Touching



Ehud Ahissar

Touching

- Body-world interface
- Mechanisms of sensory processing (across senses)
- Motor-sensory coupling
- Passive vs active touch
- Neuronal coding
- Morphological coding

Body-world interface

Underneath the skin

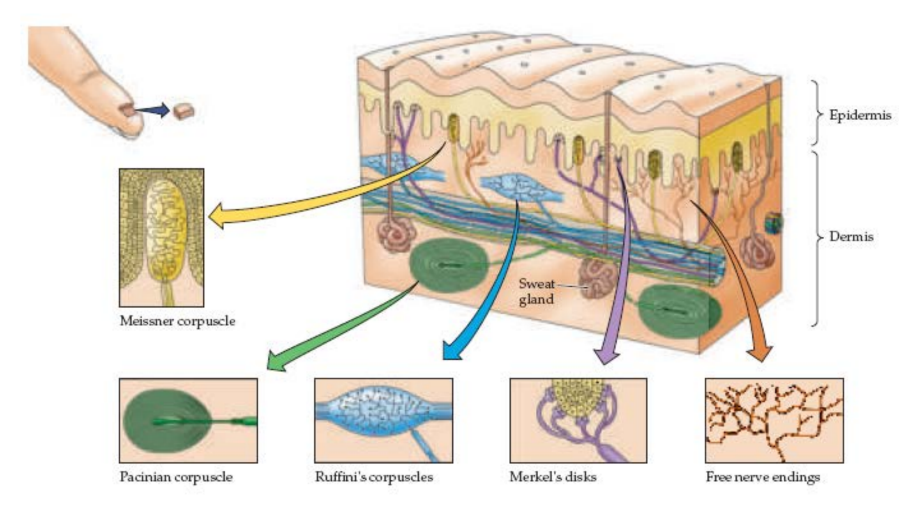
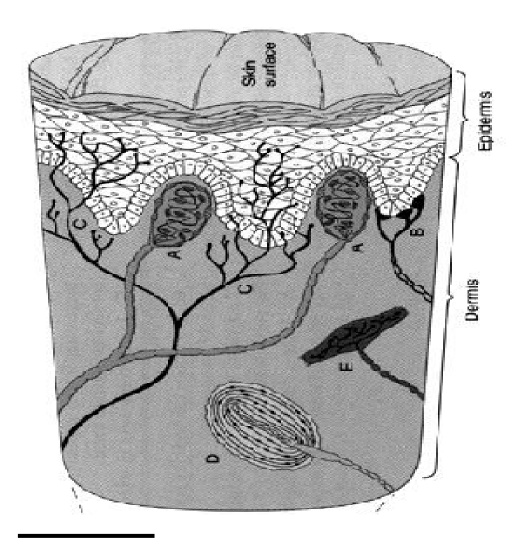
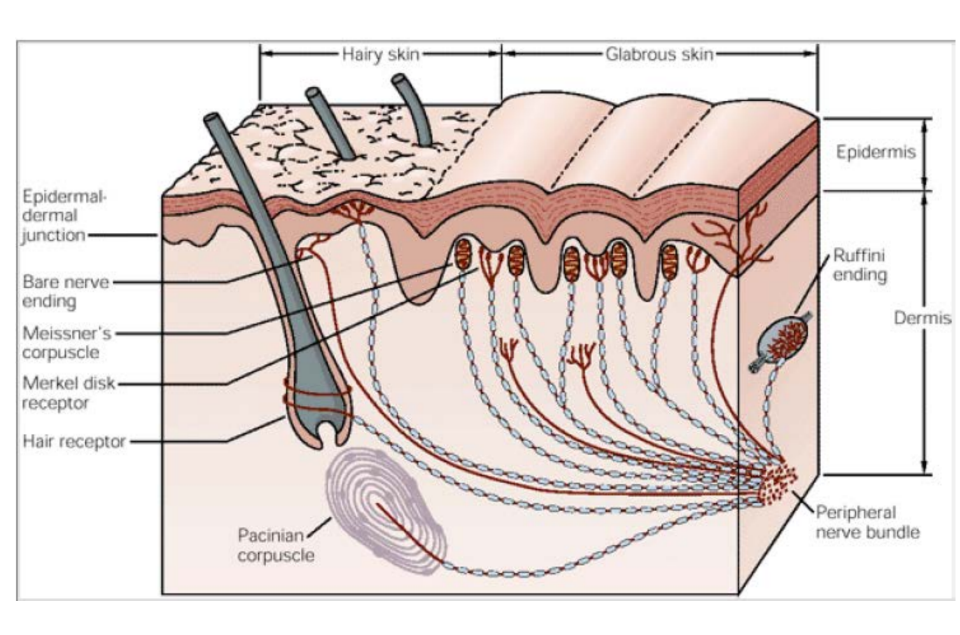


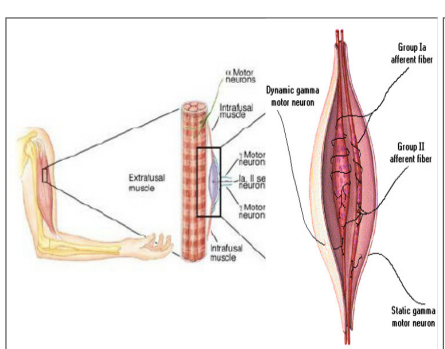
Figure 8.3 The skin harbors a variety of morphologically distinct mechanoreceptors. This diagram represents the smooth, hairless (also called glabrous) skin of the fingertip. The major characteristics of the various receptor types are summarized in Table 8.1. (After Darian-Smith, 1984.)

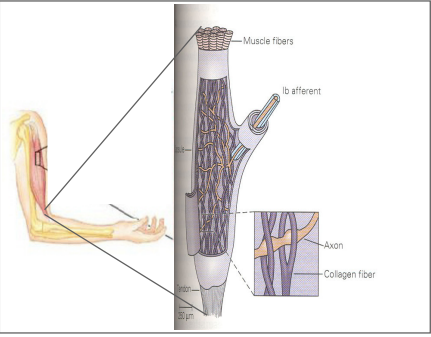
Mechanoreception underneath the skin

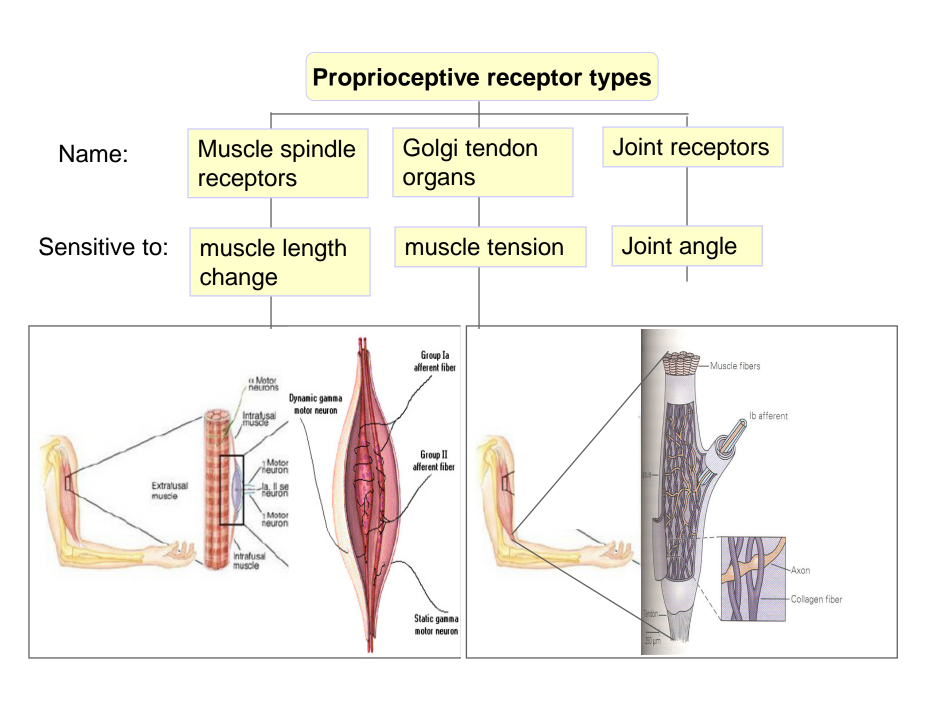


Mechanoreception underneath the skin









Body-world interface

Underneath the skin

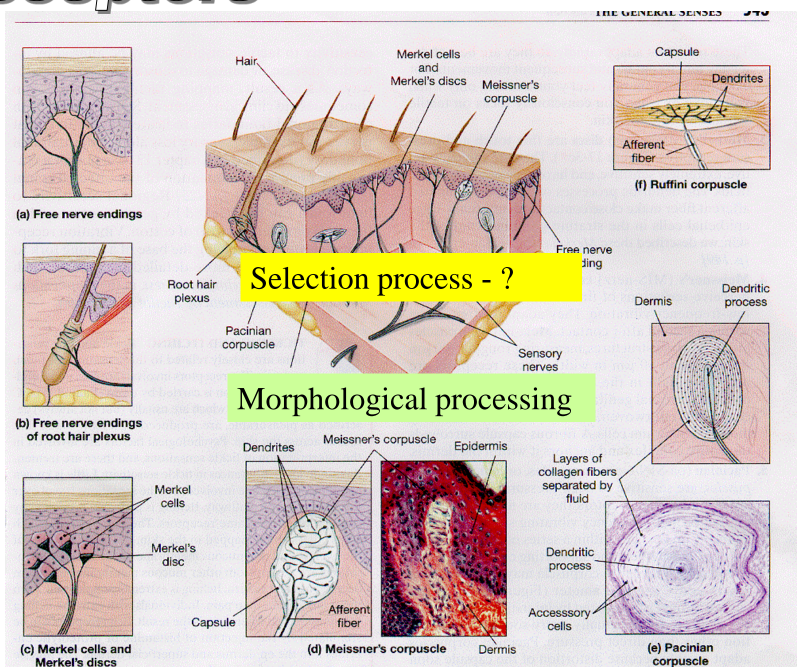
| TABLE | 8.1 | | |
|--------|-----------------|-------------|----------------|
| The Ma | ajor Classes of | Somatic Sen | sory Receptors |

