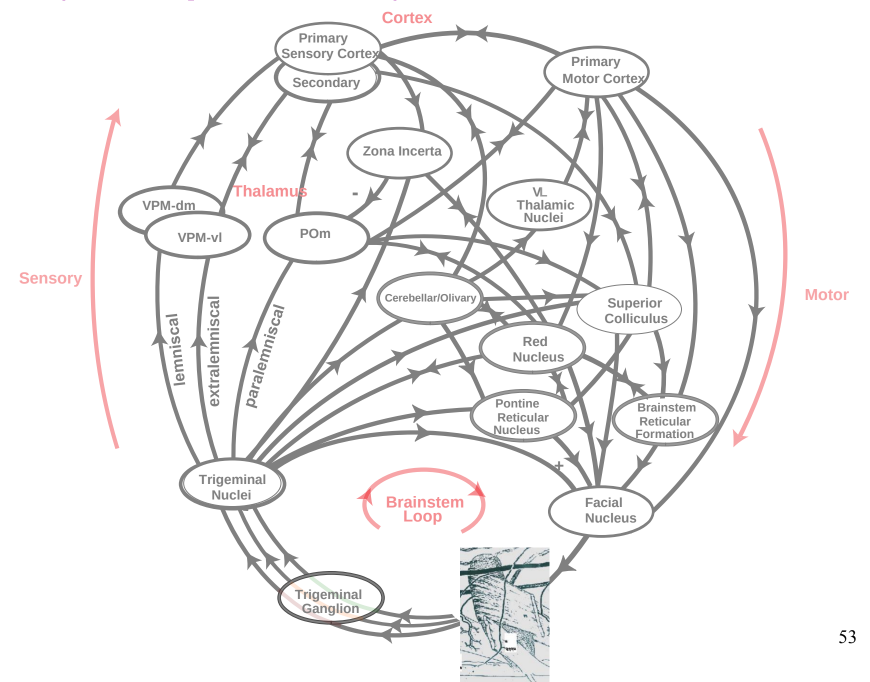
Pain reflex



Positive or negative?
What is the underlying circuit?

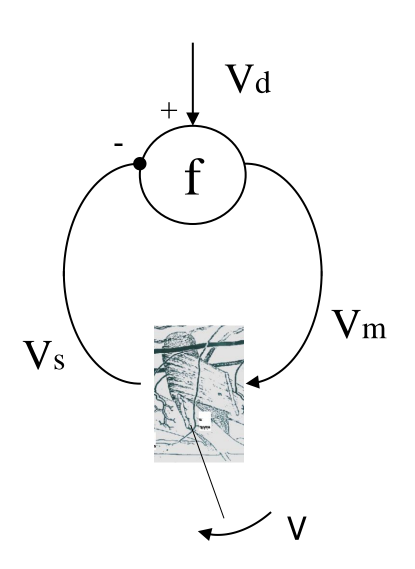
Motor control

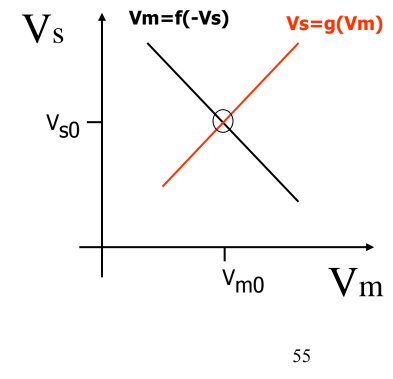
- Closed loops
- Proprioceptive feedback
- Reflexes tool for probing loop function
- Controlled variables motor vs sensory



