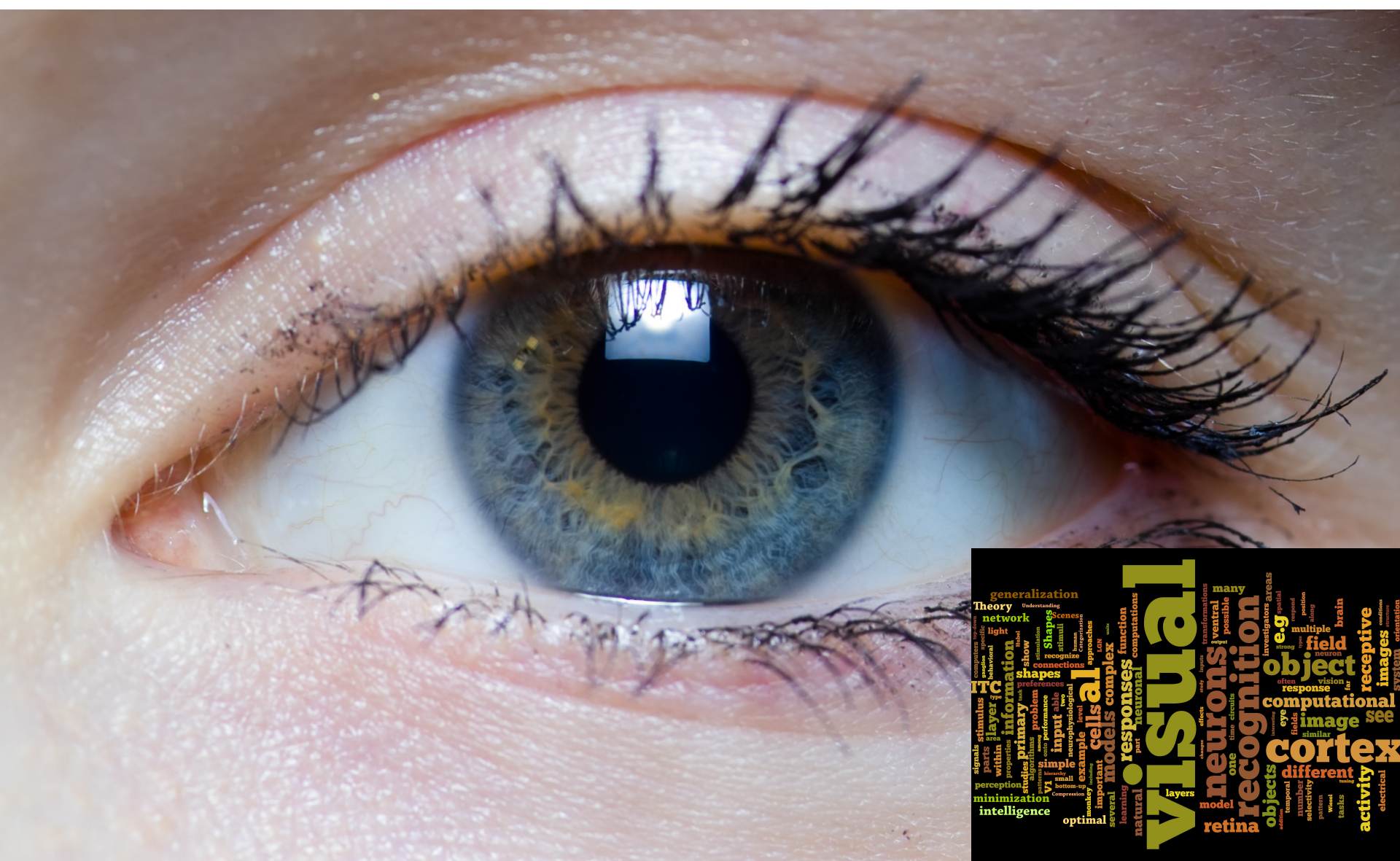


Visual Object Recognition

Computational Models and Neurophysiological Mechanisms

Neuro 130/230. Harvard College/GSAS 78454



Visual Object Recognition

Computational Models and Neurophysiological Mechanisms

Neurobiology 230. Harvard College/GSAS 78454

Class 1 [09/02/2020]. Introduction to Vision

Class 2 [09/14/2020]. Natural image statistics and the retina

Class 3 [09/21/2020]. The Phenomenology of Vision

Class 4 [09/28/2020]. Learning from Lesions

Class 5 [10/05/2020]. Primary Visual Cortex

October 12th: University Holiday

Class 6 [10/19/2020]. Adventures into *terra incognita*

Class 7 [10/26/2020]. From the Highest Echelons of Visual Processing to Cognition

