

TSBB15 Computer Vision

Lecture 9
Biological Vision



Two parts

1. Systems perspective

2. Visual perception



Two parts

Systems perspective
 Based on Michael Land and Dan-Eric Nilsson's work





Visual perceptionBased on Slides fromGösta Granlund









Camera vs. eye









Purpose:

Reproduce the world as accurately as possible

Purpose:

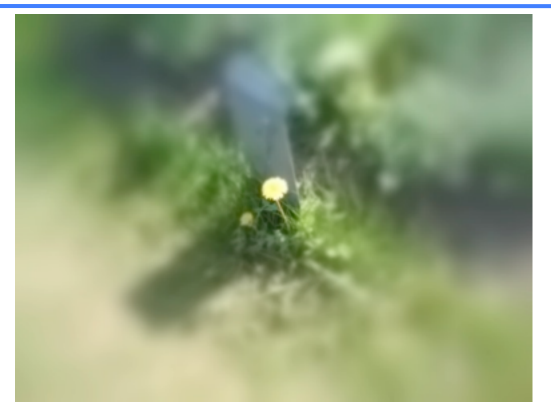
Sensing device for visual behaviours





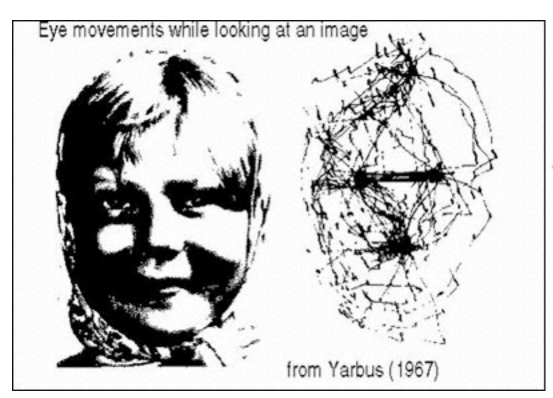
What a camera sees

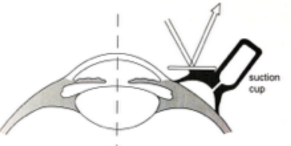




What the human eye sees







Device used by Yarbus Illustration from:
M. F. Land "Looking and Acting"





Uniform resolution Smooth motion





just central 2° are sharp saccadic motions (avg. 3Hz, around 700°/s)



Peripheral view



Foveal view



What a robot sees



Saccadic motion is an example of a visual behaviour

Purpose?



Examples of visual behaviours:

- 1. Fixate moving targets
- 2. Compensate for head and body movement
- 3. Change detection
- 4. Recognition



Examples of visual behaviours:

- 1. Fixate moving targets Optokinetic Reflex (OKR)
- 2. Compensate for head and body movement
 - Vestibulo Ocular Reflex (VOR)
- 3. Change detection
- 4. Recognition



Experiment:

Hold out your hand and raise a finger:

- 1. move head while looking at finger (VOR)
- 2. move hand while looking at finger (OKR)

Which reflex is faster?



Visual input for VOR (stabilization)?

Visual input for OKR (tracking)?



Visual input for VOR (stabilization)?

- Optical flow (dense over entire visual field)

Visual input for OKR (tracking)?

- Tracking (region around fovea)



Visual input for VOR (stabilization)?

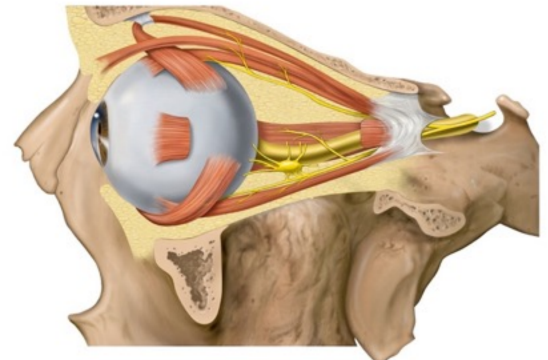
- Optical flow (dense over entire visual field)

Visual input for OKR (tracking)?

- Tracking (region around fovea)

Note: VOR also receives input from the vestibular system (OF is used for learning).





- Three opponent pairs of eye muscles
- Whole neck-eye system is involved in gaze control



VCR in Weka bird

Whole head has to move in birds - Vestibulo-Collic Reflex



Weka VCR - YouTube



VCR in Chicken

Whole head has to move in birds - Vestibulo-Collic Reflex



Chicken VCR - YouTube



Examples of visual behaviours:

- 1. Fixate moving targets OKR
- 2. Compensate for head and body movement- VOR, VCR
- 3. Change detection Fixation i.e. 1&2 + difference
- **4. Recognition** Saccadic motions + 1&2 + Perceptual hierarchy



Visual Perception

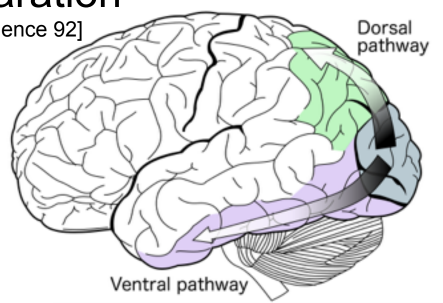
How and what separation

[Godale & Milner, Trends Neuroscience 92]

 Dorsal pathway controls gaze and action

Ventral pathway

handles visual perception





Complex problem

Recognition using direct matching to prototype images is untenable

- Large number of objects
- Large number of variations





Complex problem

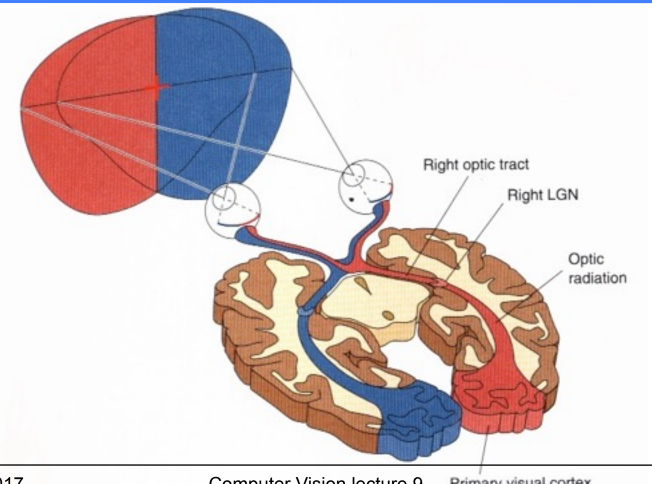
Recognition using direct matching to prototype images is untenable

- Large number of objects
- Large number of variations
- Abstraction is necessary!