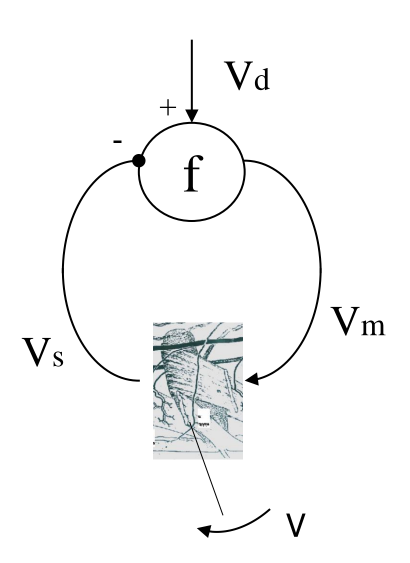
Basic principles of closed-loop control

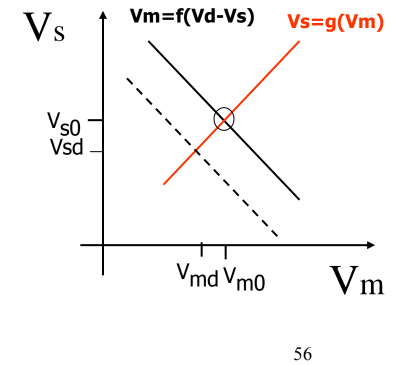
Set point



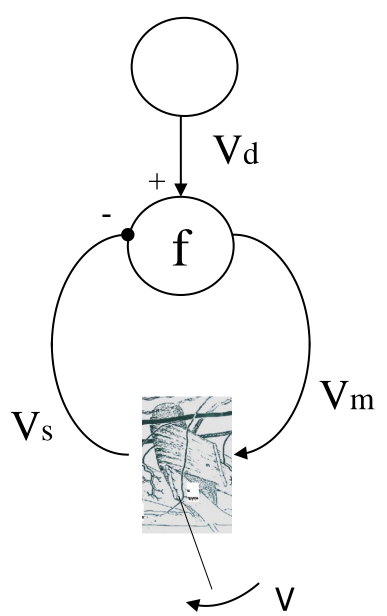


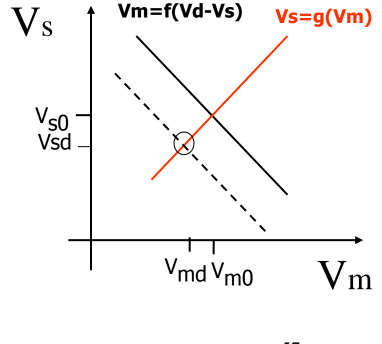
Set point

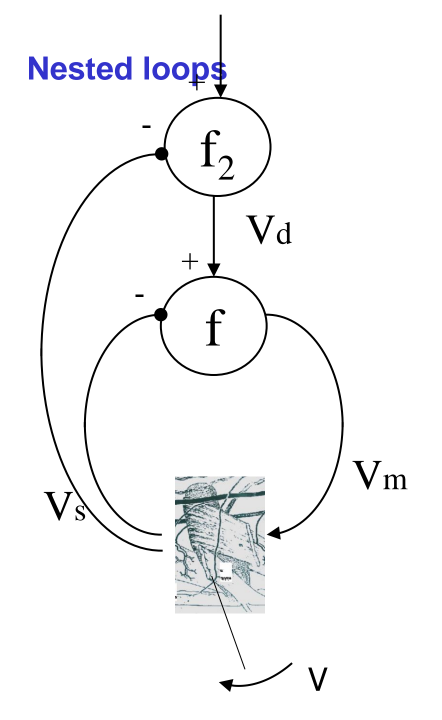


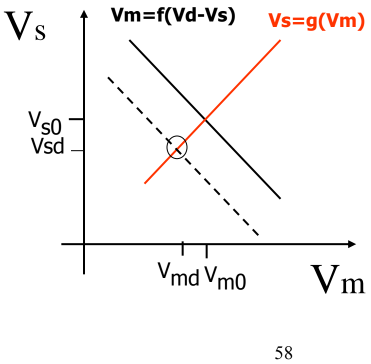


Direct control without direct connection

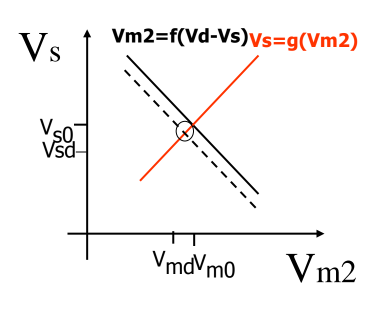


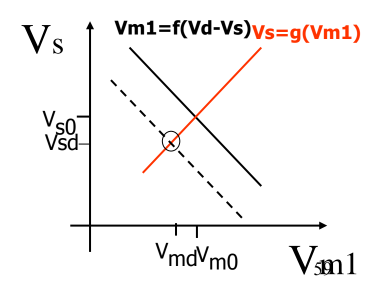


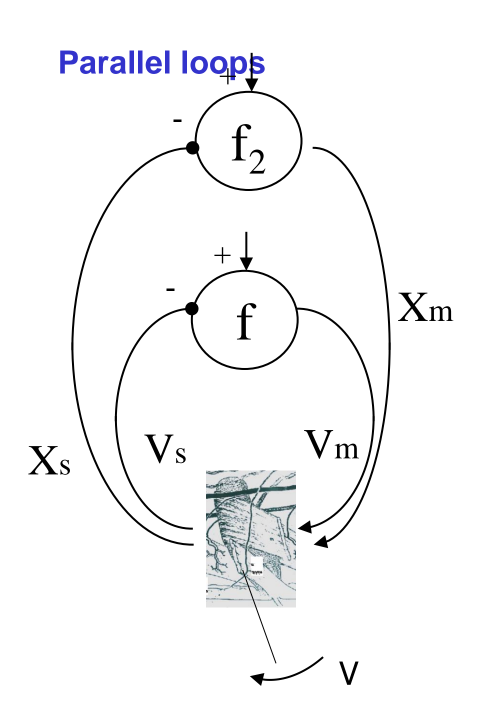


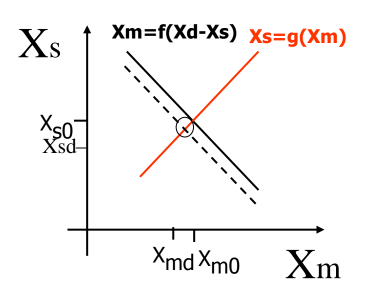