Class 8 [11/02/2020]. First Steps into in silico vision

Class 9 [11/09/2020]. Teaching Computers how to see

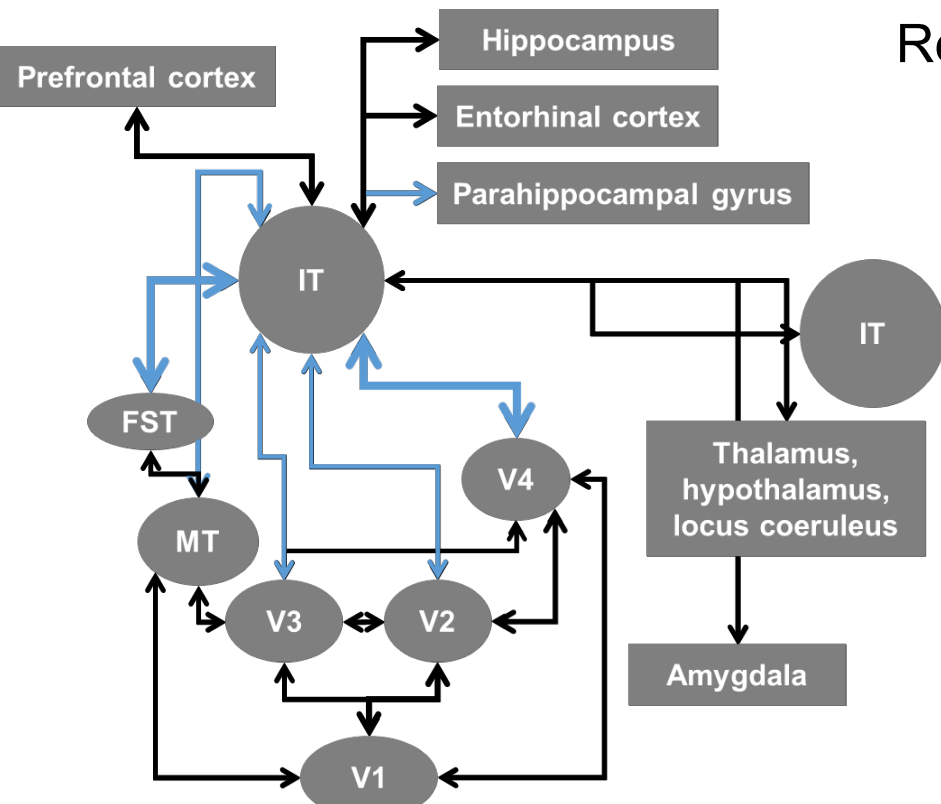
Class 10 [11/16/2020]. Computer Vision

Class 11 [11/23/2020]. Connecting Vision to the rest of Cognition

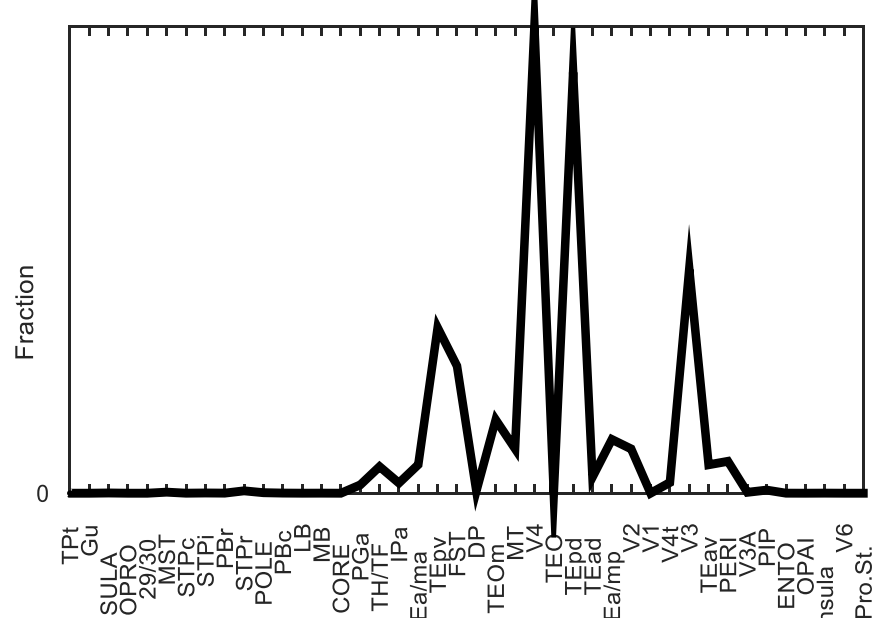
Class 12 [11/30/2020]. Visual Consciousness

FINAL EXAM, PAPER DUE 12/14/2020. No extensions.

Anatomical projections of inferior temporal cortex

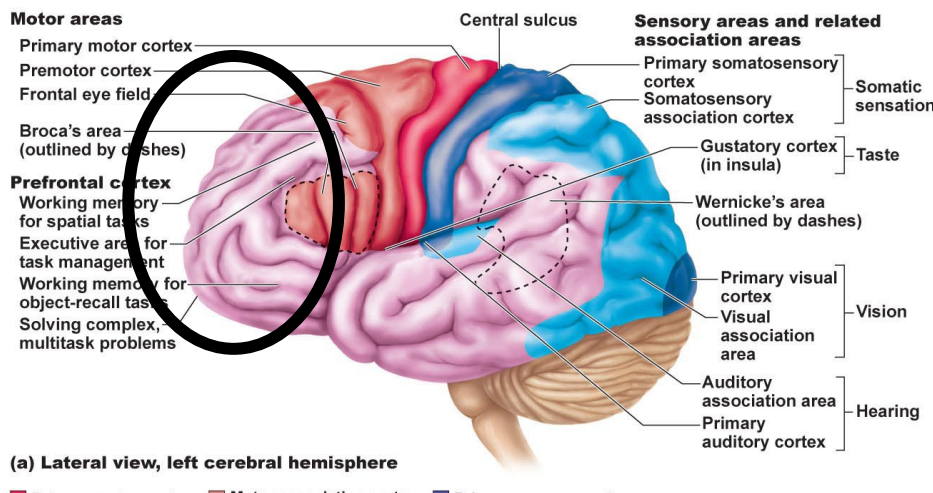


Relative weights of posterior IT inputs

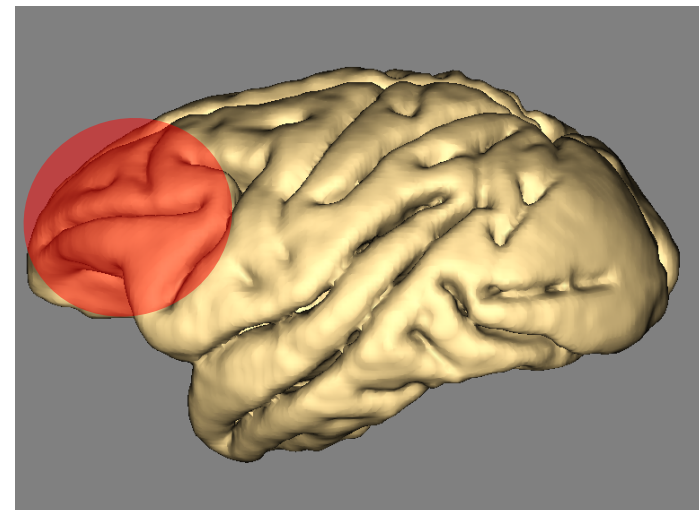


Prefrontal cortex: the central executive

Human brain



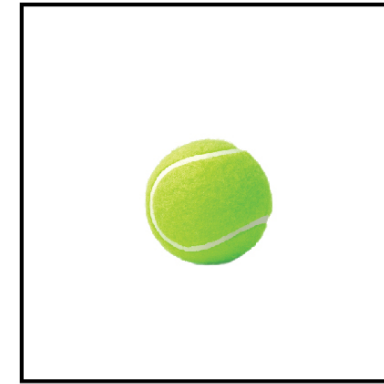
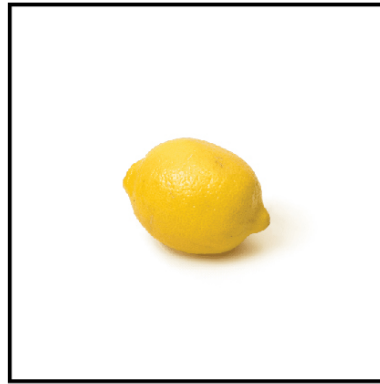
Macaque brain



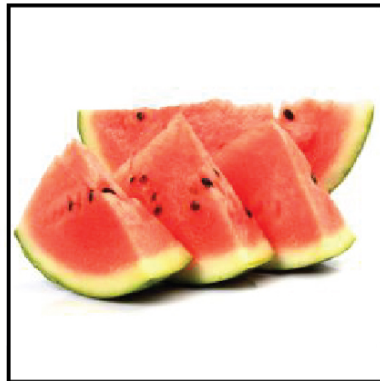
Copyright © 2010 Pearson Education, Inc.

ITC represents visual shapes, not semantics

Physical similarity

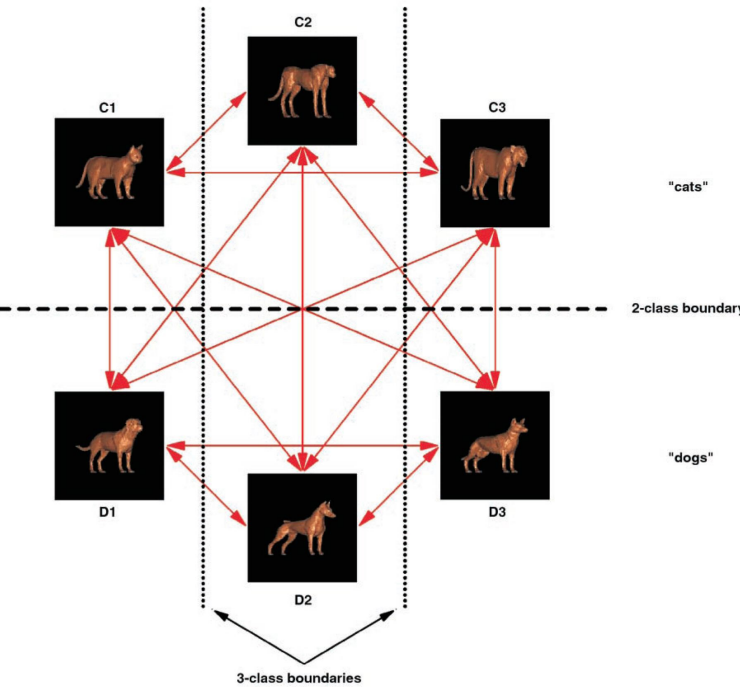


Semantic similarity



Categorical responses in PFC but not IT

A



B

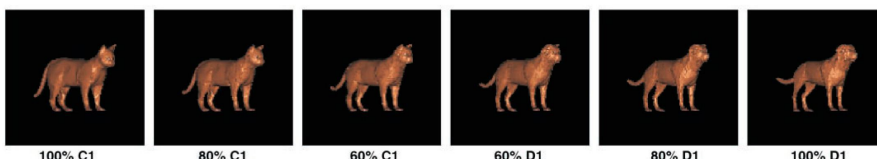
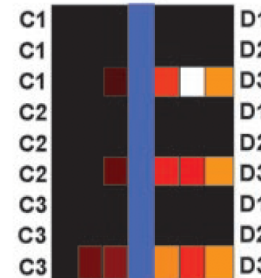


Fig. 1. The stimuli. (A) Monkeys learned to categorize randomly generated "morphs" from the vast number of possible blends of six prototypes. For neurophysiological recording, 54 sample stimuli were constructed along the 15 morph lines illustrated here. The placement of the prototypes in this diagram does not reflect their similarity. (B) Morphs along the C1-D1 line.

