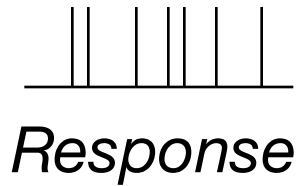
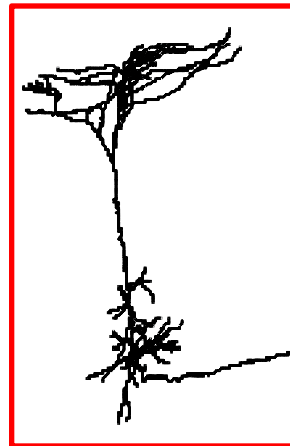


The Neural Code



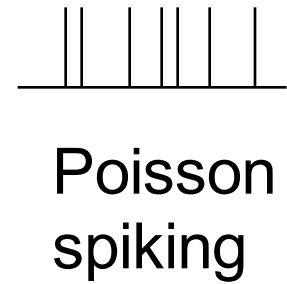
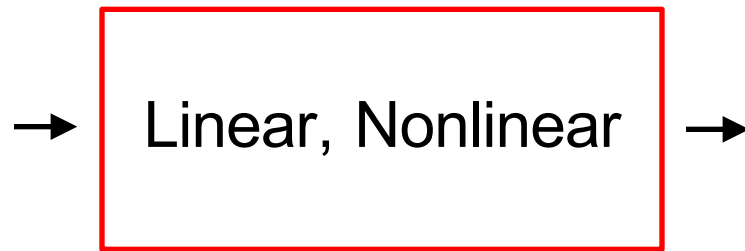
Part 2: Population coding
Luis G Sanchez Giraldo, Odelia Schwartz

Single neuron Encoding

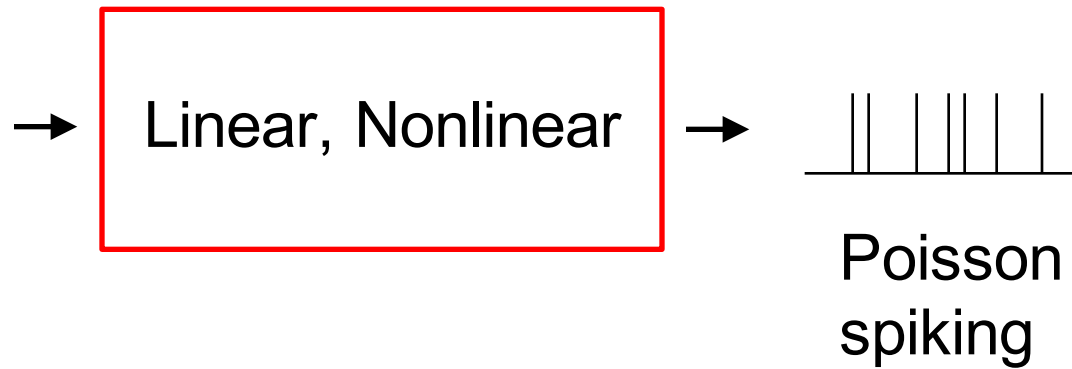


Probability(Response | Stimulus)

Last time: encoding model

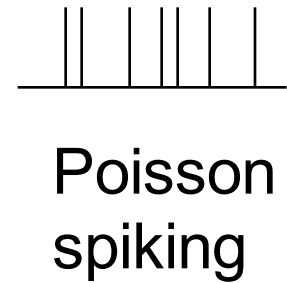
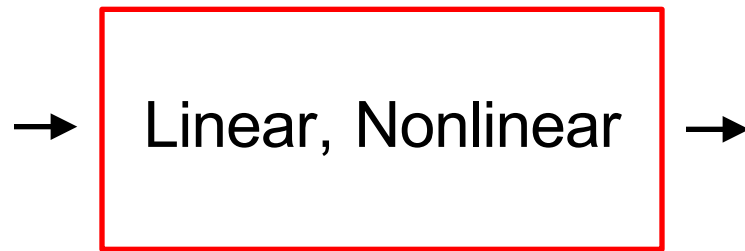


Last time: encoding model

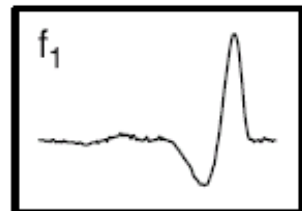


We talked about estimating the linear filter
(What filters??)

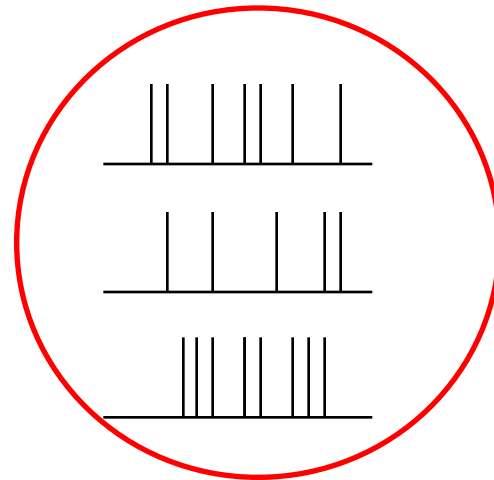
Last time: encoding model



We talked about estimating the linear filter (orientation filter, time filter)



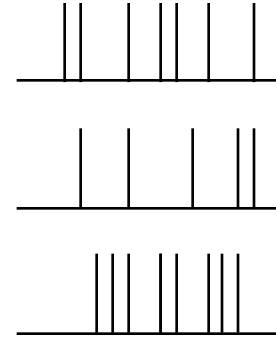
This class: Populations



Population responses

Probability(Responses | Stimulus)

This class: focus on **Decoding**



Decoding: the reverse problem...
Probability(Stimulus | Response)

Population Coding

Do brains use many or few neurons to represent the world and guide actions?

