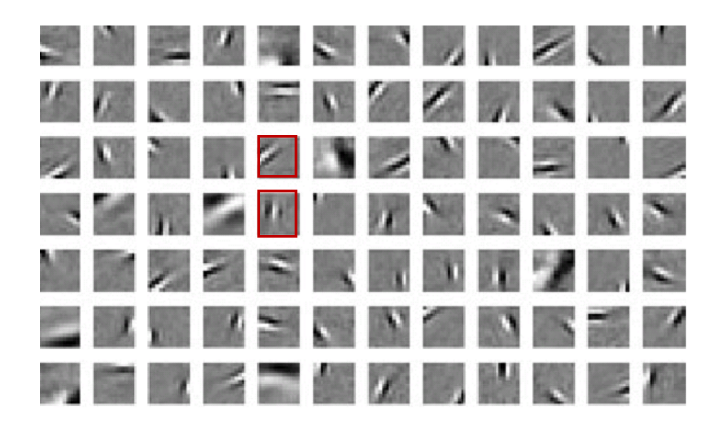
Scene Statistics Part 2

Odelia Schwartz 2020

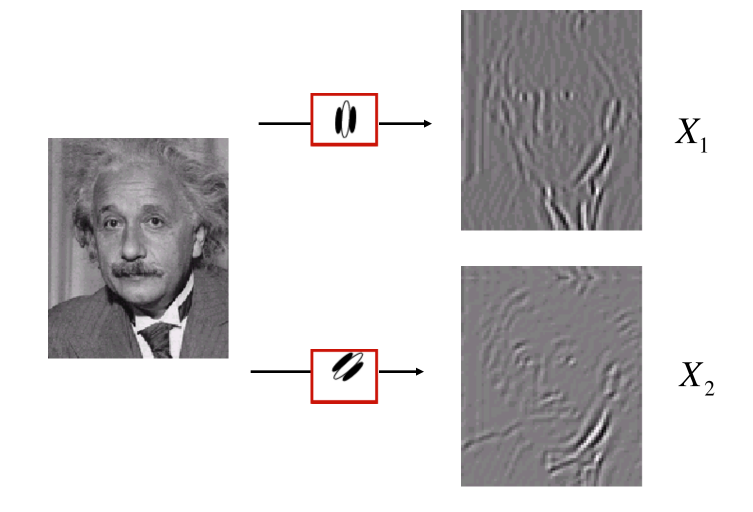
Summary

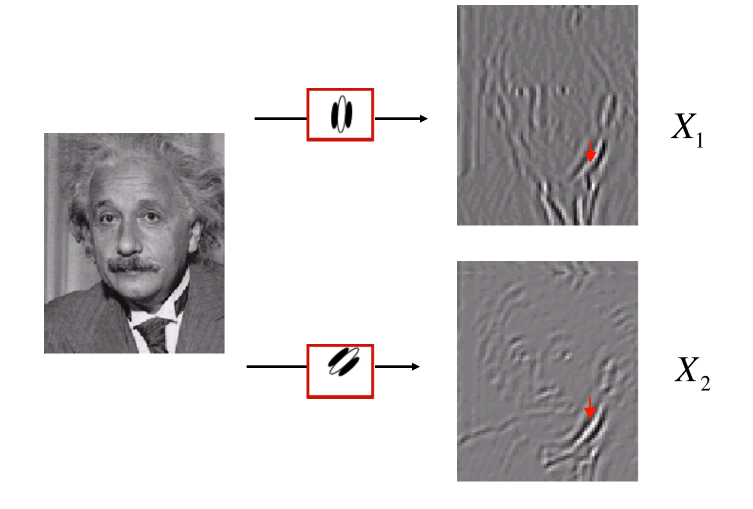
- We've considered bottom-up scene statistics, efficient coding, and relation of linear transforms to visual filters
- This class: going beyond learning V1 like linear filters

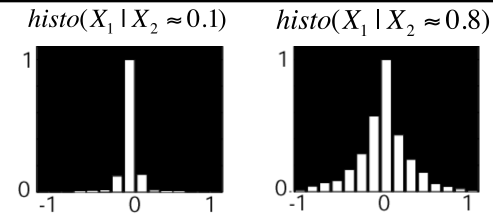
Beyond linear

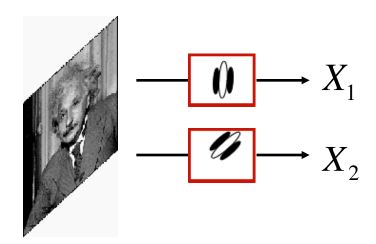


- Filter responses as independent as possible assuming a linear transform
- But are they independent?

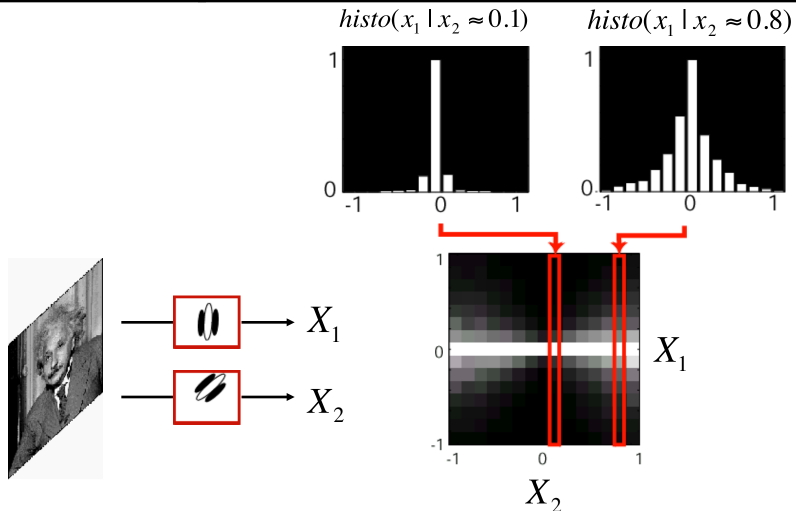






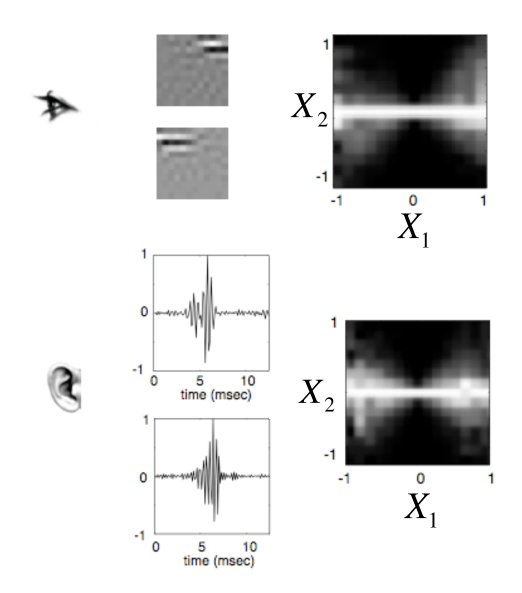


Are X_1 and X_2 statistically independent?