ITC:

a sample

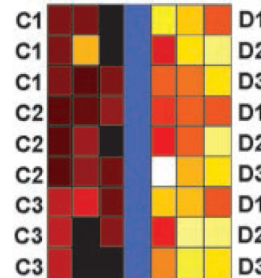


Index = 0.3779

ROC = 0.6289

PFC:

d sample



Index = 0.4380

ROC = 0.7251

0

Normalized firing rate

Pattern completion of partially occluded objects



Evaluating pattern completion

20 bubbles



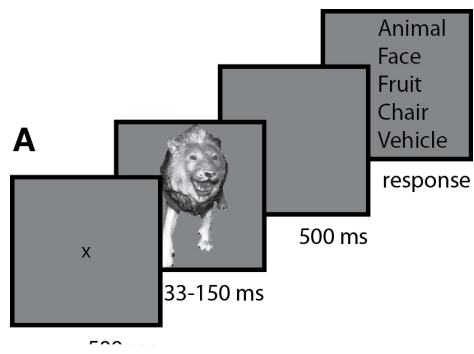
10 bubbles



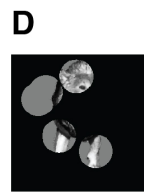
6 bubbles



4 bubbles



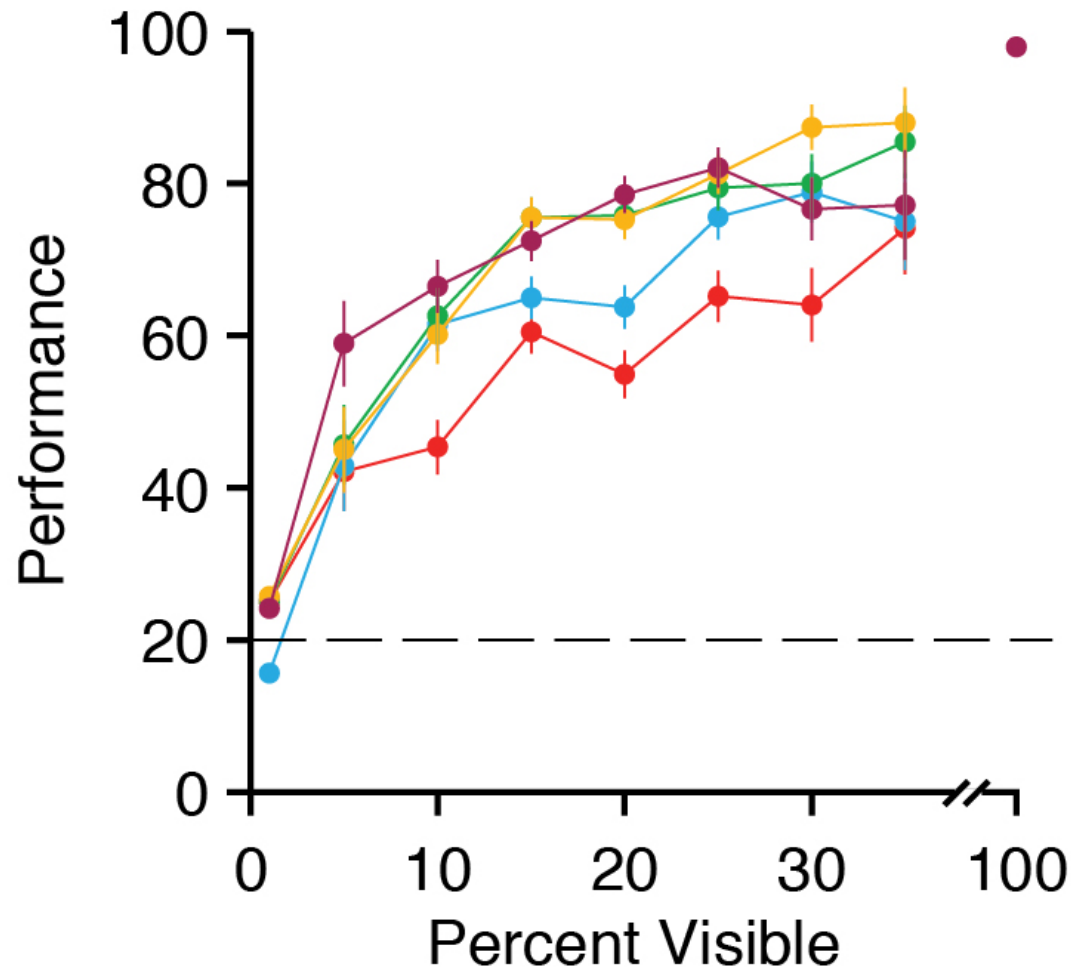
Whole Partial



Occluded

Strong robustness to limited visibility

A



Interrupting processing by backward masking

20 bubbles



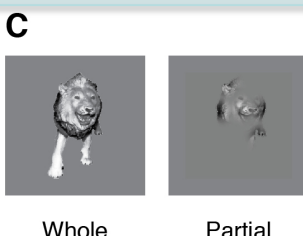
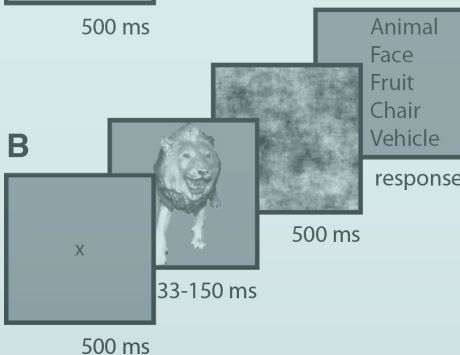
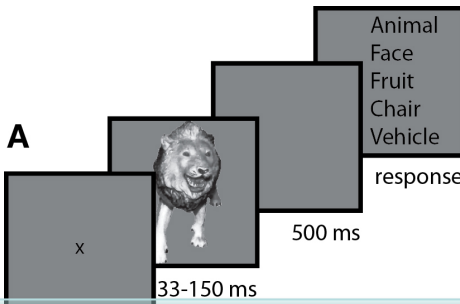
10 bubbles



