

Visual Object Recognition

Computational Models and Neurophysiological Mechanisms

Neurobiology 130/230. Harvard College/GSAS 78454

Web site: <http://tinyurl.com/visionclass>

→ Class notes, Class slides, Readings Assignments

Location: Biolabs 2062

Time: Mondays 03:00 – 05:00

Lectures:

Faculty: Gabriel Kreiman and invited guests

TA: Emma Giles

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Computational Models and Neurophysiological Mechanisms

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Class 1 [09/10/2018]. Introduction to pattern recognition [Kreiman]

Class 2 [09/17/2018]. Why is vision difficult? Natural image statistics. The retina. [Kreiman]

Class 3 [09/24/2018]. Lesions and neurological studies [Kreiman].

Class 4 [10/01/2018]. Psychophysics of visual object recognition [Sarit Szpiro]

October 8: University Holiday

Class 5 [10/15/2018]. Primary visual cortex [Hartmann]

Class 6 [10/22/2018]. Adventures into *terra incognita* [Frederico Azevedo]

Class 7 [10/29/2018]. High-level visual cognition [Diego Mendoza-Haliday]

Class 8 [11/05/2018]. Correlation and causality. Electrical stimulation in visual cortex [Kreiman]

Class 9 [11/12/2018]. Visual consciousness [Kreiman]

Class 10 [11/19/2018]. Computational models of neurons and neural networks. [Kreiman]

Class 11 [11/26/2018]. Computer vision. Artificial Intelligence in Visual Cognition [Bill Lotter]

Class 12 [12/03/2018]. The operating system for vision. [Xavier Boix]

FINAL EXAM, PAPER DUE 12/13/2018. No extensions.

Psychophysics: The study of the dependencies of psychological experiences upon the physical stimuli that generate them

Basic measures:

- **Reaction time** — The time taken by subjects to perform a task or make a judgment can give an indication (or at least an upper bound) of how long the necessary psychological (and hence neural) processing takes.
- **Performance** — Often inversely related to reaction time. There are techniques for mitigating response biases.
- **Threshold** — Stimuli can be varied to determine the threshold for detection, discrimination, or some more complex psychological phenomenon.

- What are the theories / evidence / questions driving the motivation behind some psychophysics experiments of visual recognition?
 - Atoms of recognition
 - Gestalt (whole vs sum of the parts)
 - Context
 - Tolerance and Invariance to image transformations
 - Fundamental properties of visual system (e.g. speed)

Gestalt laws of grouping

Basic phenomenological constraints

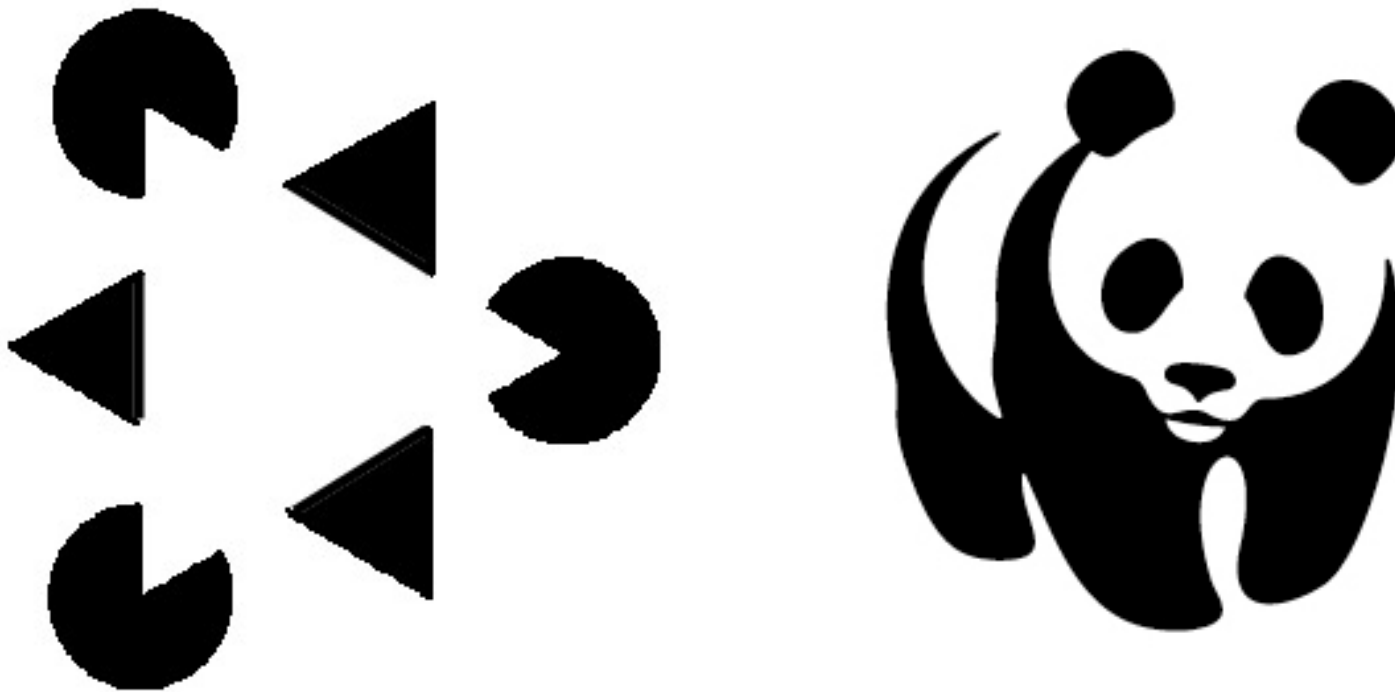
- **Law of Closure** — The mind may experience elements it does not perceive through sensation, in order to complete a regular figure (that is, to increase regularity).
- **Law of Similarity** — The mind groups similar elements into collective entities or totalities. This similarity might depend on relationships of form, color, size, or brightness.
- **Law of Proximity** — Spatial or temporal proximity of elements may induce the mind to perceive a collective or totality.
- **Law of Symmetry (Figure ground relationships)**— Symmetrical images are perceived collectively, even in spite of distance.
- **Law of Continuity** — The mind continues visual, auditory, and kinetic patterns.
- **Law of Common Fate** — Elements with the same moving direction are perceived as a collective or unit.

Law of closure: perceiving objects as whole even if they are not complete



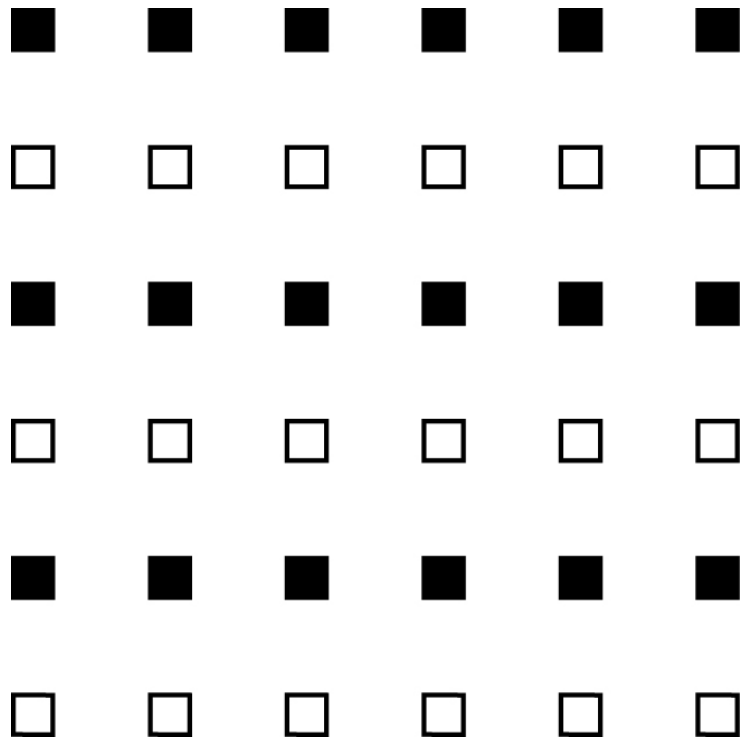
The mind may experience elements it does not perceive through sensation, in order to complete a regular figure (that is, to increase regularity)

Law of closure: perceiving objects as whole even if they are not complete



The mind may experience elements it does not perceive through sensation, in order to complete a regular figure (that is, to increase regularity)

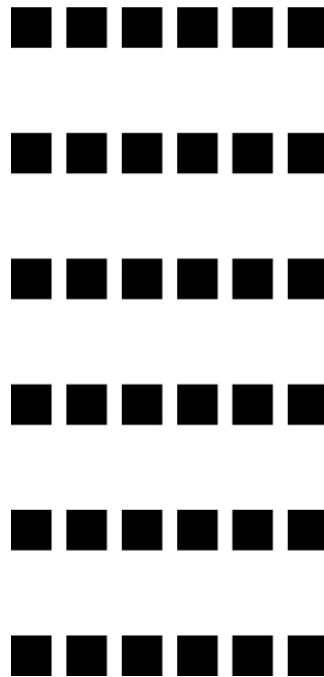
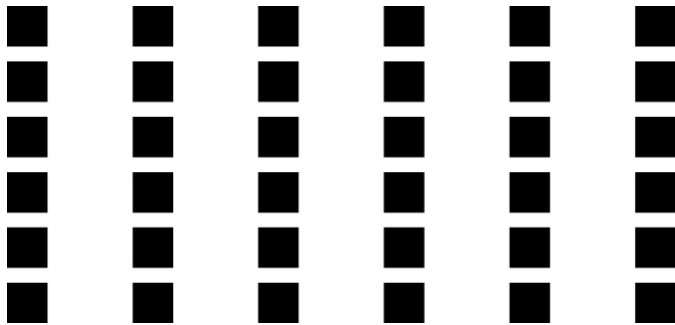
Law of similarity



The mind groups similar elements into collective entities or totalities. This similarity might depend on relationships of form, color, size, or brightness



Law of proximity



- Spatial or temporal proximity of elements may induce the mind to perceive a collective or totality.

