What is perception for..?

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Perception serves a purpose

- Information: what is it..?
Different types of stimuli/energy

- Energy is neither created nor destroyed
- Energy can be converted from one form to another
For perception, you need detection

- Specialized detection: SENSORY NEURONS
- Homuncular organization:
  Not all types of stimulation/energy detected equally...

- After detection, there must be information transfer to other parts of the nervous system (via INTERNEURONS, MOTOR NEURONS). Why?

- Importance of sensory exposure during development:
  No sensory experience, no sensory perception...
Importance of development

- **Synesthesia**: a mix of sensory experience
- Synesthetic associations decrease during infancy
  - K. Wagner & K. Dobkins (2011), Psychological Science
  - Infants have more neural connections than adults
  - Presence of particular shapes influences color preferences in 2 – 3 month old babies, but not in 8 month olds, or adults. Synesthesia waning..?

- Effect of auditory input on activations in infant diverse cortical regions during audiovisual processing
  - Watanabe et al (2011), Human Brain Mapping
Neurons carry information electrically.

Edgar Douglas Adrian (1932 Nobel Prize winner): described stereotyped electrical response of neurons.

So what determines perception?

Specific detection machinery (sensory neurons), plus network (where information travels, and gets mapped; and/or linked to behavioral/motor output).

Neurons carry currents

Different sensory neurons are responsive to different stimuli/forms of energy...

...and send that information to different places in the brain.