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

Visual 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.
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 limited understanding of why things work.

➡ Still much work to be done !!!!
➡ Lots of jobs in Switzerland and elsewhere.
Deep Learning Revolution

or

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depth nets