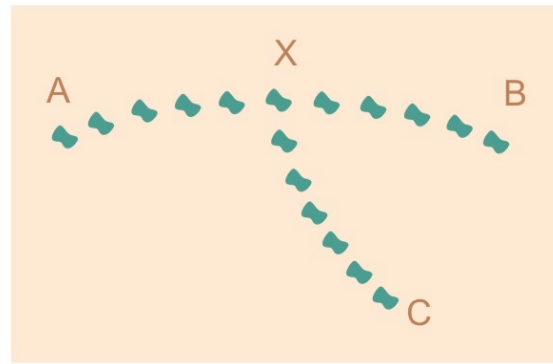


Law of symmetry

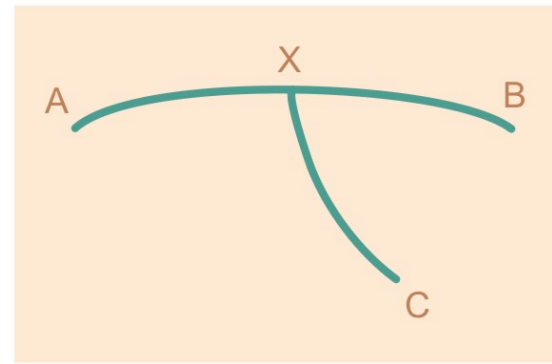
<http://isle.hanover.edu/Ch05Object/Ch05SymmetryLaw.html>

- The **Law of Symmetry** is the **gestalt** grouping **law** that states that elements that are **symmetrical** to each other tend to be perceived as a unified group

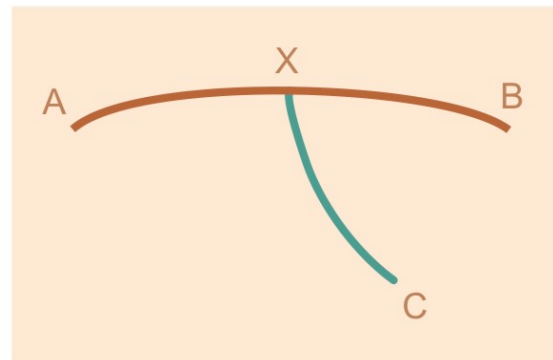
Law of continuity



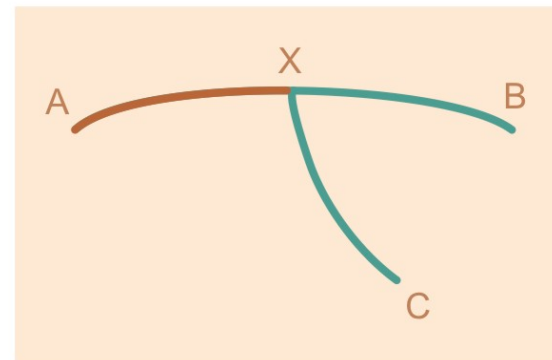
(a)



(b)



(c)



(d)

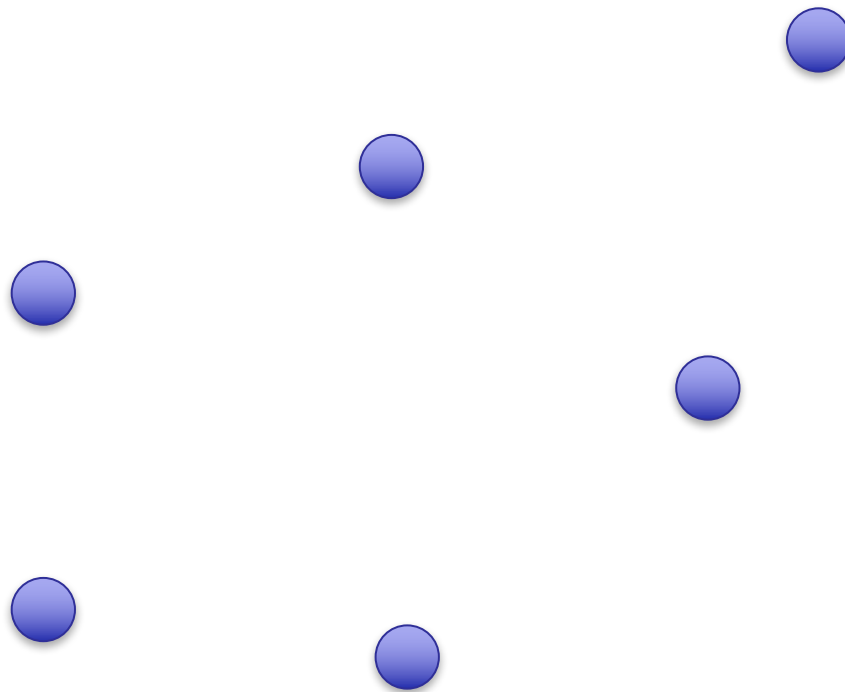
The mind continues visual, auditory, and kinetic patterns

Law of continuity



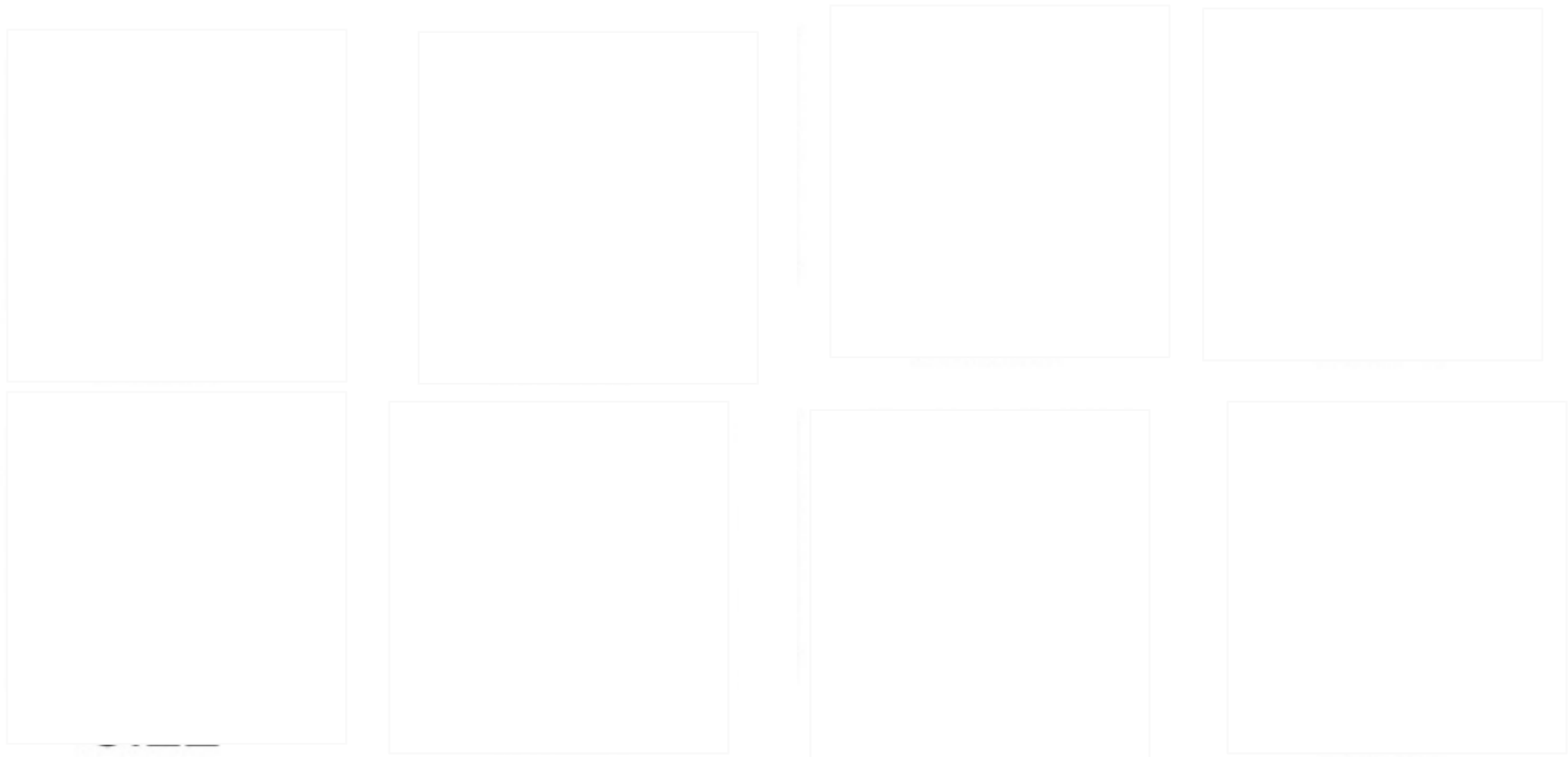
The mind continues visual, auditory,
and kinetic patterns