| Receptor type | Anatomical characteristics | Associated axons ^a (and diameters) | Axonal conduction velocities | Location | Function | Rate of adaptation | Threshold of activation |
|--------------------------|---|---|--|---------------------------------|--|------------------------|----------------------------|
| Free nerve endings | Minimally specialized nerve endings | Aδ C | 2–20 m/s .5 – 2 m/s | All skin | Pain, temperature, crude touch | Slow | High |
| Meissner's corpuscles | Encapsulated; between dermal papillae | Aβ 6–12 μm | 30 - 70 m/s | Principally glabrous skin | Touch, pressure (dynamic) | Rapid | Low |
| Pacinian corpuscles | Encapsulated; onionlike covering | Aβ 6–12 μm M | echano-re (ex-affere | | Deep pressure, vibration (dynamic) | Rapid | Low |
| Merkel's disks | Encapsulated; associated with peptide- releasing cells | Аβ | | All skin, hair follicles | Touch, pressure (static) | Slow | Low |
| Ruffini's corpuscles | Encapsulated; oriented along stretch lines | Αβ 6–12 μm | | All skin | Stretching of skin | Slow | Low |
| Muscle spindles | Highly specialized (see Figure 8.5 | Ia and II | 80 – 120 m/s | Muscles | Muscle length | Both slow and rapid | Low |
| Golgi tendon organs | and Chapter 15) Highly specialized (see Chapter 15) | Ib P10 | oprio-(re) 80 - 120 m/s (re-affere | | Muscle tension | Slow | Low |
| Joint receptors | Minimally specialized | _ | | Joints | Joint position | Rapid | Low |

In the 1920s and 1930s, there was a virtual cottage industry classifying axons according to their conduction velocity. Three main categories were discerned, called



Evolutionary specialization

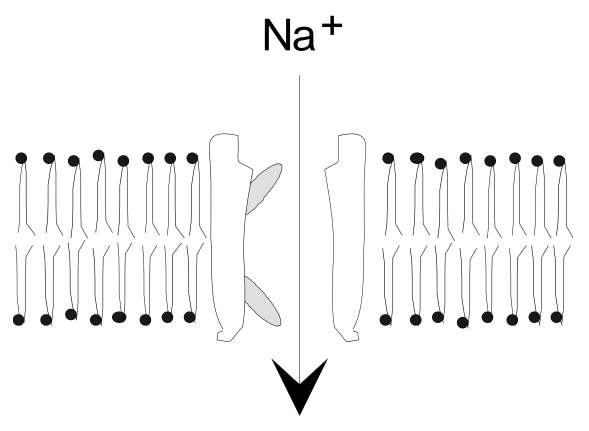


Signal transduction

Transduction

The receptor potential is produced by a **mechanically sensitive channel** that opens when the membrane is deformed

The channel is permeable to positive ions, primarily Na⁺, K⁺ and Ca²⁺



Transduction

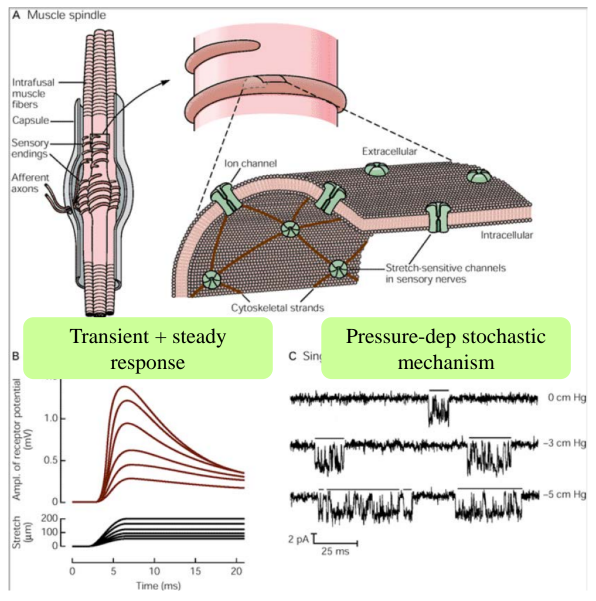
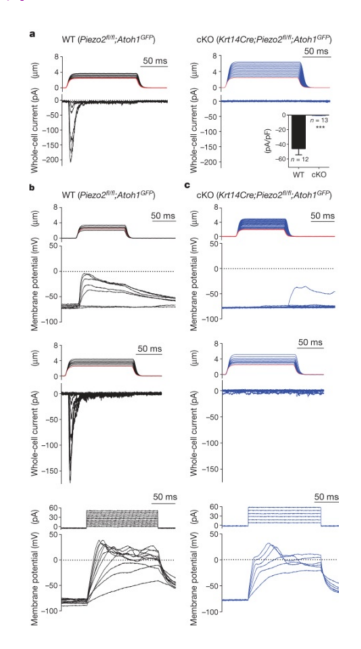


Figure 21-2 Mechanoreceptors are depolarized by stretch of the cell membrane and the depolarization is proportional to the stimulus amplitude.

A. The spindle organ in skeletal muscle mediates limb proprioception. These receptors signal muscle length and the speed at which the

Transduction

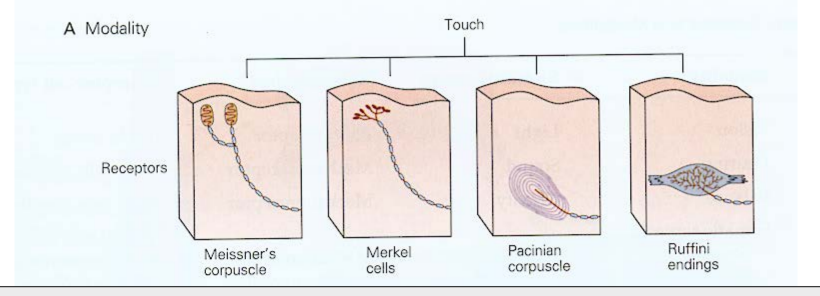
Mechanically activated currents in **Merkel cells** depend on **Piezo2**.



Receptive Fields (RFs):

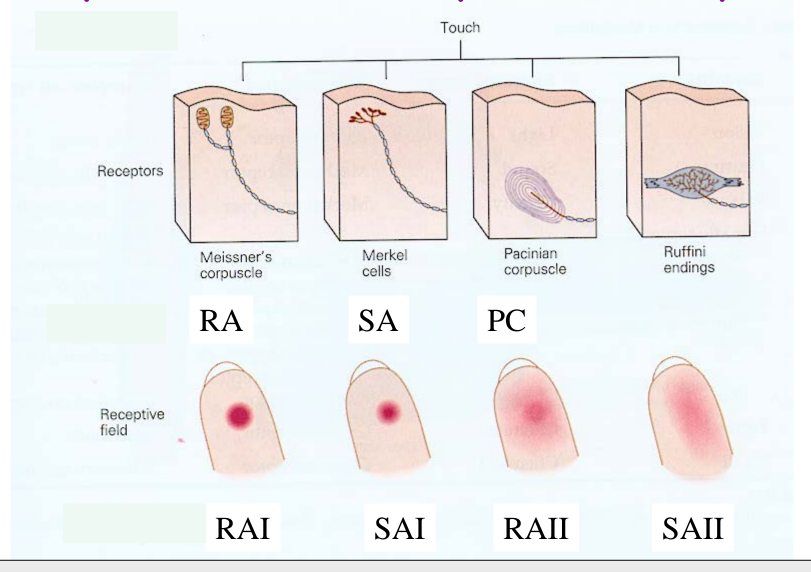
Spatial and temporal

Receptive Fields (RFs): Spatial and temporal



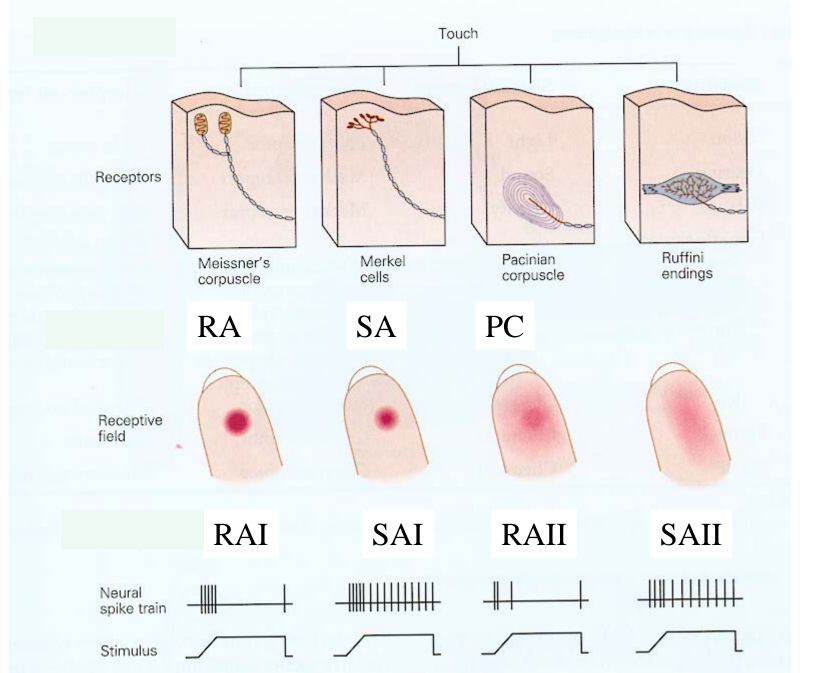
RF size?