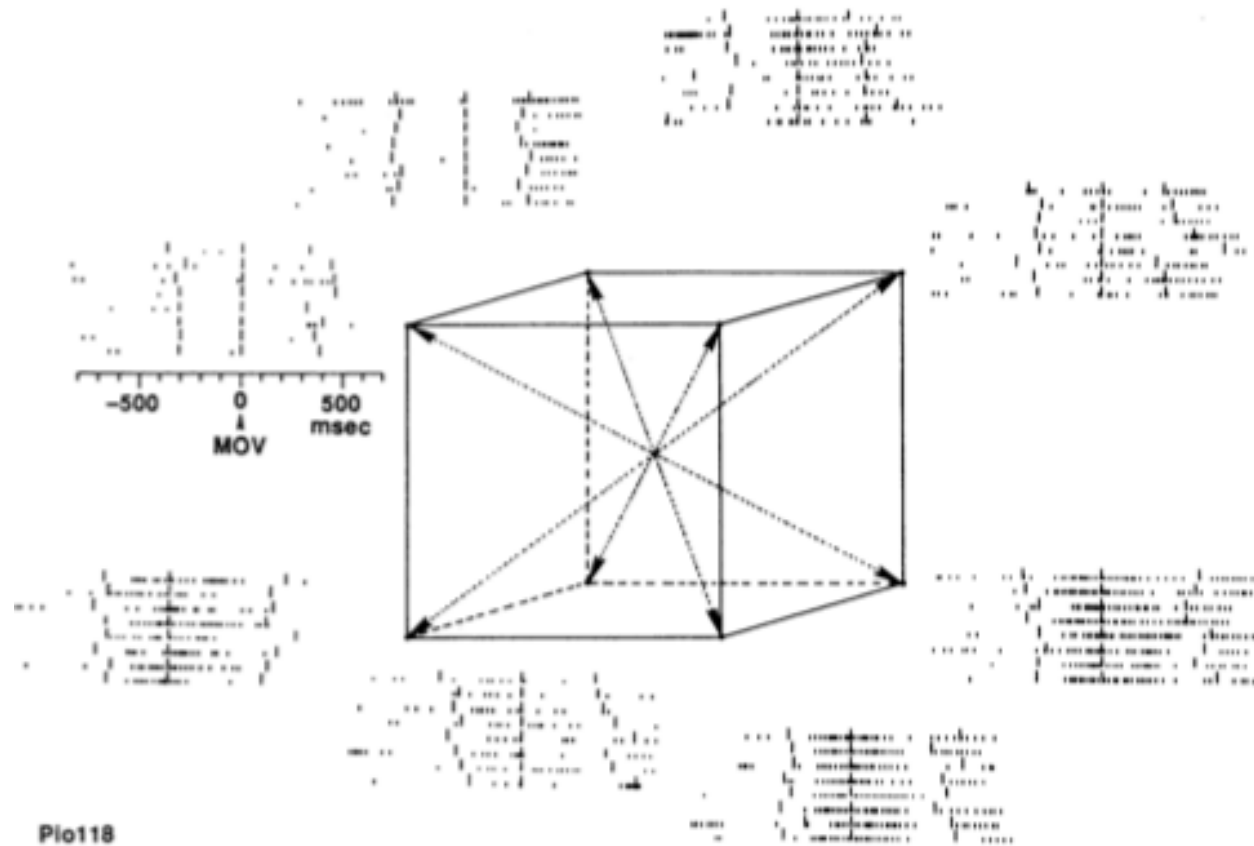
Population coding

Sparse representation (Grandmother cells)



Selectivity leads to sparseness.

Population coding example



*Example neuron in primary motor cortex
(from Schwartz & Georgopoulos 1986)*

Sparse vs. Distributed Representations

Disadvantages (Advantages)

Distributed

Sparse

Sparse vs. Distributed Representations

Disadvantages (Advantages)

Distributed

Metabolic cost

Decoding/Links with other systems

Sparse

Cell Death

Combinatorial explosion

Why population codes

- Decoding properties of input (motion direction, color, warm day) likely involves neural population
- Linking between neural responses and perception/behavior



Types of questions with population codes

- How well can we (or populations of neurons) decode a given stimulus (what do we want to decode?)
- What encoding (and decoding) schemes are optimal in allowing us to best estimate properties of the stimulus?

Population codes

- Primary visual cortex (eg, orientation)
- Primary motor cortex (eg, arm movement)
- Higher areas...
- Hippocampus (self location)
- Cercal interneurons in cricket

Population codes

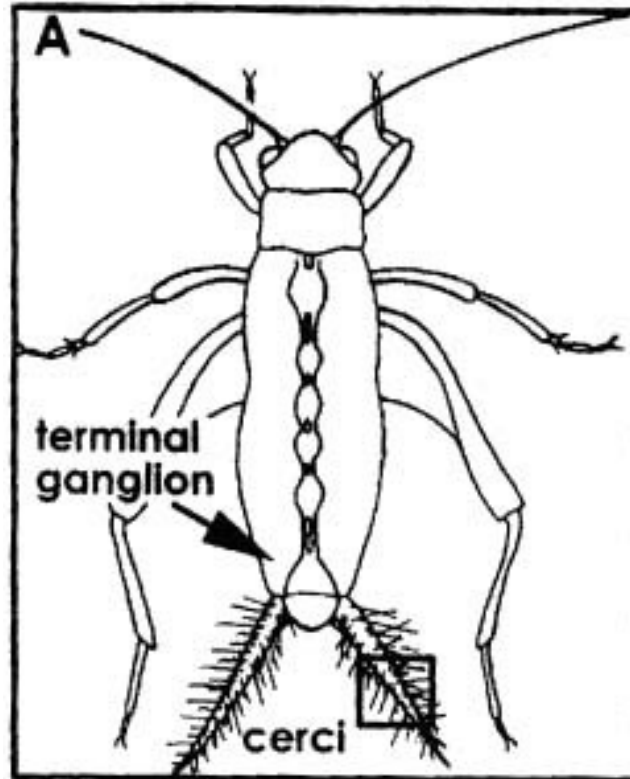
- Primary visual cortex (eg, orientation)
- Primary motor cortex (eg, arm movement)
- Higher areas...
- Hippocampus (self location)
- **Cercal interneurons in cricket**