Law of common fate



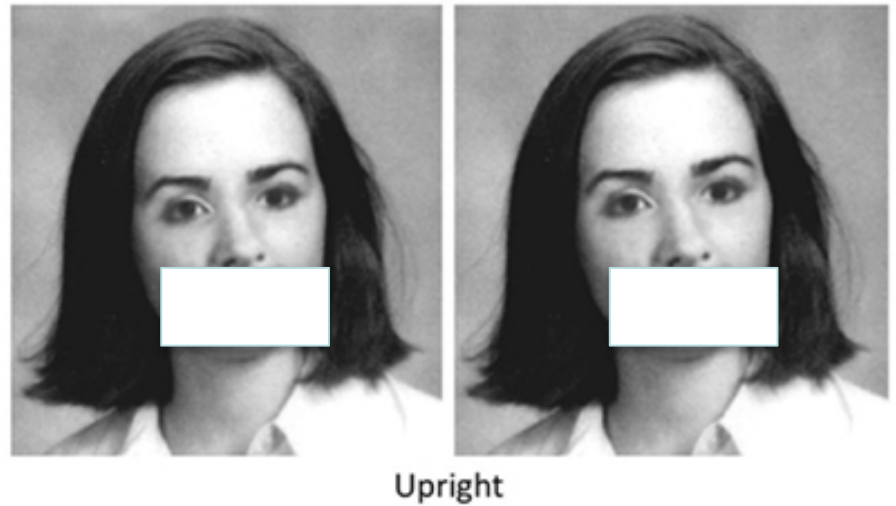
MIRCs

Minimal Recognizable Configurations



Holistic representation of faces

C Part-whole illusion

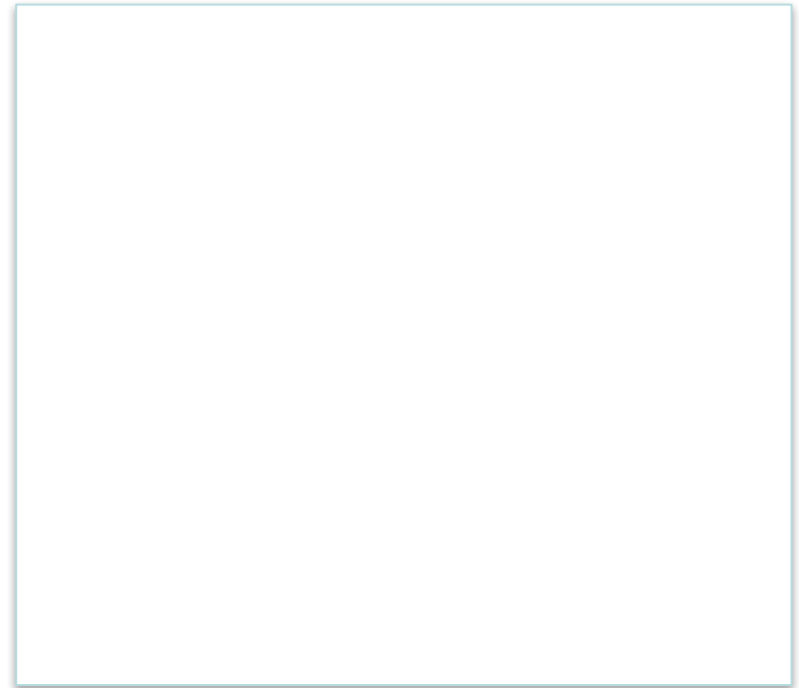


McKone et al, Frontiers in Psychology, 2013

Holistic representation of faces

A Thatcher illusion

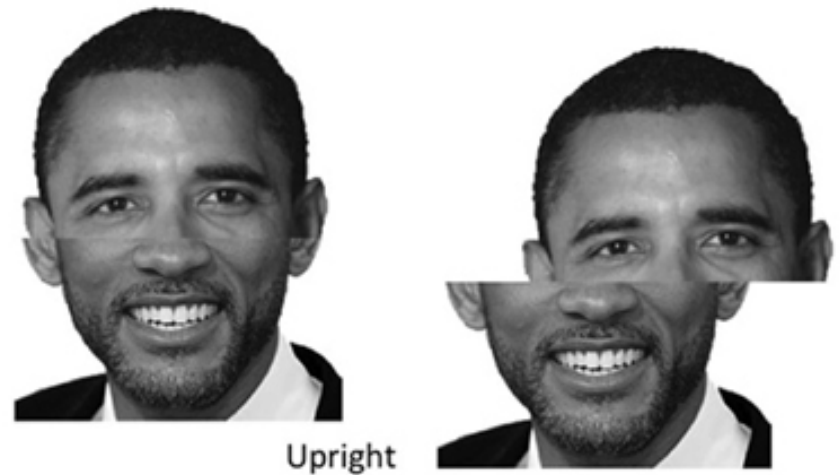
Inverted



McKone et al, Frontiers in Psychology, 2013

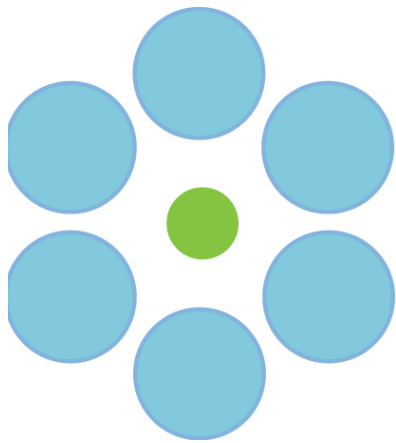
Holistic representation of faces

Composite illusion



McKone et al, Frontiers in Psychology, 2013

Beyond pixels – Context matters



Tolerance to image transformations

Scale

Position

Rotation (2D)

Rotation (3D) – viewpoint

Color

Illumination

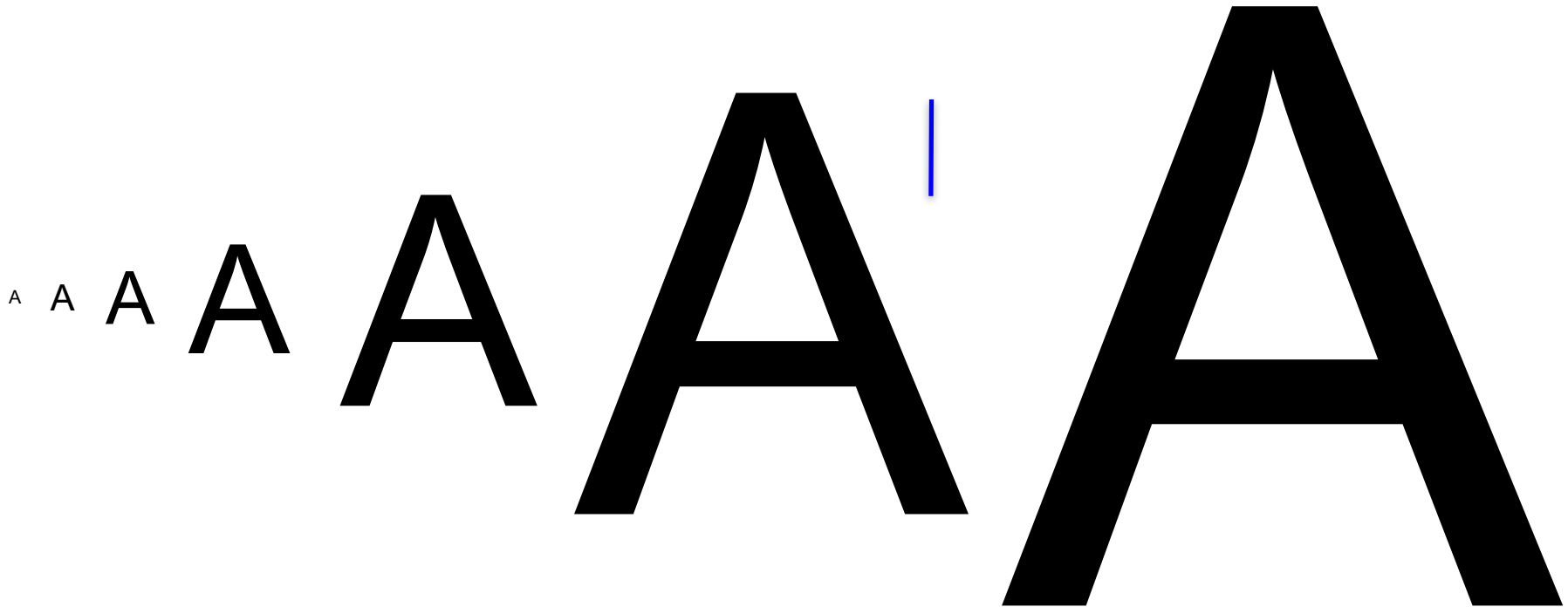
Cues

Clutter

Occlusion

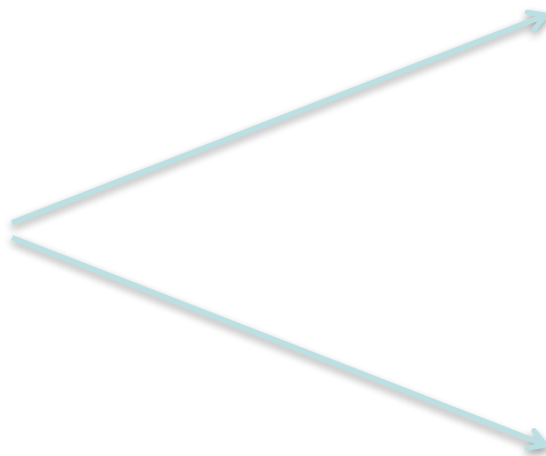
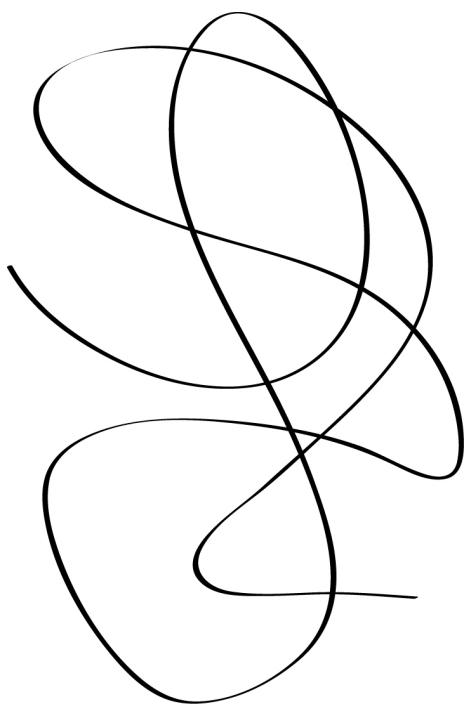
Other non-rigid transformations (aging, expressions, etc)