Receptive Fields (RFs): Spatial and temporal



Response dynamics?

Receptive Fields (RFs): Spatial and temporal



Cutaneous Mechanoreceptor Channels

Rapidly Adapting (RA1)

These are a ssocaited with Meissner's corpuscles.

Rapidly Adapting (RA2)

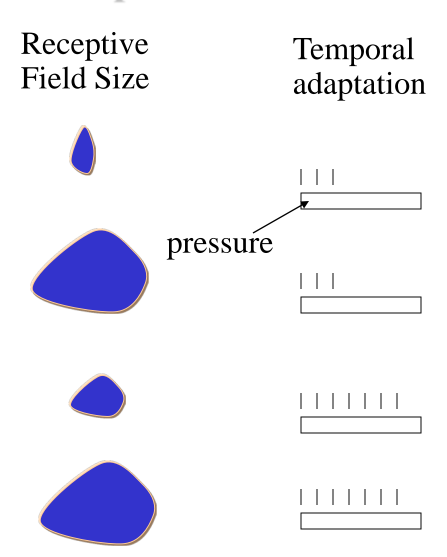
These are also called PC because they are associated with Pacinian corpuscles

Slowly Adapting (SA1)

Associated with Merkels cells

Slowly Adapting (SA2)

Associated with Ruffini's endings



Receptor density

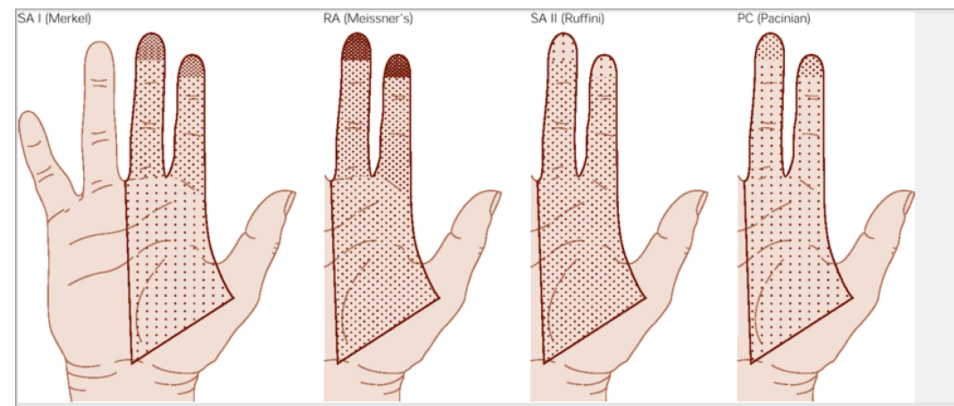
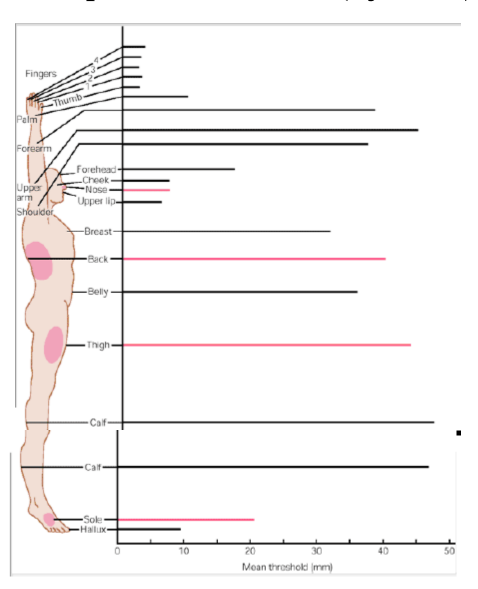


Figure 22-4 The distribution of receptor types in the human hand varies. The number of sensory nerve fibers innervating an area is indicated by the stippling density, with the highest density of receptors shown by the heaviest stippling. (RA = 5 rapidly adapting, SA = 5 slowly adapting.) Meissner's corpuscles (RA) and Merkel disk receptors (SA I) are the most numerous receptors; they are distributed preferentially on the distal half of the fingertip. Pacinian corpuscles (PC) and Ruffini endings (SA II) are much less common; they are distributed more uniformly on the hand, showing little differentiation of the distal and proximal regions. The fingertips are the most densely innervated region of skin in the human body, receiving approximately 300 mechanoreceptive nerve fibers per square centimeter. The number of mechanoreceptive fibers is reduced to 120/cm² in the proximal phalanges, and to 50/cm² in the palm. (Adapted from Vallbo and Johansson 1978.)

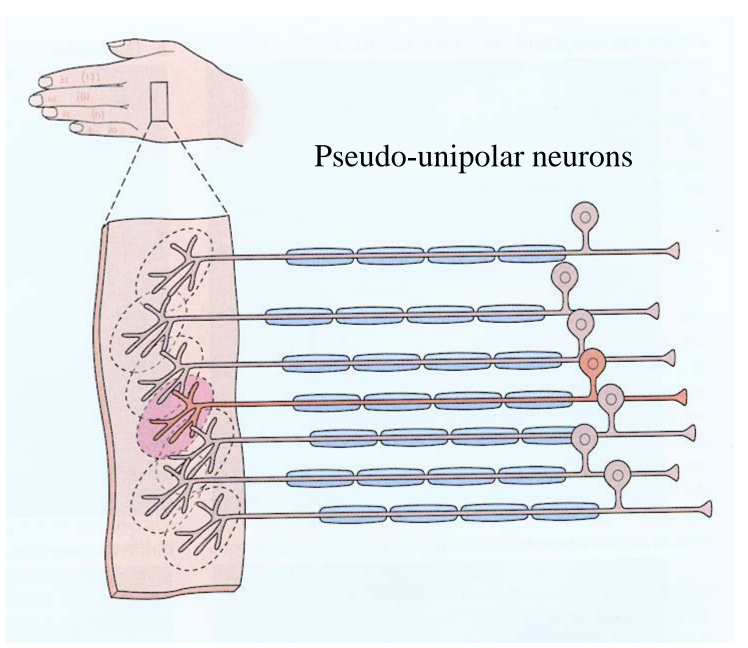
Neurometric - psychometric matching

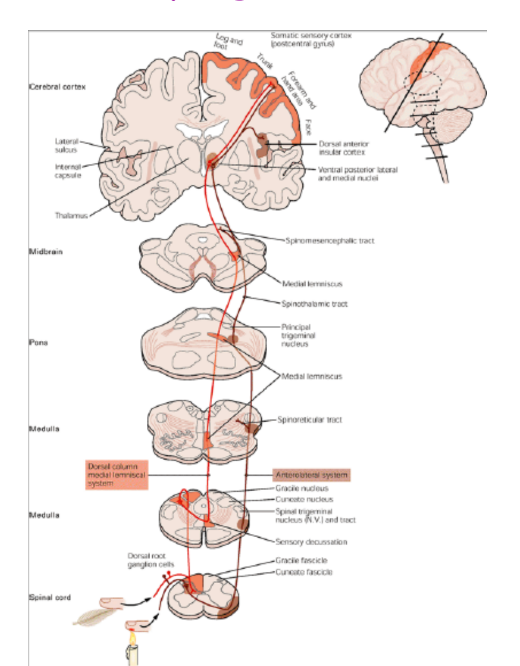
Spatial resolution (by JND)

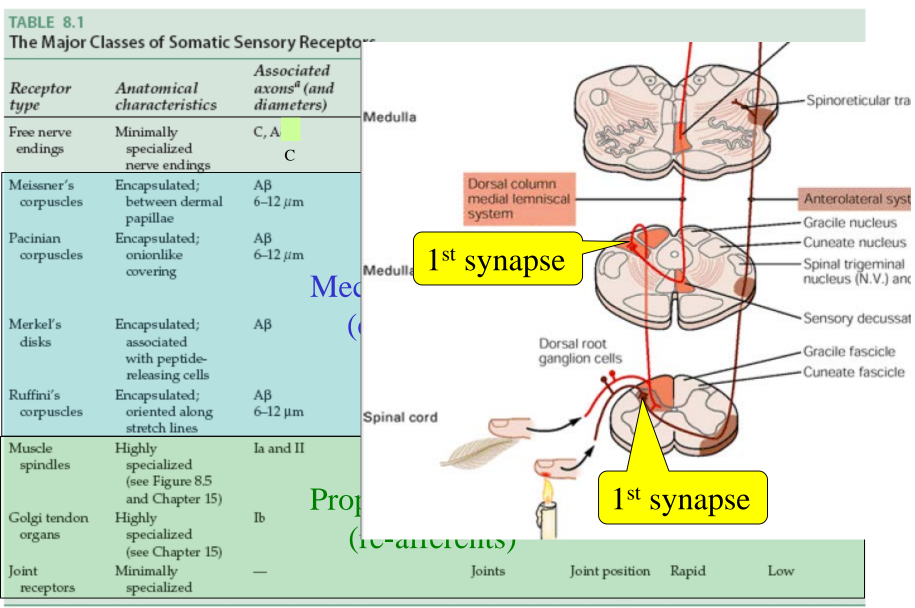


• Break?