Population coding example



Decoding wind direction in the cricket cercal system

Population coding example

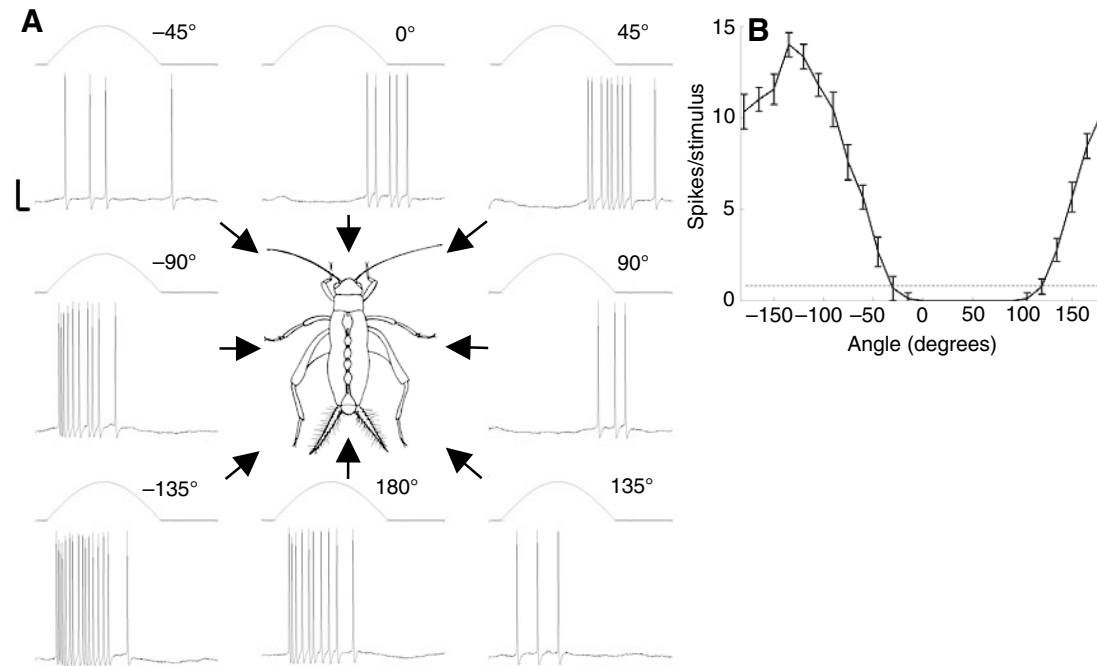


Neurons sensitive
to wind angle

Decoding wind direction in the cricket cercal system

Population coding example

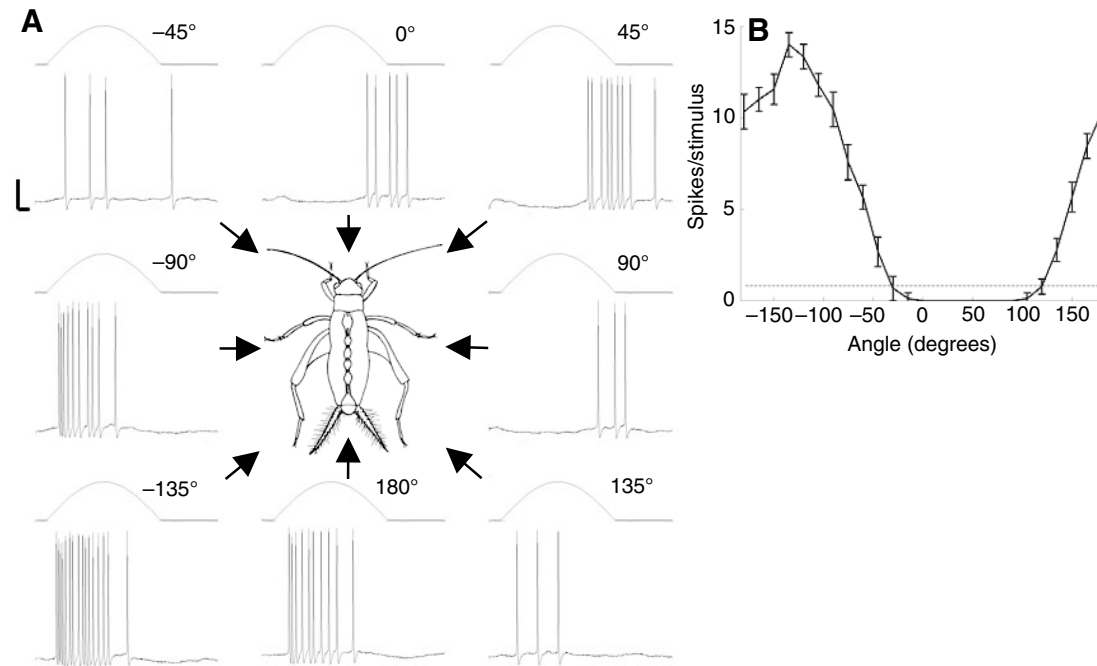
First look at one neuron



Is single neuron sufficient to "decode" wind direction?

Population coding example

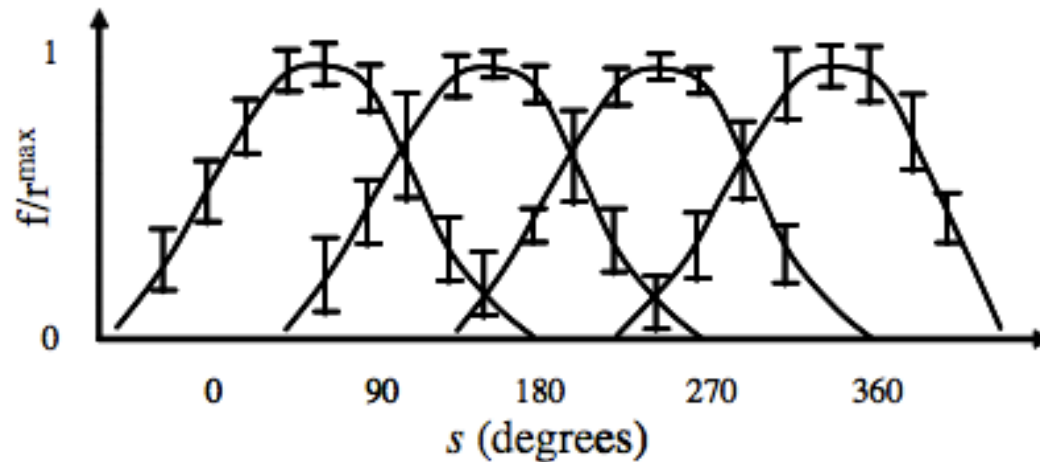
First look at one neuron



Is single neuron sufficient to "decode" wind direction? How many neurons needed?