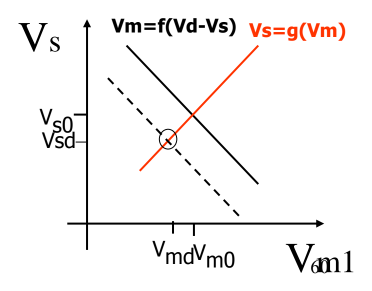
Parallel loops V_{m2} V_{m1}





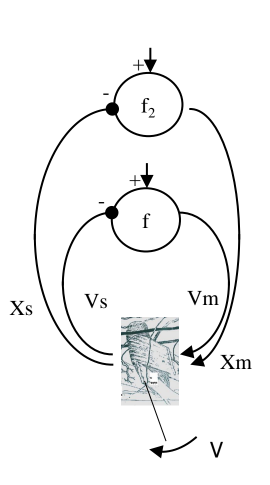




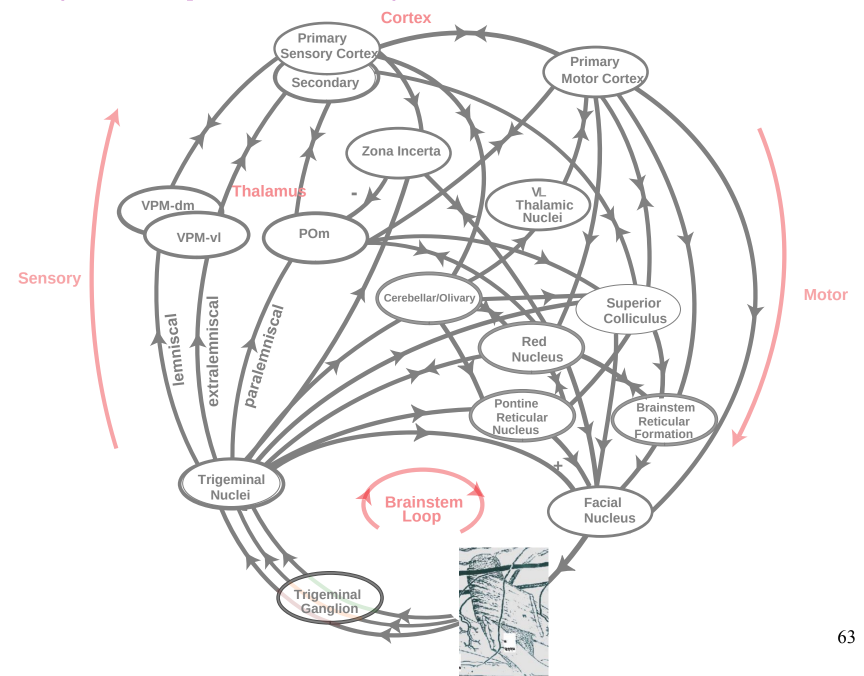


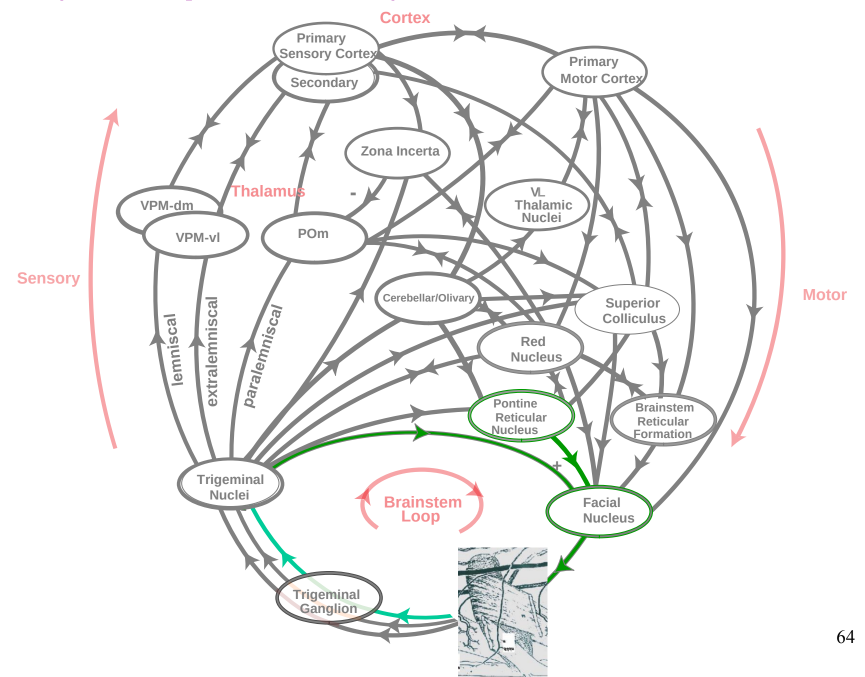
Closed loops in active sensing

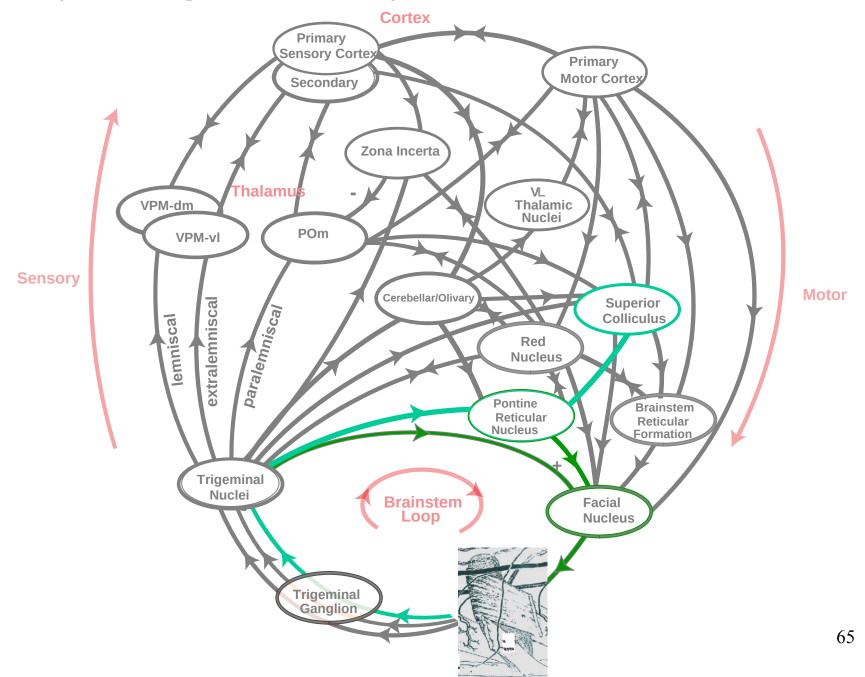
The controlled variables can be

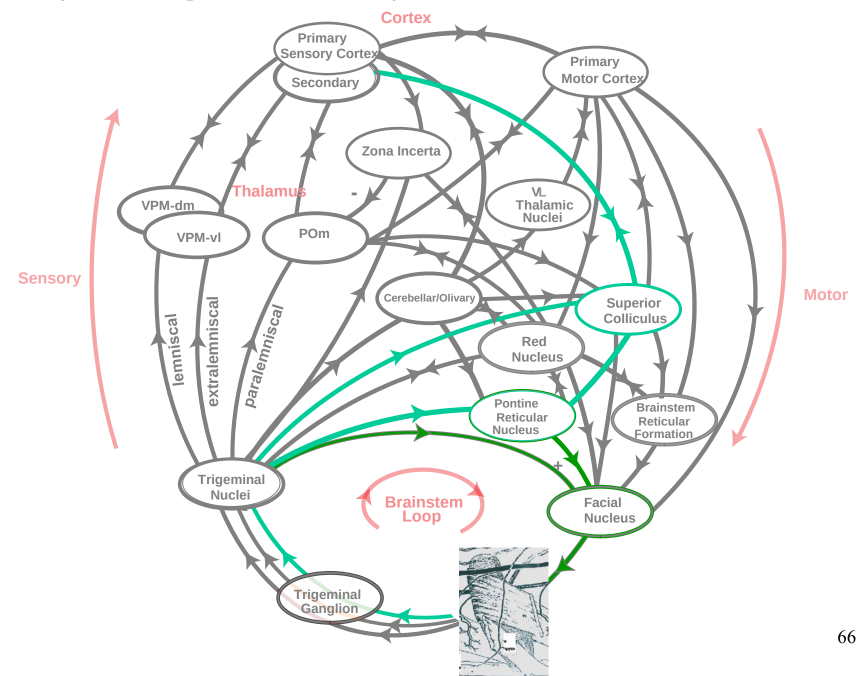


- Motor (via Xs) (velocity, amplitude, duration, direction, ...)
- Sensory (Xs) (Intensity, phase, ...)
- Object (via Xm Xs relationships) (location, SF, identity, ...)