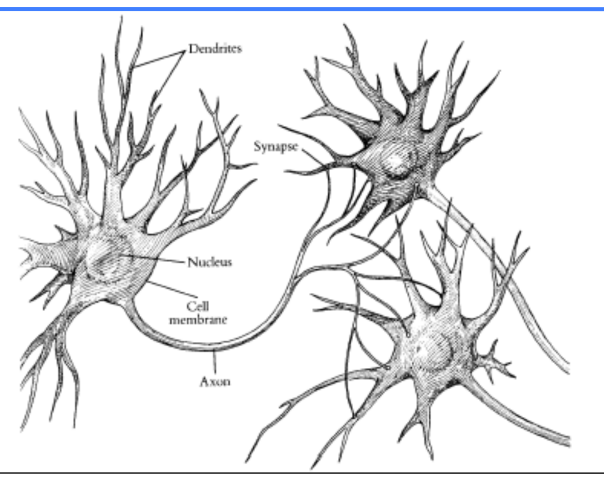


The visual pathway





Principal parts of a nerve cell





Signals of neurons

Carried through a chemical process Resting potential -70 mV inside axon Reversal to +40 mV inside axon Refractory time about 1 msek A few to > 1000 impulses per second Normally all-or-nothing A few types have graded signals



Neurons

Axons can be < 1 mm to > 1 m

Synapses can be excitatory or inhibitory

50 – 100 neurotransmitters



> 100 different types of nerve cells



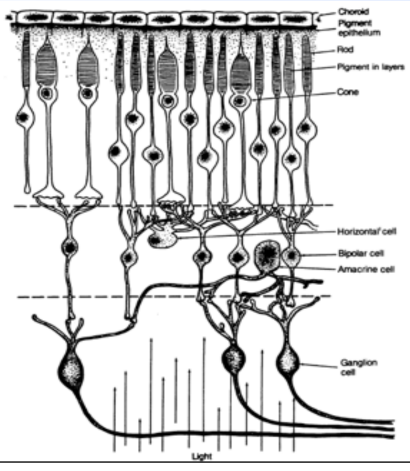




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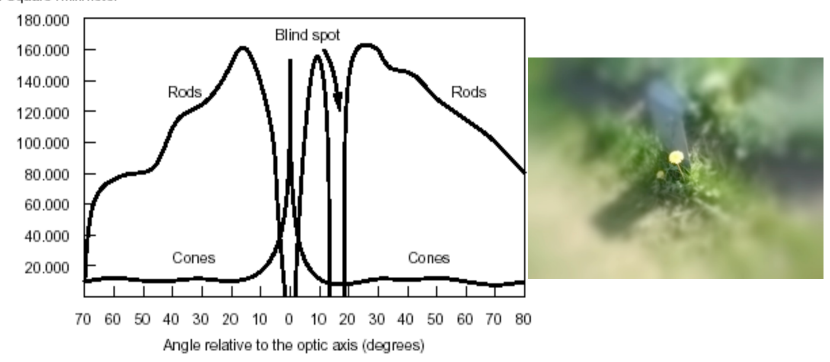
The retina