Population coding example

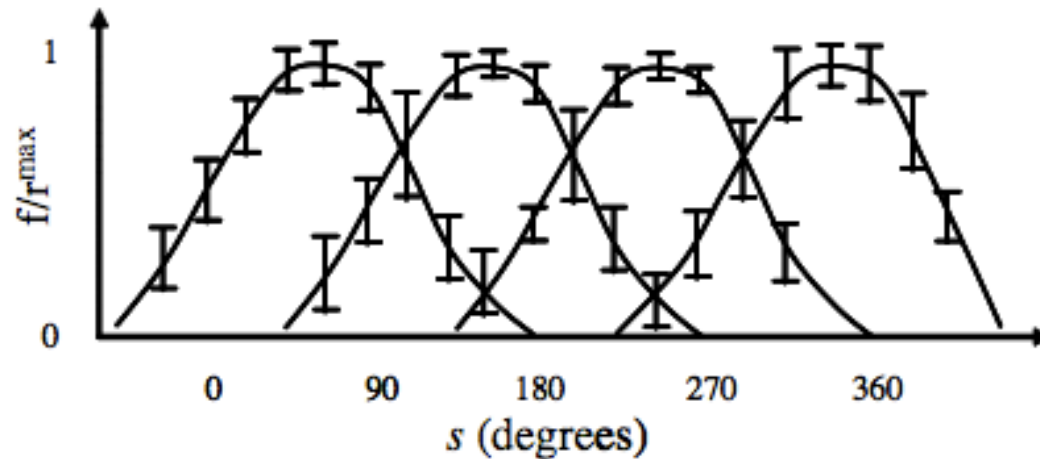
4 neurons!



Wind orientation tuning curves include only four cardinal axes! (from Dayan and Abbott book)

Population coding example

4 neurons!



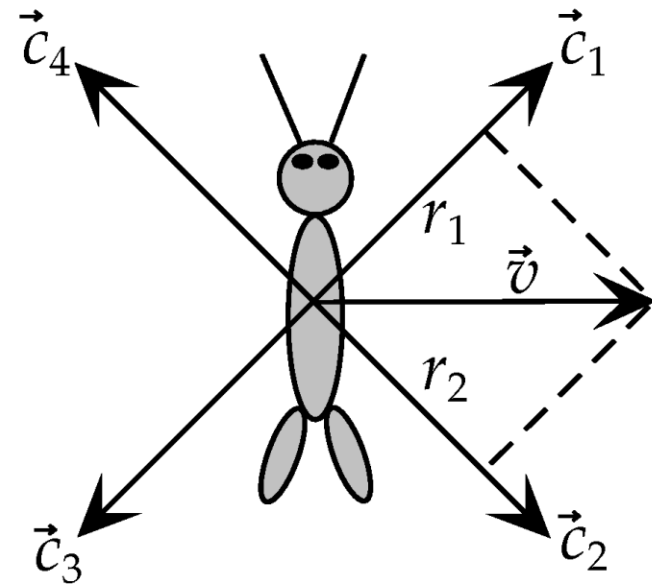
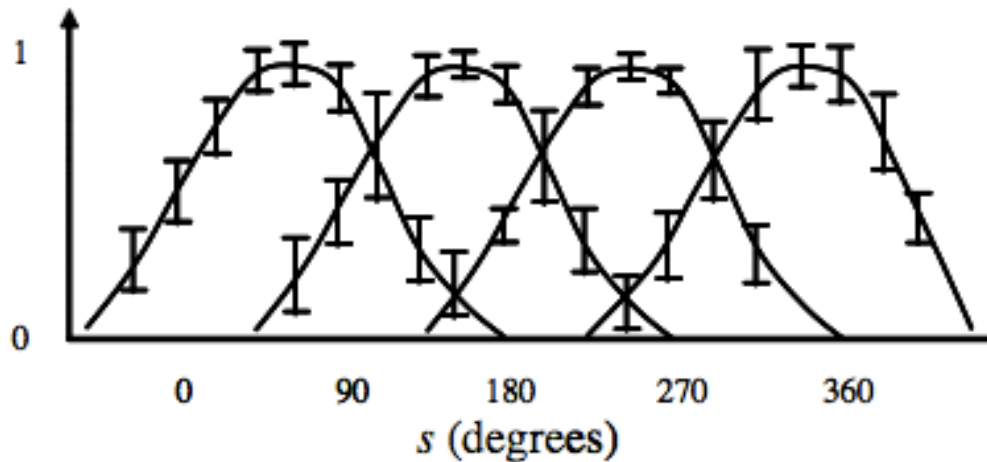
Each of the 4 neurons has a cosine tuning curve:

$$r_1 = \cos(\theta - \theta_1)$$

(wind direction minus preferred; and firing rate made positive)

Population coding example

Geometric depiction:



Decoding wind direction in the cricket cercal system with 4 interneurons (from Dayan and Abbott book);

On the board...