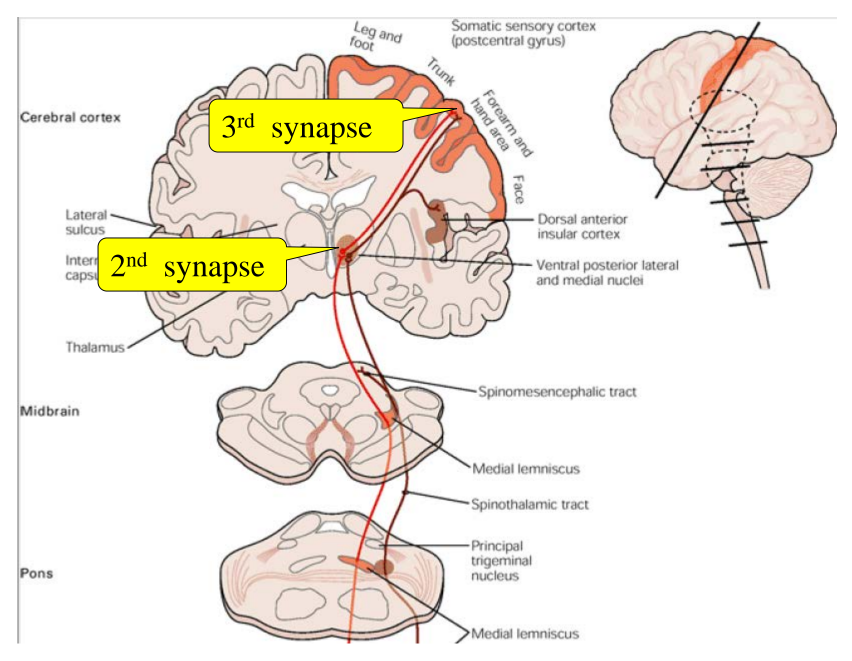
Signal conduction







In the 1920s and 1930s, there was a virtual cottage industry classifying axons according to their conduction velocity. Three main categories were discerned, called



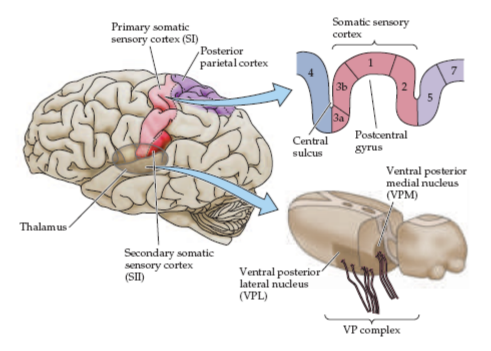
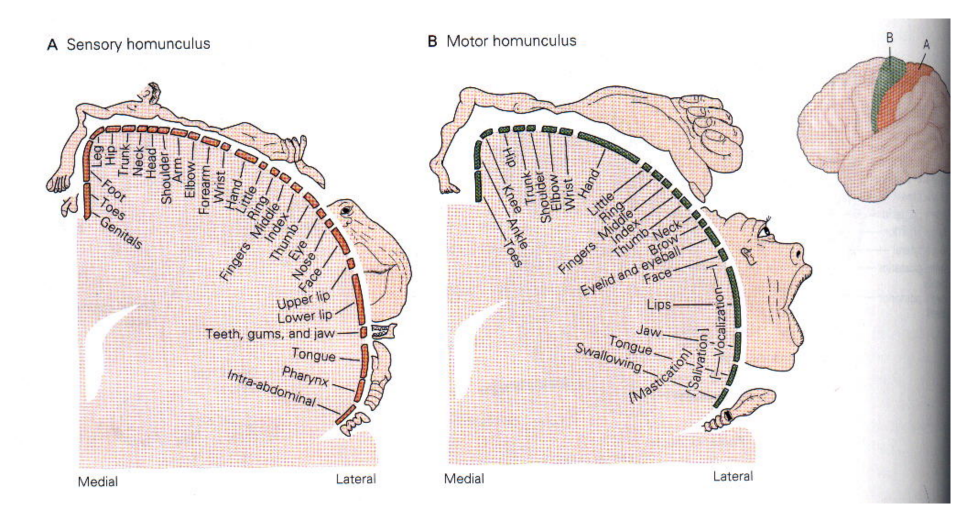


Figure 8.7 Diagram of the somatic sensory portions of the thalamus and their cortical targets in the postcentral gyrus. The ventral posterior nuclear complex comprises the VPM, which relays somatic sensory information carried by the trigeminal system from the face, and the VPL, which relays somatic sensory information from the rest of the body. Inset above shows organization of the primary somatosensory cortex in the postcentral gyrus, shown here in a section cutting across the gyrus from anterior to posterior. (After Brodal, 1992, and Jones et al., 1982.)



Relative size reflects innervation density

phylogenetically

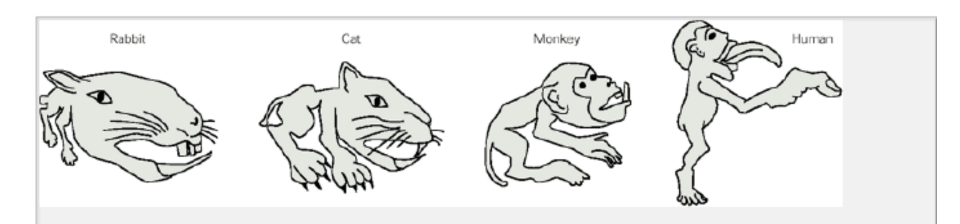


Figure 20-5 Different species rely on different parts of the body for adaptive somatosensory information. These drawings show the relative importance of body regions in the somatic sensibilities of four species, based on studies of evoked potentials in the thalamus and cortex.

Accurate spatial organization

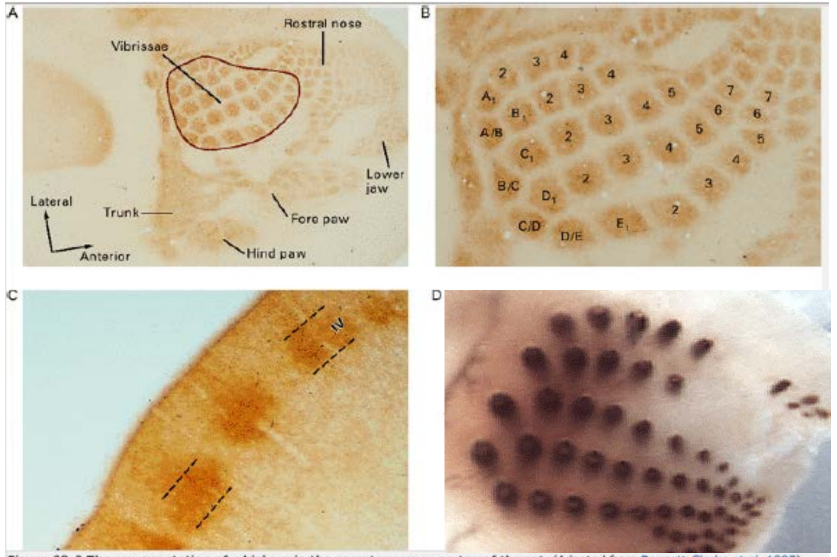
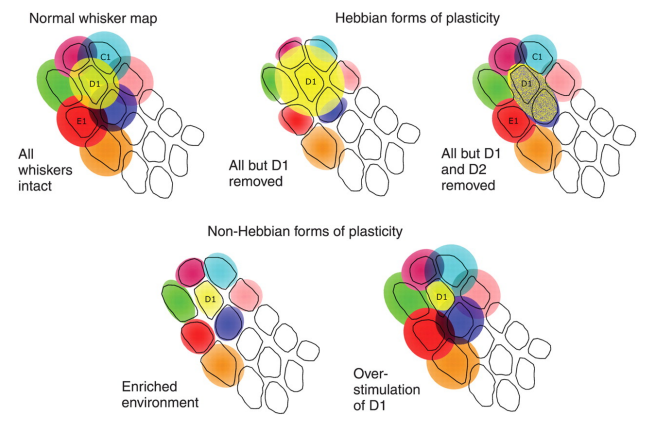


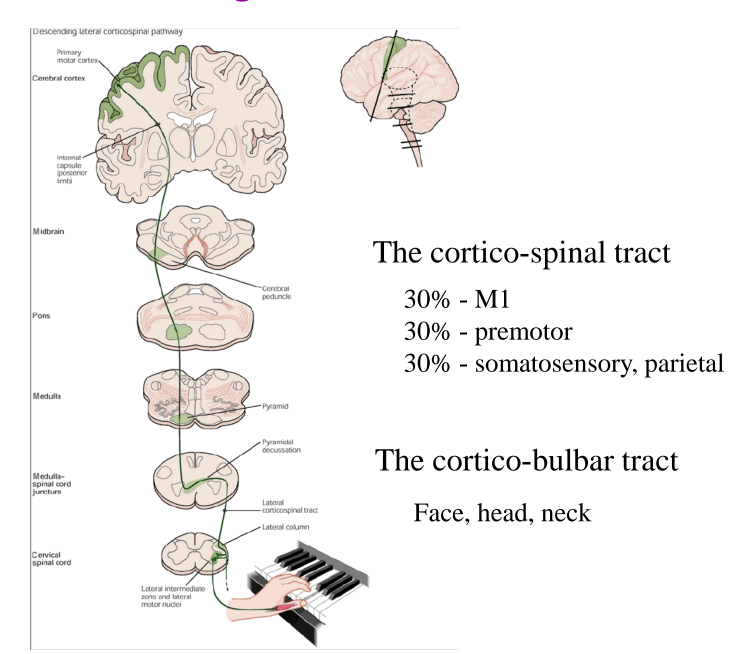
Figure 23-9 The representation of whiskers in the somatosensory cortex of the rat. (Adapted from Bennett-Clarke et al. 1997).