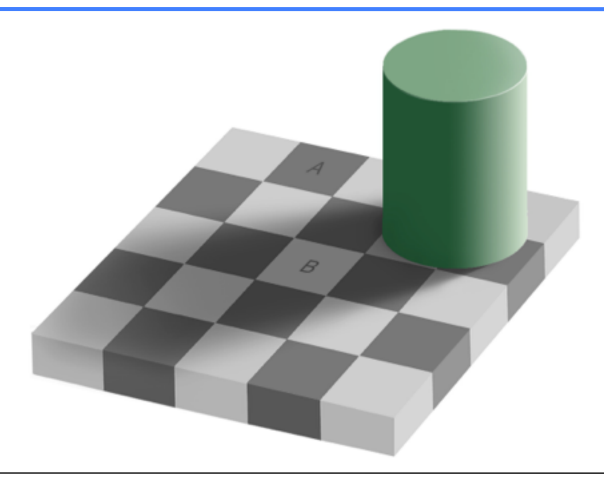
Density of photoreceptors

Number of photoreceptors per square millimeter



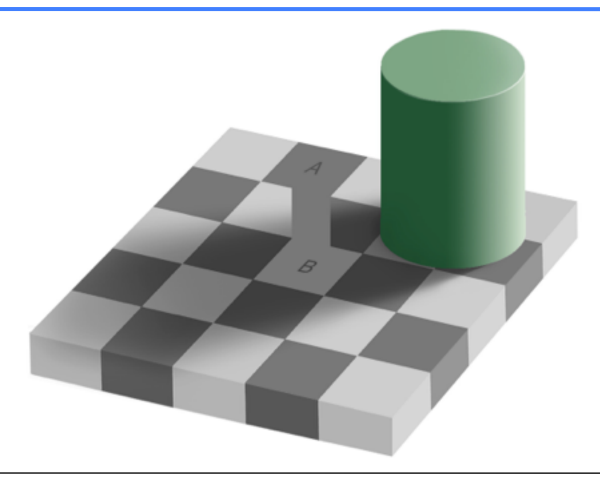


Stability with respect to illumination



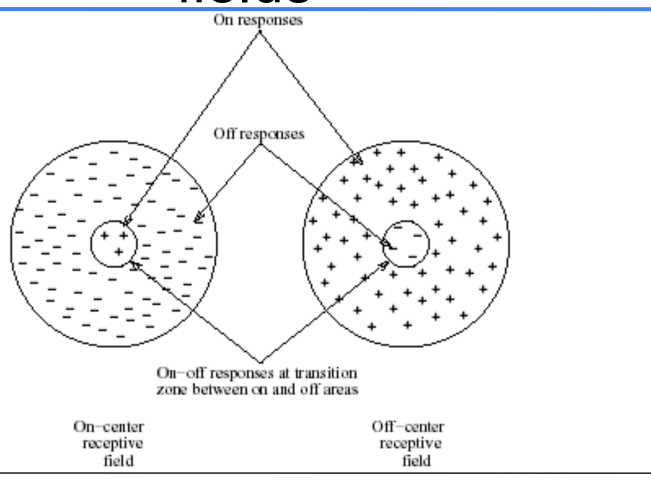


Stability with respect to illumination



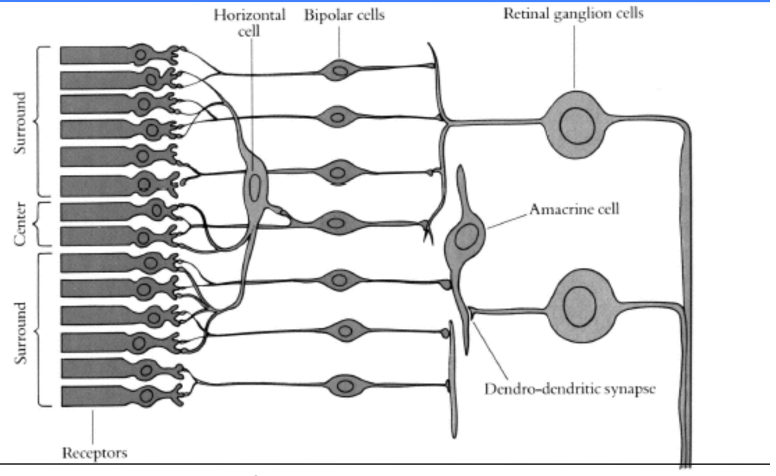


Center-surround receptive fields



X

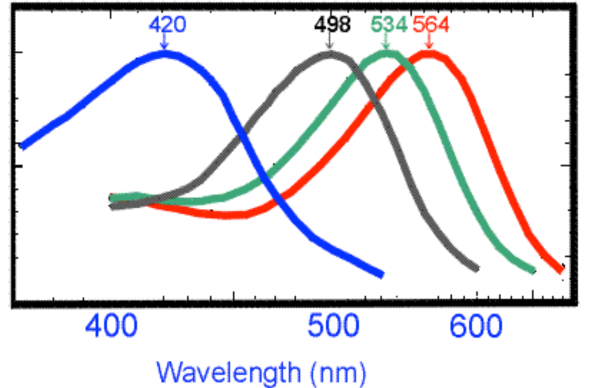
Generation of center-surround fields





Absorbance spectra of photo pigments





S-cones

rods

M-cones

L-cones

After Bowmaker & Dartnall, 1980



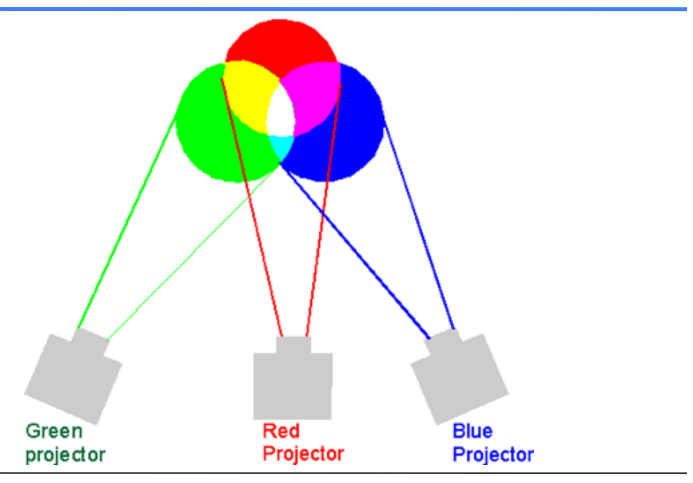
Colour vision theories

The *trichromatic* theory operates at the receptor level

The *opponent processes* theory applies to the subsequent neural level of colour vision processing