Population coding example

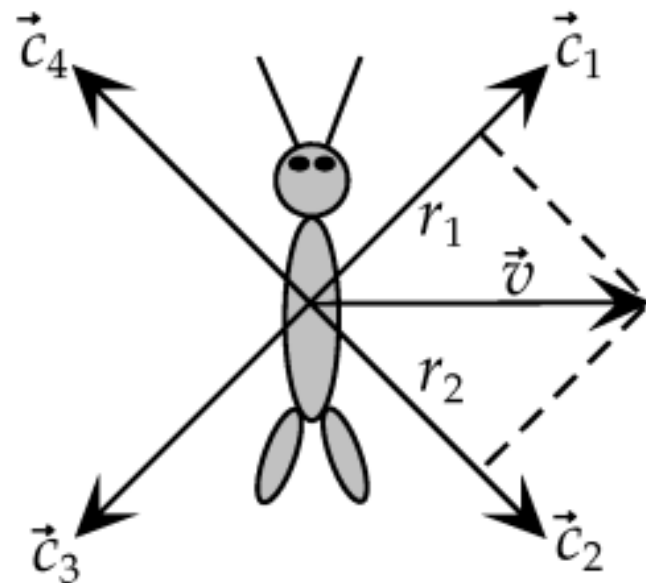
$\vec{V} = (V_1, V_2)$ Wind direction (we want to estimate)
Assume unit length vector.

$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$ Preferred wind direction each neuron
(unit length)

r_1, r_2, r_3, r_4

Firing rate each neuron to given
wind direction stimulus

$$r_1 = \cos(\theta - \theta_1) = \vec{C}_1 \vec{V}$$



Population coding example

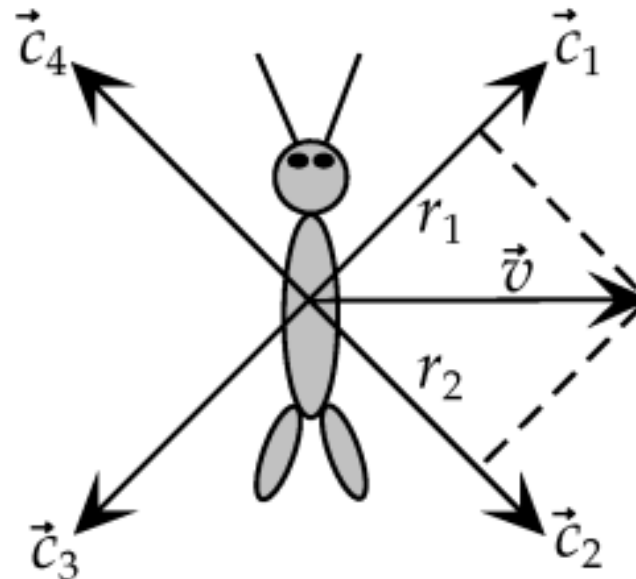
$\vec{V} = (V_1, V_2)$ Wind direction (want to estimate)
Assume unit length vector.

$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$ Preferred wind direction each neuron

$$\vec{C}_1^T \vec{C}_2 = 0$$

$$\vec{C}_3 = -\vec{C}_1$$

$$\vec{C}_4 = -\vec{C}_2$$



Population coding example

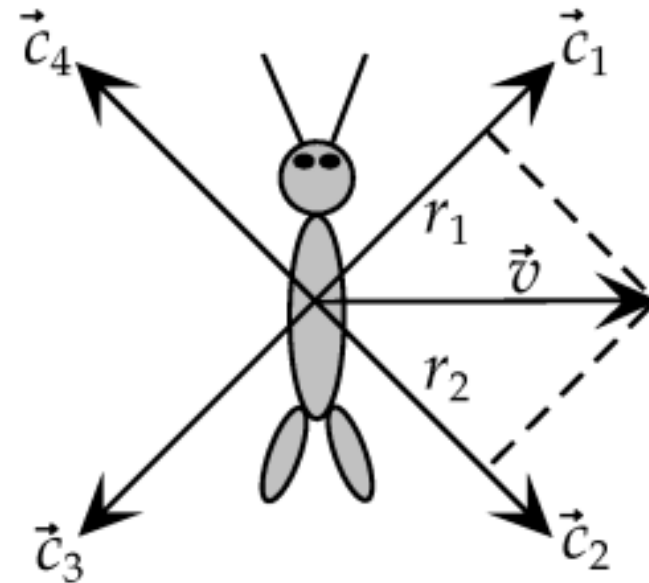
$$\vec{V} = (V_1, V_2)$$

Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2$$



Population coding example

$$\vec{V} = (V_1, V_2)$$

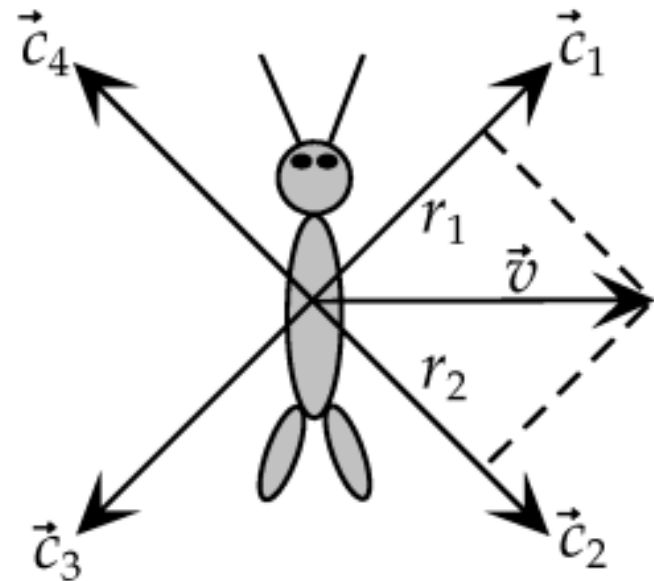
Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2$$

In principle, two neurons could be enough for all directions. Why not?