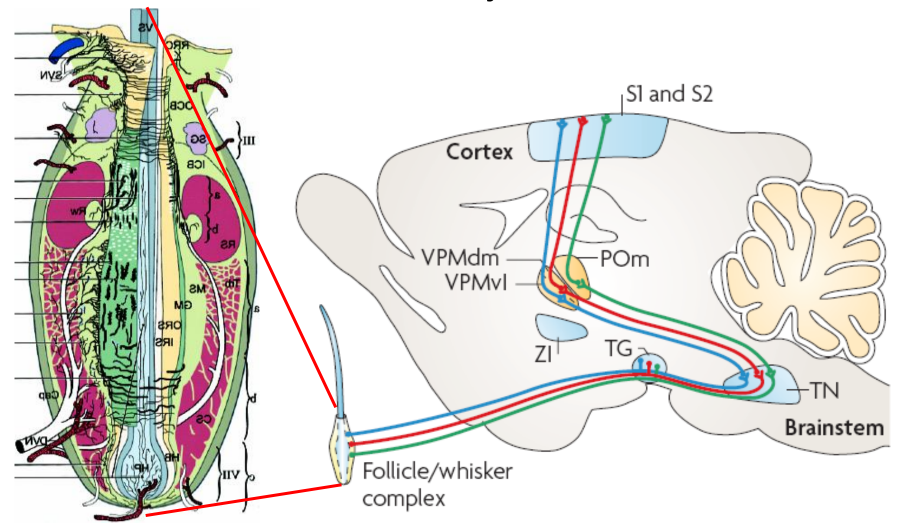




Active sensing in the vibrissal system

Sensory signal conduction

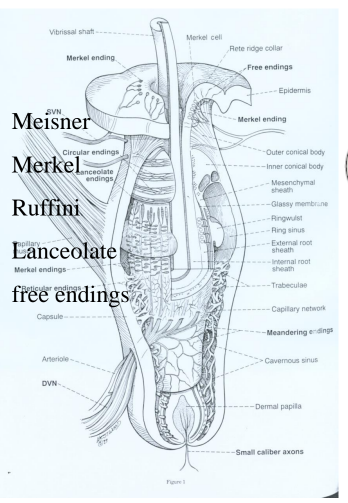
The vibrissal system

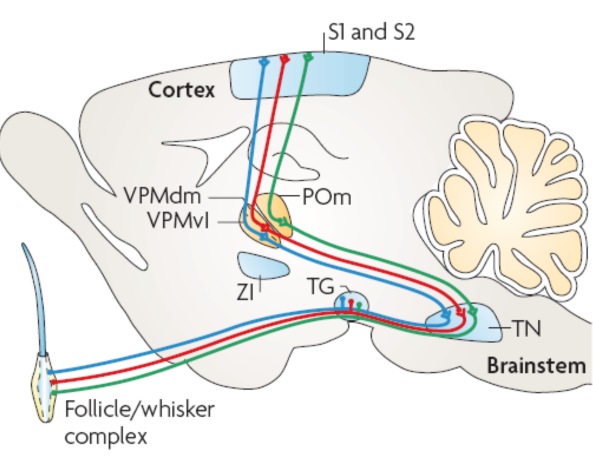


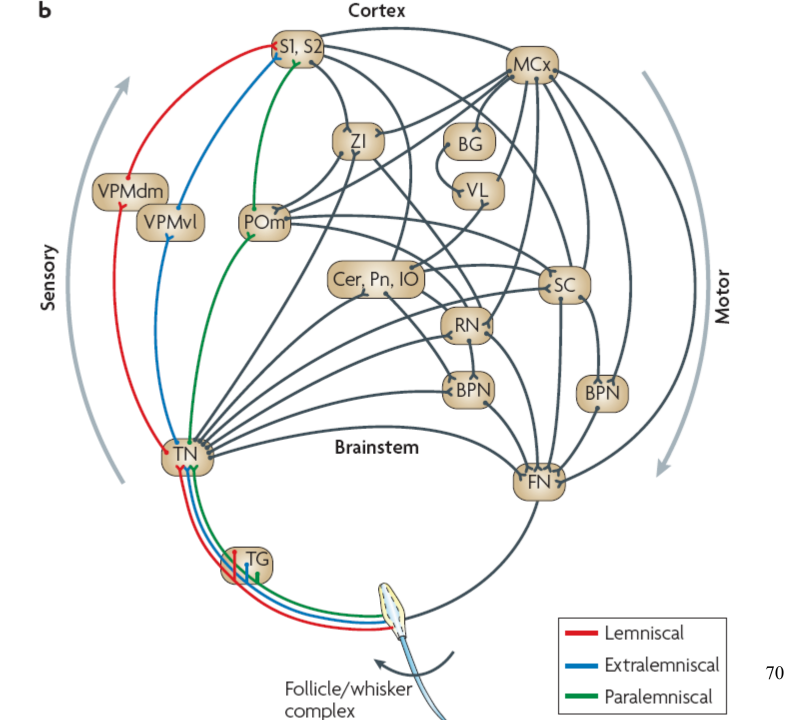
Sensory signal conduction

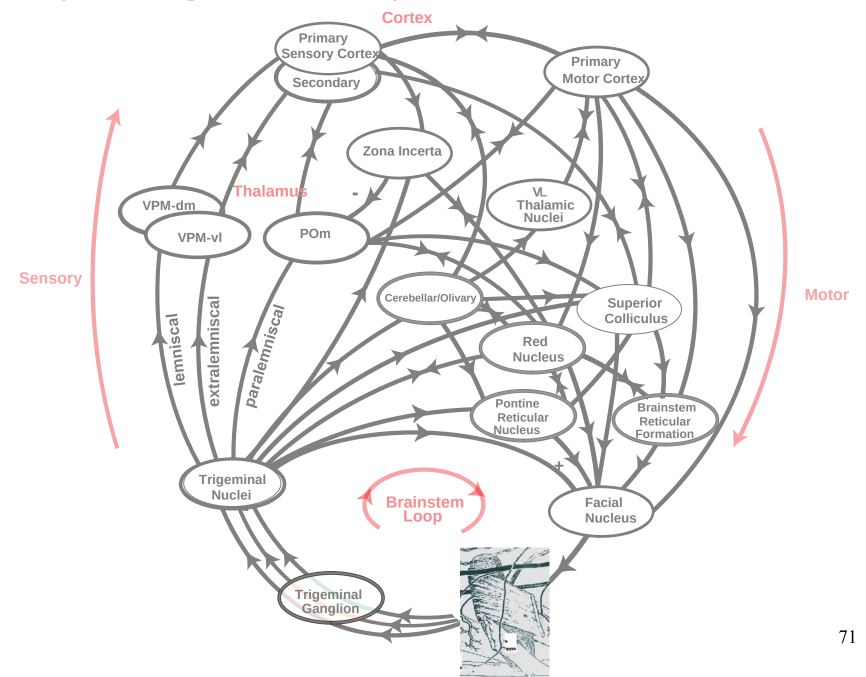
The vibrissal system

whisker



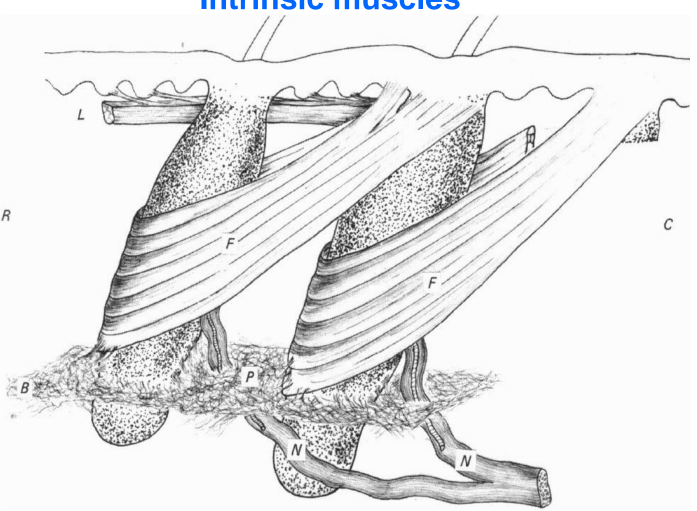






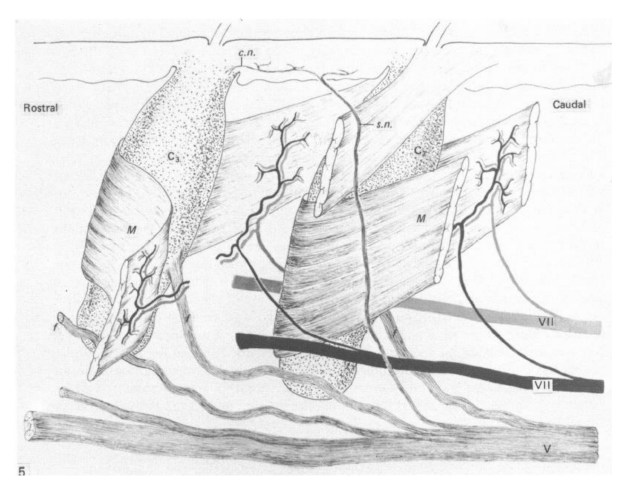
Motor control of whiskers

Intrinsic muscles



Follicle as a motor-sensory junction

- Motor signals move the follicle and whisker
- Follicle receptors report back details of self motion = proprioception
- Plus perturbations of this motion caused by the external world



Reception of neuronal signals in the brain

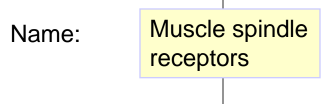
Exteroception – reception of the external world via the six senses: sight, taste, smell, touch, hearing, and balance **Interoception:** reception of the internal organs of the body

Proprioception (from "one's own" and reception) reception of the relationships between the body and the world.

Afferent signals that relate to the external world contain:

- Reafferent (self-generated) sensory signals
- Exafferent (externally generated) sensory signals





Golgi tendon organs

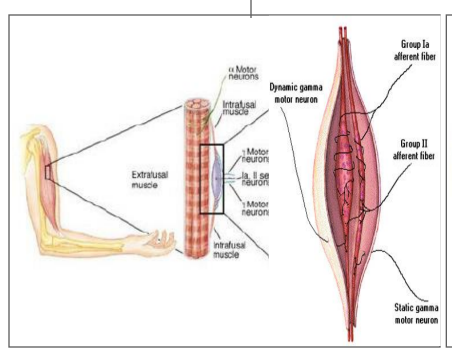
Joint receptors

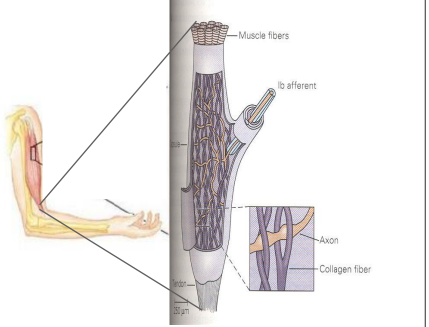
Sensitive to:

muscle length

muscle tension

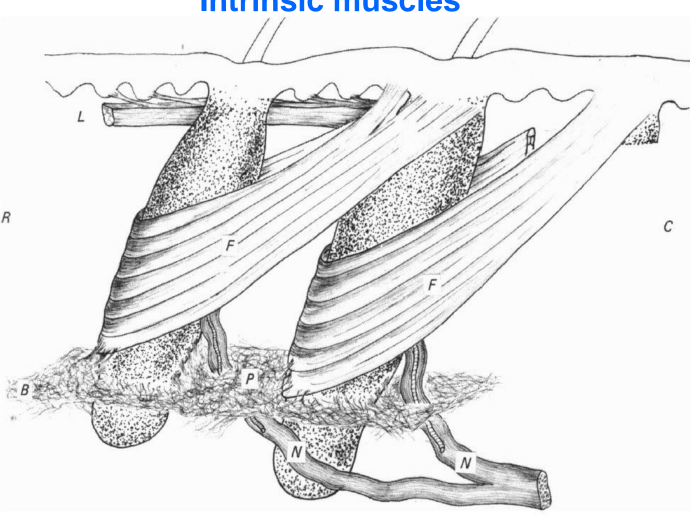
Flexion, extension





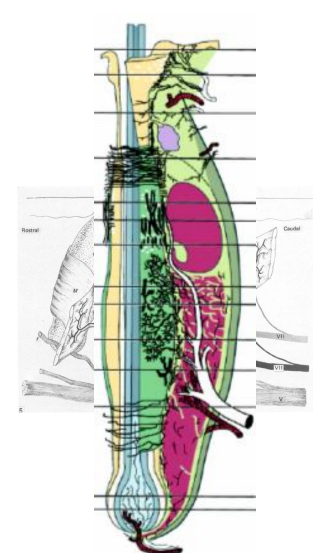
Motor control of whiskers

Intrinsic muscles



Vibrissal proprioception

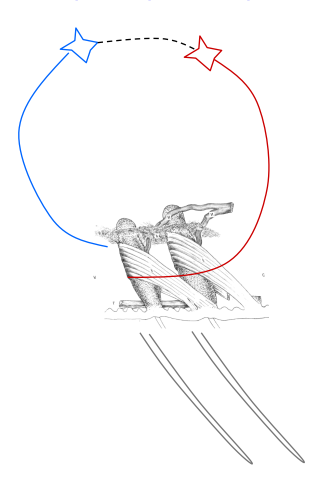
- Each follicle contains ~2000 receptors
- About 20% of them convey pure proprioceptive information