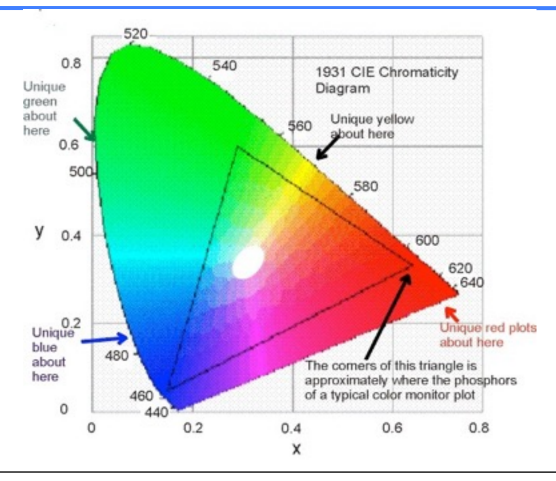


Additive colour mixing



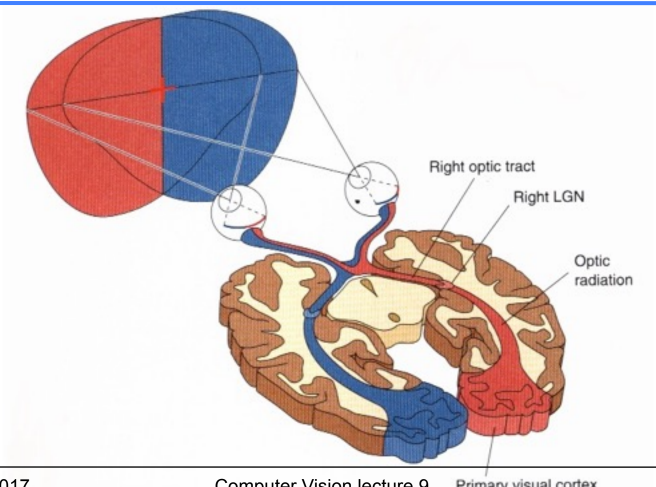


The CIE colour diagram





The visual pathway

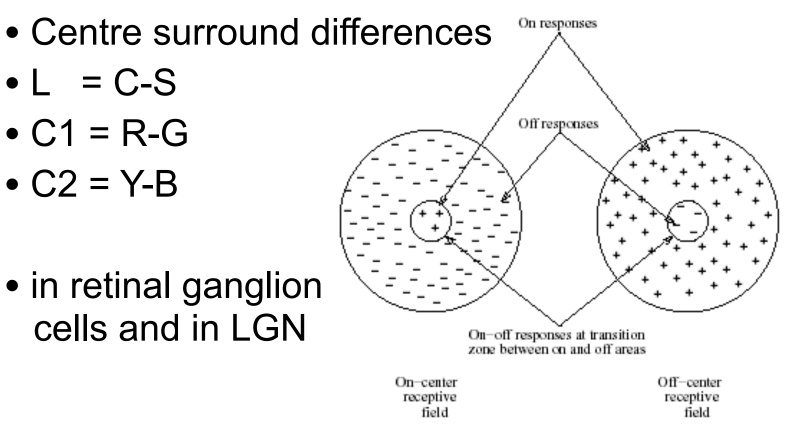




Colour-opponent model

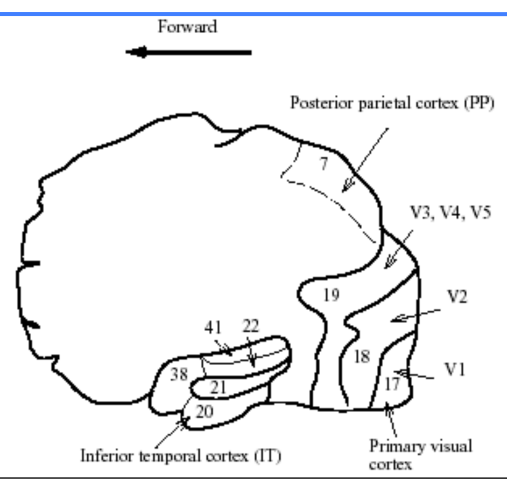
• L = C-S

 in retinal ganglion cells and in LGN





Cortical maps

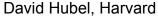




1981 Nobel prize in Medicine





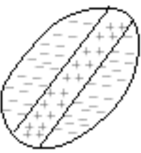


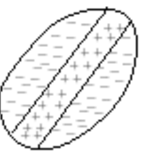


Torsten Wiesel, Harvard (initially KI)

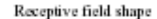
- Microelectrodes in primary visual cortex of anasthesized cats
- What visual patterns are a particular cell sensitive to?