Scale tolerance



One-shot learning for scale tolerance

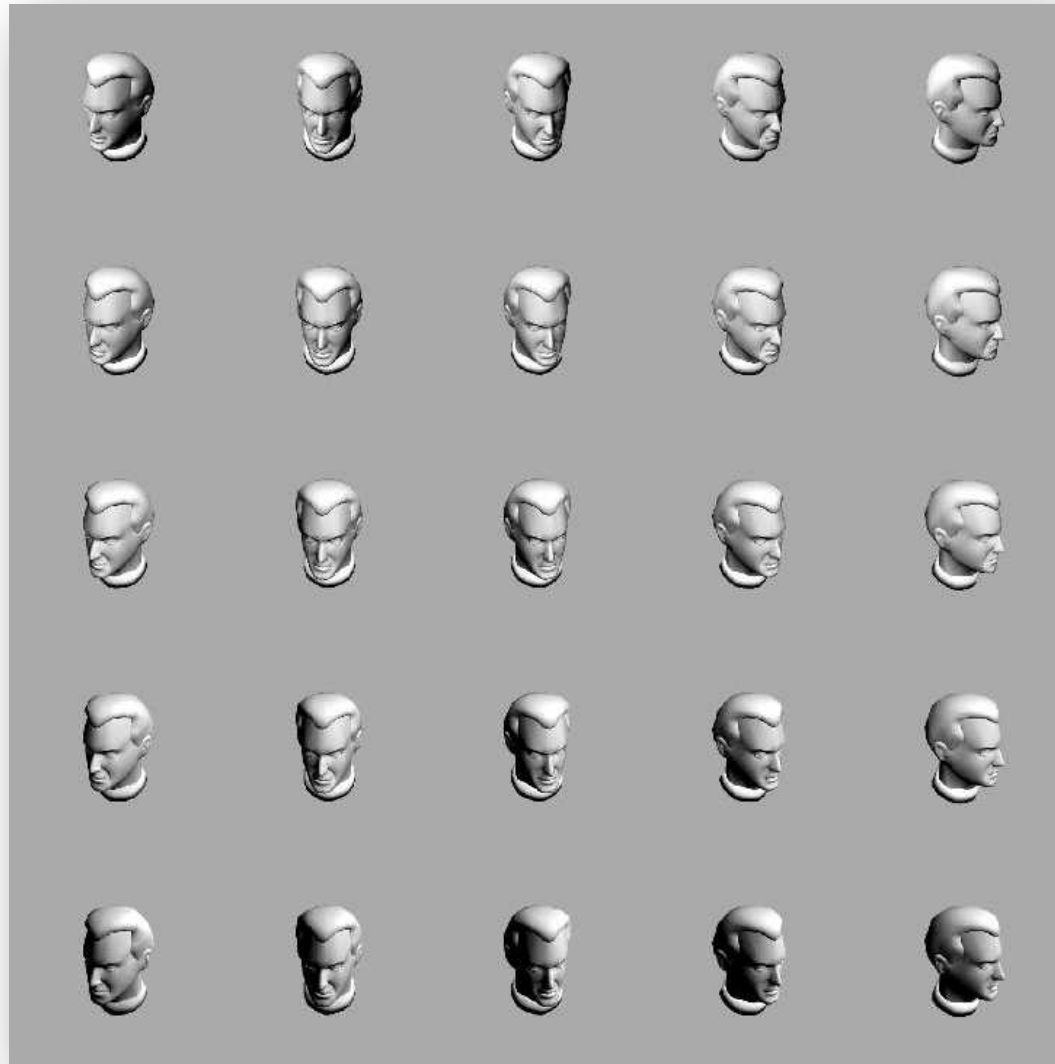
Which one is it?



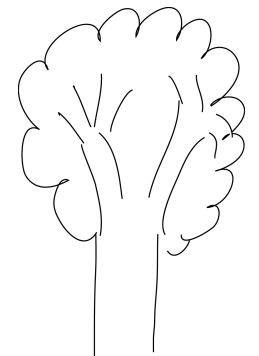
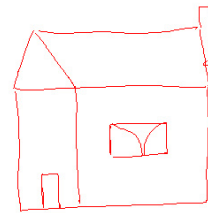
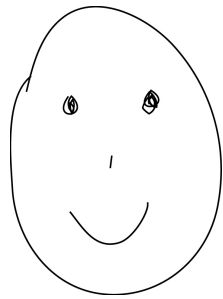
Position tolerance

db
bd db bd bd
db x db
bd db
bd bd

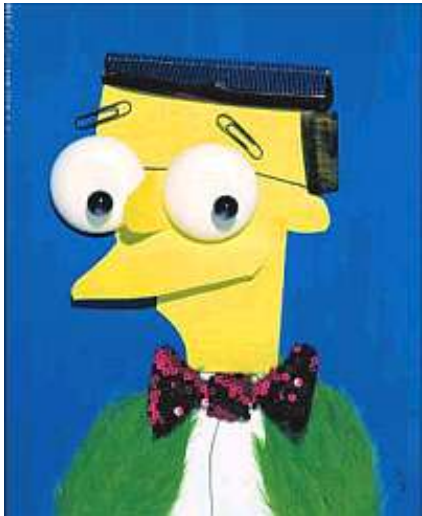
Tolerance to viewpoint and illumination changes



Recognition from minimal features



Recognition of caricatures



Images:
Hanoch Piven

Visual recognition depends on experience



Recognition of images flashed for ~100 ms (demo)



Visual recognition can be extremely fast

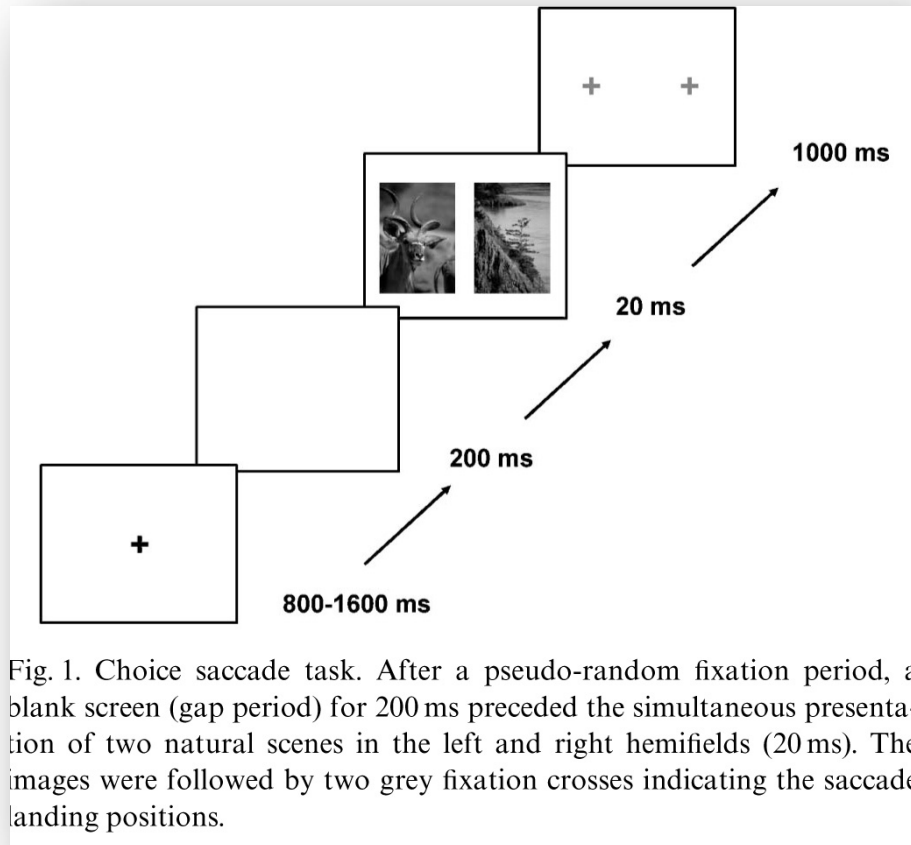


Fig. 1. Choice saccade task. After a pseudo-random fixation period, a blank screen (gap period) for 200 ms preceded the simultaneous presentation of two natural scenes in the left and right hemifields (20 ms). The images were followed by two grey fixation crosses indicating the saccade landing positions.