6 bubbles

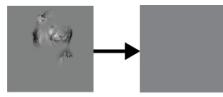


4 bubbles

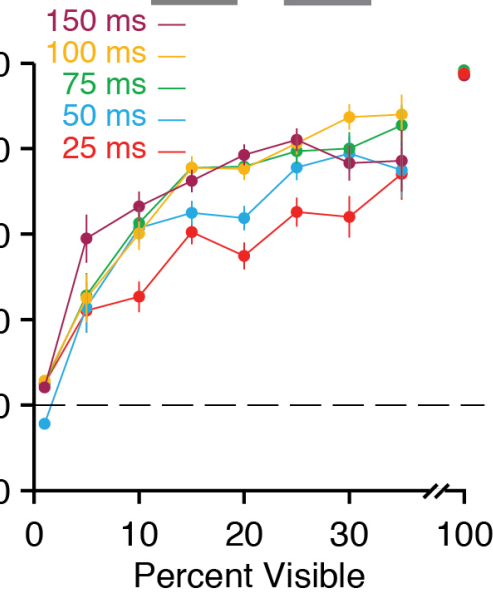


Backward masking disrupts pattern completion

E

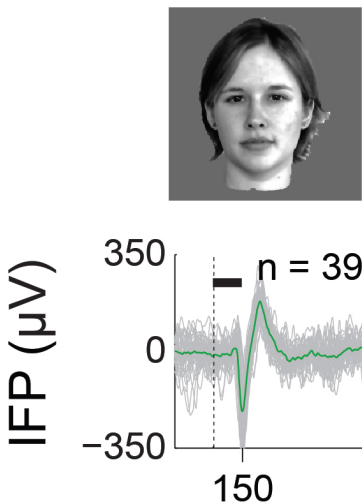


Performance

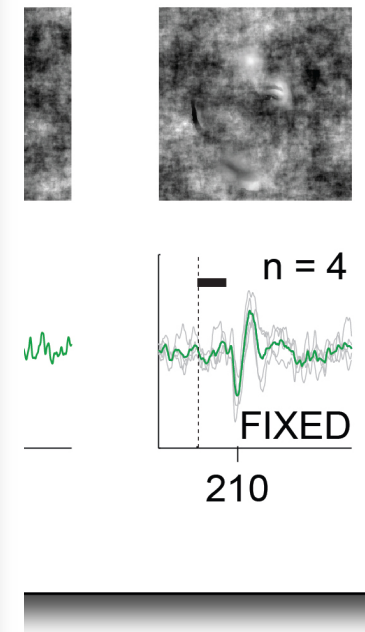
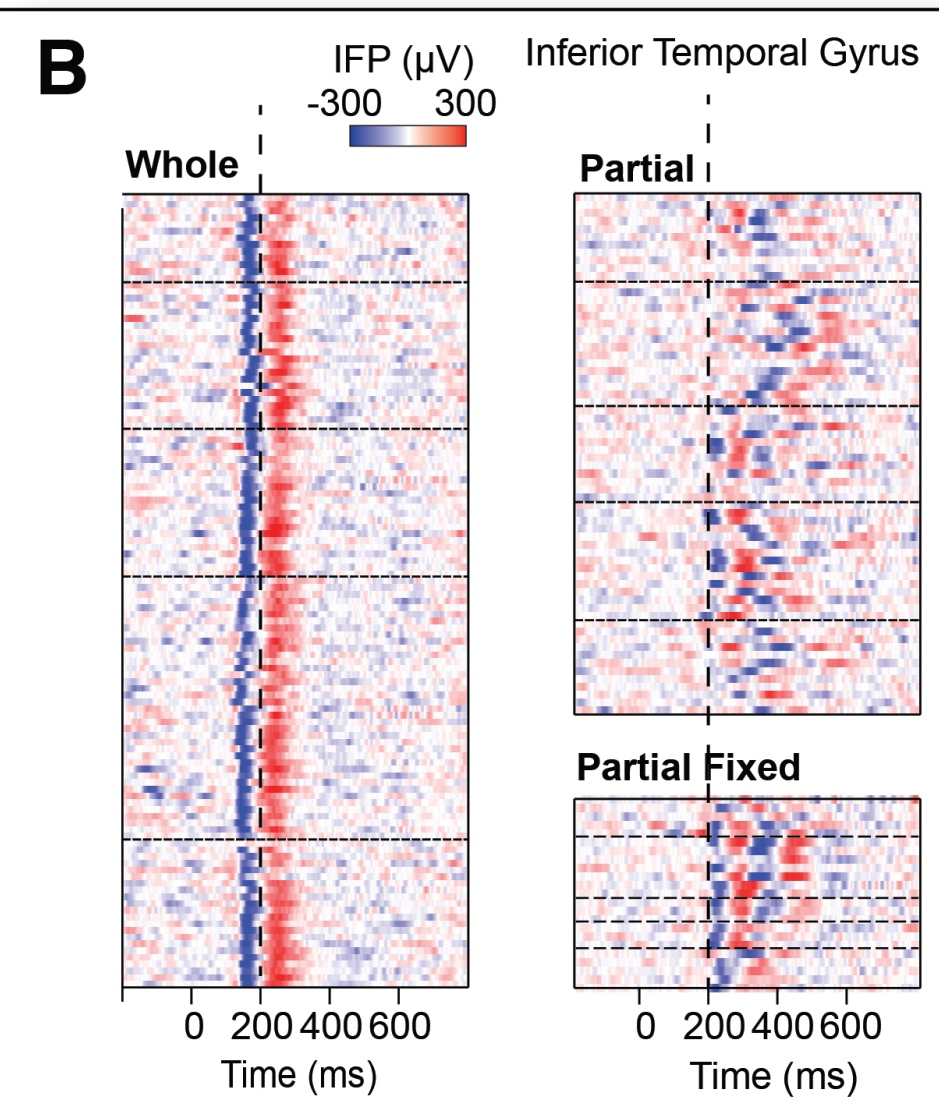