 X_1 and X_2 are not statistically independent

Schwartz and Simoncelli, 2001

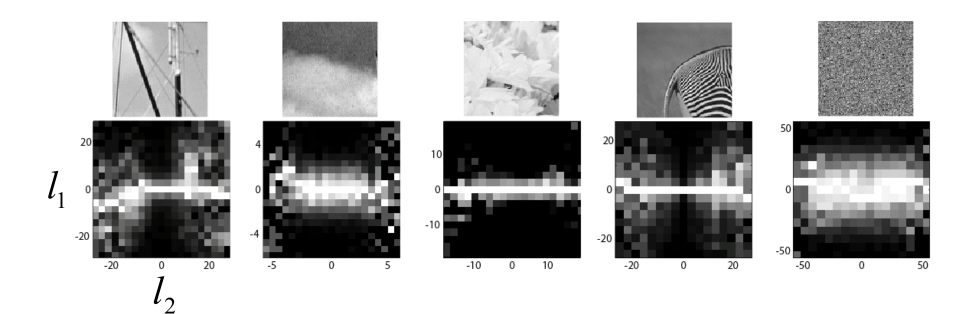


Bottom-up Statistics

Filter pair and different image patches... X_1

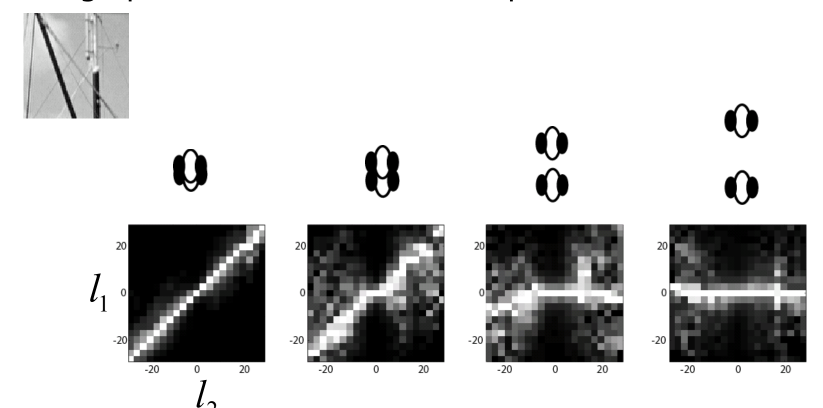
$$0 \longrightarrow X_1$$

$$\mathbf{0} \longrightarrow X_2$$

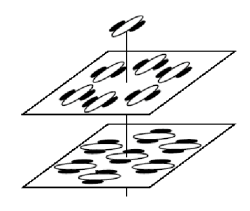


Bottom-up Statistics

Image patch and different filter pairs...

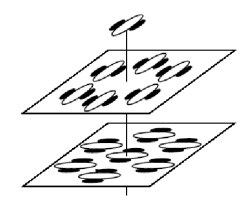


Modeling filter coordination in images



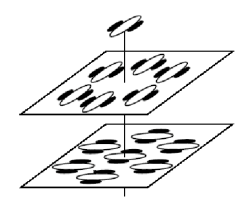
- Learning how more complex representations build up from the structure of dependencies in images
- Reducing dependencies further via nonlinear:
 divisive normalization linking to spatial context effects (later)

Modeling filter coordination in images



What kind of complex representations?

Modeling filter coordination in images



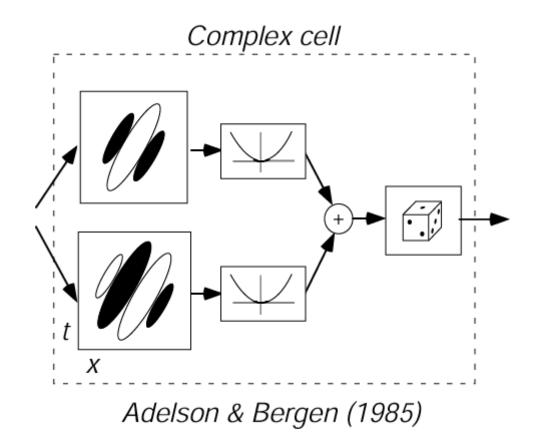
What kind of complex representations?