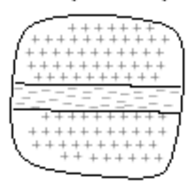
Receptive fields of simple cells

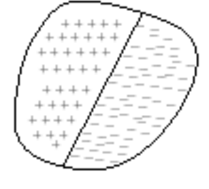




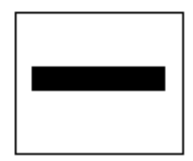








Optical stimulus







Preference of orientation and direction

Preferred orientation and direction

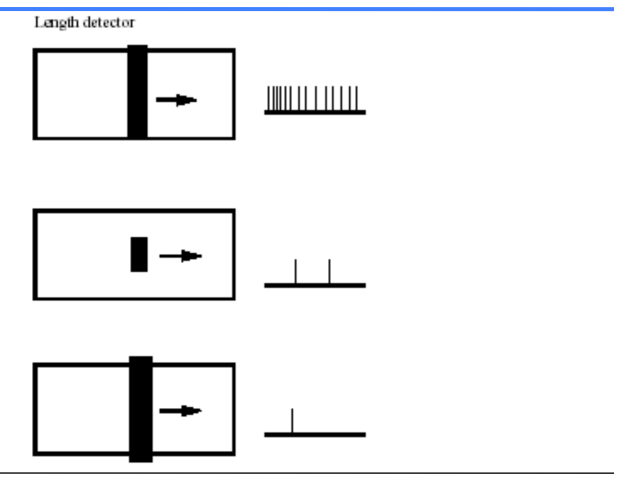


Preferred orientation and non-preferred direction





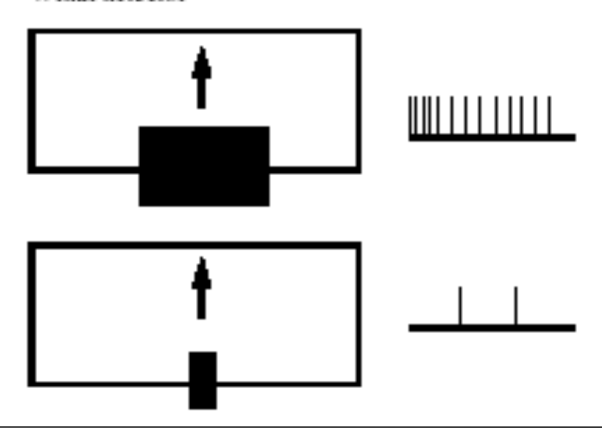
Length detector





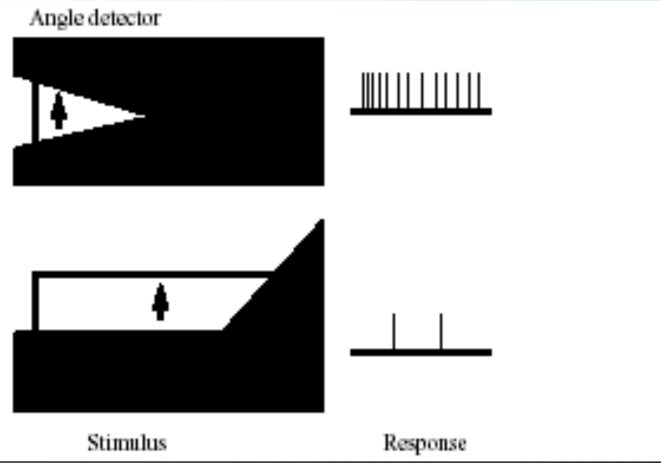
Width detector

Width detector



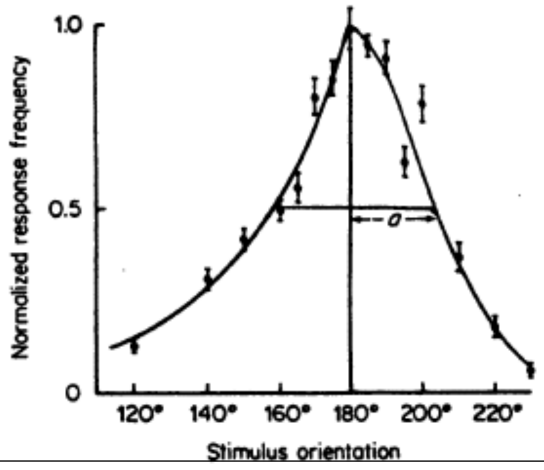


Angle detector

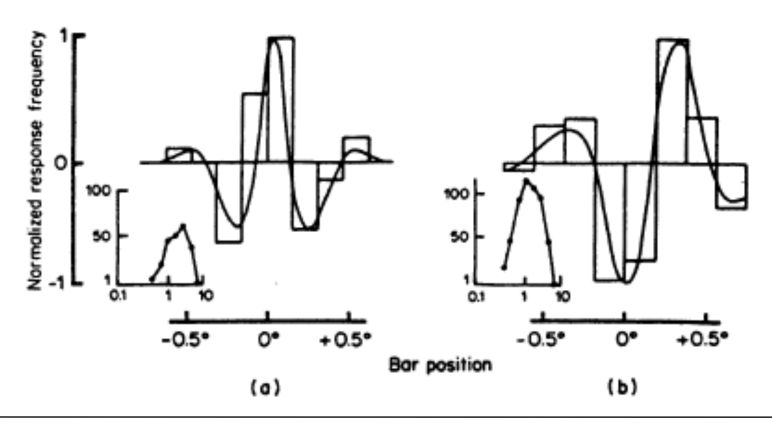




Orientation tuning Simple cell of cat

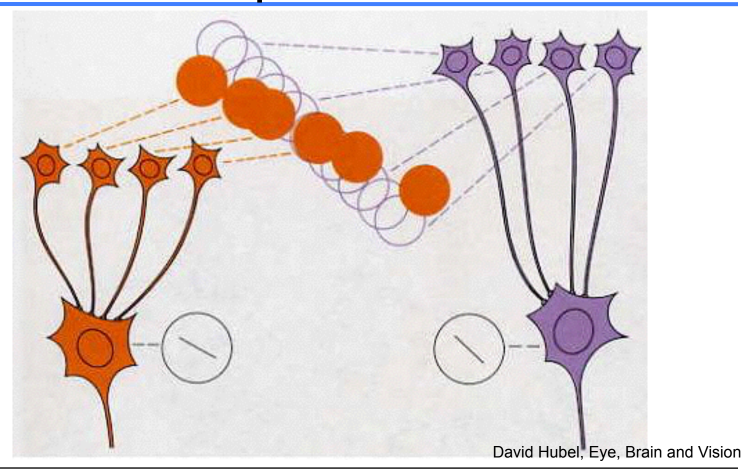


Sensitivity profiles of simple cells a)Bisymmetrical b)Antisymmetrical



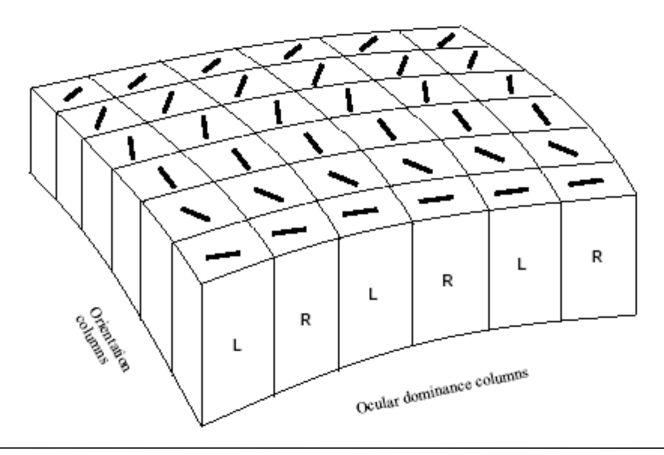


Implementation of simple cell receptive fields



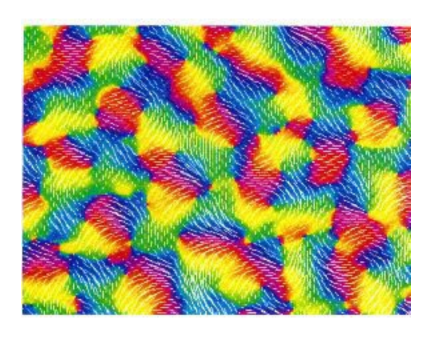


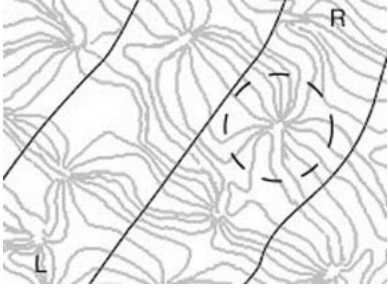
Orientation and ocular dominance columns