Population coding example

$$\vec{V} = (V_1, V_2)$$

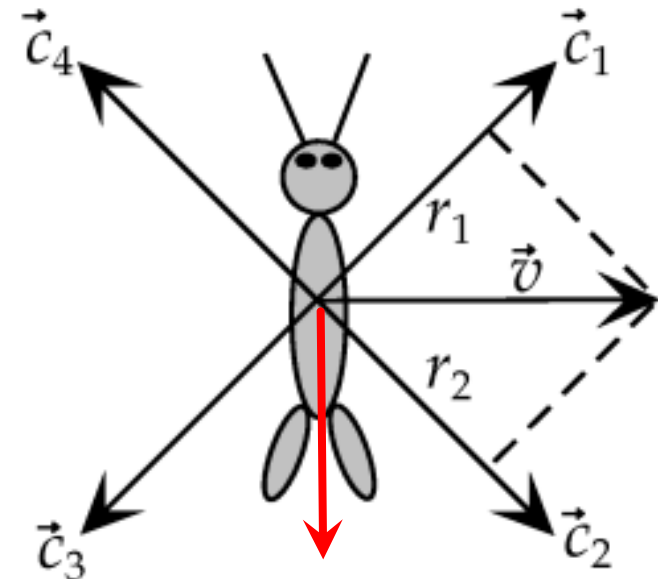
Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2$$

In principle, two neurons could be enough for all directions. Why not?
Firing rates not negative,
Can't use C_1 if wind direction were the other way



Population coding example

$$\vec{V} = (V_1, V_2)$$

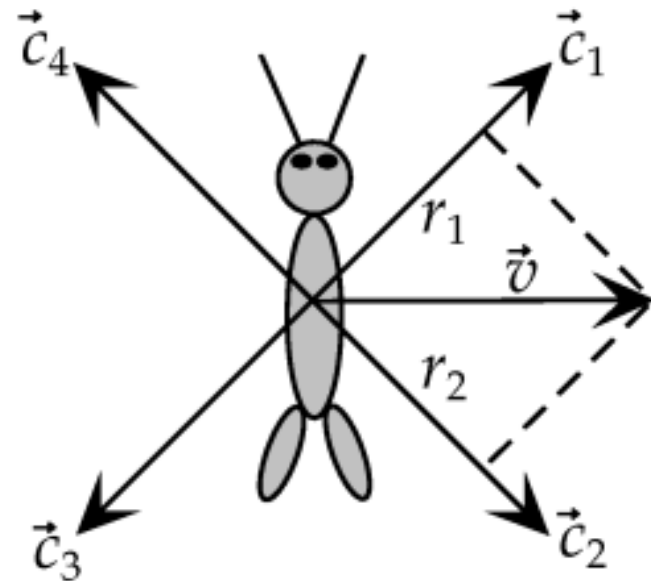
Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2 - r_3 \vec{C}_3 - r_4 \vec{C}_4$$

4 neurons = just right!



Population coding example

$$\vec{V} = (V_1, V_2)$$

Wind direction (want to estimate)
Assume unit length vector.

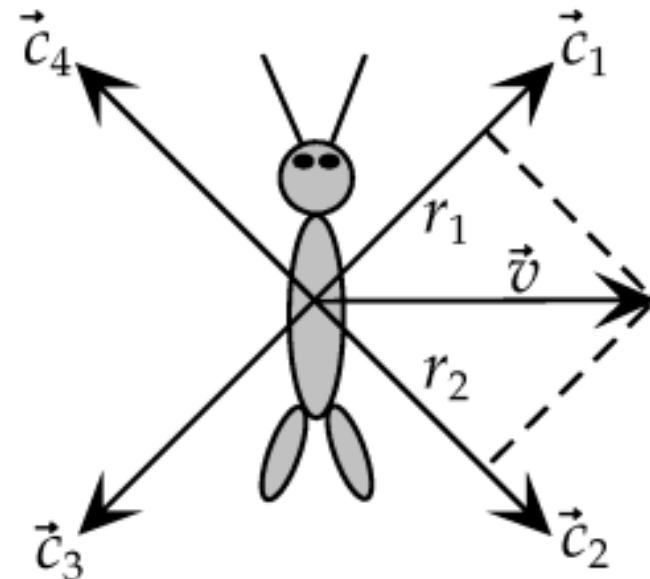
$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2 - r_3 \vec{C}_3 - r_4 \vec{C}_4$$

4 neurons = just right!

This is known as population
vector decoding



Population coding example

$$\vec{V} = (V_1, V_2)$$

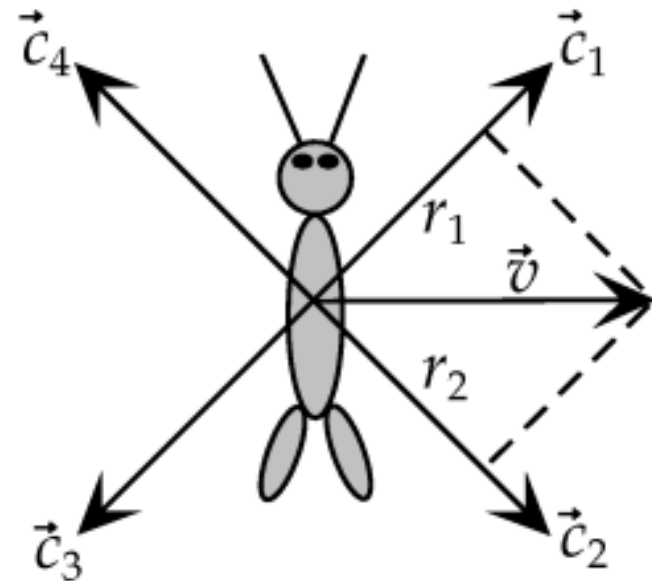
Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = \sum_{i=1}^4 r_i' \vec{C}_i$$

This is known as population vector decoding (first used by Georgopoulos for motor system)



Population coding example

$$\vec{V} = (V_1, V_2)$$

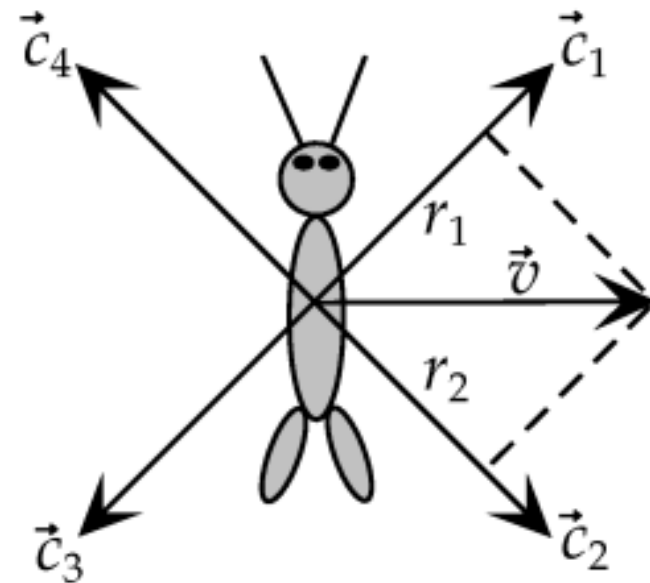
Wind direction (want to estimate)
Assume unit length vector.