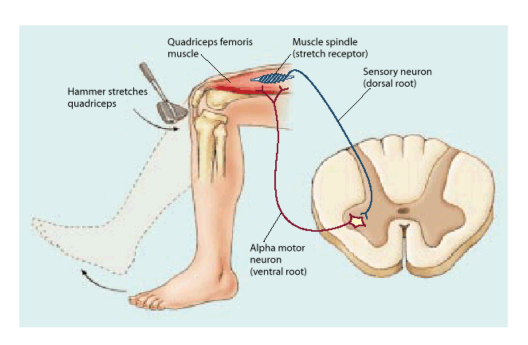
Vibrissal system

Skeletal system

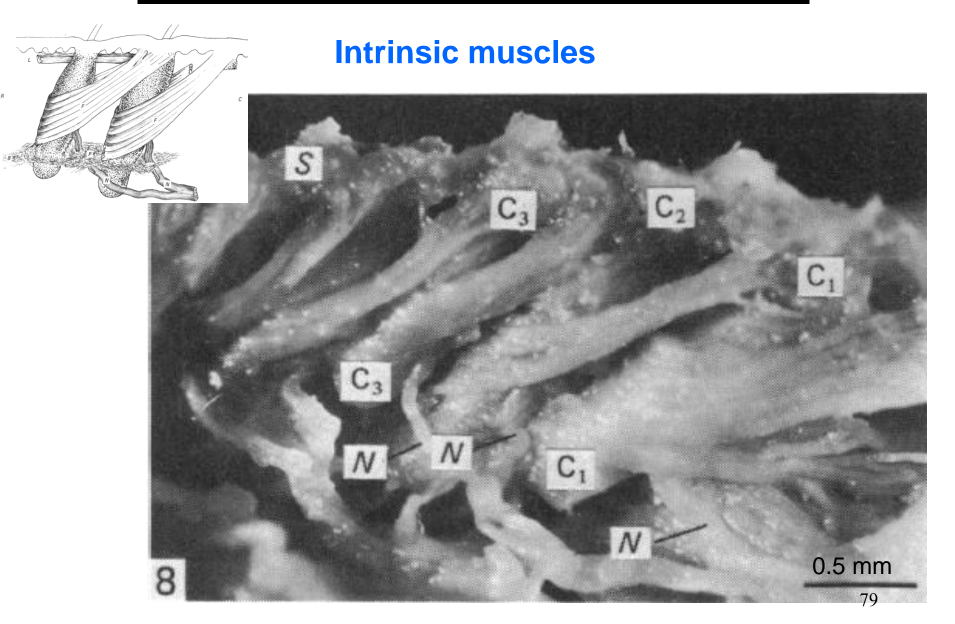
Proprioceptive loop



Proprioceptive loop

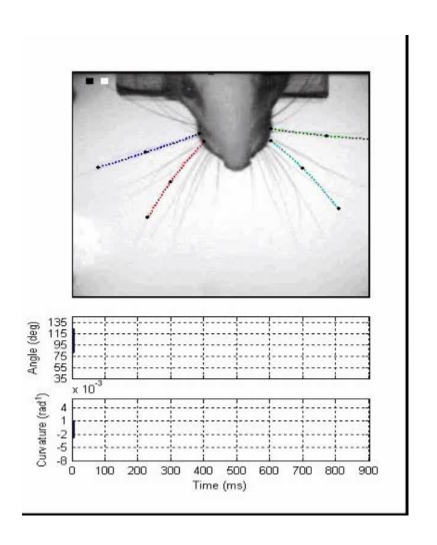


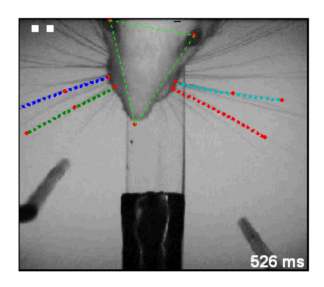
Whiskers come with different muscle sizes

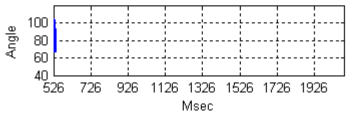


Dorfl J, 1982, J Anat 135:147-154

Whisking behavior – reflections of control loops







Perception of external objects

Object localization

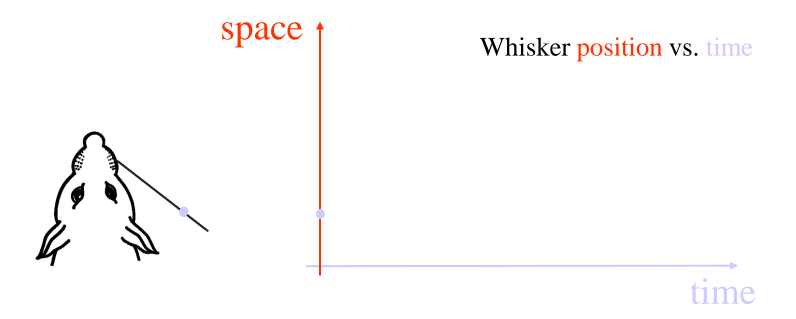
- What signals must the brain process in order to infer a location of an external object in space?
- Reafferent + exafferent signals

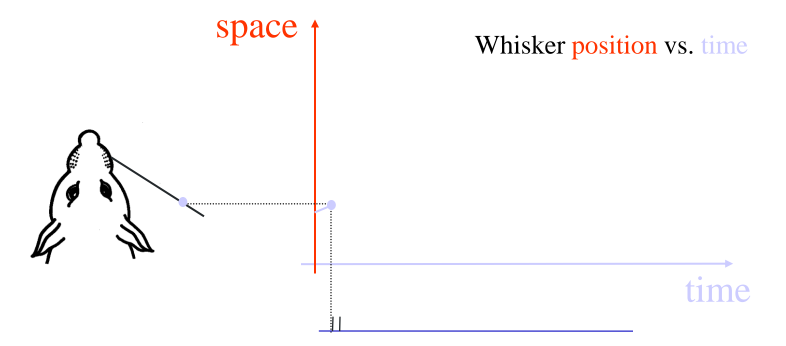
Reafference:

Their own movement

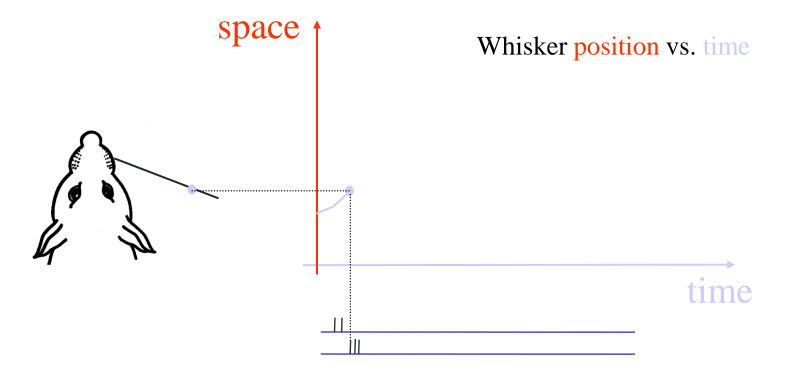
("Whisking")

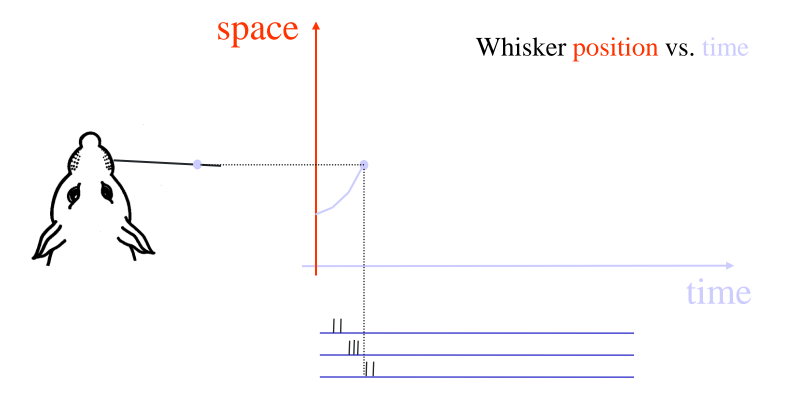
Exafference:



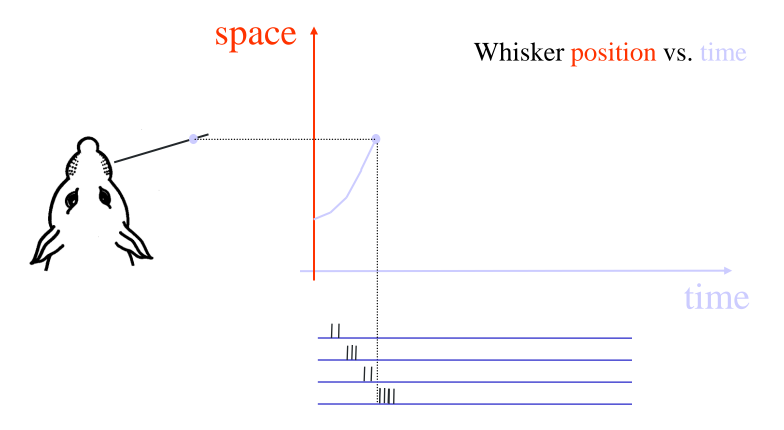




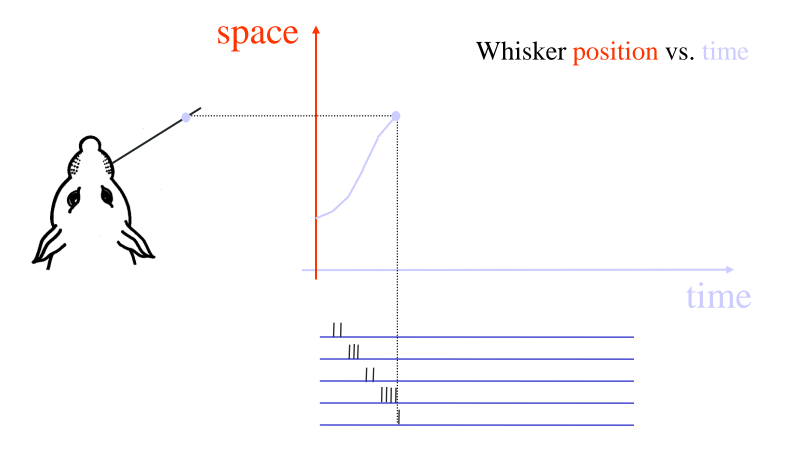


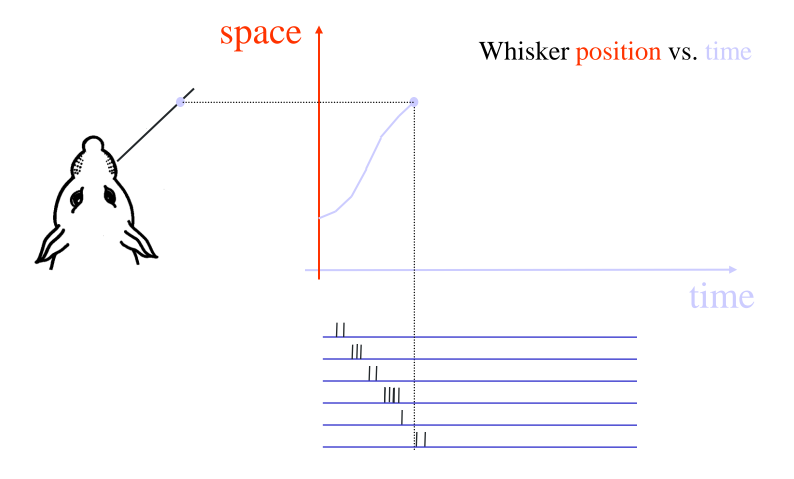




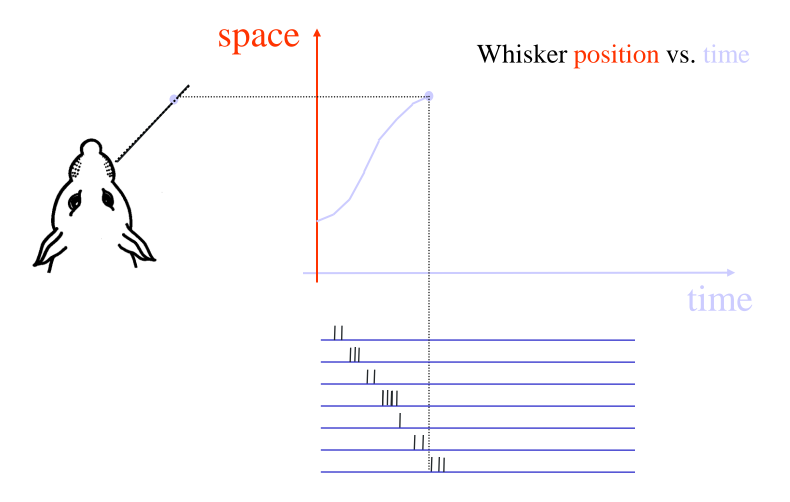


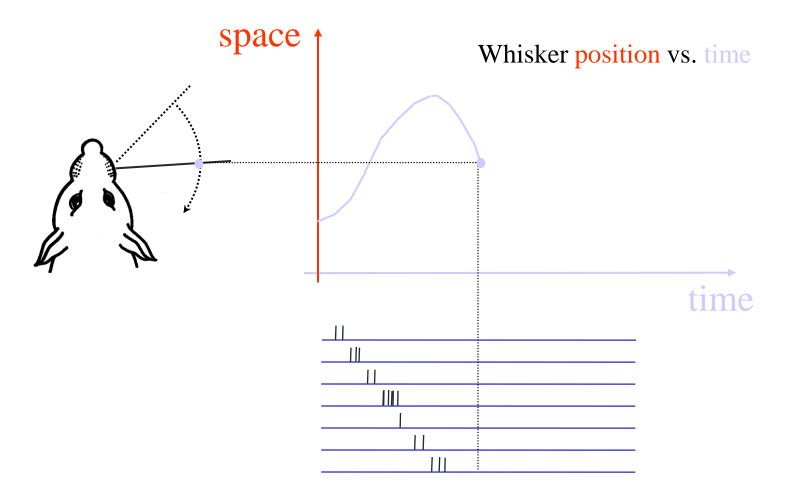




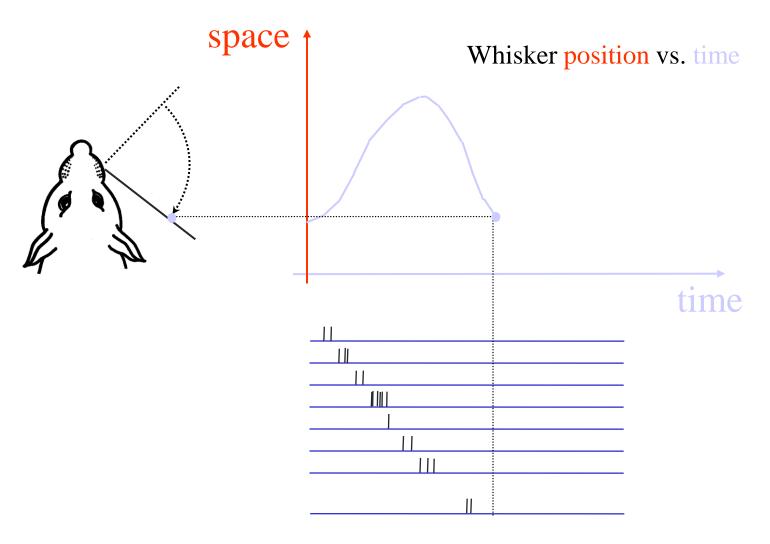


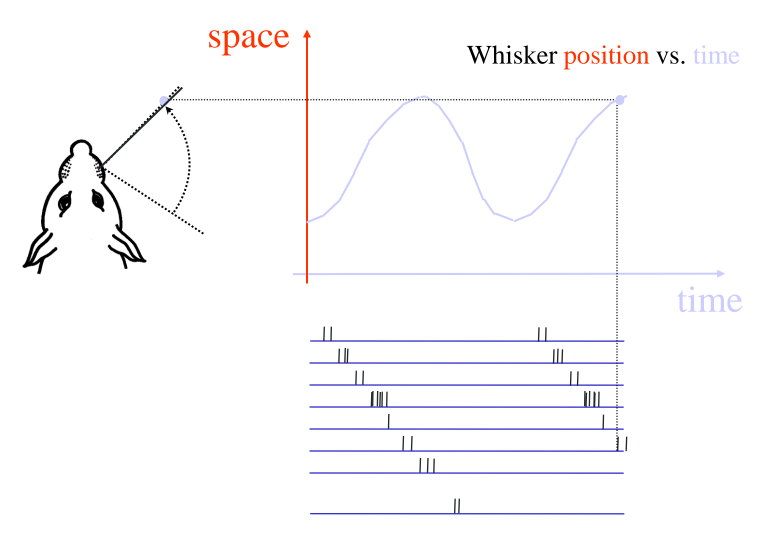