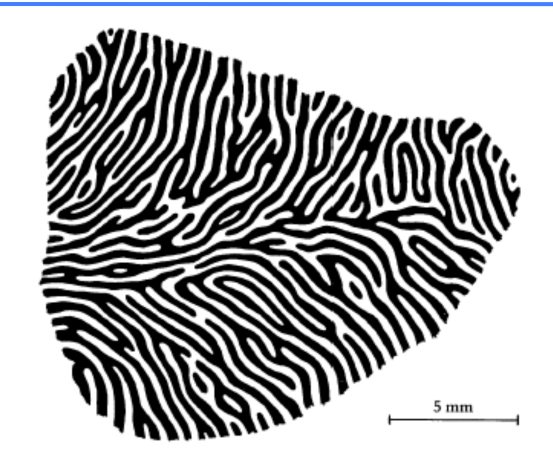
Orientation dominance





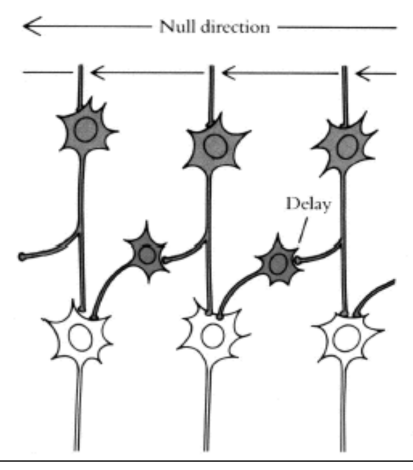


Ocular dominance map



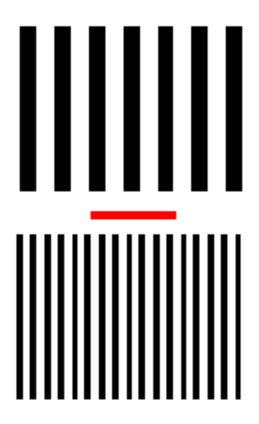


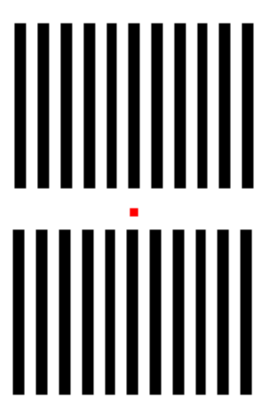
Implementation of direction-sensitive cell



X

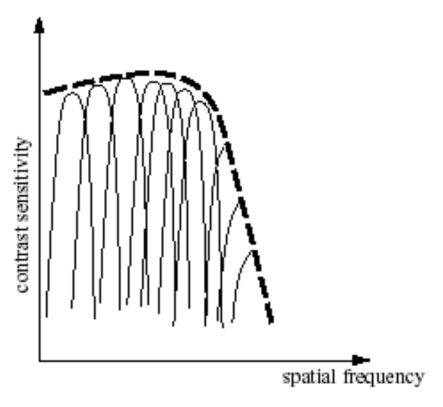
Spatial frequency adaptation

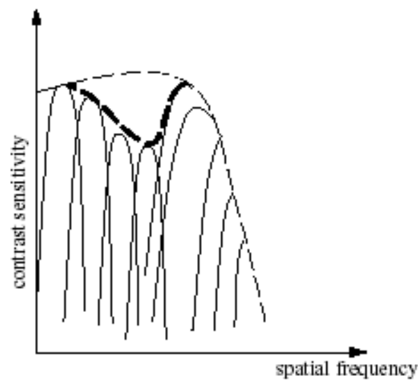




Adapted from Blakemore & Sutton, 1969

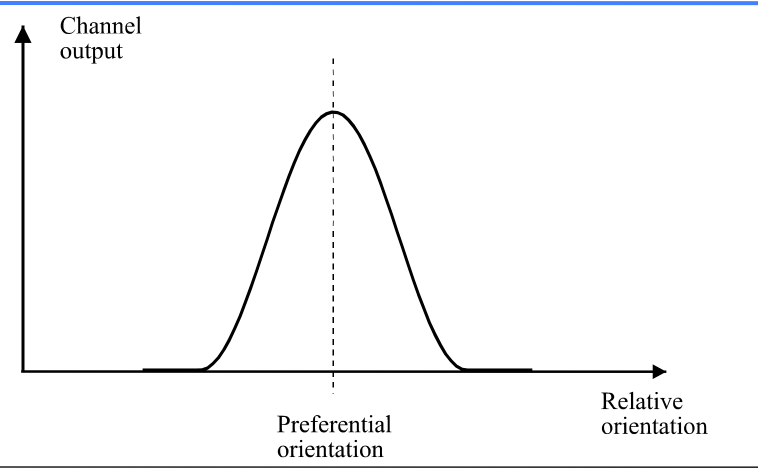
Build-up from separate channels Effect on sensitivity of channels





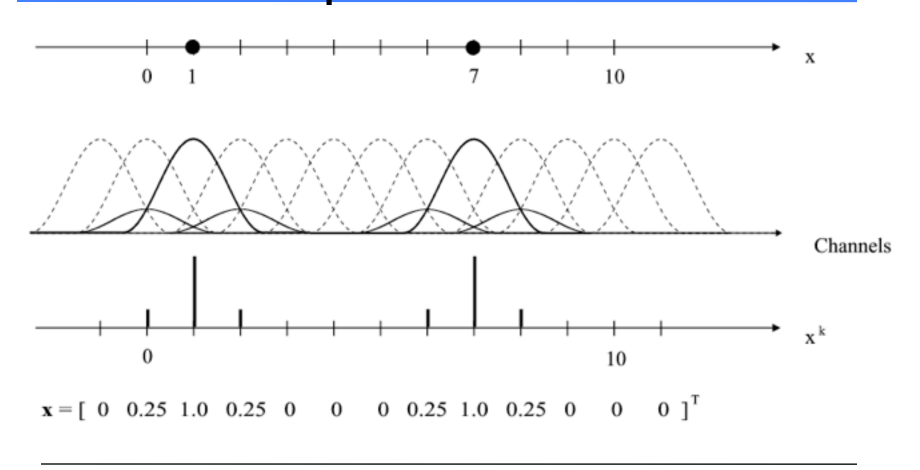


Channel representation





Channel Information Representation





Advantages of channel representation

Several values can be represented for a variable, allowing support to alternative hypotheses

Locality allows a fast optimization in learning

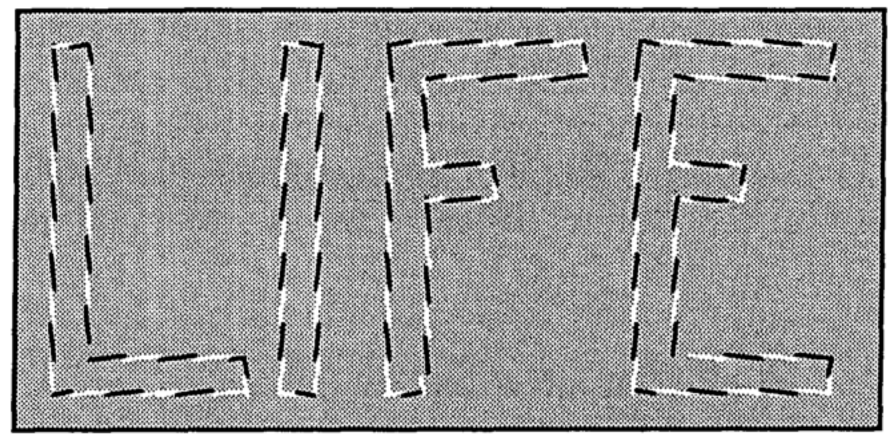
Locality allows implementation of non-linear models using linear mappings