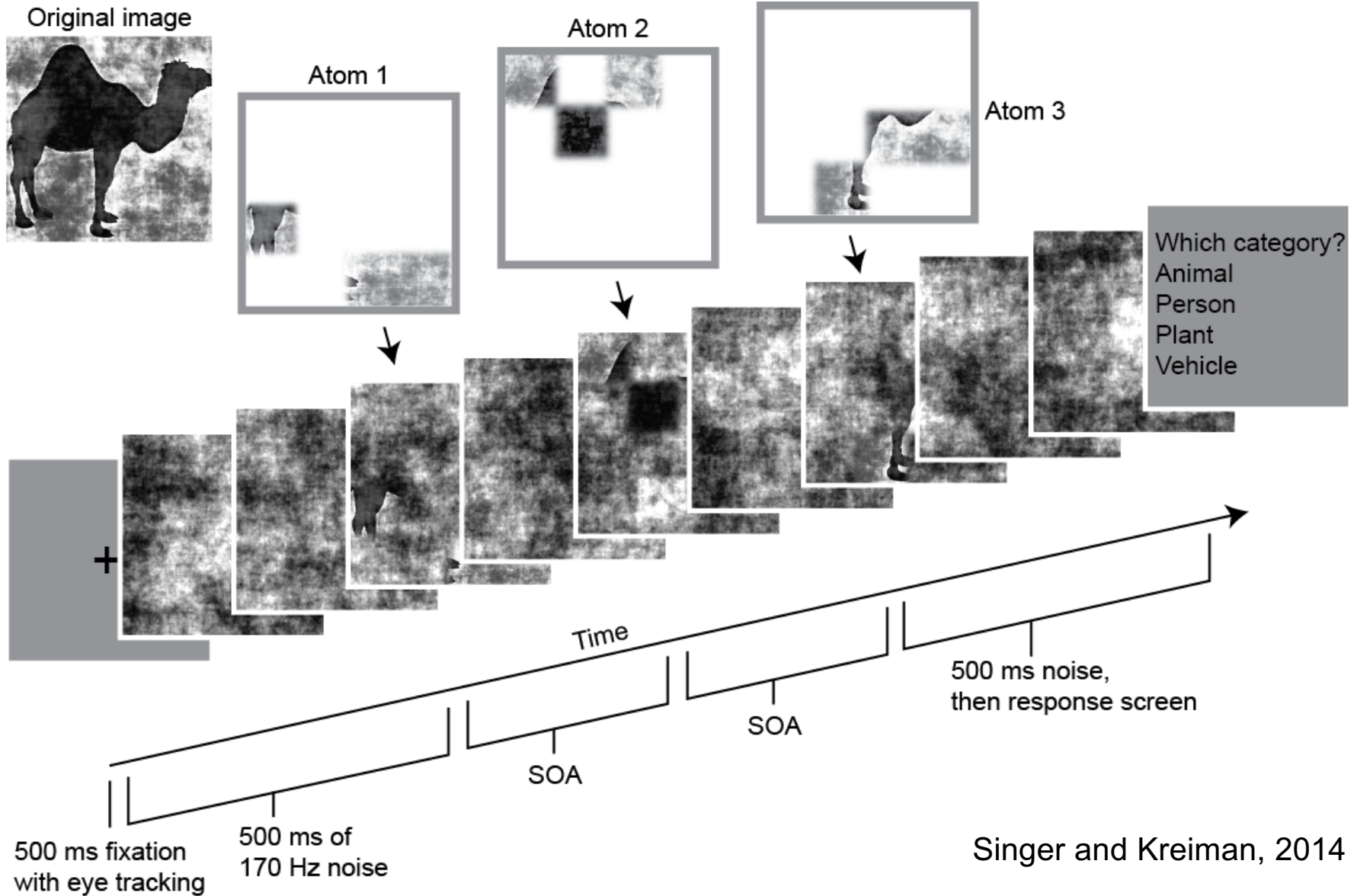
Table 1
Summary of behavioural results. Participant numbers correspond to those in Fig. 4

Subject	<i>N</i>	Accuracy (%)	Median RT (ms)	Min RT (ms)	Mean start (ms)
1	682	96.3	227	130	143
2	774	93.3	200	130	136
3	726	81.8	201	130	129
4	563	80.1	191	120	126
5	672	86.6	159	130	133
6	675	86.1	224	150	143
7	574	90.2	204	140	129
8	653	94.0	213	150	147
9	694	96.7	251	180	200
10	534	89.7	236	180	124
11	739	90.0	253	190	205
12	652	96.6	276	200	235
13	703	95.0	238	160	173
14	769	98.7	301	230	251
15	529	77.1	233	160	235
All	8998	90.1	228	120	140

The second column of this table indicates the total number of trials per participant (see Section 2 for details). Columns 3–5 give the mean accuracy, median and minimum reaction time values for each participant shown in Figs. 3B and C. The last column indicates the onset latency of the mean eye trace for each participant (see Fig. 5).

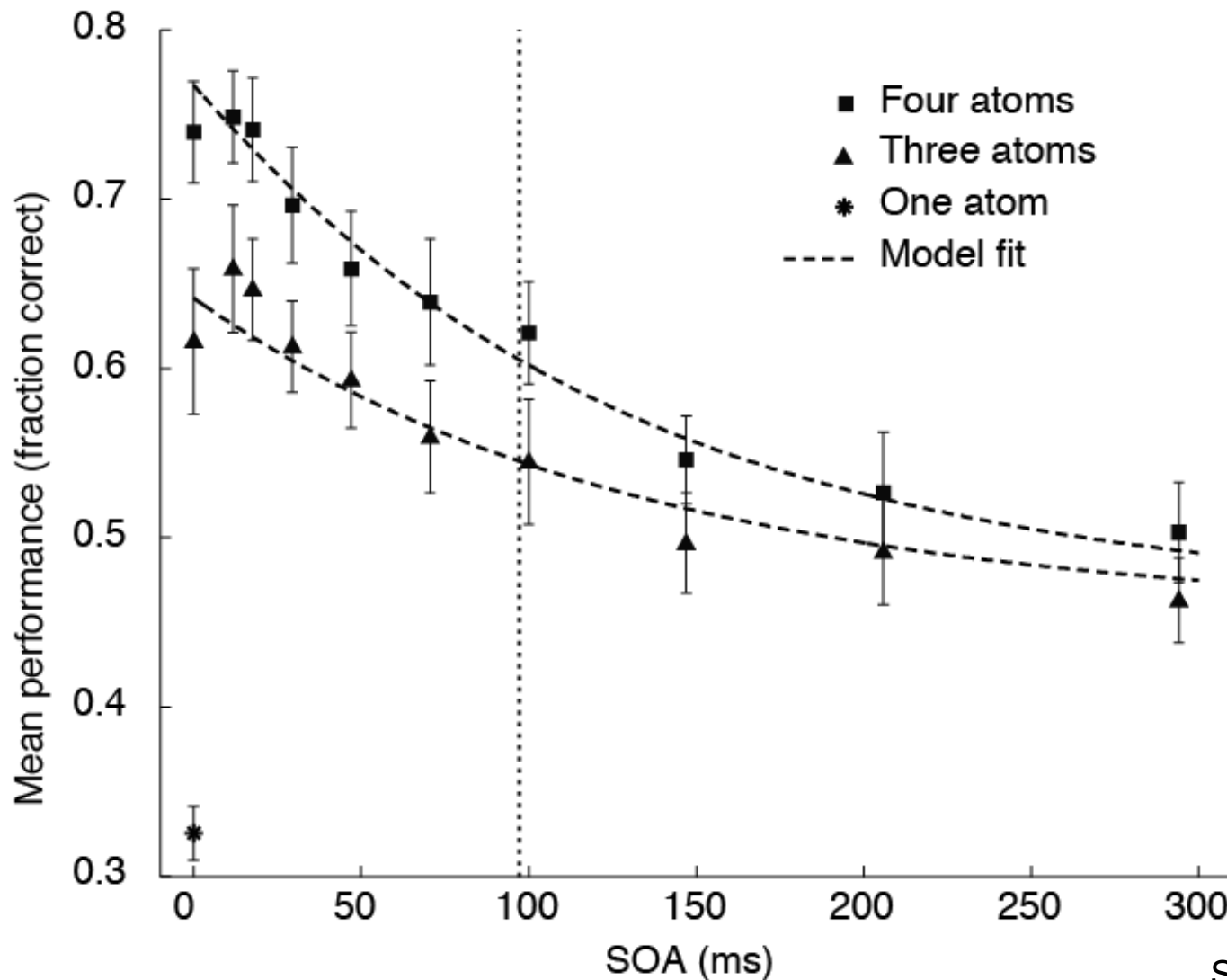
Kirchner, H., & Thorpe, S. J. (2006). Ultra-rapid object detection with saccadic eye movements: visual processing speed revisited. *Vision Res*, 46(11), 1762-1776.

Is information integrated over time?



Singer and Kreiman, 2014

Rapid decay in recognition of asynchronously presented object parts



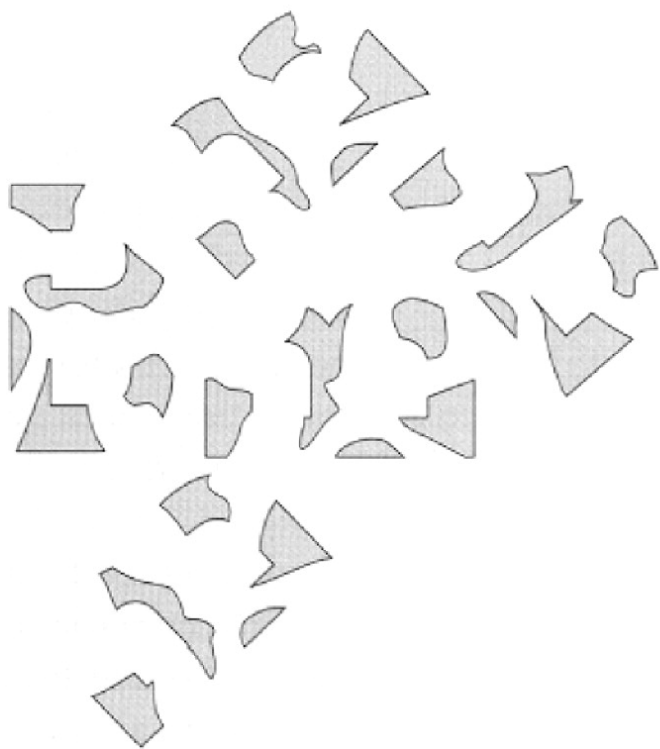
Brief
asynchronies
disrupt object
recognition