Delayed neural responses to occluded objects

A



B

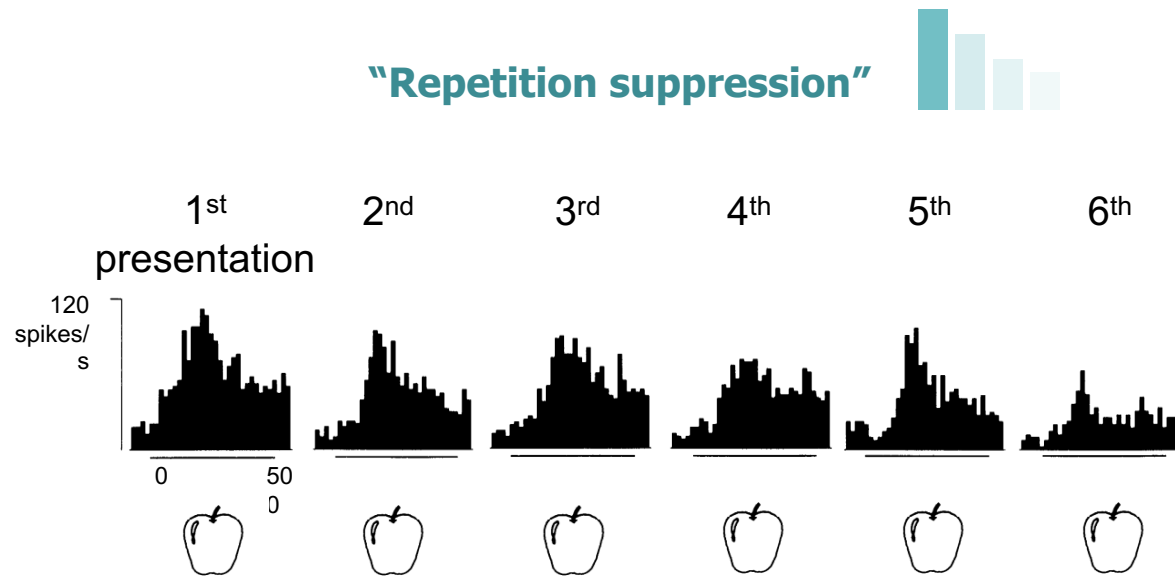


Inferior Temporal Gyrus

Perception is not a constant function of input



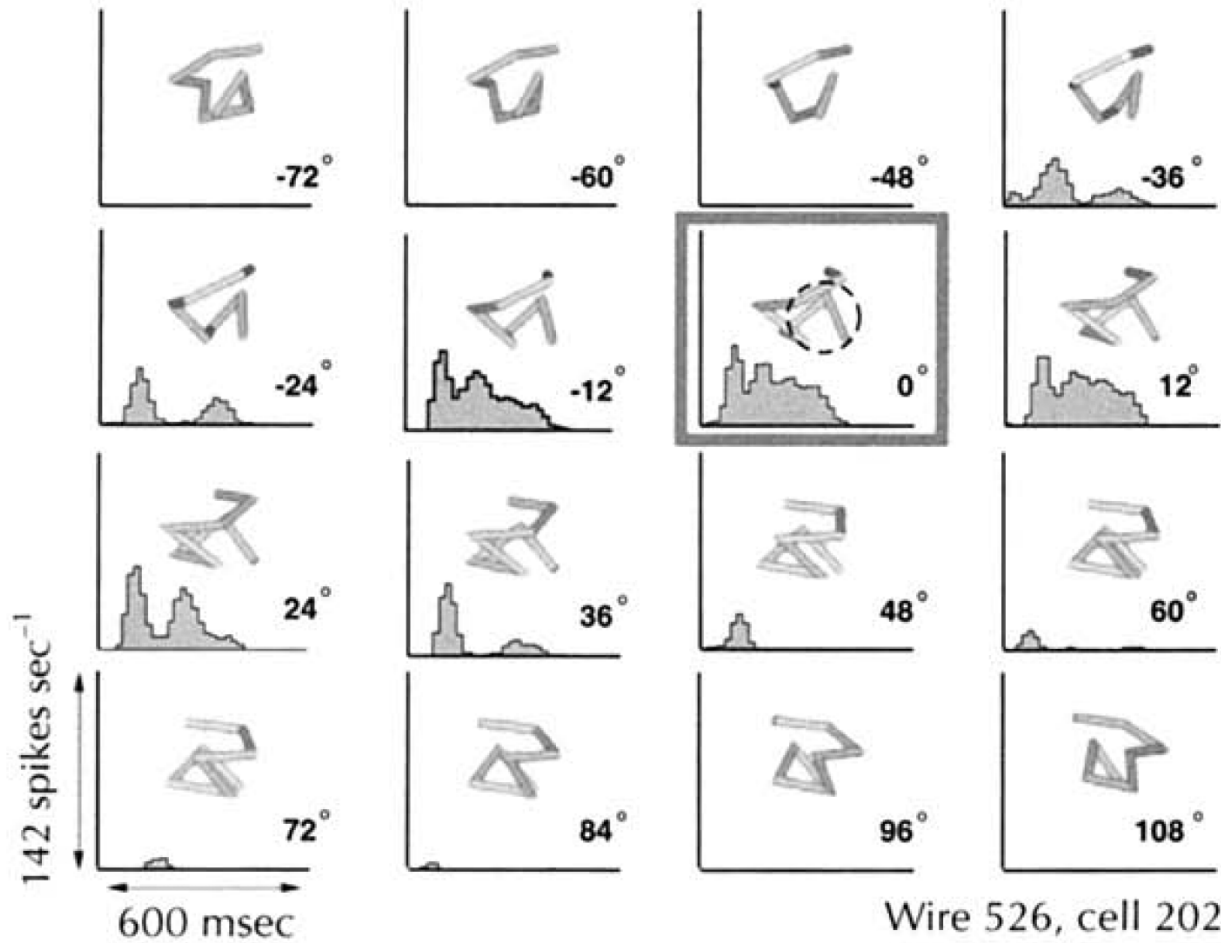
Neural responses are not a constant function of input



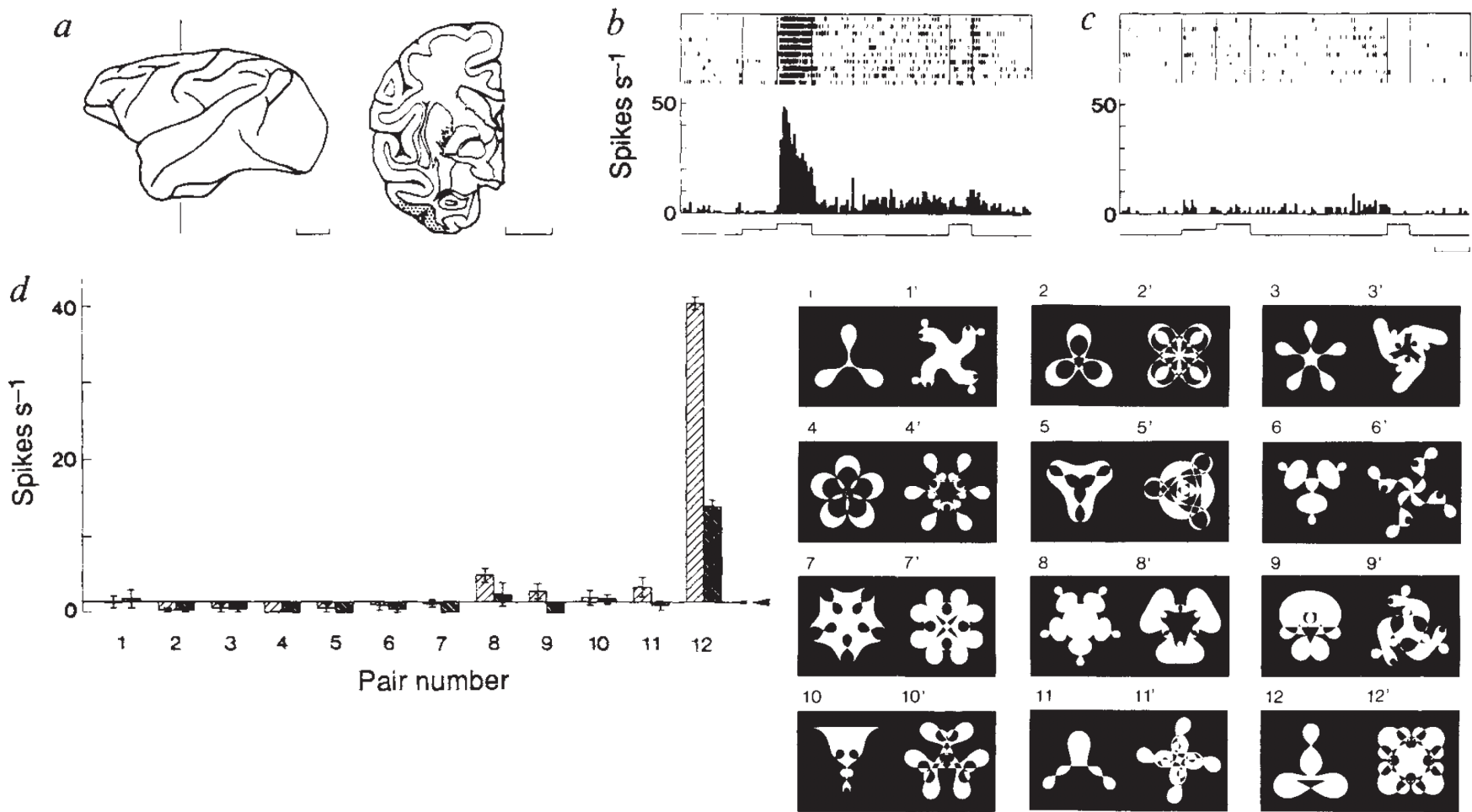
Li, Miller, and Desimone, *J Neurophysiol* (1993)