Allows representation of confidence or certainty

Monopolarity allows *zero* to represent *no information* leading to a sparse representation



Local versus global properties



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Conflicting interpretations





Parallel interpretation





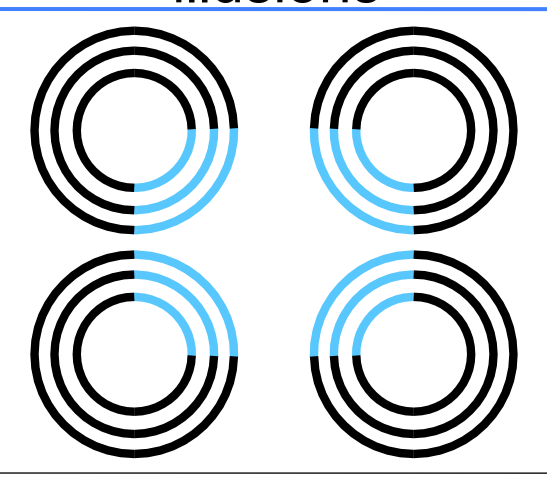
Sequential interpretation





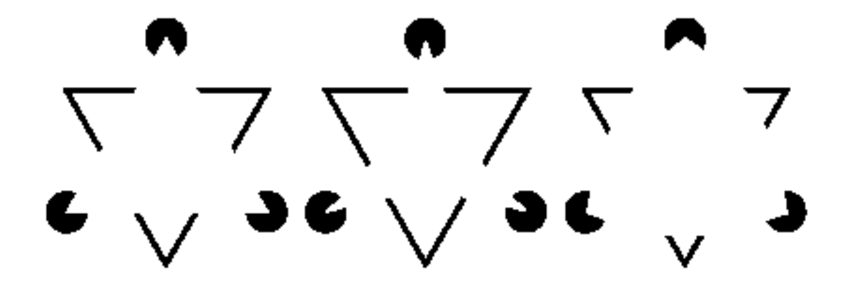


Extrapolations forming illusions



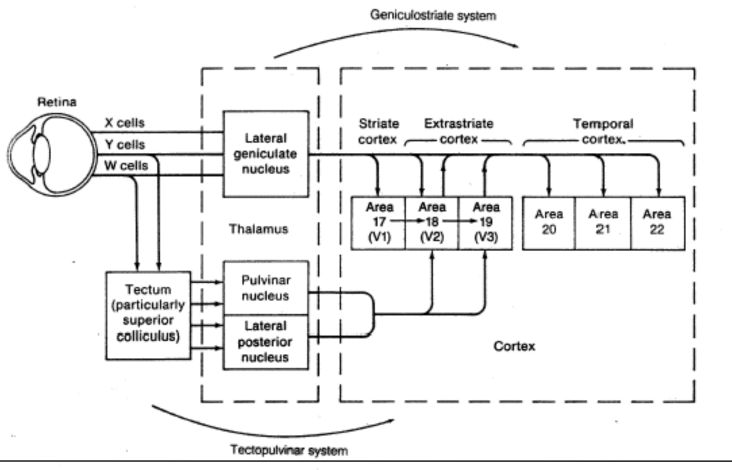


The Kanitza triangle



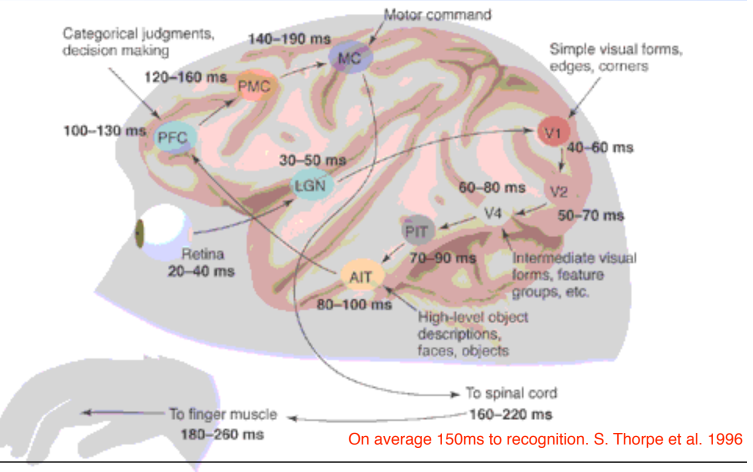


Part of processing pathway



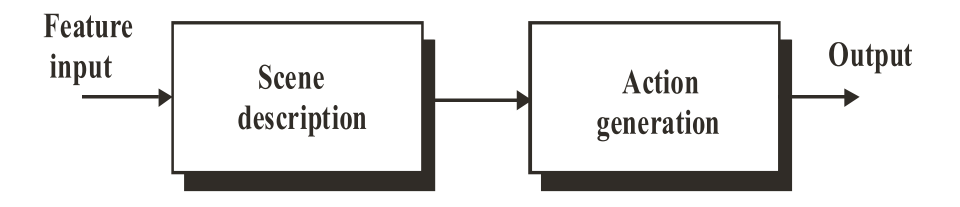


Computation times



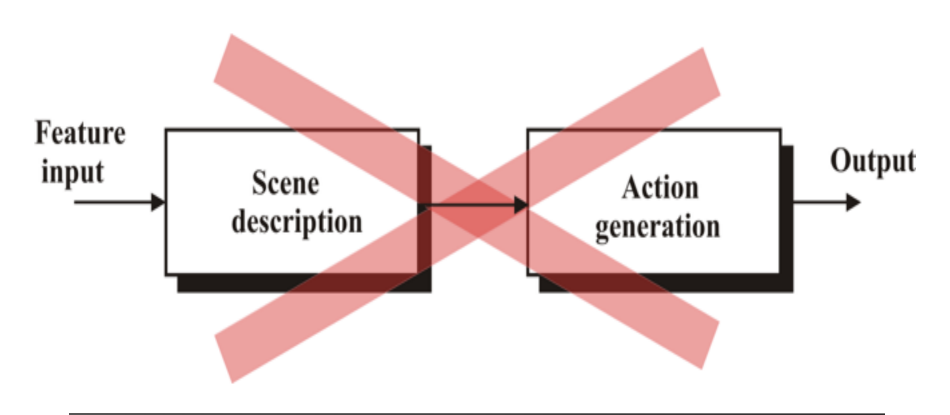


A conventional robotics structure





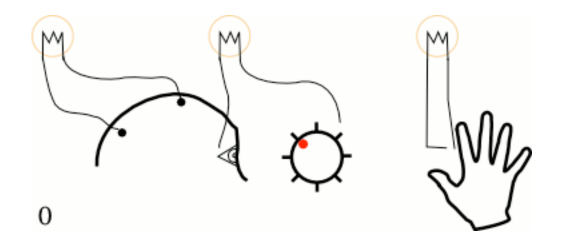
Not done in biological vision



Consciousness - an afterthought

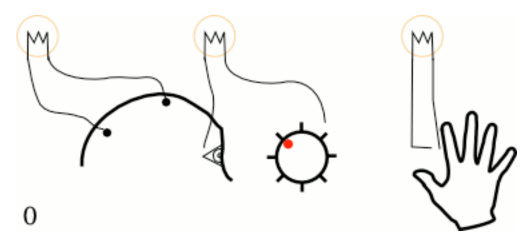
Experiments by Benjamin Libet show that:

Action is initiated before it reaches consciousness



Consciousness - an afterthought

Synchronized EEG and rotating clock, subject notes position on timer when "he/she was first aware of the wish or urge to act"



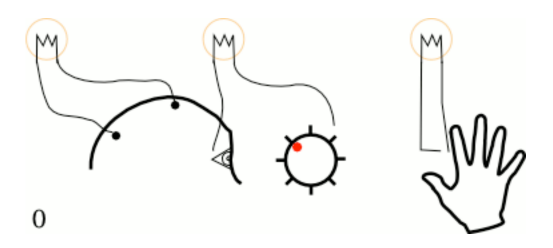
Consciousness - an afterthought