The visual system has a very large capacity

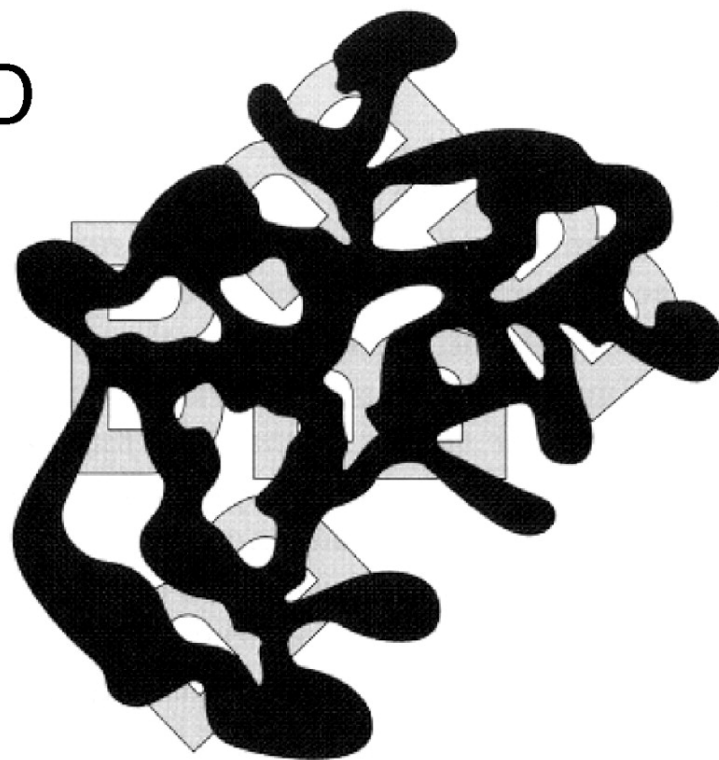


Occlusion

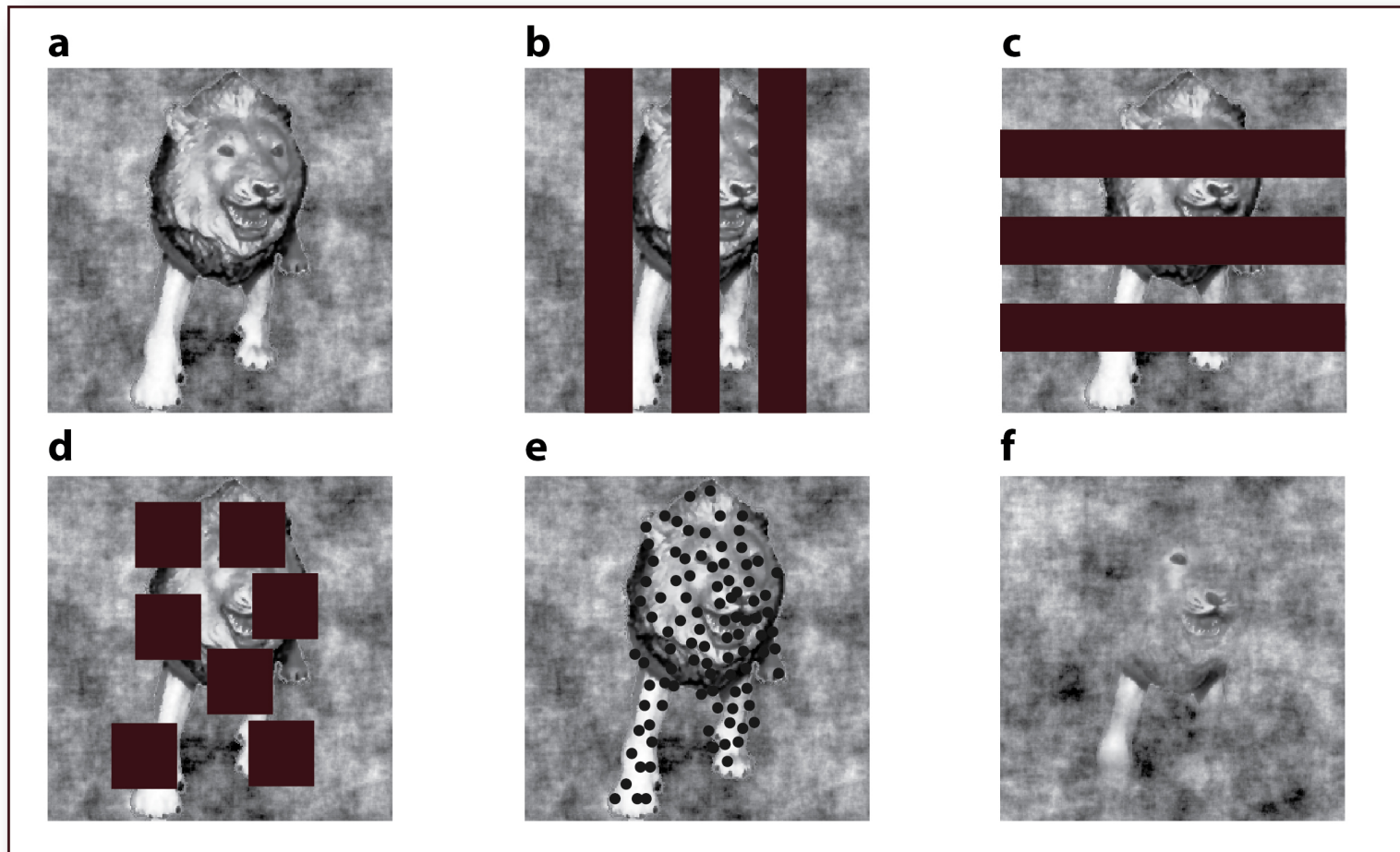
C



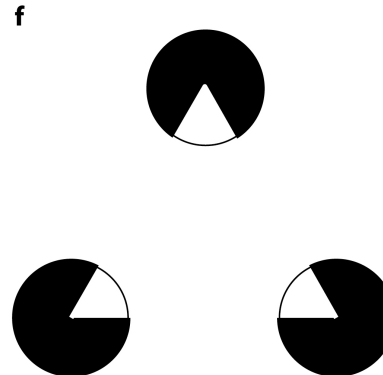
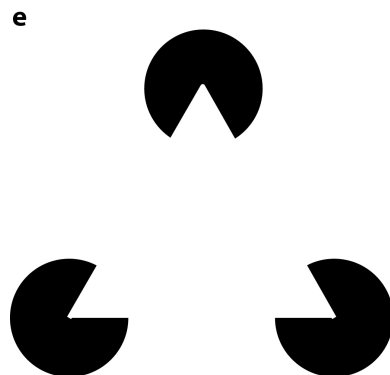
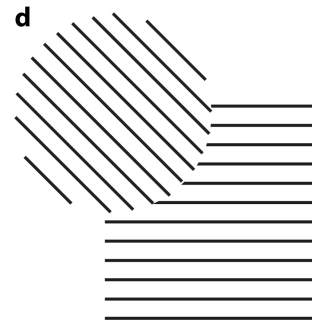
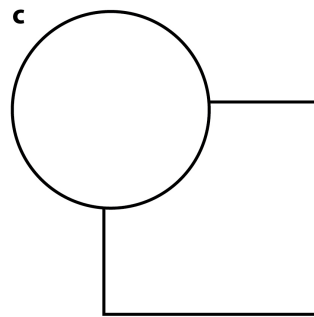
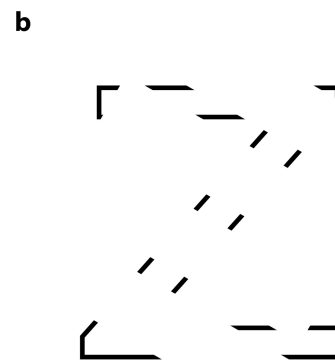
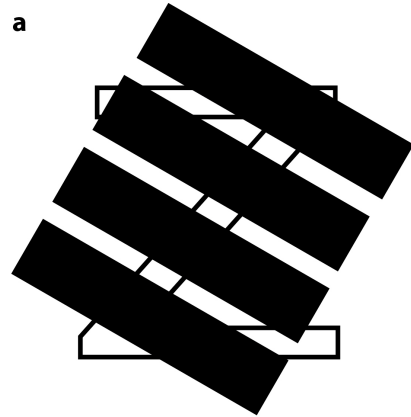
D