Neuronal tuning in ITC arises a consequence of learning

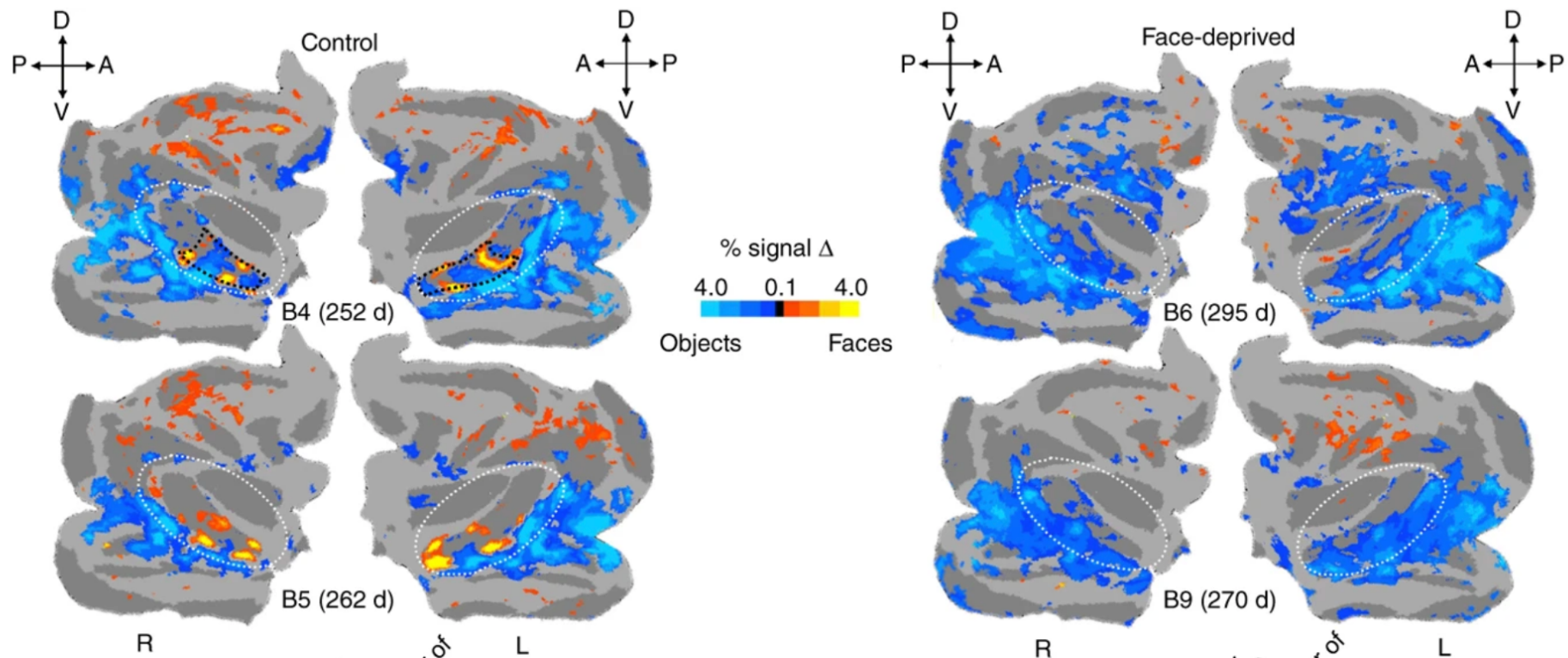
(a)



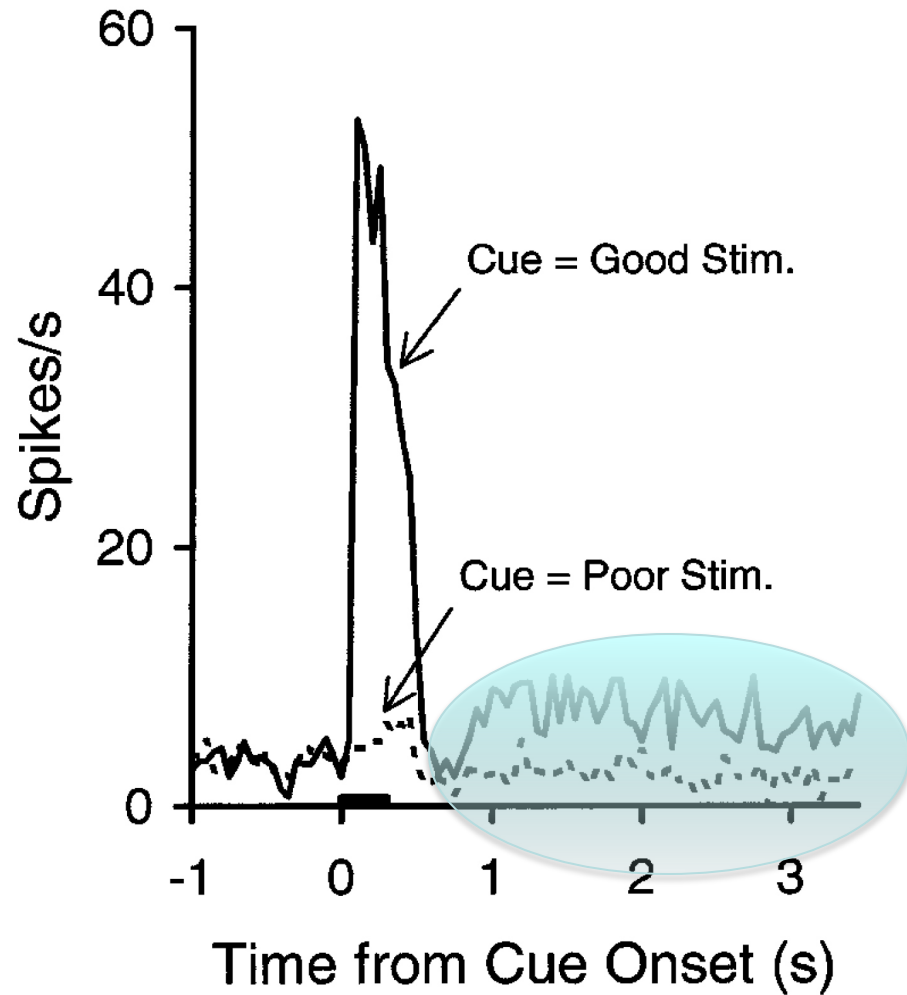
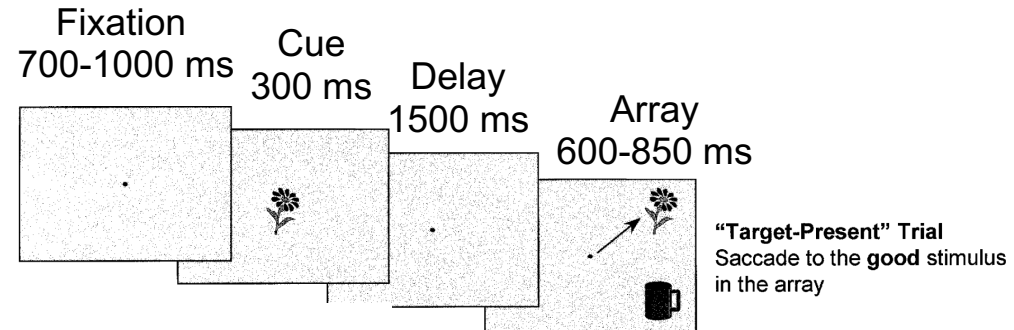
Learning alters neuronal responses in ITC



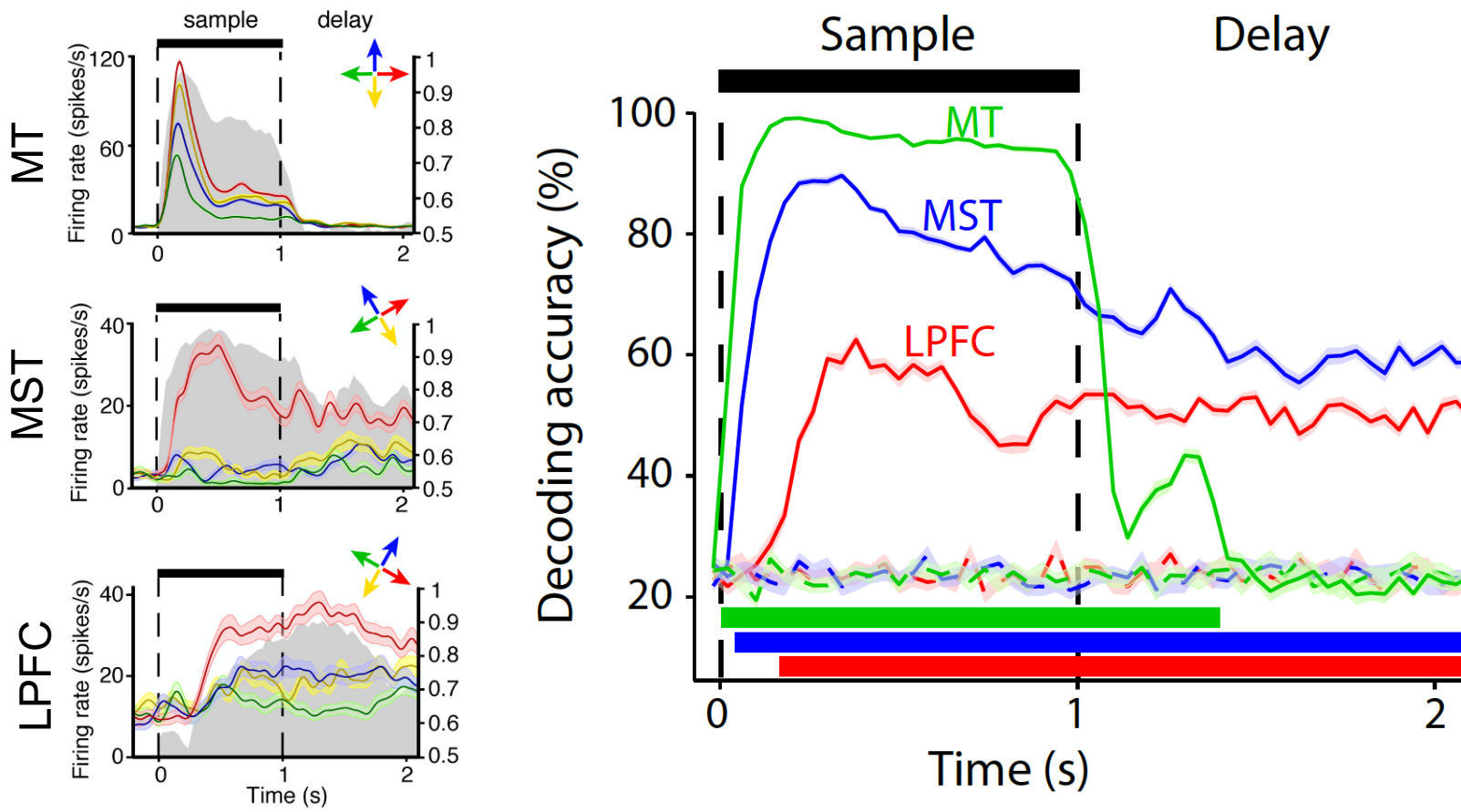
Seeing faces is necessary to have neural signals that respond to faces