T-500ms: Readiness potential is measured by EEG

T-200ms: Observed time is registered by consciousness

by looking at synchronised clock

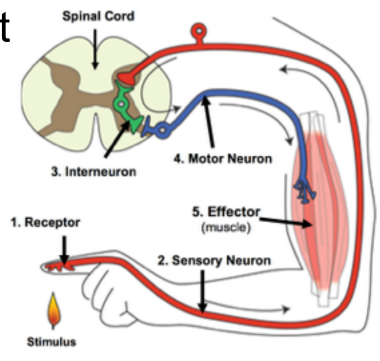
T: Action takes place





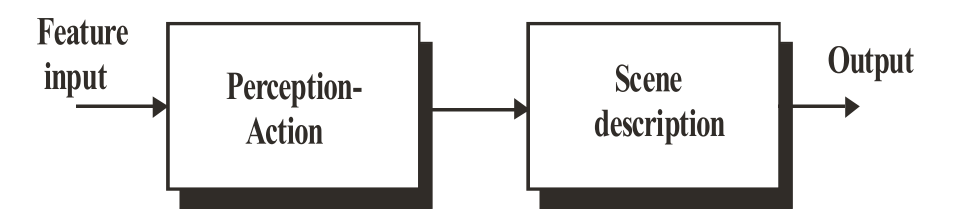
Other examples

- 1. It is well known that reflex actions are pre-conscious
- 2. You do not consciously plan all details of e.g. walking pattern



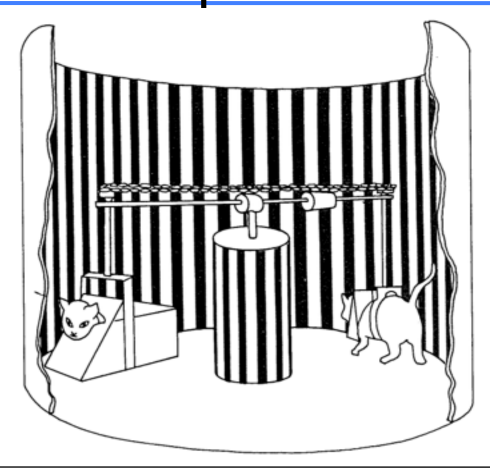


Order is the opposite!





Active versus passive exposure





Why active learning?

Act-perceive-learn cycle

- Only features that change are related to the action or state change
- The action or state space is much less complex than the percept space
- Does not require consciousness (other forms of learning do)



Extended Cognitive Structure

Percept input Perception-Action mapping Symbolic representation Language Communication Language

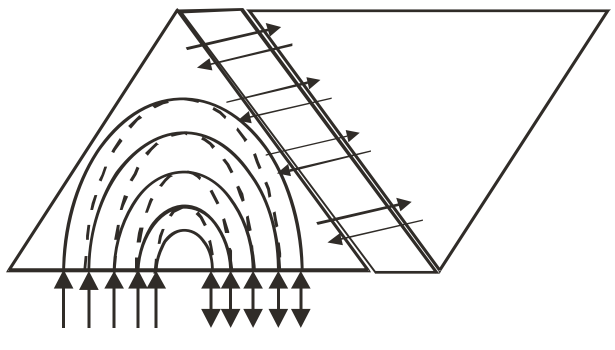
Spatial / Cognitive Symbolic / Language



Pyramid version

Continuous

Symbolic



Percepts

Actions



Summary

- Biological vision is a collection of visual behaviours
- Visual perception is done in cortical maps, for e.g. colour, edges, and faces
- Much of visual learning is active, and pre-conscious