# Perception: Inference, Priors and Codes

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Presumably all of the above, but there is useful intermediate abstraction.

work out what's "out there".

### Helmholtz



What information, then, can the qualities of such sensations give us about the characteristics of the external causes and influences which produce them? Only this: our sensations are signs, not images, of such characteristics.

# Illusions





Gregory 1968

# Illusions



# Illusions



#### **Perception and Generative Models**



- Sensor activations reflect the state of the world through a (usually non-invertible and noisy) physical transformation.
- The goal of perception is to invert this transformation as best as possible: to infer the state of the world from the sensor signals.
- To do this, we need to know something about the forward (generative) process: both the transformation and the statistics of the world
- ... and to use every available source of information.

### **Cue combination**



Ernst & Banks 2002

# **Cue combination**



### **Cue combination**



Incorporating priors – long-term priors

https://www.cs.huji.ac.il/~yweiss/Rhombus/rhombus.html

# No simple rule



Weiss, Simoncelli, Adelson, 2002

# Bayesian inference under a 'slow' prior



### Incorporating priors – short-term adaptation



Raviv, Ahissar, Loewenstein, 2012

### Frequency discrimination – contraction bias



# **Prior context**



# **Prior context**











## **Structured inference**



Kördig, Beierholm, et al. 2007

### Structured inference



### Structured inference



### Some neural consequences (in theory)

- Sensory systems (possibly for low-level control) should feed into Perceptual systems.
  - See Goodale & Milner on (visual) ventral and dorsal streams.
- Response properties and receptive fields in the perceptual pathway reflect properties of elements within an inferential system.
  - We should be able to predict those properties by fitting generative models to data.
  - Representations should to represent and manipulate uncertainties, priors and other elements of inference.

### **Physical vs. Generic Models**

- If the physics is known and simple (or if evolution is lucky), it may be possible to invert the exact physical model. This will give the most accurate results.
  - Often difficult, particularly from an evolutionary standpoint.
  - Not flexible (e.g. if the statistics of the world change).
  - May be difficult to invert.
  - Neocortex appears to be generic.
- We consider the case where a generic generative model, with only some elements of physicality, is adapted through learning to describe the generative process in the world.

### Inference and Learning

Latent variable model:

$$\mathsf{P}_{ heta}\left(\mathbf{y}_{i}
ight)=\int d\mathbf{x}\;\mathsf{P}_{ heta}\left(\mathbf{y}_{i}\mid\mathbf{x}
ight)\mathsf{P}_{ heta}\left(\mathbf{x}
ight)$$

Inference (find  $\mathbf{x}_i$  given  $\mathbf{y}_i$  and  $\theta$ ):

$$\mathsf{P}_{\theta}\left(\mathbf{x}_{i} \mid \mathbf{y}_{i}\right) = \frac{\mathsf{P}_{\theta}\left(\mathbf{y}_{i} \mid \mathbf{x}_{i}\right)\mathsf{P}_{\theta}\left(\mathbf{x}_{i}\right)}{\mathsf{P}_{\theta}\left(\mathbf{y}_{i}\right)}$$

Learning (find  $\theta$  given  $\{\mathbf{y}\}$ )

$$\mathsf{P}\left( heta \mid \{\mathbf{y}\}
ight) \propto \prod_{i} \mathsf{P}_{ heta}\left(\mathbf{y}_{i}
ight) \mathsf{P}\left( heta
ight)$$

usually by ML approximation

$$\theta^{*} = \operatorname*{argmax}_{\theta} \prod_{i} \mathsf{P}_{\theta} \left( \mathbf{y}_{i} \right)$$

### **Unsupervised Learning**

- Even if the ultimate goal is supervised or reinforcement learning, unsupervised learning can serve as a useful "front end" for finding good representations.
- Generative models provide an extremely successful framework for unsupervised learning.
- Other viewpoints, such as redundancy reduction, can be viewed as special cases of the generative modelling approach.

### **Linear Image Codes**



adapted from Bell and Sejnowski (1997)

# **Sparse Coding**

$$E = \min_{\{a_i\}} \underbrace{\sum_{x,y} \left[ I(x,y) - \sum_i a_i \phi_i(x,y) \right]^2}_{\log P(Y \mid X)} + \underbrace{\lambda \sum_i S(a_i)}_{\log P(X)}$$
$$S(a) = \log(1 + (a/\sigma)^2)$$



Olshausen & Field (1996)

### Infomax

$$E = -H\left[g\left(\sum_{x,y} W_i(x,y)I(x,y)\right)\right]$$
$$g(a) = \frac{1}{1 + e^{-a}}$$



Bell & Sejnowski (1997)

### **Overcompleteness**

$$E = -\int d\mathbf{a} \ \mathsf{P}_{\phi}\left(I \mid \mathbf{a}
ight) \mathsf{P}_{\mathcal{S}}\left(\mathbf{a}
ight)$$

(Integral is approximated by saddle-point method.)





Lewicki & Sejnowski (2000); Lewicki & Olshausen (1999)

# **Topographic ICA - Hyvärinen & Hoyer**





Hyvarinen & Hoyer (2001)

### **Dynamic constancy**

- Dynamic images and latent variables  $I(x, y, t) \Rightarrow a_i(t)$ .
- Impose prior limiting change in  $a_i(t)$ .
- With suitably constrained models, results in phase insensitivity (complex cells).



Wiskott & Sejnowski; Körding et al.; Berkes, Turner & Sahani

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(sorted by increasing precision)

Α

# **Recognition models**

$$P(I(x, y)) = \frac{e^{-E(\hat{\mathbf{a}})}}{\int d\mathbf{b} \ e^{-E(\mathbf{b})}}$$
$$E(\hat{\mathbf{a}}) = -\sum_{i} \log P_{i}(\hat{a}_{i})$$
$$\hat{a}_{i} = \sum_{x,y} W(x, y)I(x, y)$$



Hinton, Welling, Teh & Osindero (2002)

#### Feedback cancellation



Rao & Ballard (1997) (cf Friston)

## Lateral normalization



Wainwright, Schwartz, & Simoncelli 2001