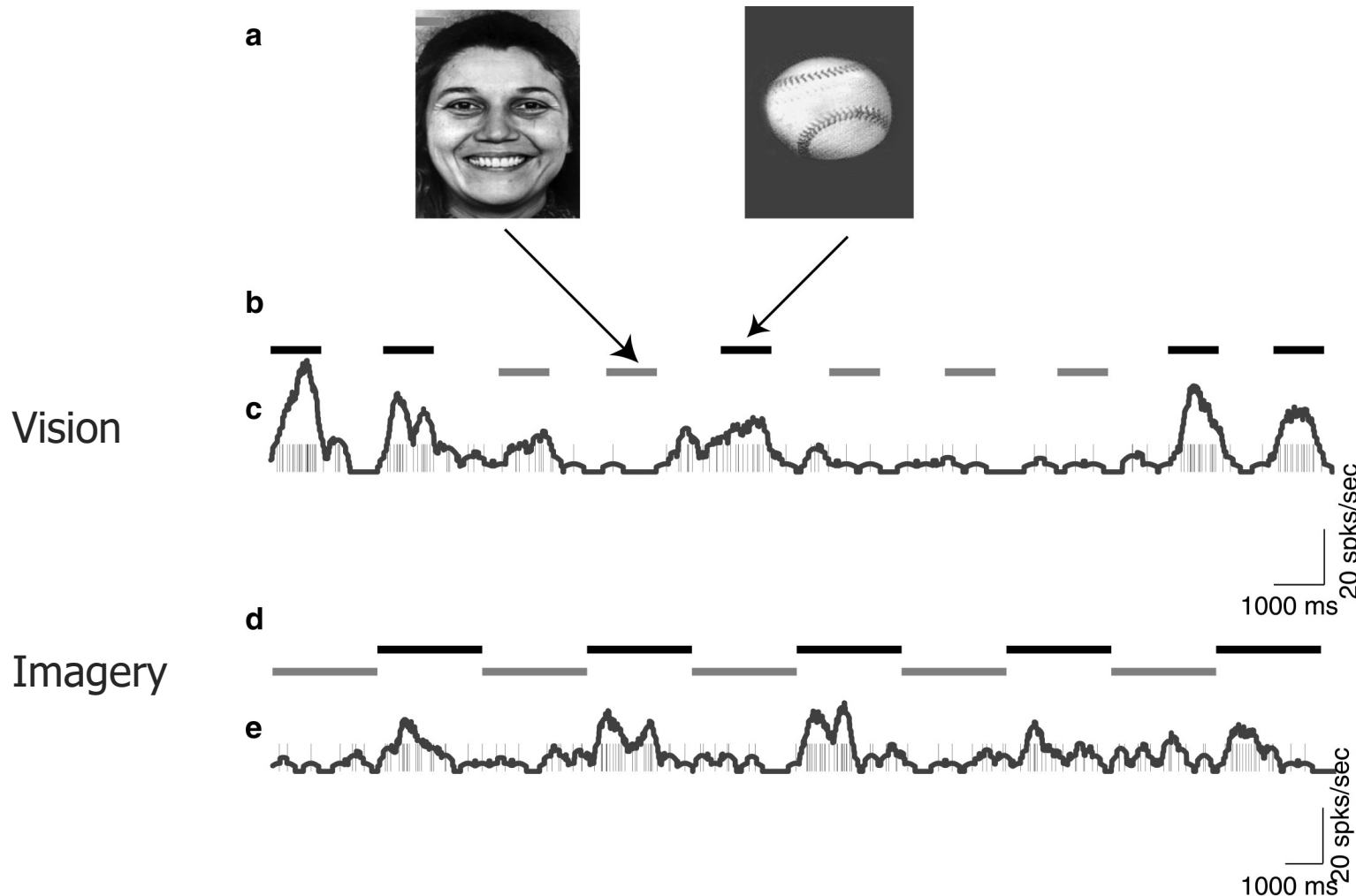
ITC can represent information even in the absence of a visual stimulus!



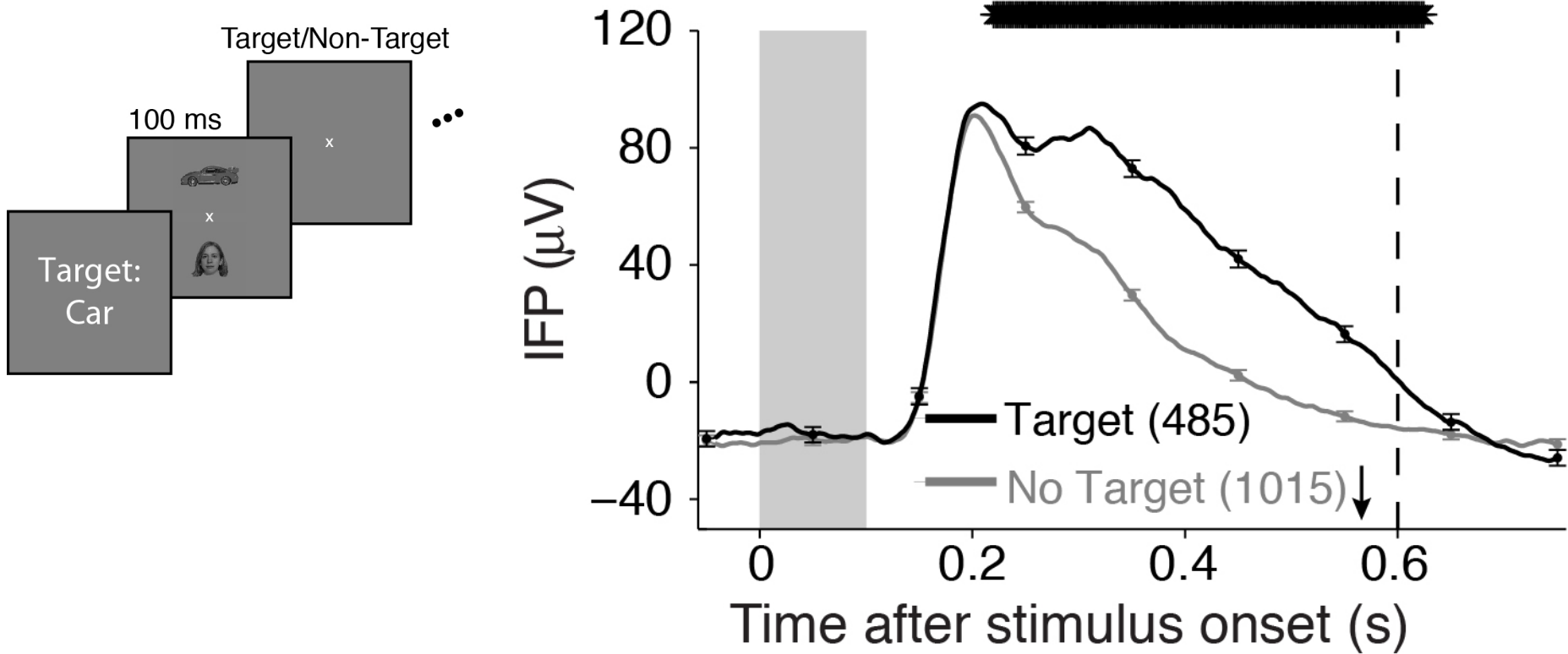
Working memory representations are absent in early visual cortex and emerge in visual association cortex