- 1. In V1, eg complex cells
- 2. Higher visual areas

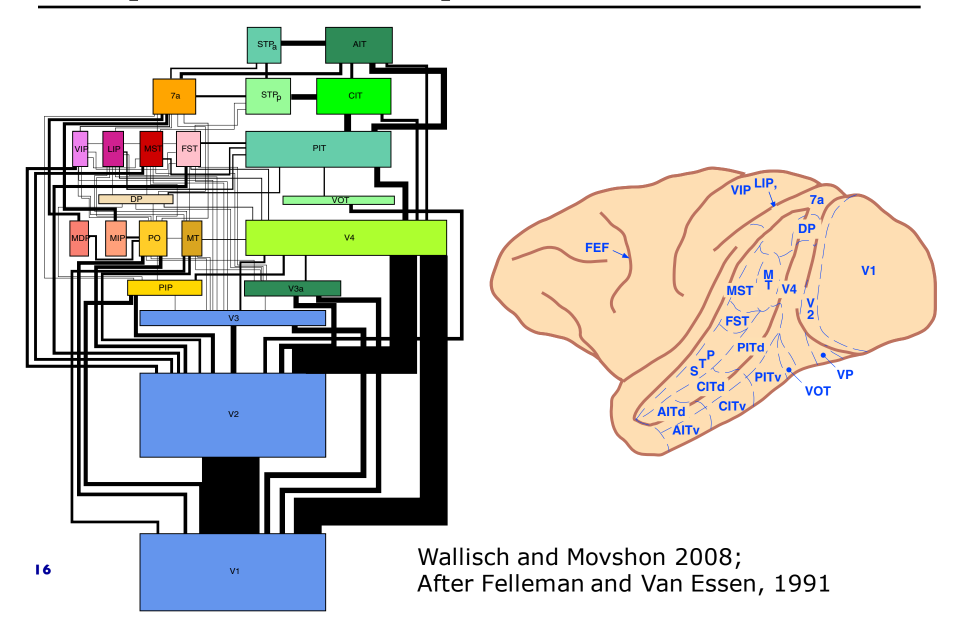
Modeling filter coordination in images

First what we know; then learning from dependencies in images

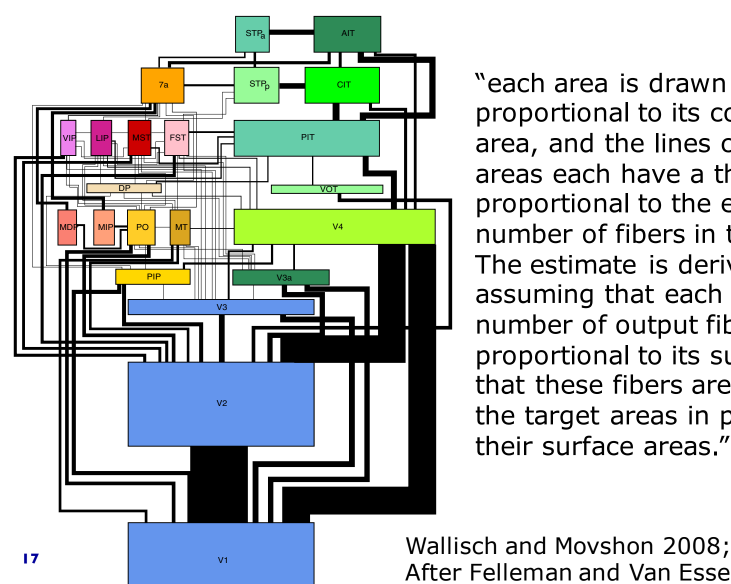
In primary visual cortex (capturing an invariance)



Beyond Primary Visual Cortex



Beyond Primary Visual Cortex

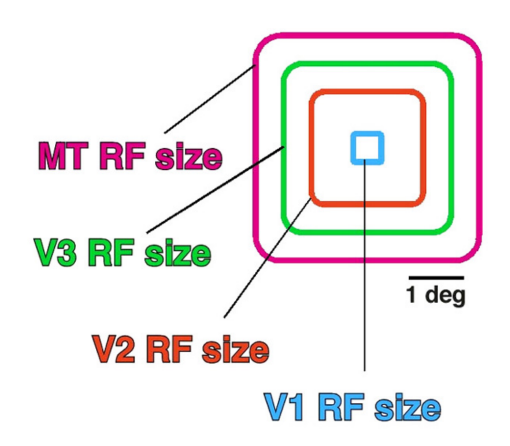


"each area is drawn with a size proportional to its cortical surface area, and the lines connecting the areas each have a thickness proportional to the estimated number of fibers in the connection. The estimate is derived by assuming that each area has a number of output fibers proportional to its surface area and that these fibers are divided among the target areas in proportion to

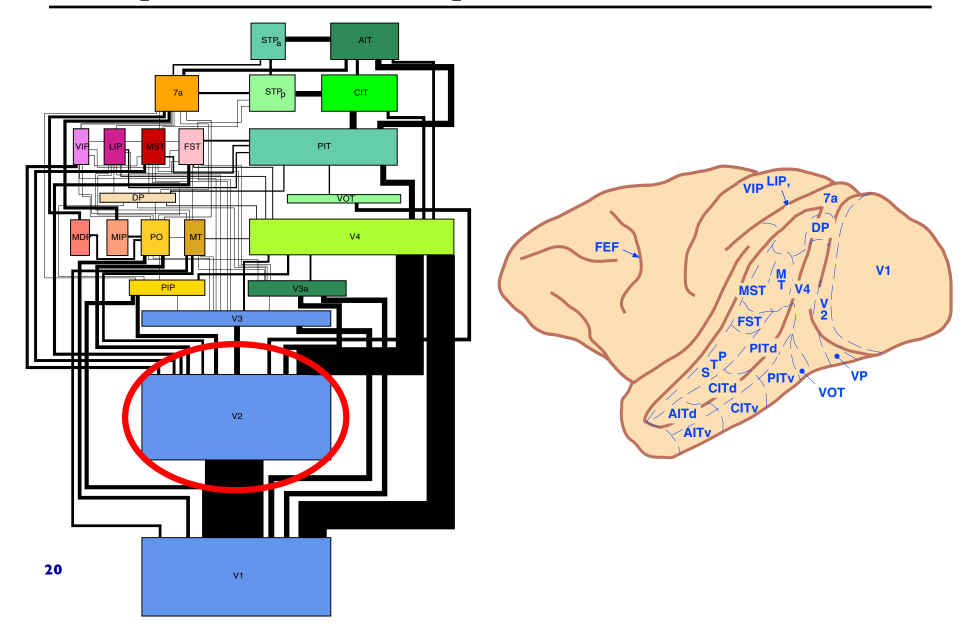
Wallisch and Movshon 2008; After Felleman and Van Essen, 1991

What changes along the visual hierarchy?