Pattern completion: Objects can be recognized from partial information



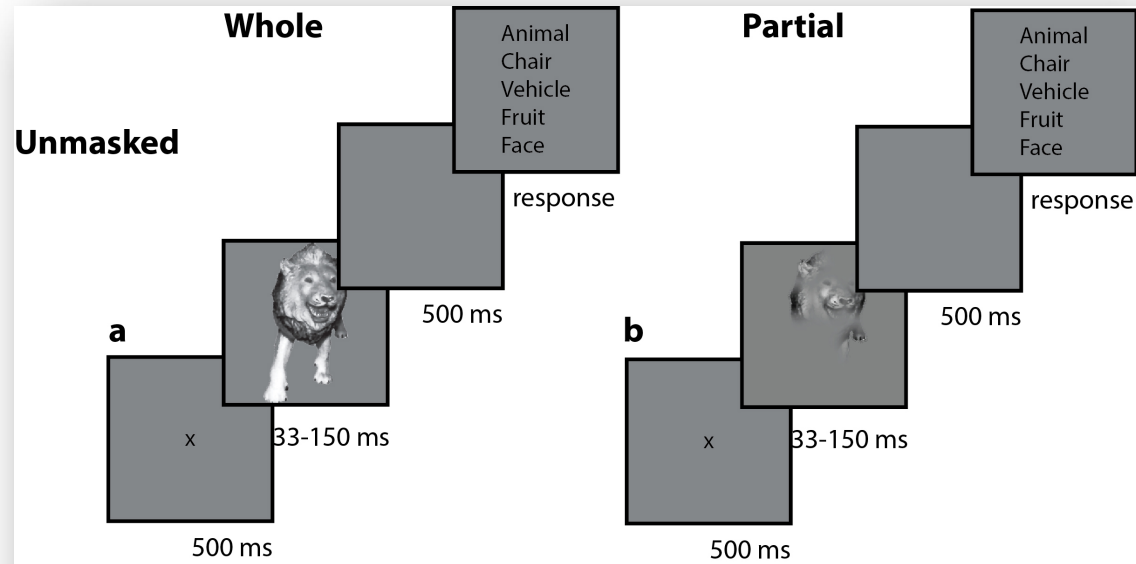
Amodal completion



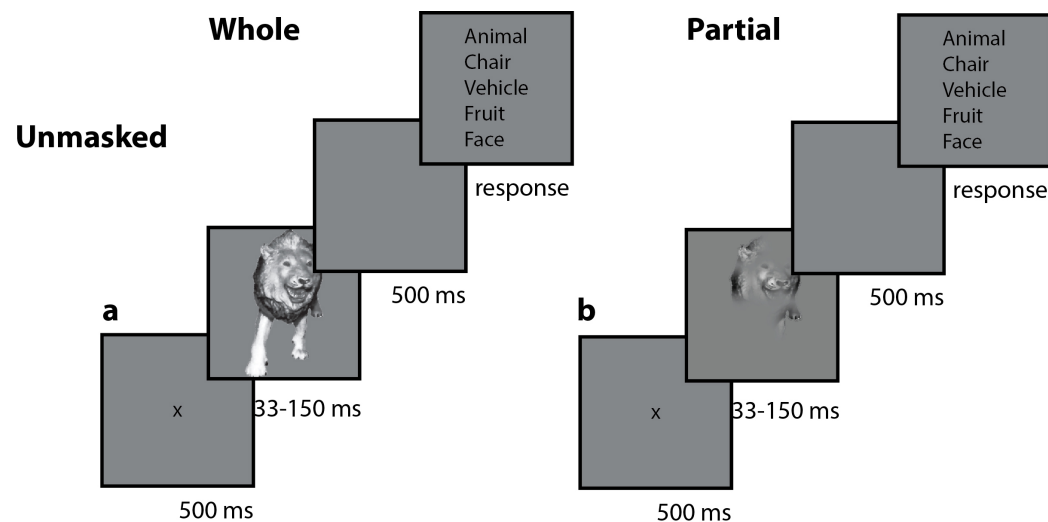
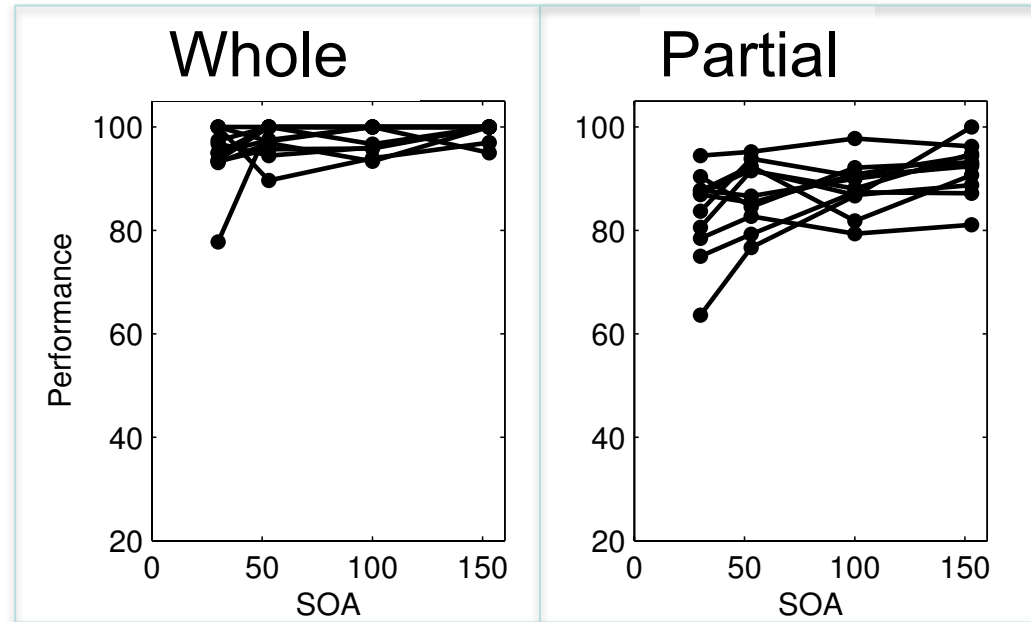
Object recognition from partial information



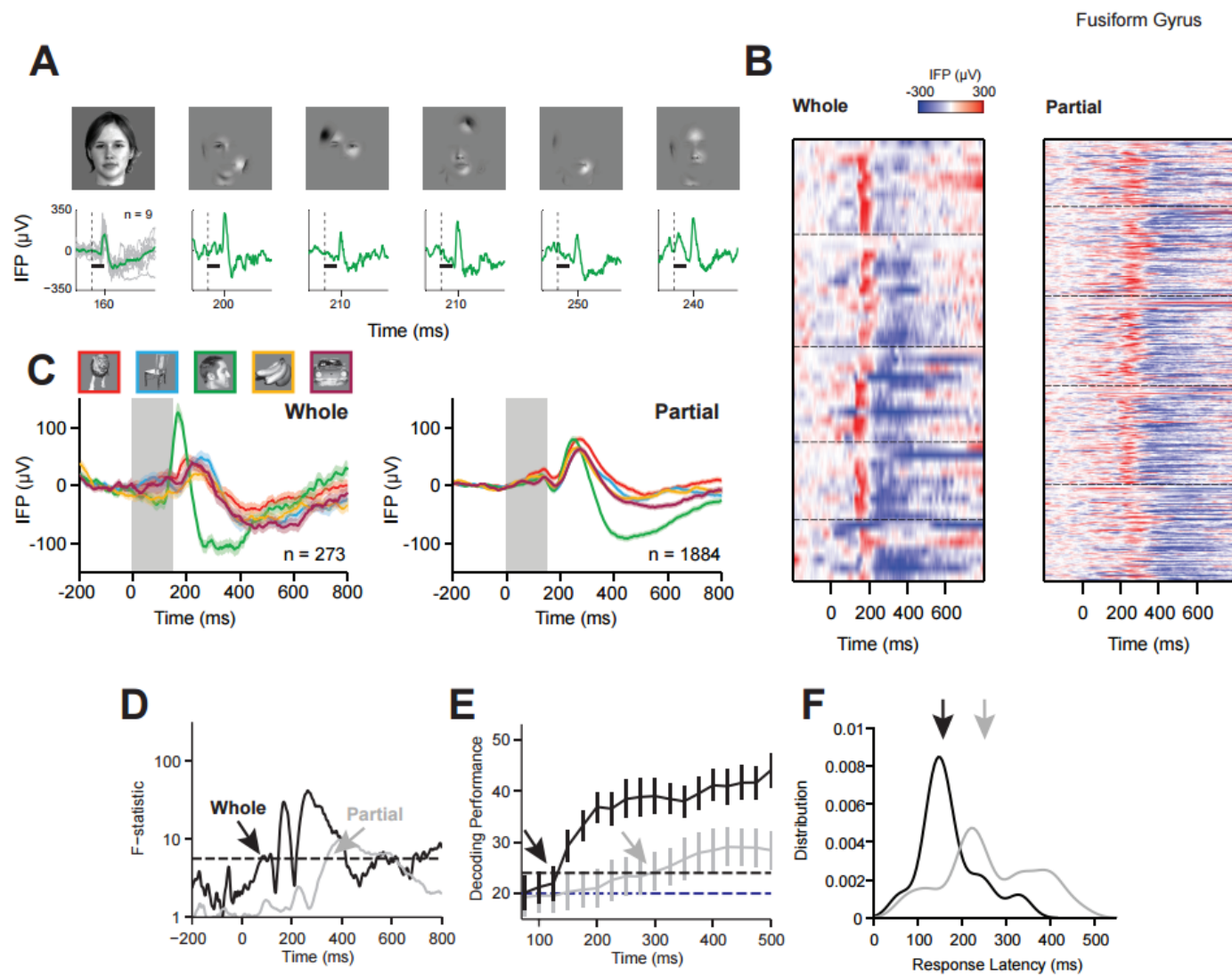
Object completion task



Object completion (unmasked condition)



Partial Information induces latencies



Backward masking

10 ms

20 ms

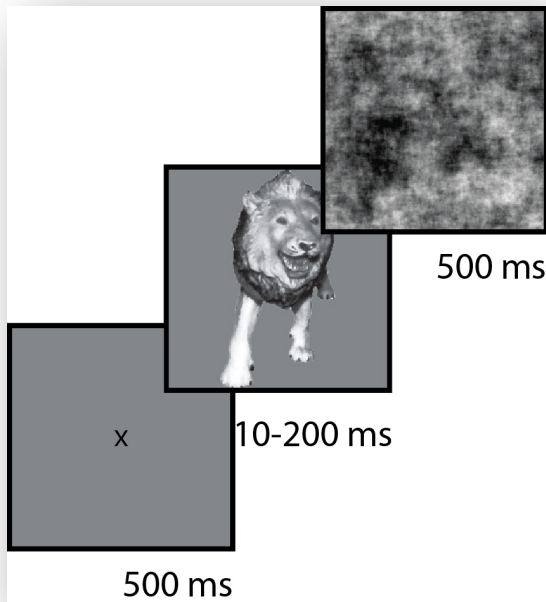
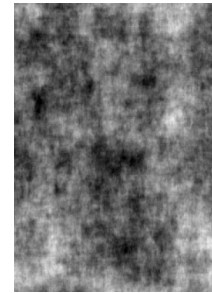
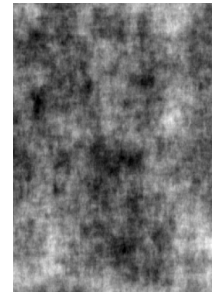
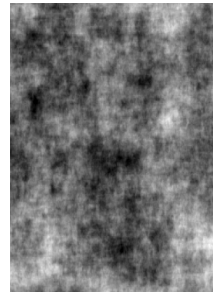
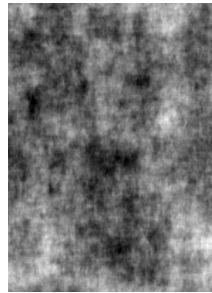
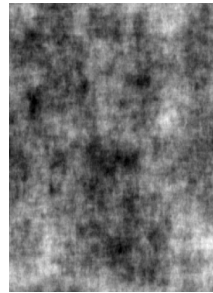
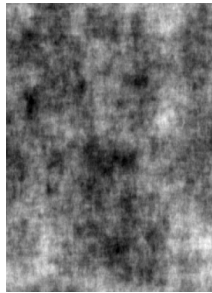
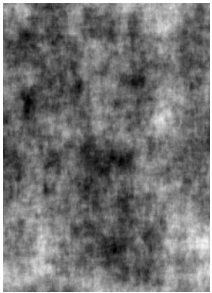
30 ms