Relative size reflects innervation density

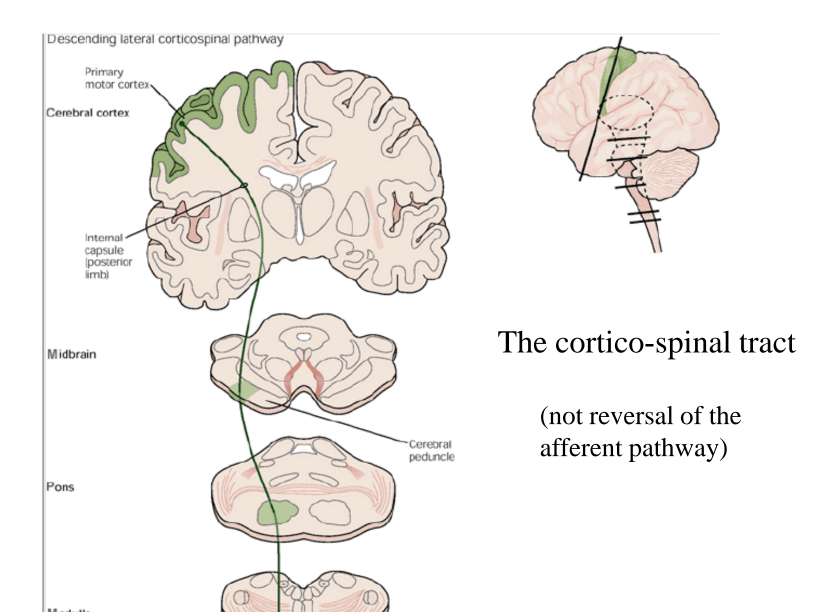
ontogenetically

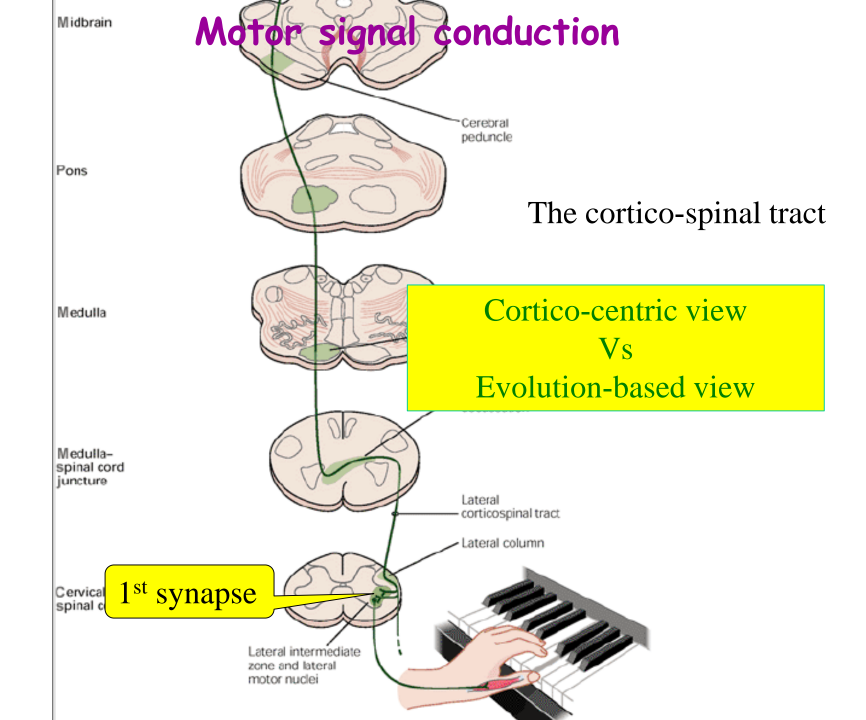


Motor signal conduction

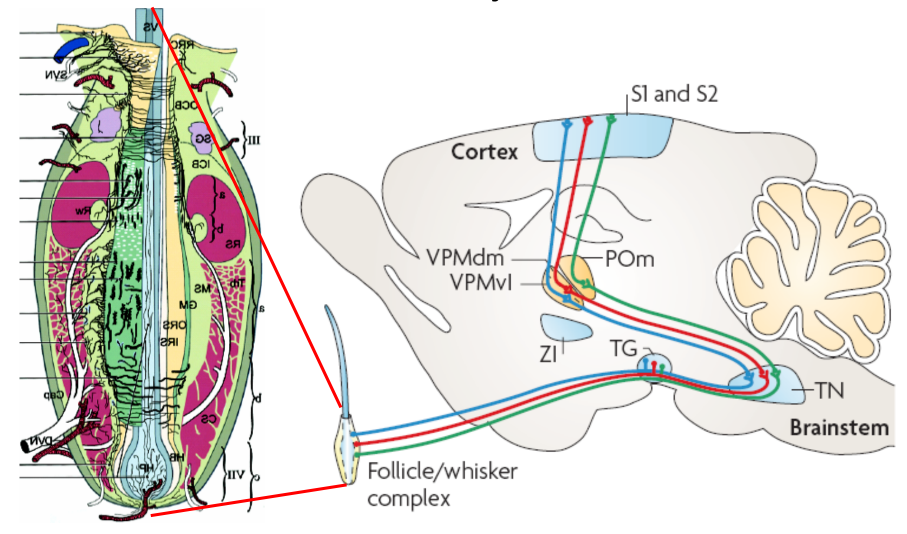


Motor signal conduction



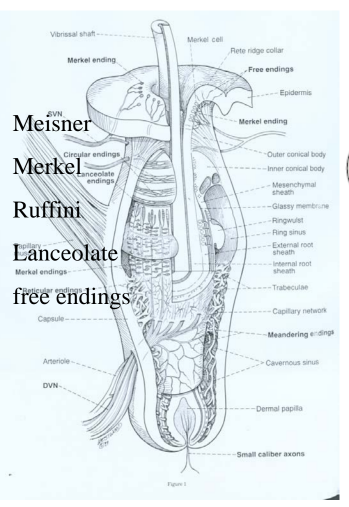


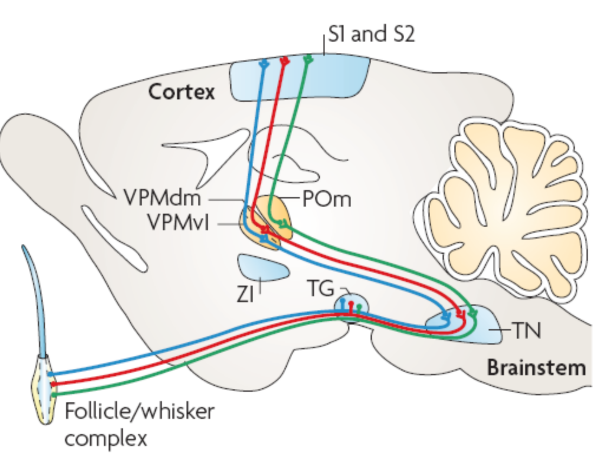
The vibrissal system

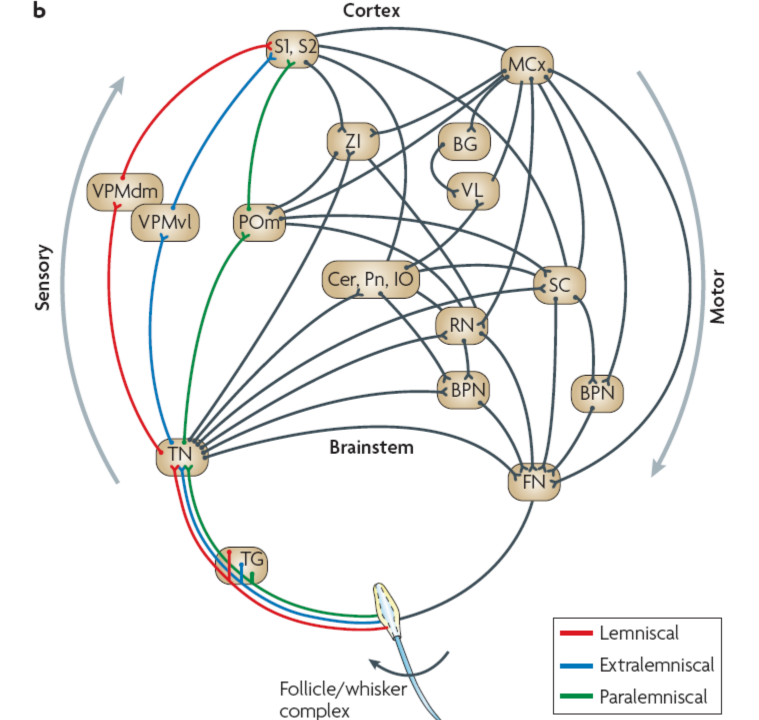


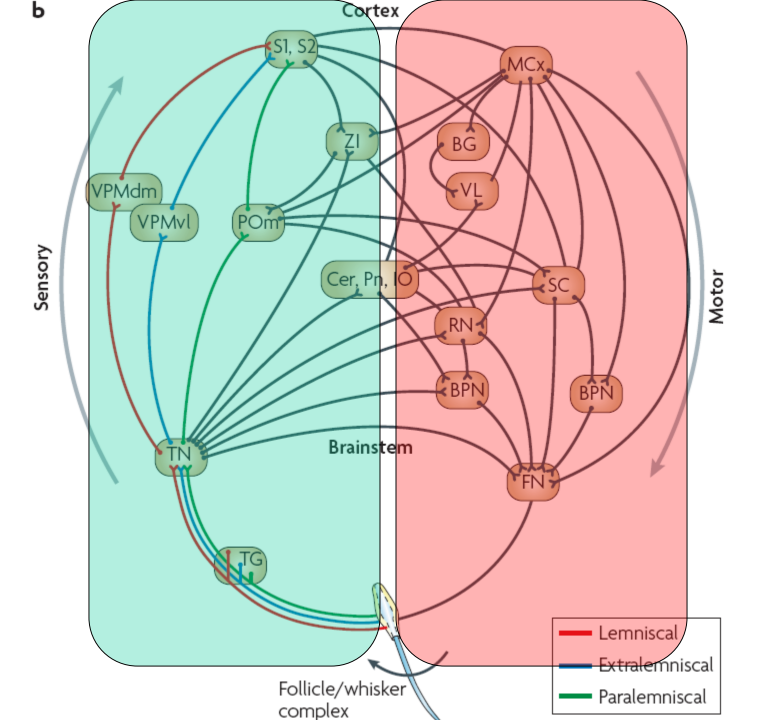
The vibrissal system

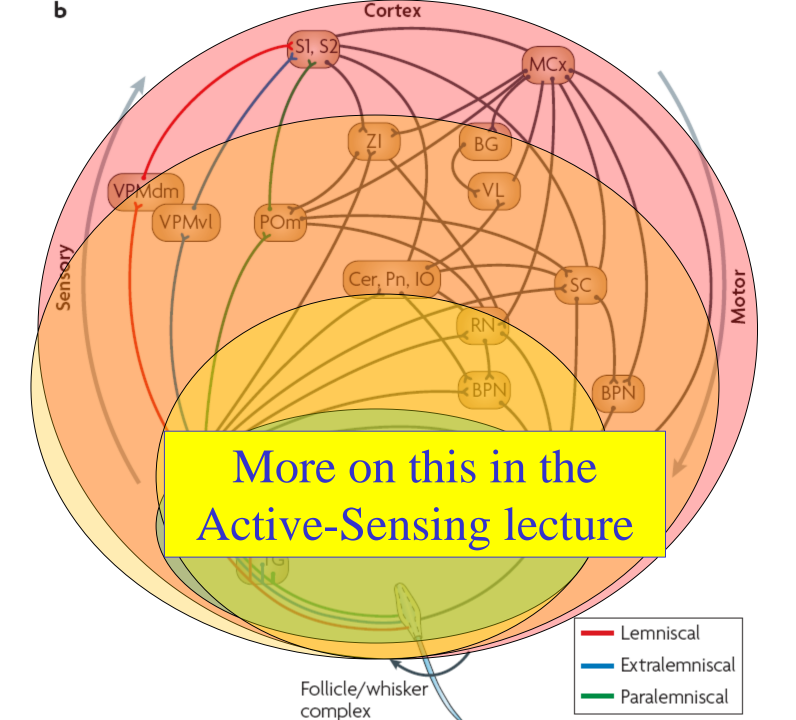
whisker











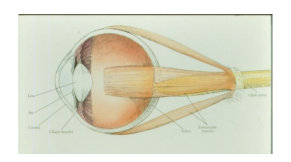


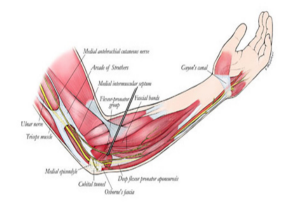