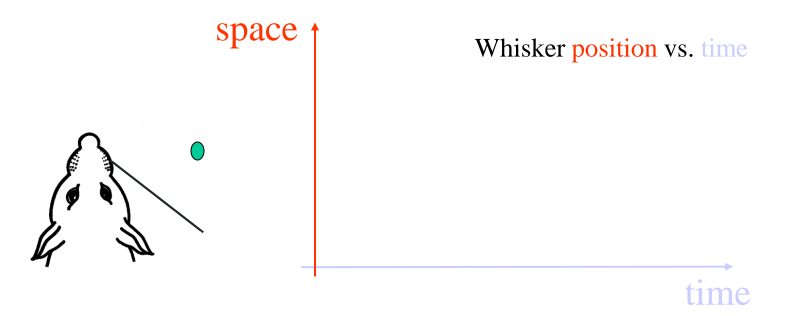


Reafference:

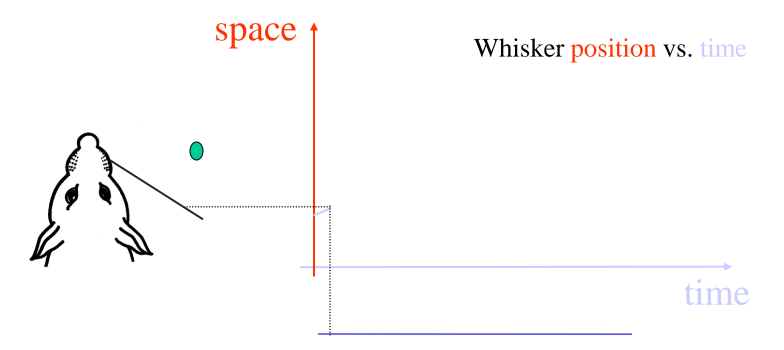
Their own movement

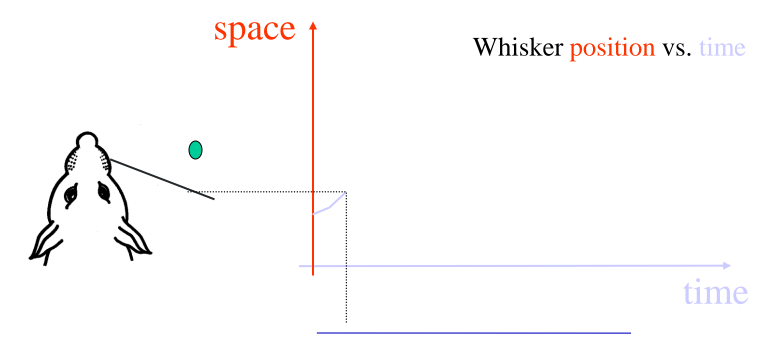
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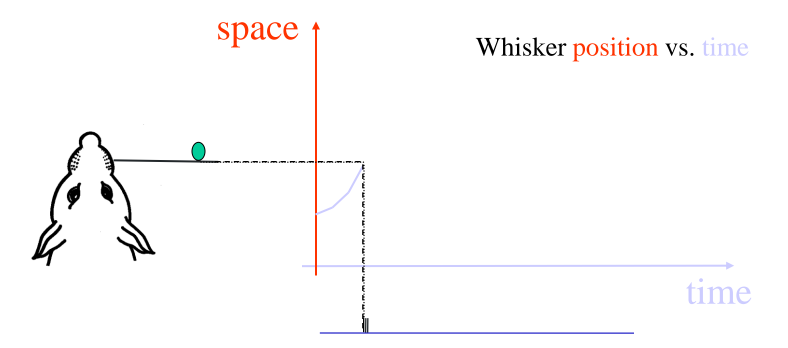
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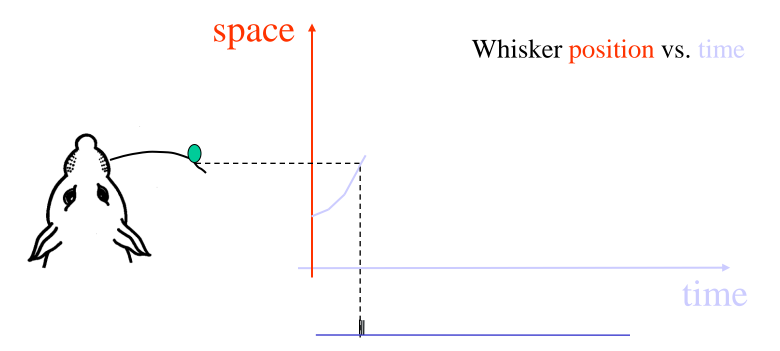


