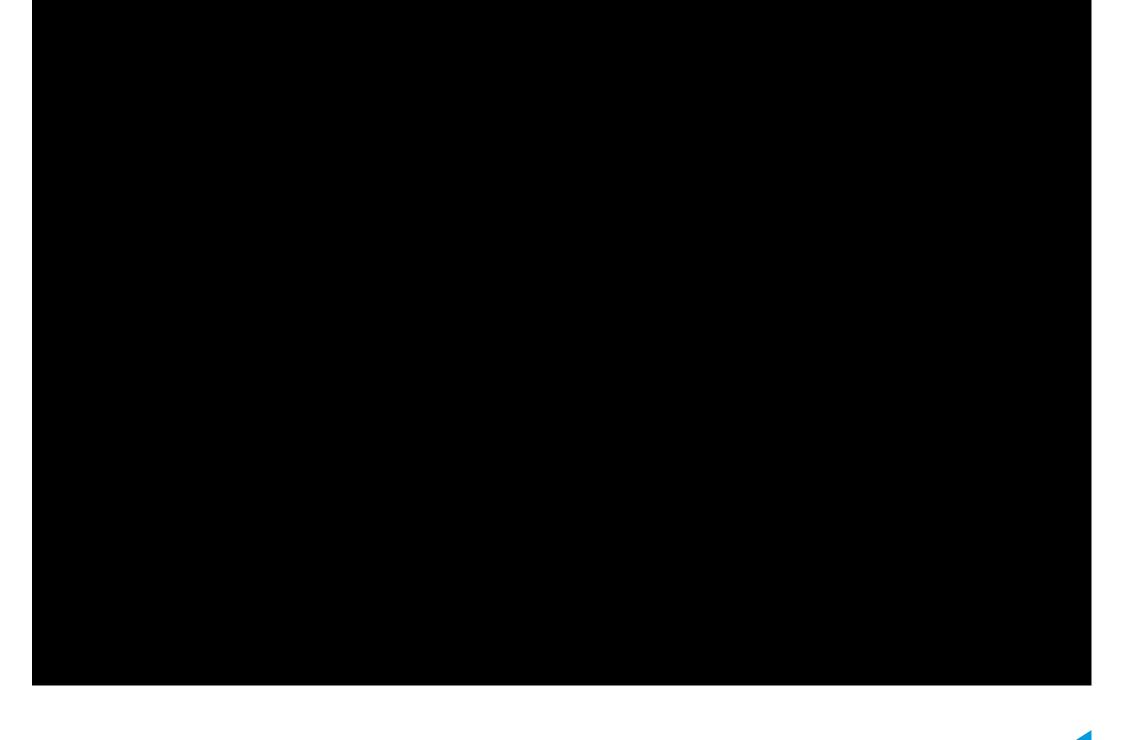
# Recognize And Classify Animal -- No Animal

Subjects must raise their hand if they see an animal:

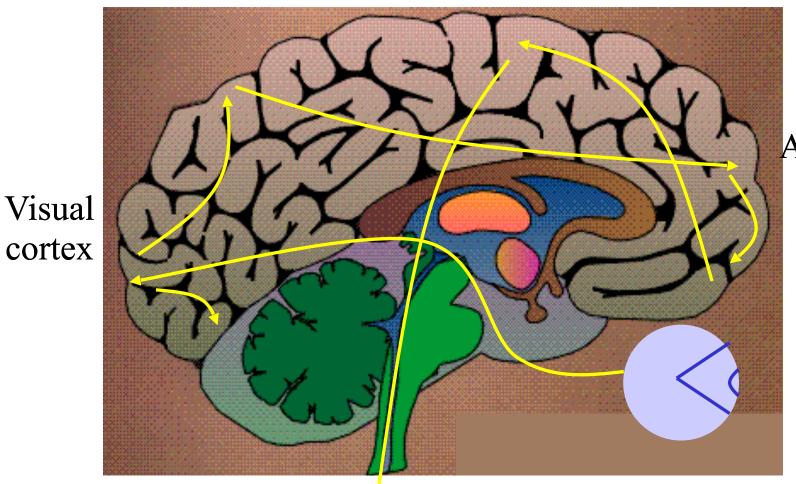
- 60 images
- 1 image per second
- → Measure their reaction time.





## **Brain Pathways**

#### Motor cortex



Association cortex



To motor output

### Challenges

#### Vision involves dealing with:

- Noisy images
- Many-to-one mapping
- Aperture problem
- → Useful information can be extracted by:
- Designing appropriate models.
- Training our algorithms effectively.



### **Opportunities**

Cameras are becoming ever more prevalent and Deep networks have immensely boosted the performance of Computer Vision algorithms:

- Tremendous potential for applications.
- A window on the way the mind works.
  - → But still much work to be done!!!!

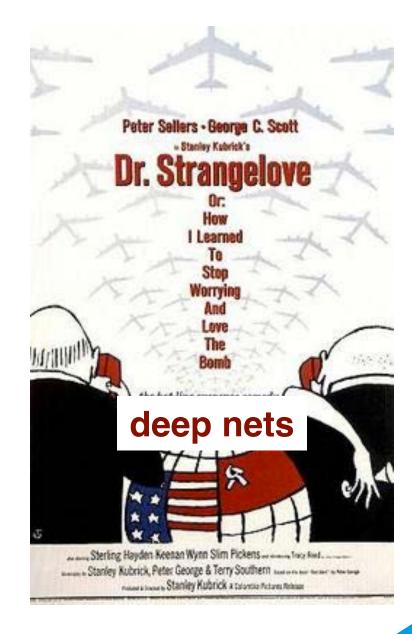


# **Deep Learning Revolution**



or

. . . .





### **Topics Covered**

#### **Introduction:**

- Definition
- Human vision
- Image formation

#### Extracting features:

- Contours
- Texture
- Regions

#### Shape recovery:

- From one image
- Using additional images



### **Exam**

- On June 23rd at 8:15.
- Possibility of extra-mural exam if you cannot come.
- 1.5 hours.
- 1 two-sided hand-written A4 page of notes.
- Questions on non-indented slides on webpage.

See you then