$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2 - r_3 \vec{C}_3 - r_4 \vec{C}_4$$

This is known as population
vector decoding
Simple estimation!



Population coding example

$$\vec{V} = (V_1, V_2)$$

Wind direction (want to estimate)
Assume unit length vector.

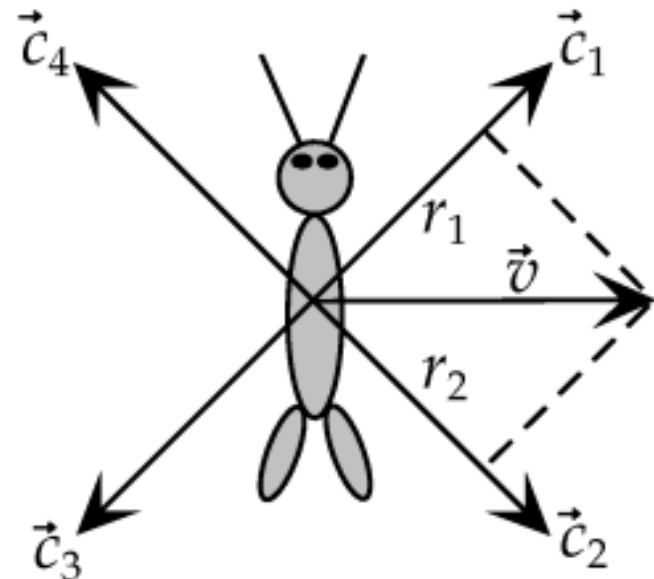
$$\vec{C}_1, \vec{C}_2, \vec{C}_3, \vec{C}_4$$

Preferred wind direction each neuron

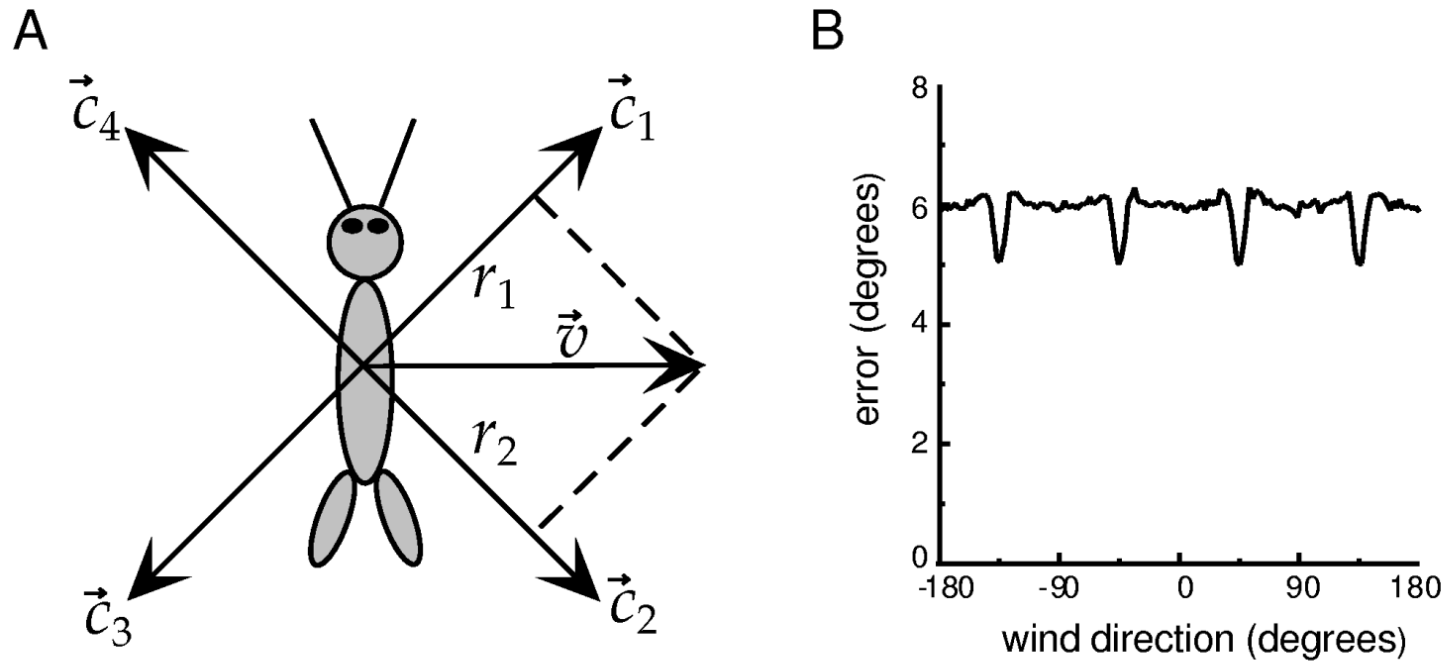
$$\vec{V} = r_1 \vec{C}_1 + r_2 \vec{C}_2 - r_3 \vec{C}_3 - r_4 \vec{C}_4$$