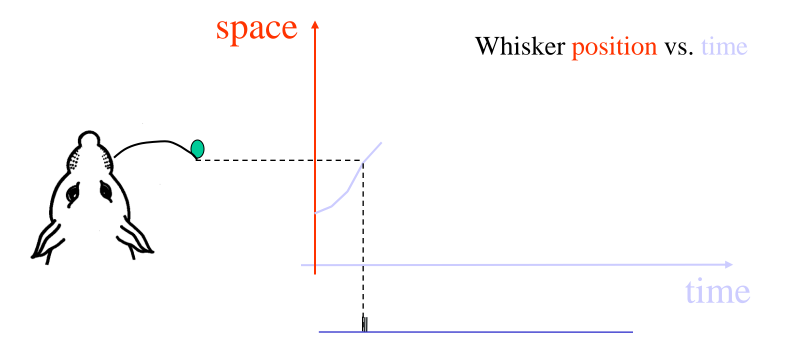


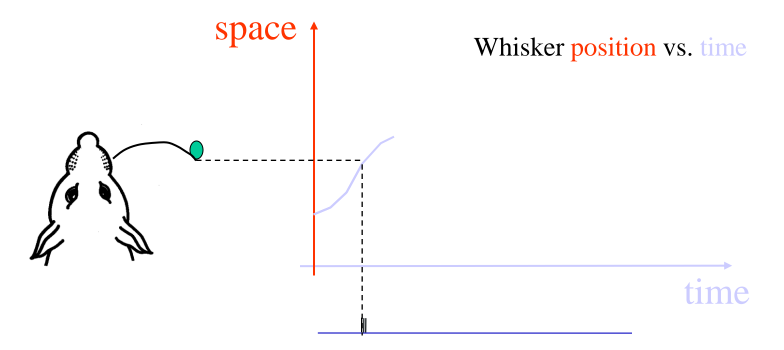




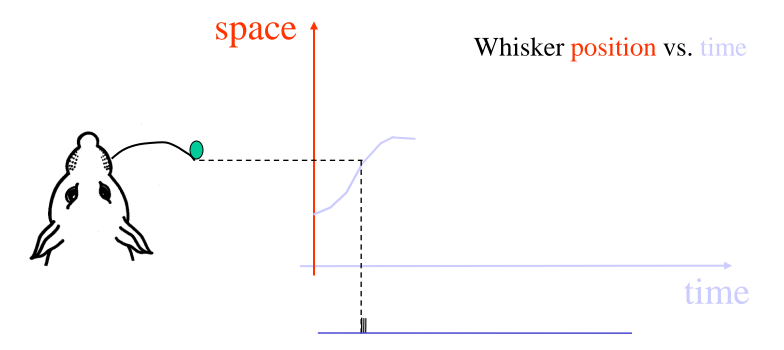




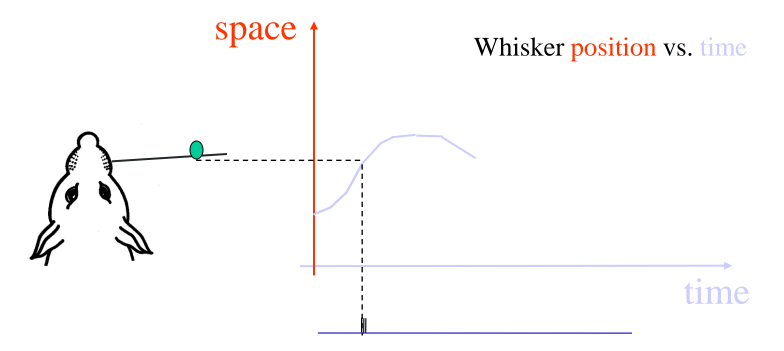


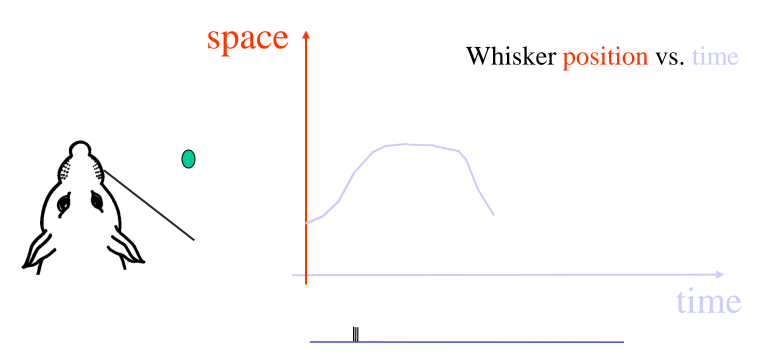




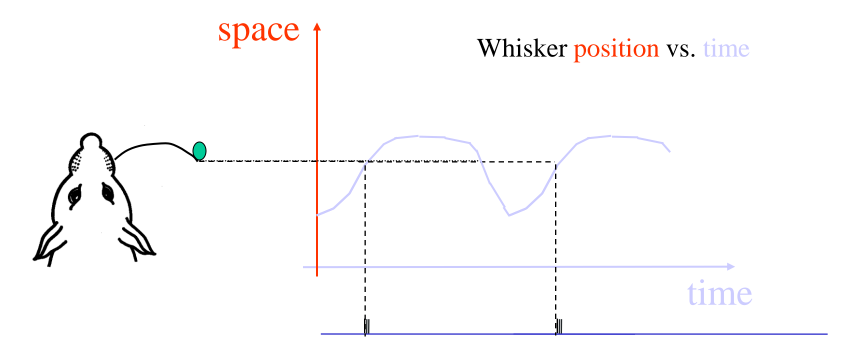






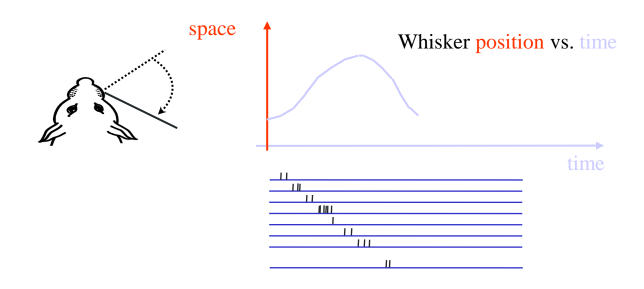






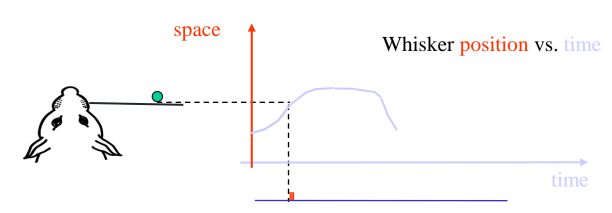
How can the brain use this information?

Whisking:



• Touch:

contact with object



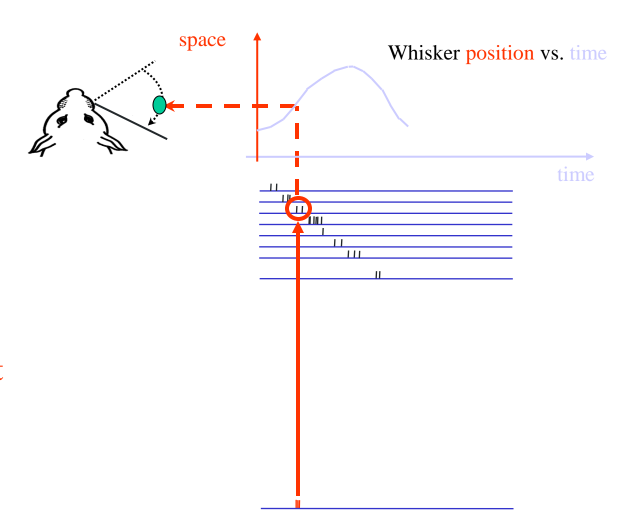
How can the brain use this information?

• Whisking:

• winsking.	
	?
• Touch:	
Touch.	
contact with object	?

How can the brain extract the location of the object

Whisking:

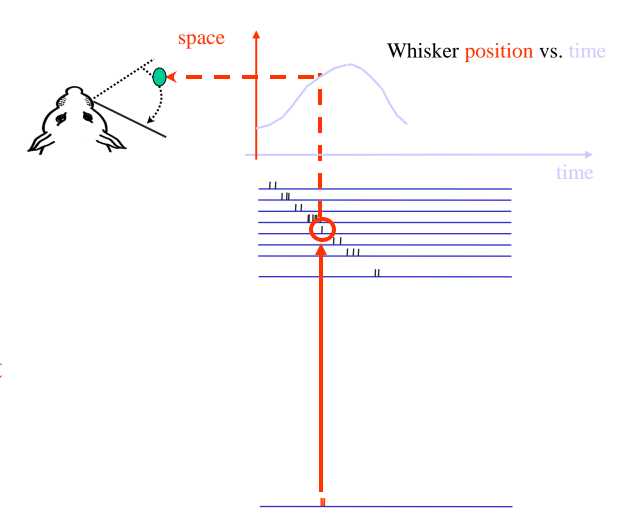


• Touch:

contact with object

How can the brain extract the location of the object

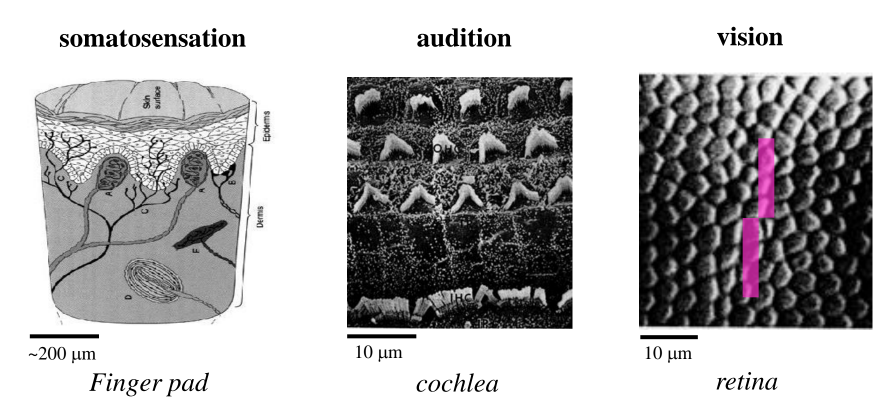
Whisking:



• Touch:

contact with object

Sensory organs consist of **receptor arrays**:

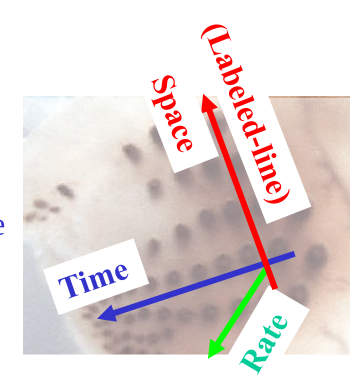


Spatial organization => Spatial coding ("which receptors are activated")

Movements => Temporal coding ("when are receptors activated")

Orthogonal coding of object location

- Vertical object position is encoded by space
- Horizontal object position is encoded by time
- Radial object position is encoded by rate



Active sensing



The End