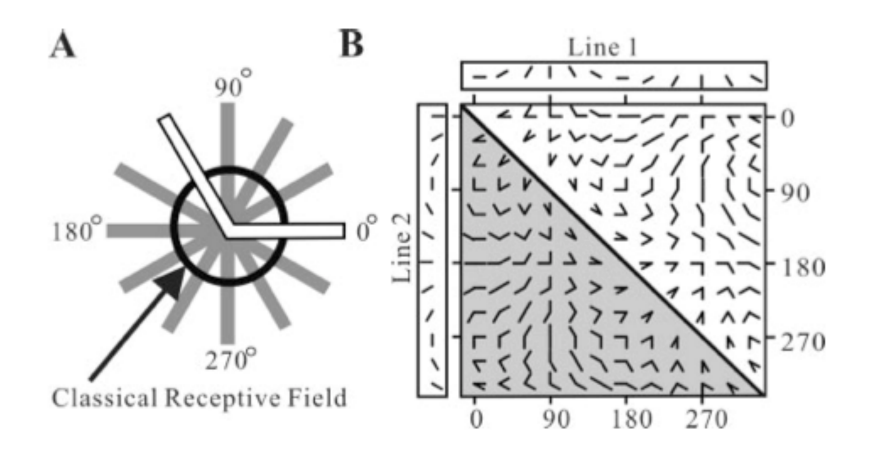
RF size increases at higher levels



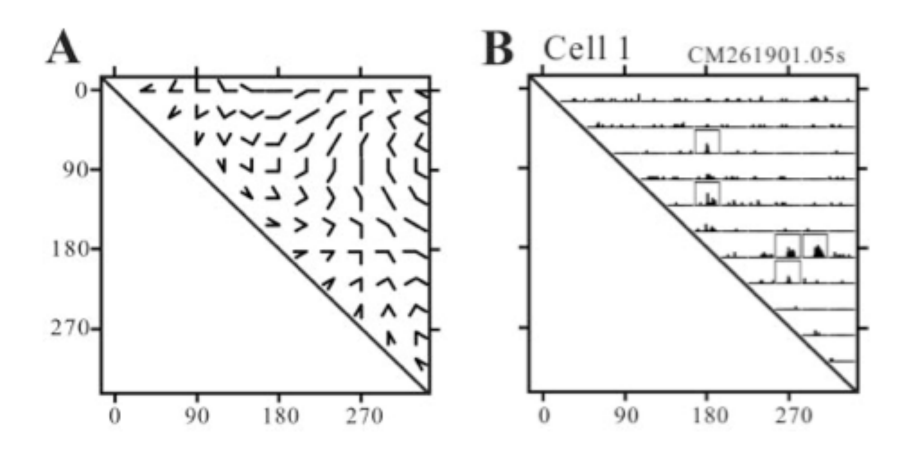
Beyond Primary Visual Cortex



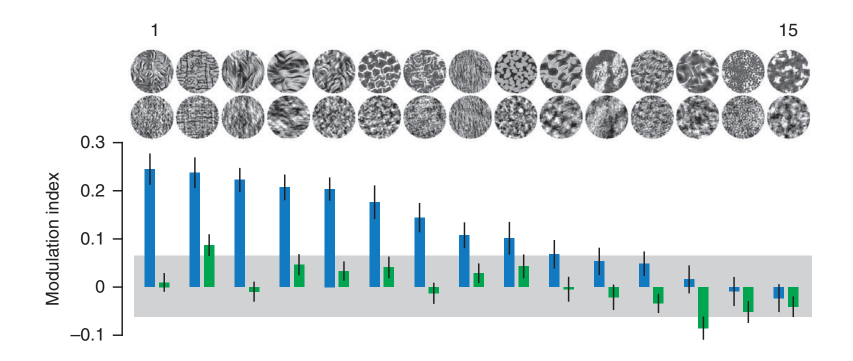
Example of V2 neurophysiology



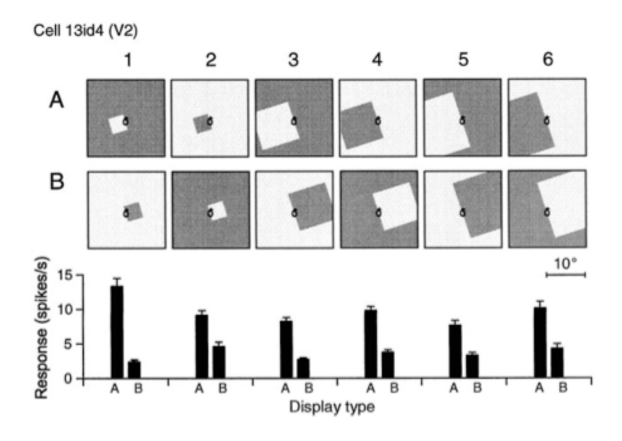
Example of V2 neurophysiology



Example of V2 neurophysiology

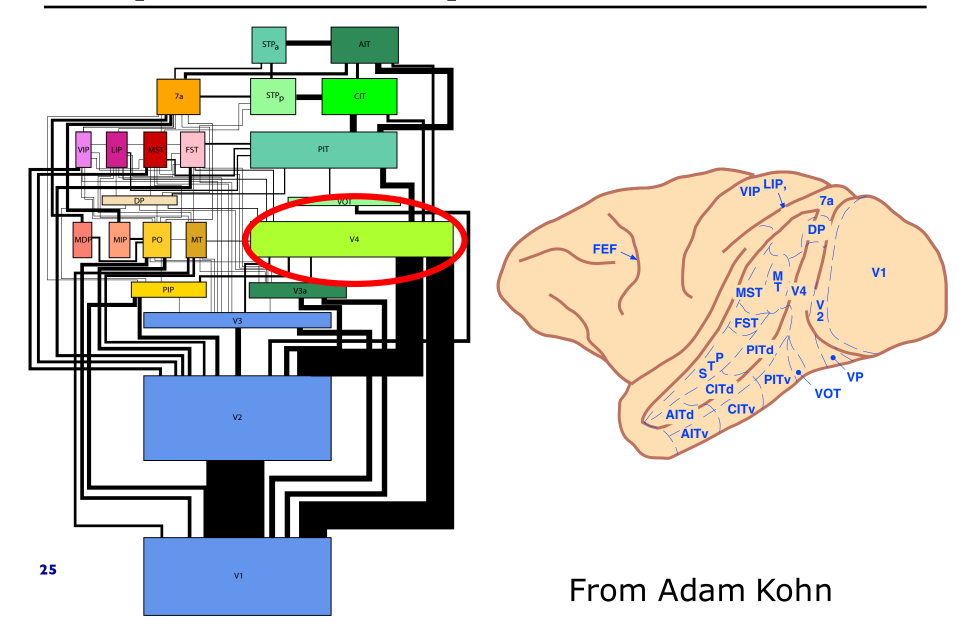


More complex: Figure ground

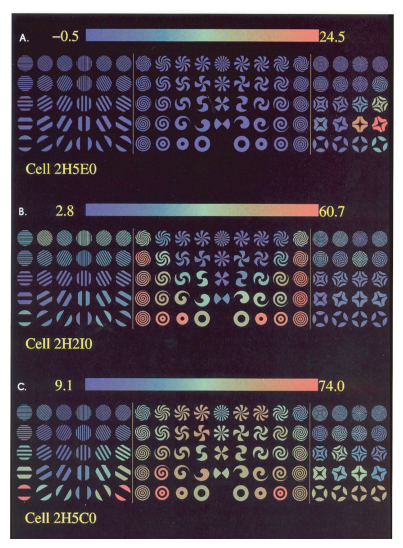


Zhou et al. von der Heydt, 2000; Zhaoping 2005

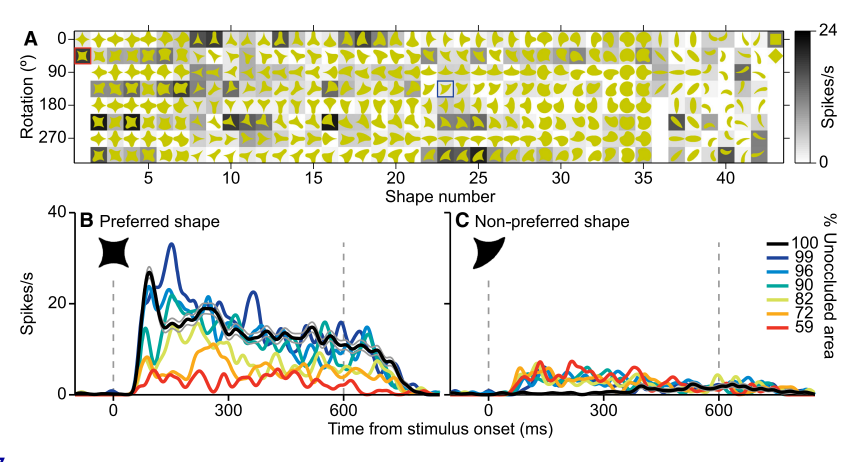
Beyond Primary Visual Cortex



Example of V4 neurophysiology

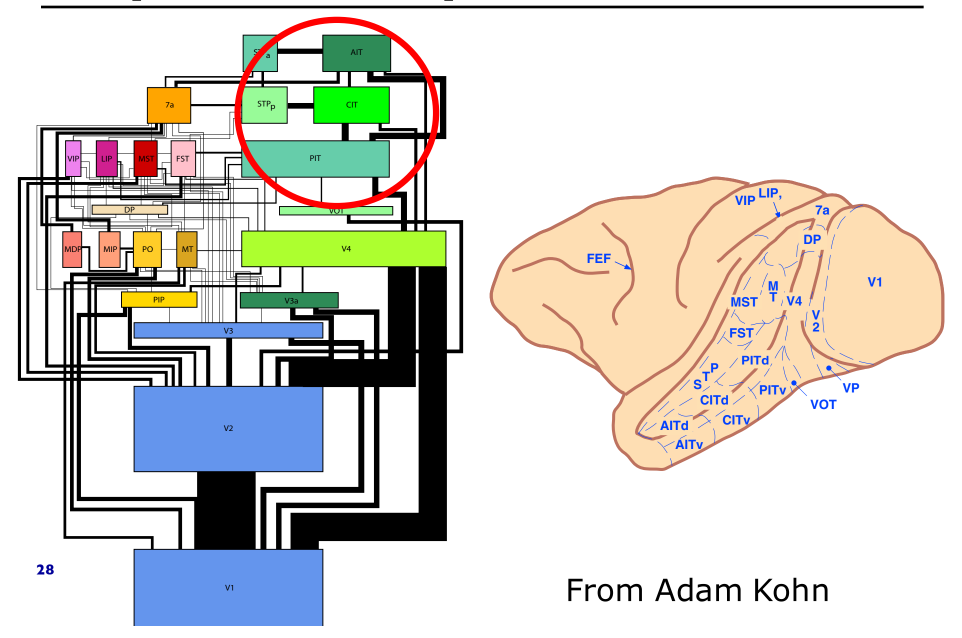


Example of V4 neurophysiology

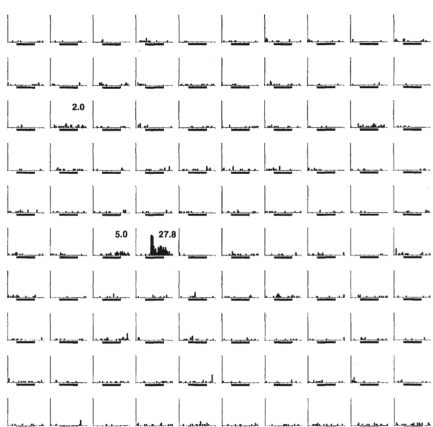


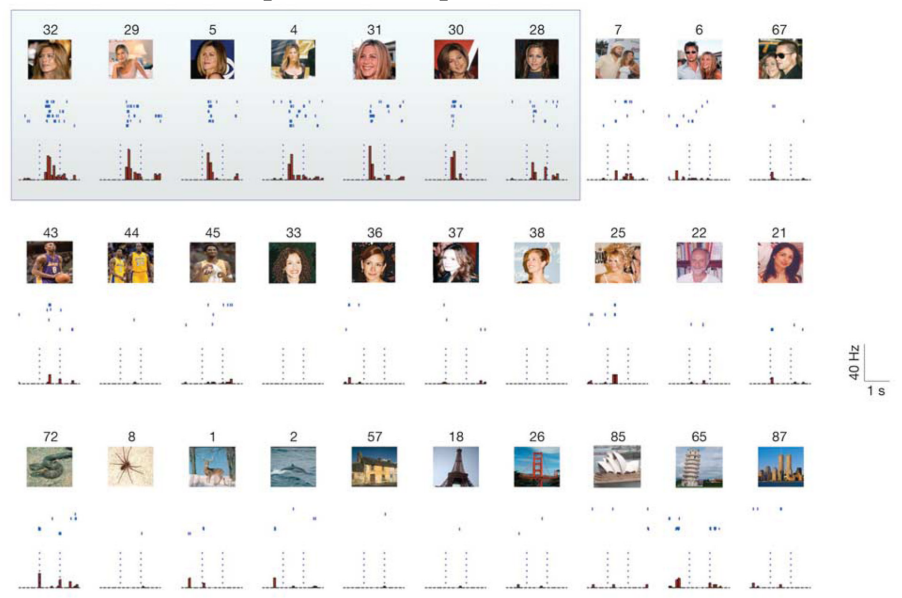