Rich muscular system

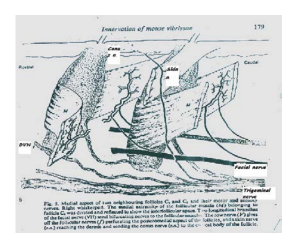






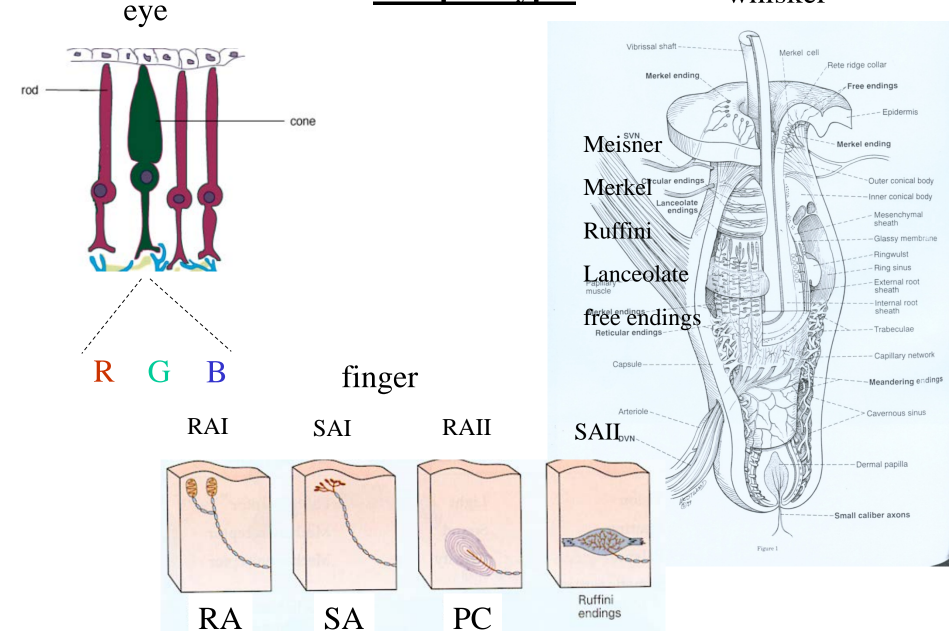






Receptor types

whisker

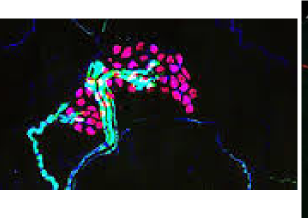


eye @ 10

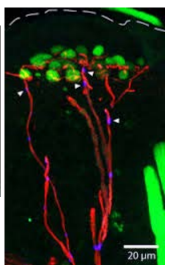
Receptors mix in clusters

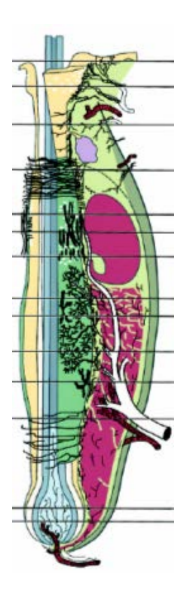
whisker





Merkel cells





Receptor convergence / divergence

Human eye: 5M cones (+ 120M rods) --> 1M fibers

Human skin: 2,500 receptors/cm² --> 300 fibers / cm²

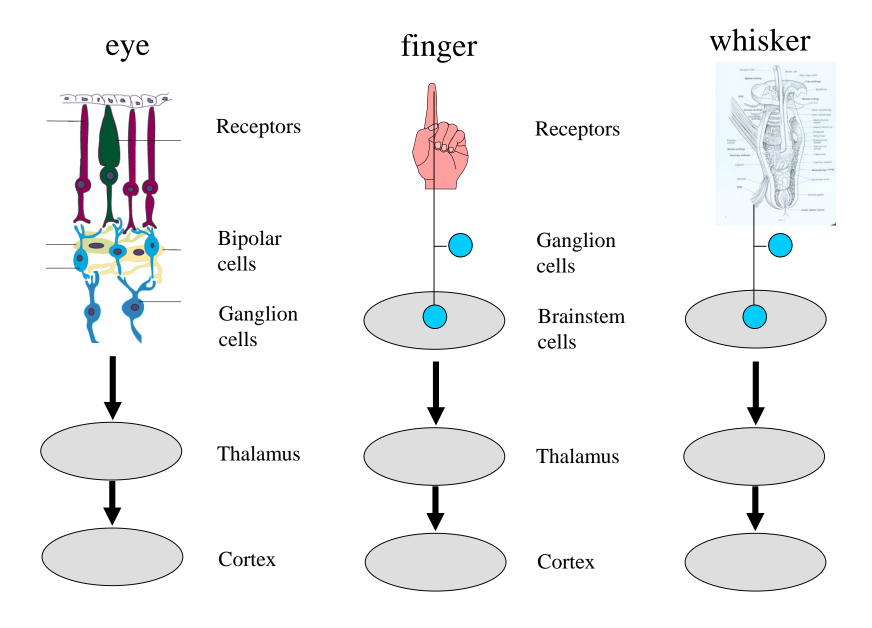
Rat whisker: 2,000 receptors --> 300 fibers