Selective responses during visual imagery in the human brain



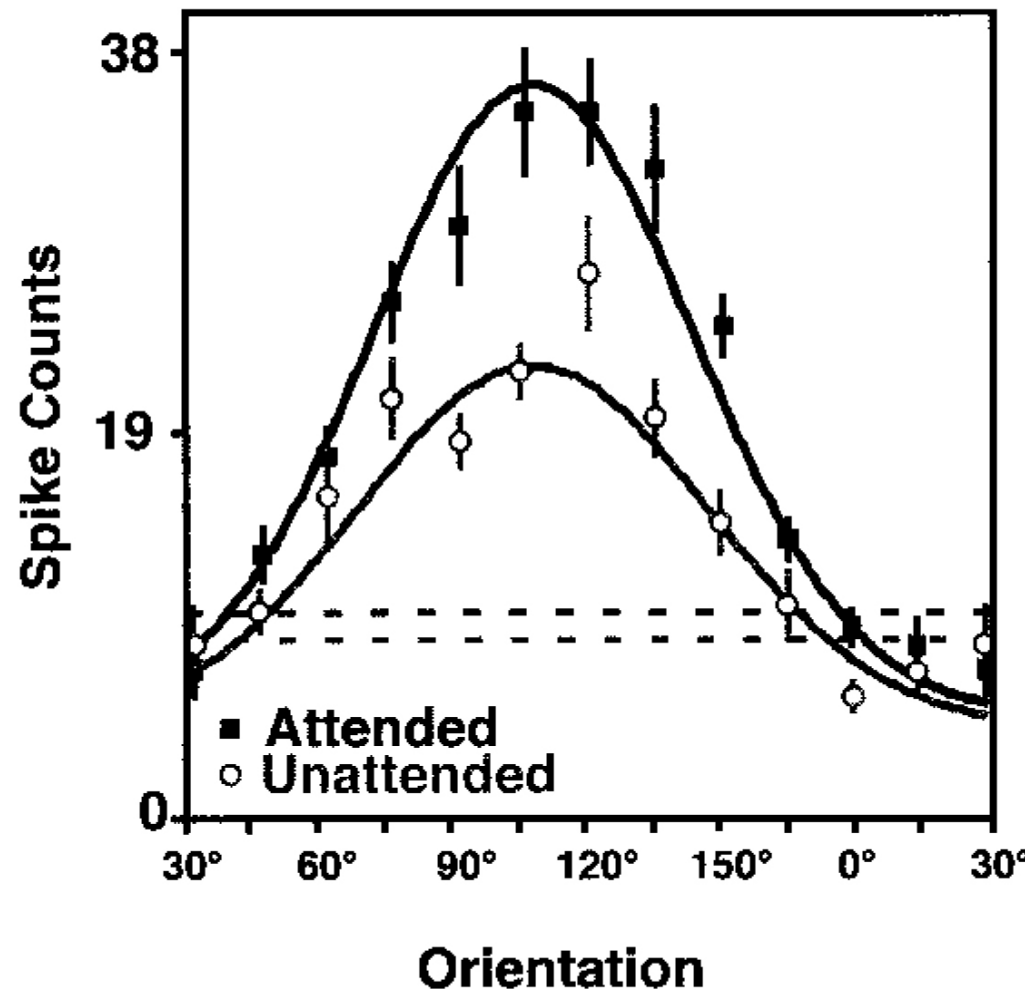
Task demands modulate activity in ventral visual cortex



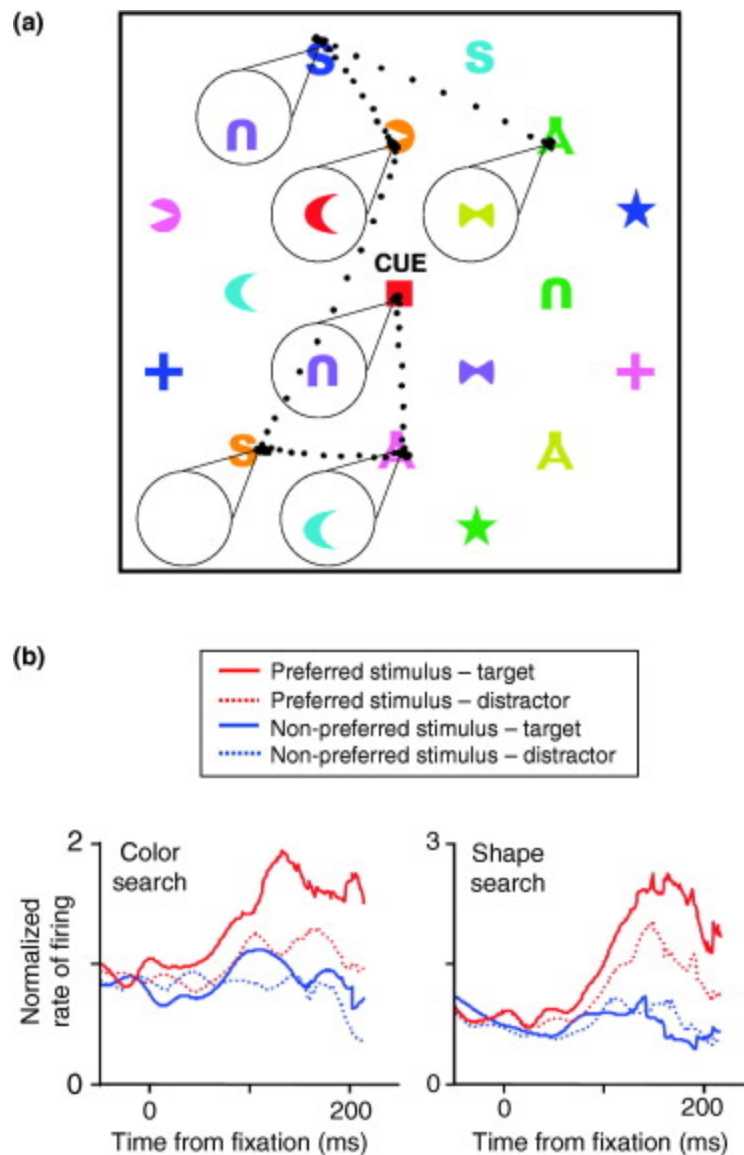
Attention is essential for vision



Pay attention!



Feature-based attention



Summary

- ITC neurons represent shape, not semantic information
- ITC neurons can complete patterns from partially visible stimuli.
- Neural responses continue representing selective visual information even in the absence of a visual stimulus.
- Neuronal responses in ITC are modulated by task demands, including attention
- Neuronal tuning properties are the result of experience with visual world statistics.

Further reading

- Connor, C. E., Brincat, S. L., & Pasupathy, A. (2007). Transformation of shape information in the ventral pathway. *Curr Opin Neurobiol*, 17(2), 140-147.

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