Pasupathy lab (Kosai et al. 2014)

Beyond Primary Visual Cortex



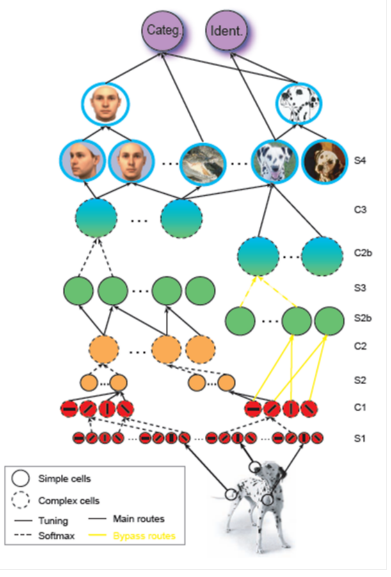






Selectivity and tolerance increase

at higher levels



What about learning from natural images beyond V1 like filters?

Types of learning?

Types of learning

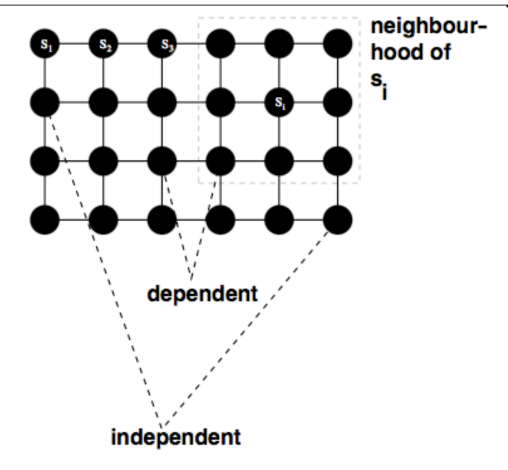
- Unsupervised
- Supervised, discriminative
- (Reinforcement learning)

Deep learning and unsupervised

- Some work on learning hierarchy across several layers with unsupervised approaches
- Large scale supervised, discriminative learning has had success in scene recognition in recent years (eg, with Krizhevsky et al. 2012) from the machine learning perspective, and some studies have started linking to cortical processing