~ 10 -> 1 convergence

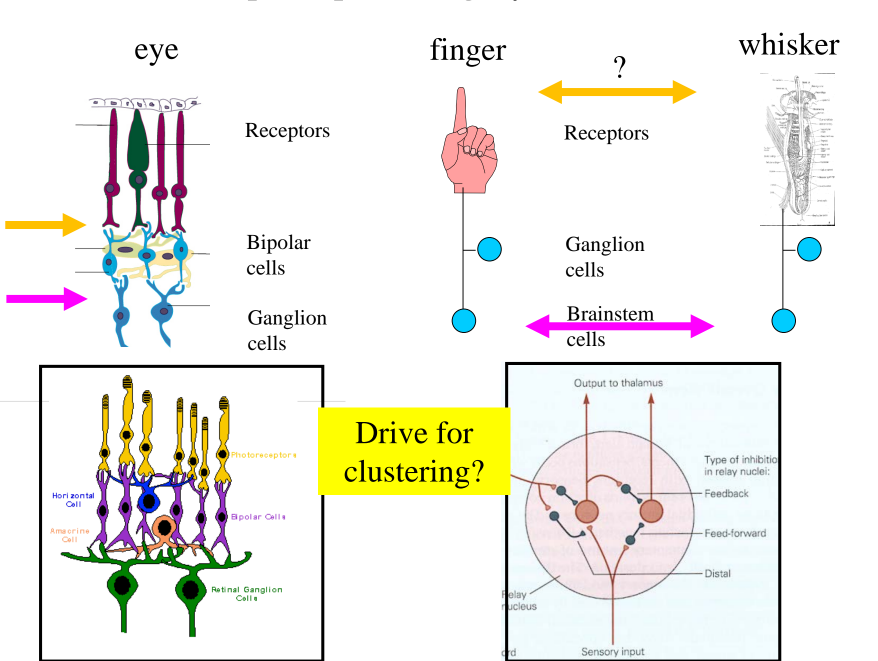
Human ear: 3,000 hair cells --> 30,000 fibers

~ 1 -> 10 divergence

Processing stations



Spatial processing (by Lateral inhibition)



Efficient coding

(by coding changes only)

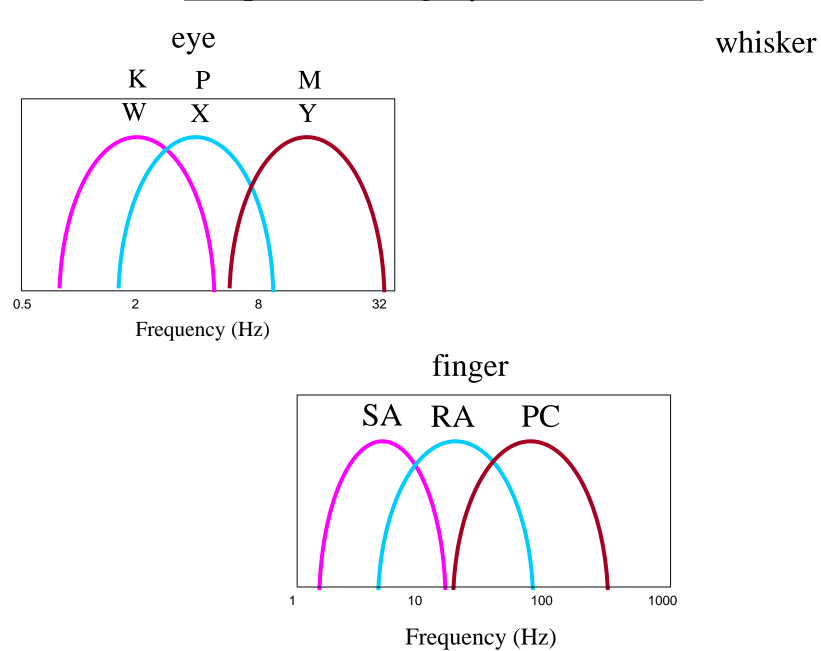
Changes in time:

- Intrinsic in individual neurons
- Starting at the receptor level

Changes in space:

- Circuits of neurons
- Starting after lateral inhibition

Temporal filtering (by intrinsic factors)



Neurometric - psychometric matching

sensitivity

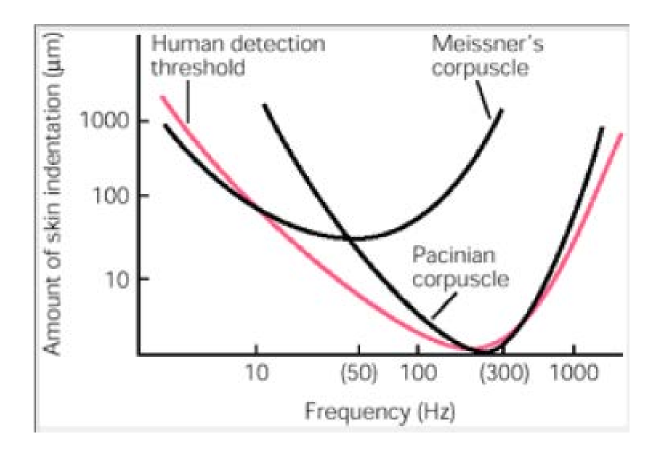


Figure 22-6B The threshold for detecting vibration corresponds to the tuning threshold of the mechanoreceptor. The sensitivity threshold for Meissner's corpuscles is lowest for frequencies of 20-50 Hz. Pacinian corpuscles sense higher frequencies. (Adapted from Mountcastle et al. 1972.)

• Break?

Passive touch

Perceptual processing follows sensory events

Active touch

- Perceptual processing surrounds sensory events:
- o The brain probes the world
- o Compares sensory data with internal expectations
- o Updates internal expectations

Active touch is done in a loop:

- Change of expectations => probing the world
- probing the world => Change of expectations



Passive touch

- low thresholds
- poor accuracy

Active touch

- higher thresholds
- high accuracy

Passive touch

- low thresholds
- poor accuracy



Detection

Active touch

- higher thresholds
- high accuracy



Exploration
Object localization
Object identification

Passive touch

Active touch

low thresholds

higher thresholds

poor accuracy

high accuracy

Potential underlying mechanism: "Gating"

- Arousal, preparatory, or motor commands "gate out" sensory signals
- Example: Thalamic gating (Sherman & Guillery, JNP. 1996)

Thalamic neurons have 2 modes:

- in drowsiness: hyperpolarized, bursting, low threshold
- in alertness: depolarized, single spikes, high threshold

Passive touch

- low thresholds
- poor accuracy

Active touch

- higher thresholds
- high accuracy

<u>Underlying mechanisms:</u>

- Additional information
 - expectations
 - accumulation of sensory data over time
 - more coding dimensions
 - increased resolution due to scanning
- close-loop operation

Passive touch

Active touch

- low thresholds
- poor accuracy

- higher thresholds
- high accuracy

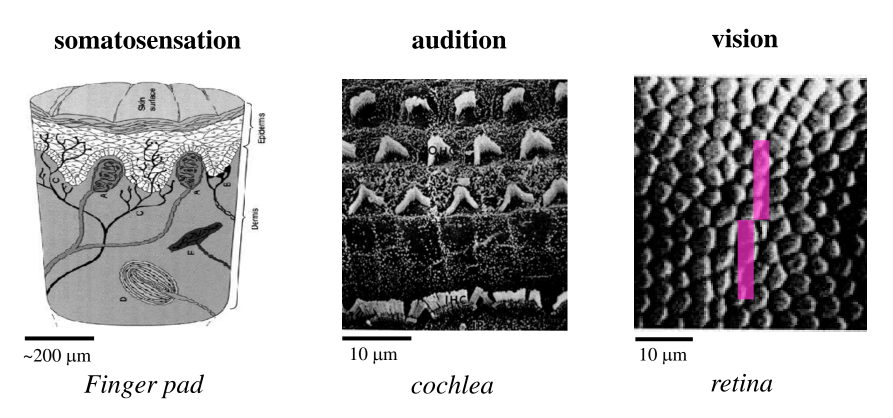
<u>Underlying active mechanisms:</u>

- Additional information
 - expectations
 - accumulation of sensory data over time
 - more coding dimensions
 - increased resolution due to scanning
- close-loop operation

Sensory organs consist of receptor arrays:

vision audition somatosensation 10 μm 10 μm $\sim 200 \ \mu m$ Finger pad retina cochlea

Sensory organs consist of **receptor arrays**:



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

Spatial coding metaphors

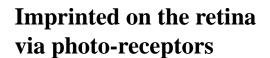
one could think of:

the eye as a camera

the skin as a carbon paper

light is









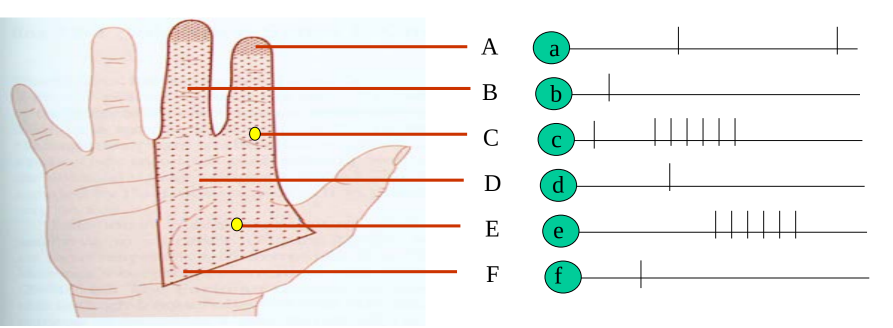
The "labeled-line code".

a binary code, reporting yes/no about the occurrence of a given event.

| events | neurons |
|--------|---------|
| A | a |
| В | b |
| C | C |
| D | d |
| E | e |
| F | f |

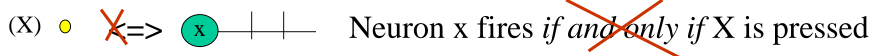
Every neuron has a "label"

Reading out the labeled line code



reading algorithm: a location X is pressed if and only if neuron x fires

On what condition will this algorithm be valid?



Is this assumption valid?

