

# TSBB15 Computer Vision Lecture 9

#### **Biological Vision**





#### Two parts

#### 1. Systems perspective

#### 2. Visual perception



#### Two parts

- Systems perspective
  Based on Michael Land's and Dan-Eric Nilsson's work
- 2. Visual perception Based on Slides from Gösta 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











#### Uniform resolution Smooth motion

#



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



Peripheral view







#### What a robot sees



# Saccadic motion is an example of a visual behaviour

Purpose?



Other examples of visual behaviours:

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



Other 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:

turn head while looking at finger (VOR)
 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)
  - option lion (donoo ovor ontilo violai il
- Visual input for OKR (tracking)?
  - Tracking (region around fovea)

Note: VOR mainly uses input from the vestibular system (optical flow 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



## VCR on Robot

#### Boston Dynamics version of VCR



#### **Boston Dynamics - YouTube**



Examples of visual behaviours:

- 1. Fixate moving targets OKR
- 2. Compensate for head and body movement - VOR,VCR
- 3. Change detection 1&2 + time 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



Dorsal pathway



## 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
- Most neurons use pulse frequency coding
- 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







# Generation of center-surround fields






## Absorbance spectra of photo pigments





#### 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





#### **Cortical maps**





### 1981 Nobel prize in Medicine





David Hubel, Harvard



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





## Preference of orientation and direction

Preferred orientation and direction



Preferred orientation and non-preferred direction





#### Length detector

Length detector











#### Width detector

#### Width detector







#### Angle detector







#### Orientation tuning Simple cell of cat



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#### Sensitivity profiles of simple cells a)Bisymmetrical b)Antisymmetrical



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## Implementation of simple cell receptive fields





## Orientation and ocular dominance columns





#### **Orientation dominance**







#### Ocular dominance map





## Implementation of direction-sensitive cell





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#### Spatial frequency adaptation



Adapted from Blakemore & Sutton, 1969







#### **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





#### **Conflicting interpretations**







#### Parallel interpretation







#### Sequential interpretation







## Extrapolations forming illusions





#### The Kanitza triangle

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#### 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"





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**



G. Granlund, "A Cognitive Vision Architecture Integrating Neural Networks with Symbolic Processing", KI 2006



#### Pyramid version





#### Summary

- Biological vision systems are not monolithic, but 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