40 ms

50 ms

100 ms

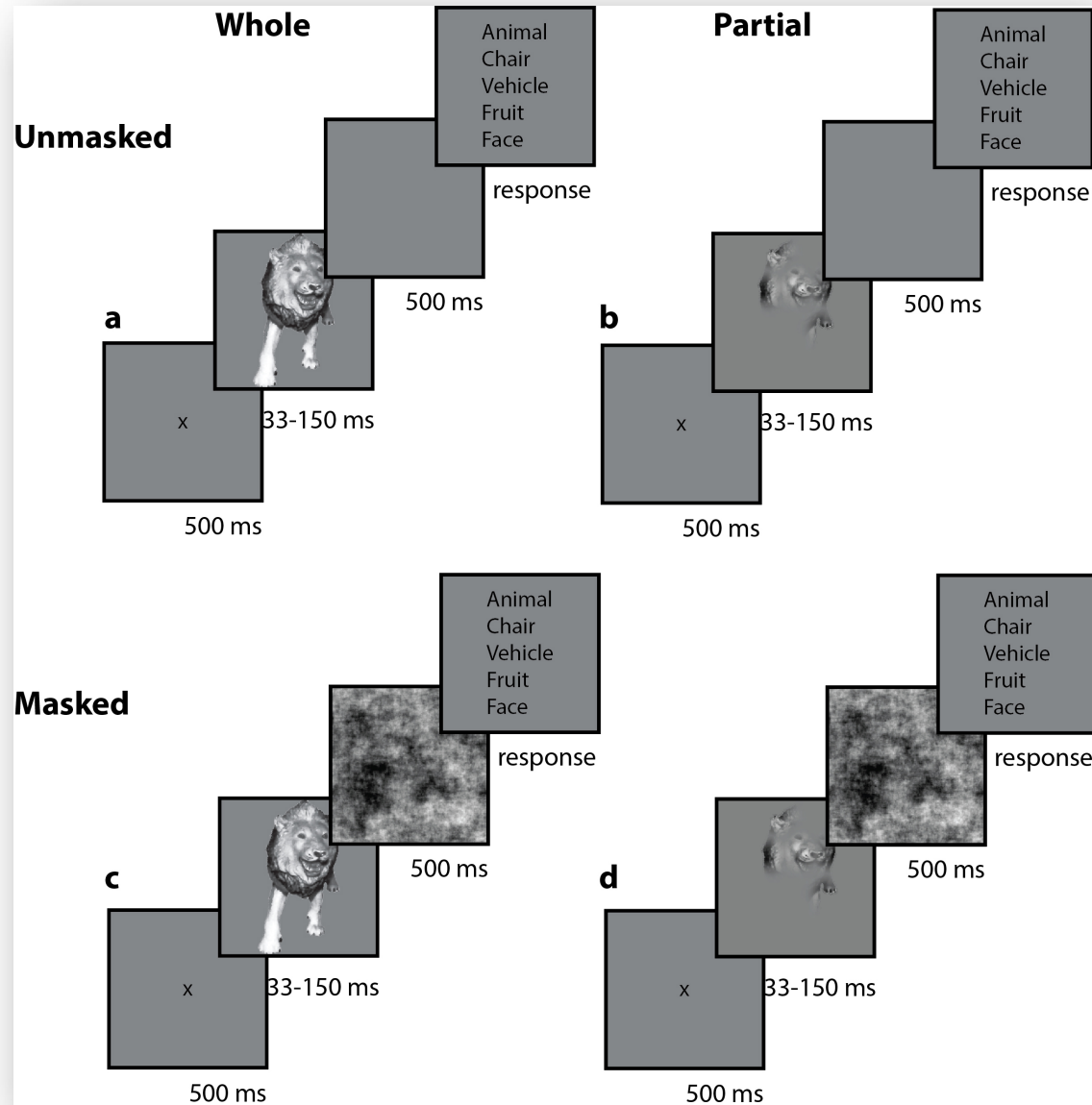
200 ms



Doubles?

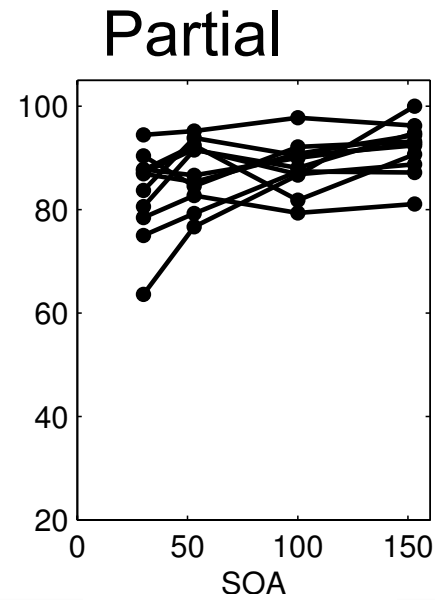
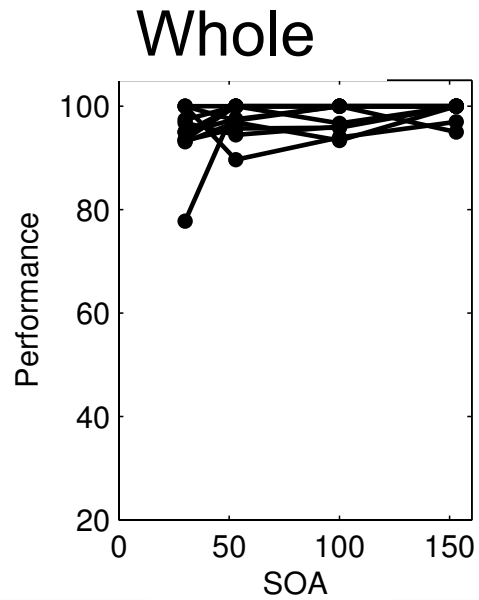


Object completion task (masking)

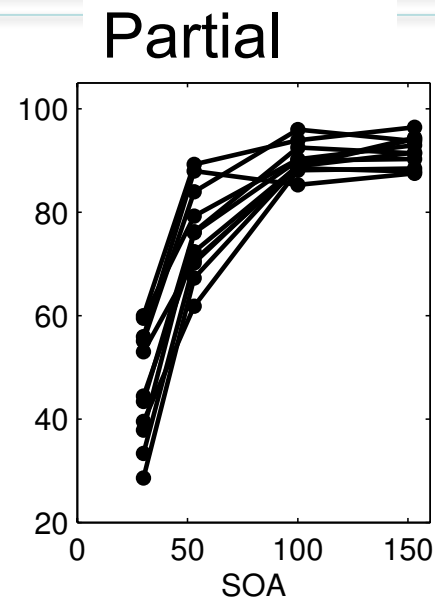
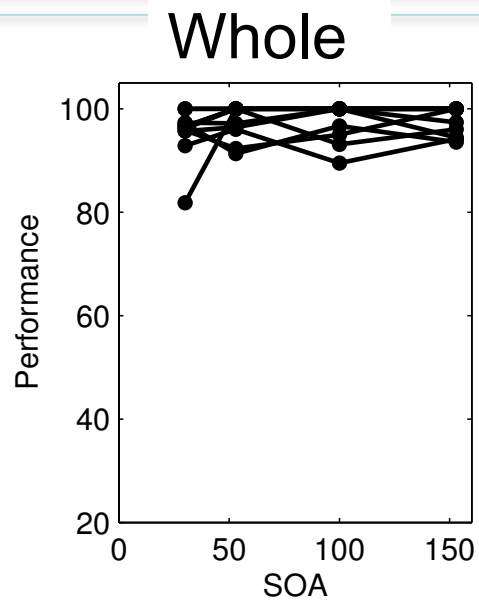


Object completion (unmasked condition)

Unmasked



Masked



Further reading

- Regan, D. Human Perception of Objects (2000). Sinauer Associates. Sunderland, Massachusetts.
- Frisby, JP and Stone JV. Seeing (2010). MIT Press. Cambridge, Massachusetts.

Original articles cited in class (see lecture notes for complete list)

- Potter, MC (1969) Recognition memory for a rapid sequence of pictures. Journal of Experimental Psychology 81:10-15.
- Kirchner, H., & Thorpe, S. J. (2006). Ultra-rapid object detection with saccadic eye movements: visual processing speed revisited. Vision Res, 46(11), 1762-1776.
- Brady, T. F., Konkle, T., Alvarez, G. A., & Oliva, A. (2008). Visual long-term memory has a massive storage capacity for object details. Proc Natl Acad Sci U S A, 105(38), 14325-14329
- Mooney CM. (1957). Age in the development of closure ability in children. Canadian Journal of Psychology 11: 219-226
- McKone et al, Frontiers in Psychology, 2013
- Singer and Kreiman (2014). Short temporal asynchrony disrupts visual object recognition. Journal of Vision 12:14.
- Tang, H., et al. (2014). "Spatiotemporal dynamics underlying object completion in human ventral visual cortex." Neuron **83**: 736-748.
- Tang, H., et al. (2014). "A role for recurrent processing in object completion: neurophysiological, psychophysical and computational evidence." CBMM Memo(9).