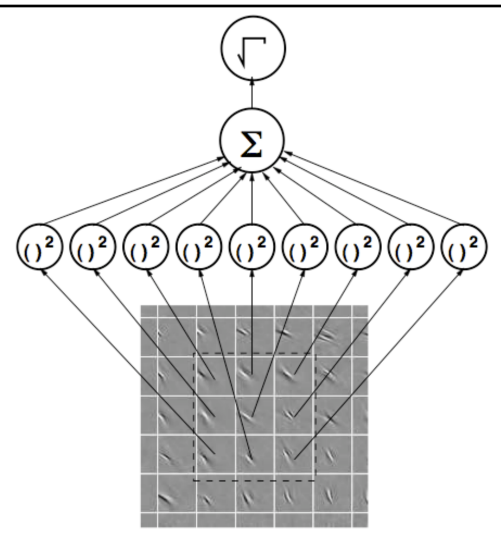
Extensions to ICA

36



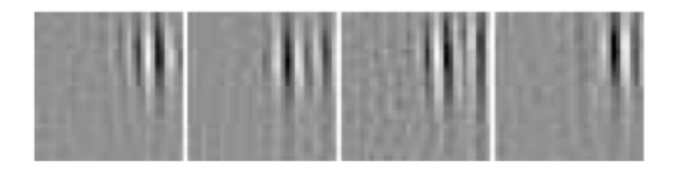
 from Hyvarinen and Hoyer; relax independence assumption; nearby units no longer independent; but different neighborhoods independent of one another...

Extensions to ICA



• Hyvarinen and Hoyer

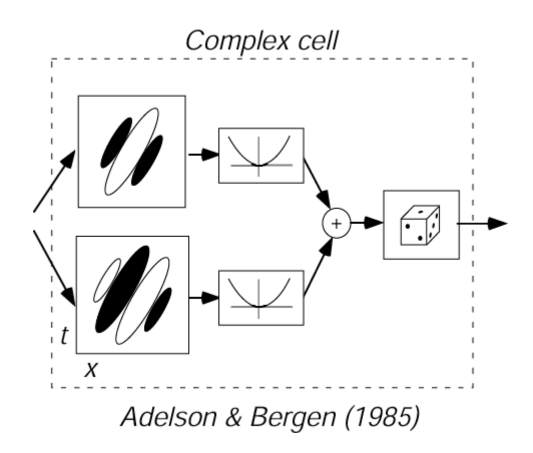
Extensions to ICA



 Hyvarinen book: shown smaller group of dependent filters

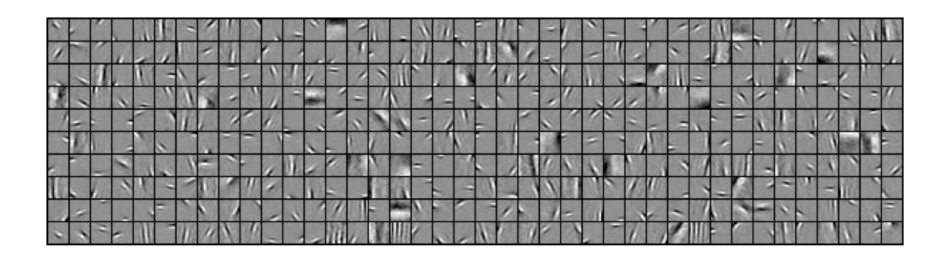
Complex cell

39



Relates to complex cells and invariances...

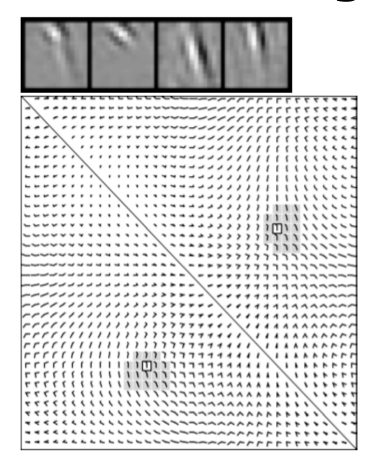
Unsupervised learning



Lee, Ekanadham, NG, 2007:

• 2-layer sparse coding (first layer)

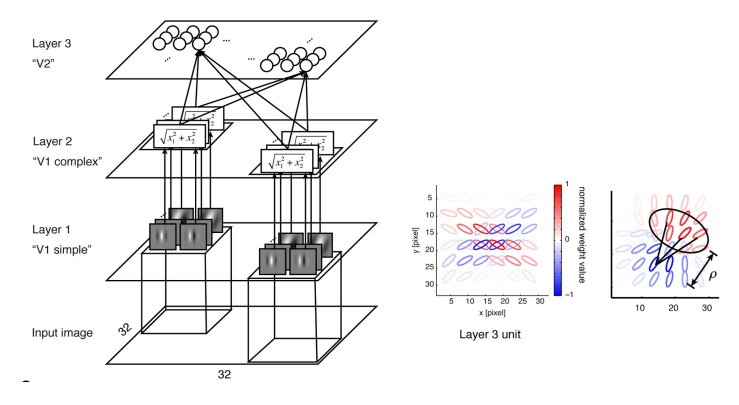
Unsupervised learning



Lee, Ekanadham, NG, 2007:

2-layer sparse coding (second layer)

Unsupervised learning

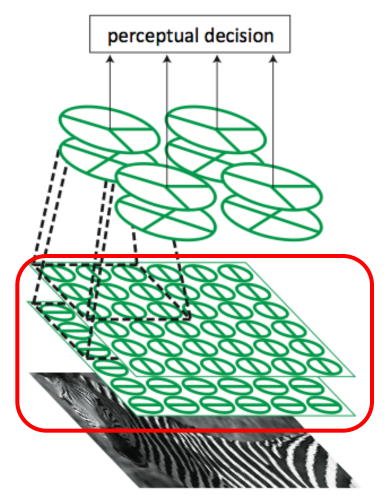


Hosoya, Hyvarinen, 2015

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 Significant dimensionality reduction via PCA before expansive ICA on "complex cells"

Optimal normalization in first layer can help unsupervised learning of next layer



V2 model units

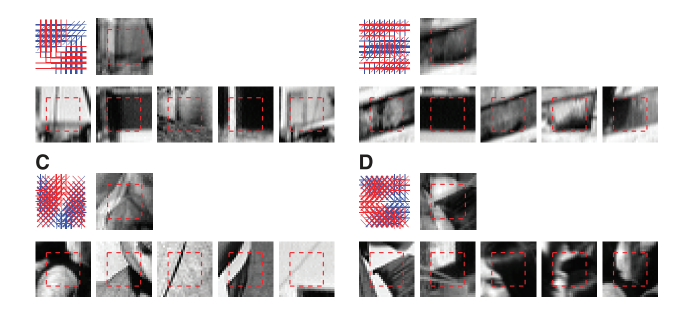
Linear transform (e.g., PCA)

V1 model units

Nonlinear transform (e.g., flexible divisive normalization)