1. The problem of background activity

2. The "problem" of sensor movements

receptors are sensitive to changes

Thus

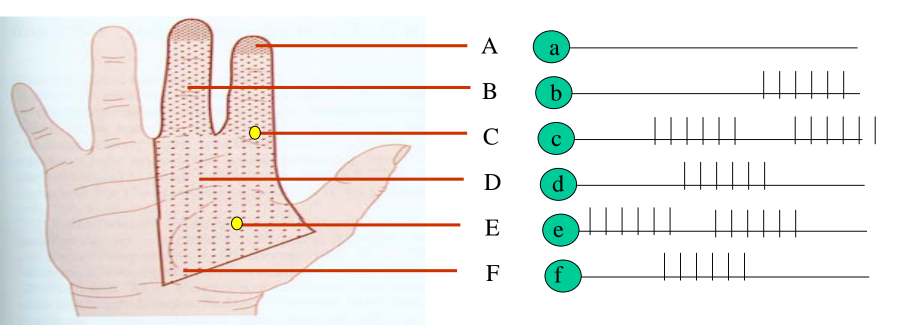
If both objects and sensors are passive (stationary), nothing will be sensed

Thus

Sensors must move in order to sense stationary objects

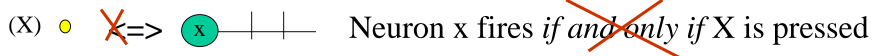


Reading out the labeled line code



reading algorithm: a location X is pressed if and only if neuron x fires

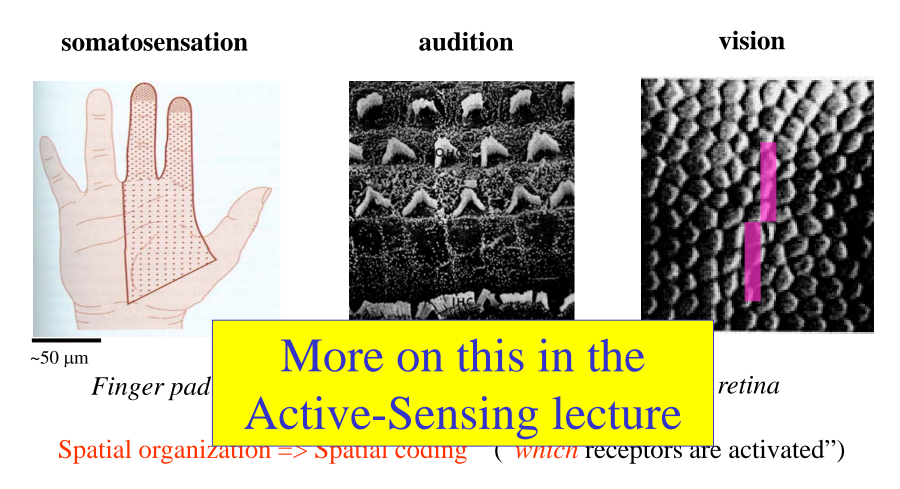
On what condition will this algorithm be valid?



Is this assumption valid?

2. The "problem" of sensor motion

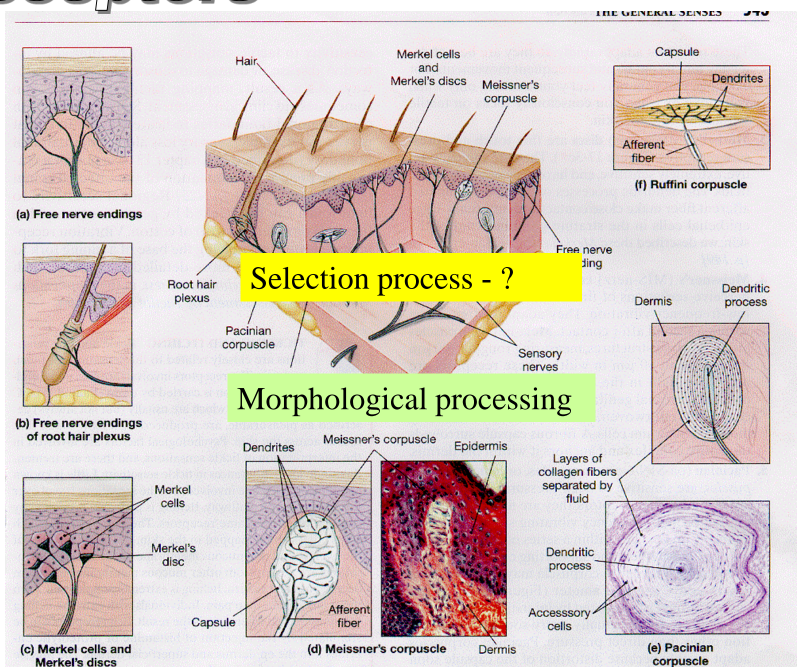
Sensory organs consist of **receptor arrays**:



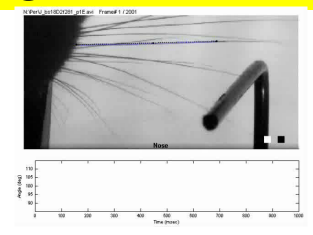
Movements => Temporal coding ("when are receptors activated")



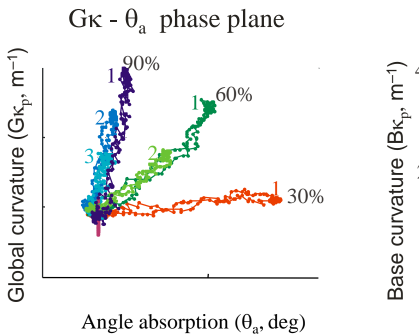
Evolutionary specialization



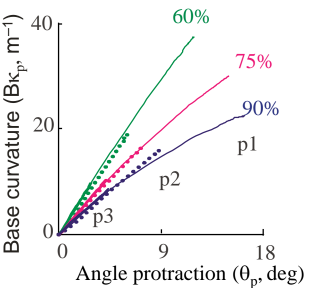
Morphological processing



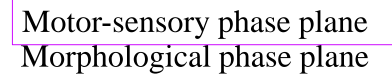
Morphological phase plane

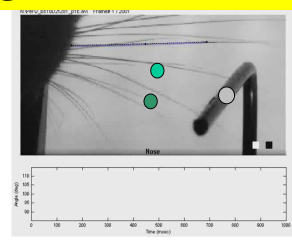


 $B\kappa - \theta_p$ phase plane

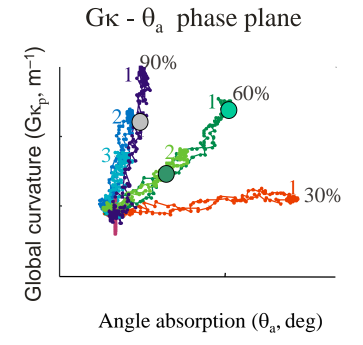


Morphological processing

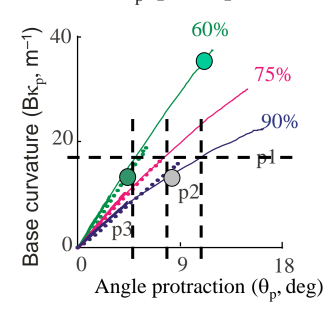






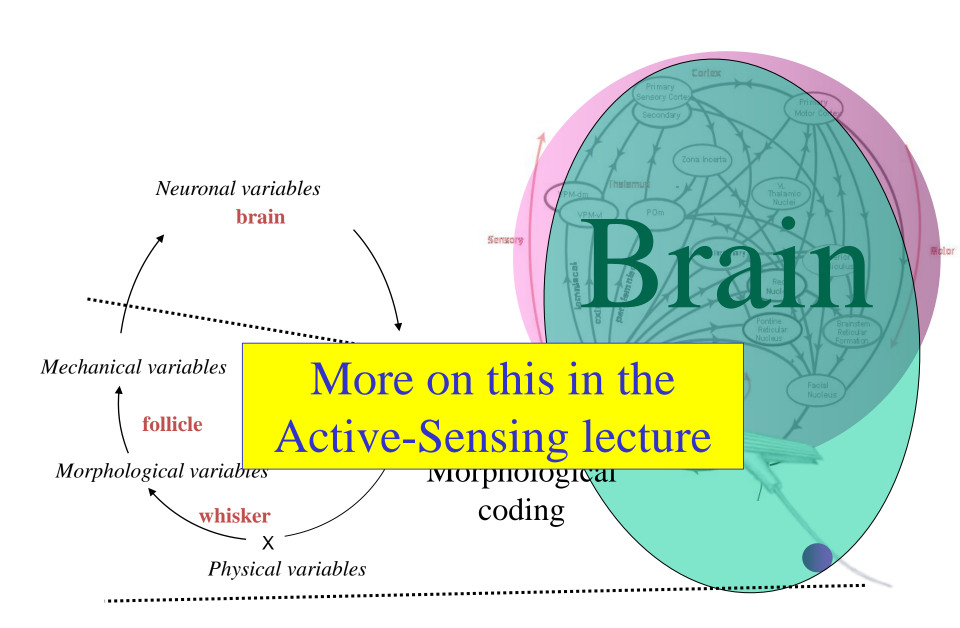


 $B\kappa - \theta_p$ phase plane



Motor

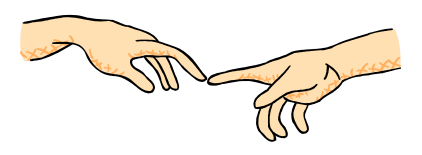
Organism-environment attractors



Touching

- Body-world interface
- Mechanisms of sensory processing (across senses)
- Motor-sensory coupling
- Passive vs active touch
- Neuronal coding
- Morphological coding

Touching



The End