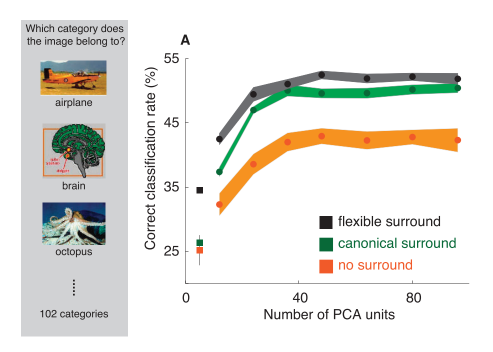
Optimal normalization in first layer can help unsupervised learning of next layer

 Flexible normalization in V1 model units results in more sophisticated V2 units than with standard or no normalization

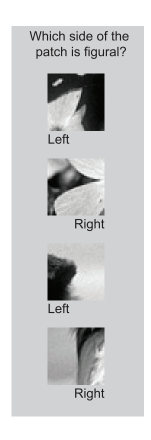


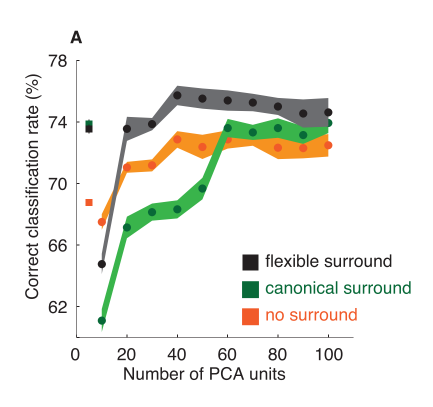
Cagli, Schwartz, 2013 (also Bowren, Sanchez Giraldo, Schwartz, VSS 2019; see also V2 model of Hosoya, Hyvärinen, 2015)

Flexible normalization and perceptual tasks: recognition



Flexible normalization and perceptual tasks: figure-ground classification





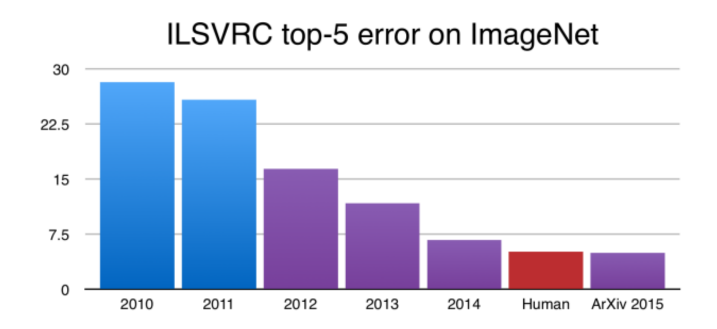
Hierarchical ICA

- Everything we have seen thus far: Unsupervised Learning
- There is no supervision about what object is in the image (eg, car versus tree)

Deep learning and unsupervised

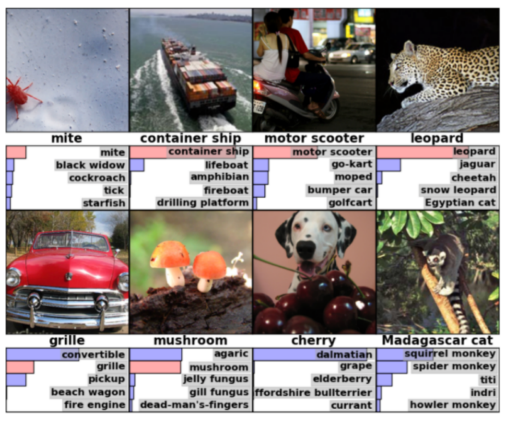
Large scale supervised, discriminative learning has had success in recent years (eg, with Krizhevsky et al. 2012)

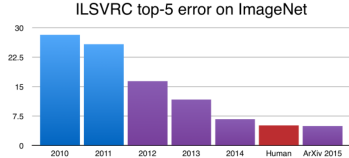
"Neural networks are an old idea, so what is new now?"



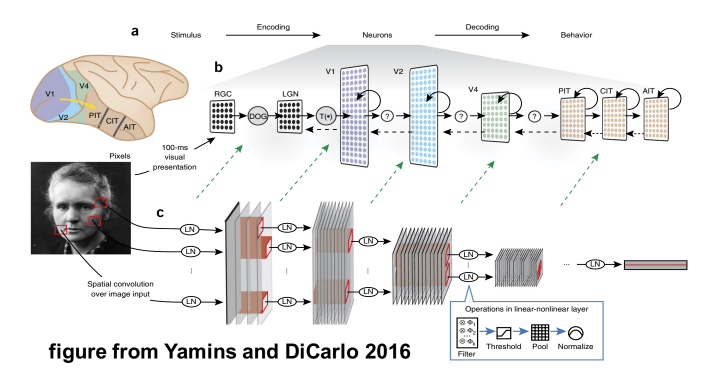
Taken from https://devblogs.nvidia.com/parallelforall/mocha-jl-deep-learning-julia/

<u>Artificial neural networks regained</u> popularity in 2012: what happened?





Deep neural networks and the visual brain



- Very loosely based on the visual brain hierarchical structure
- Intriguing similarities to cortical neurons (Yamins and Di Carlo 2016; Kriegeskorte 2015)
- But also some (e.g., perceptual) failures

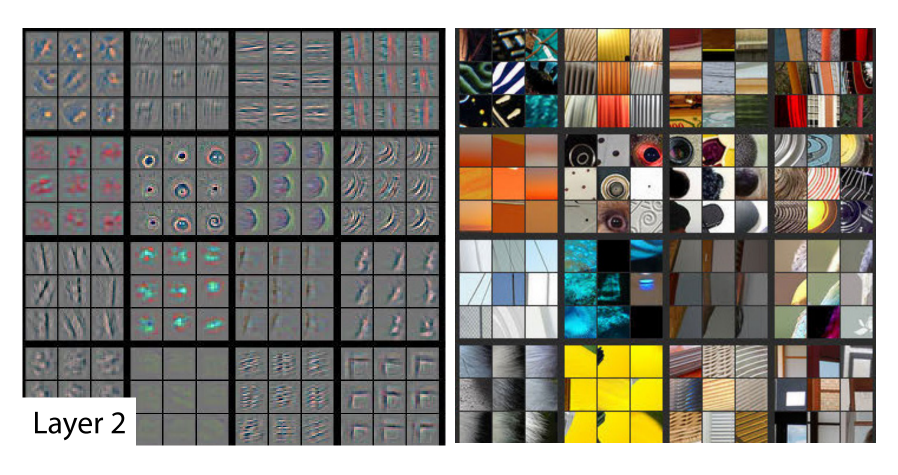
Deep networks: supervised more layers

///

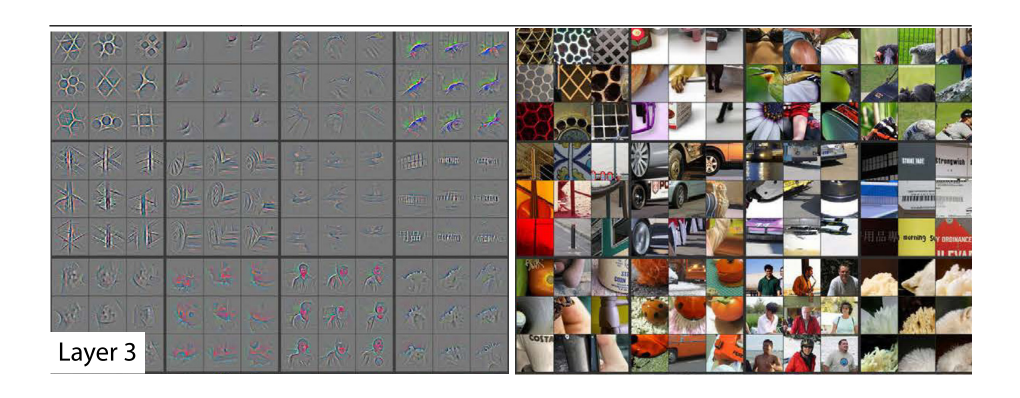
Layer 1



Deep networks: supervised more layers

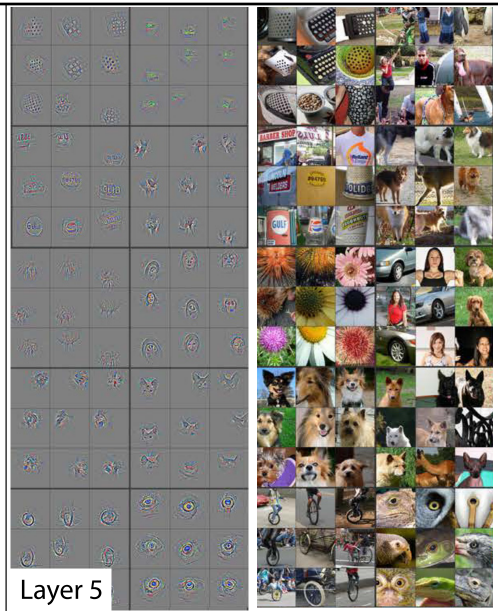


Deep networks: supervised more layers

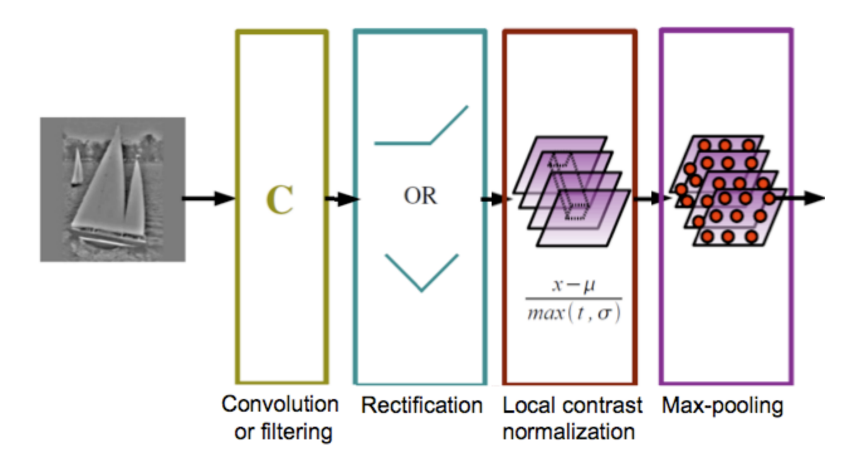


Deep networks: supervised more

layers

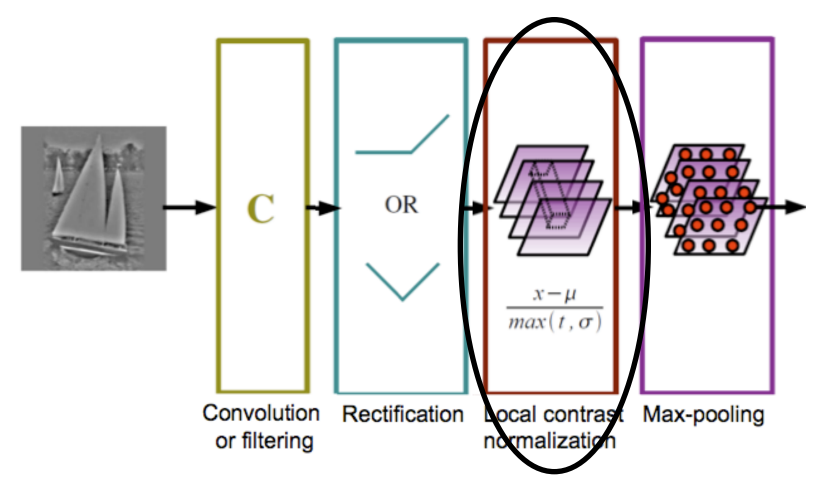


Deep networks: nonlinearities



The importance of nonlinearities (From Lee NIPS 2010 workshop; Jarrett, LeCun et al. 2009)

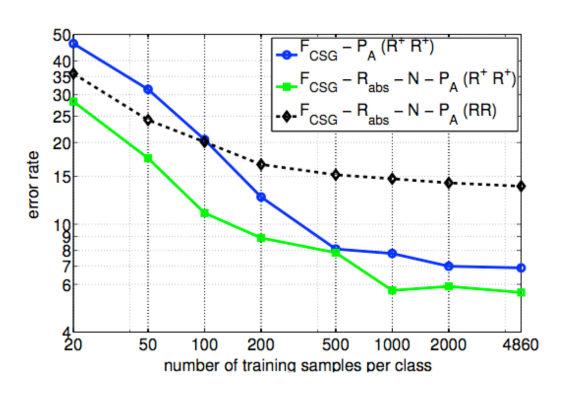
Deep networks: nonlinearities



The importance of nonlinearities (From Lee NIPS 2010 workshop; Jarrett, LeCun et al. 2009)

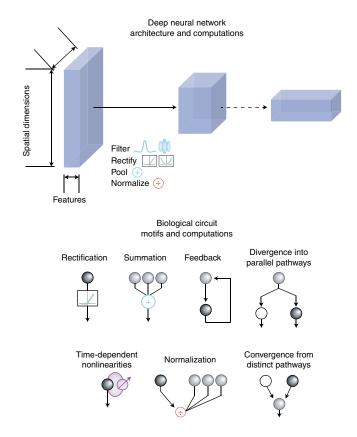
Deep networks: nonlinearities





The importance of nonlinearities (Jarrett, LeCun et al. 2009)

Incorporating biologically motivated computations into deep neural networks



- Turner, Sanchez Giraldo, Schwartz, Rieke, Nature Neuroscience 2019
- Sanchez Giraldo, Schwartz, arXiv 2018

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