This is known as population
vector decoding

Cartesian coordinate system

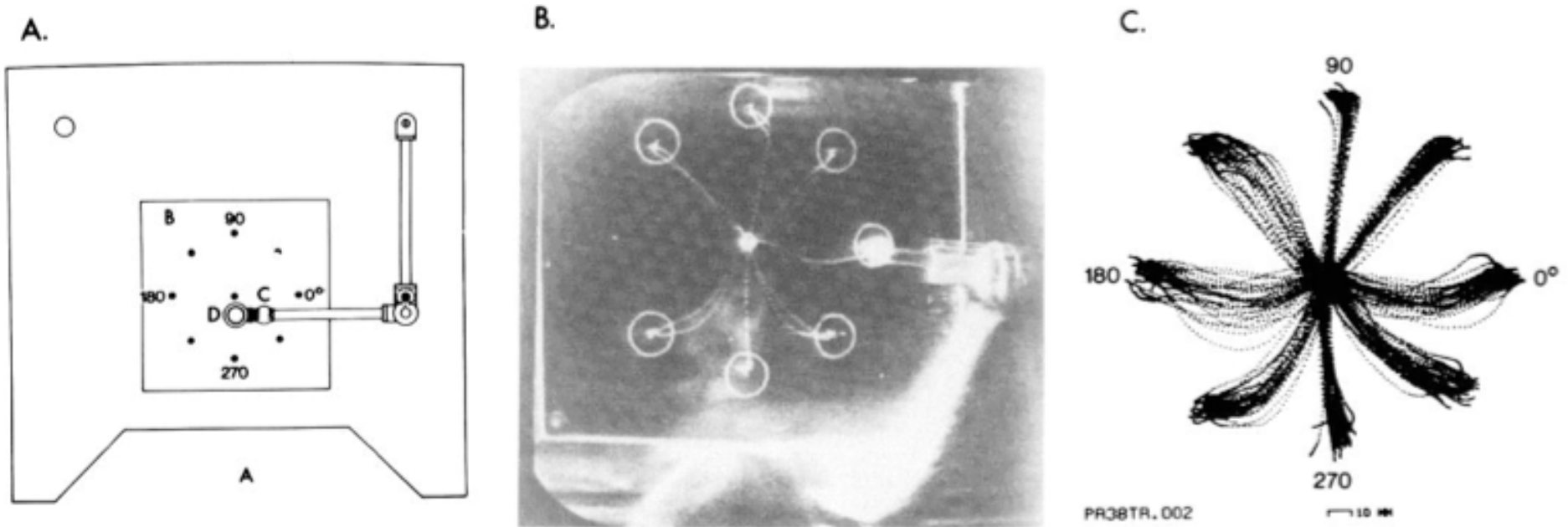


Population coding example



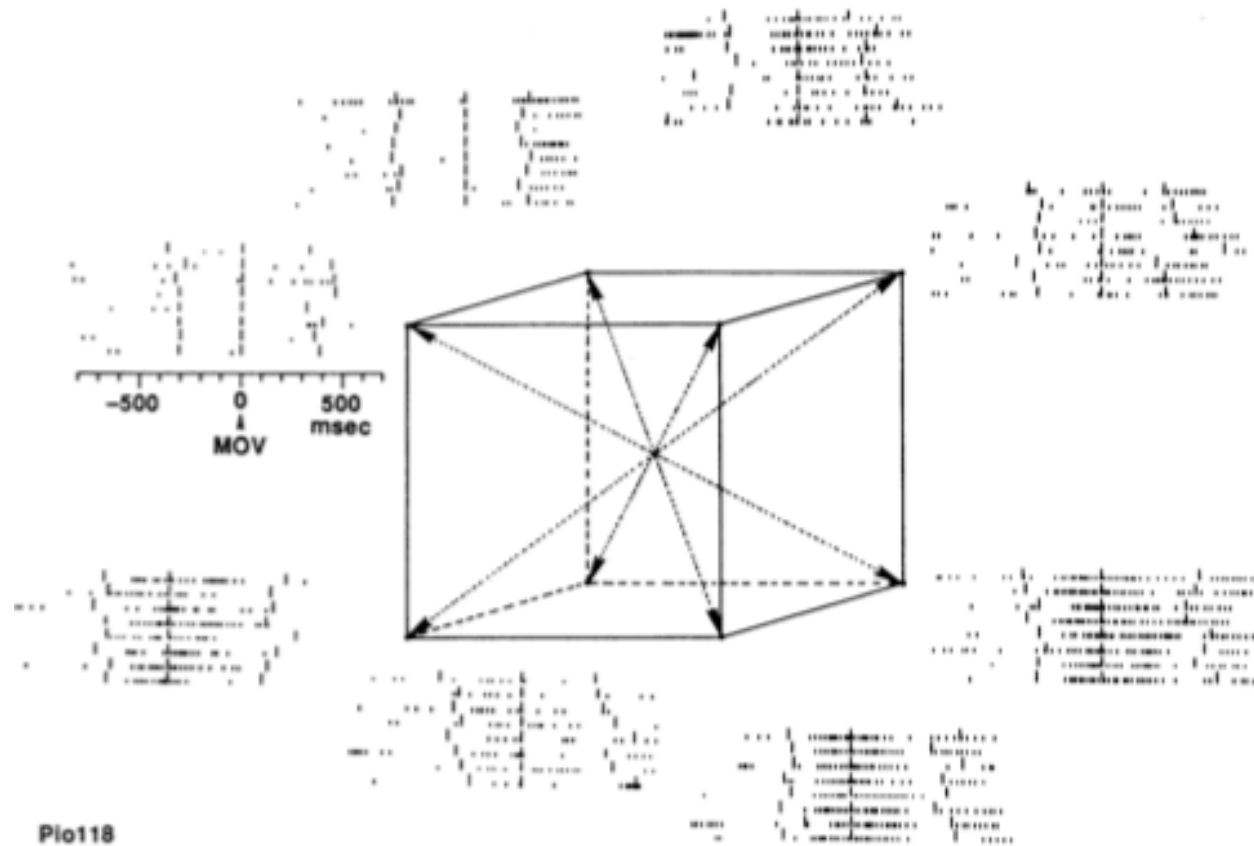
Decoding wind direction in the cricket cercal system with 4 interneurons (from Dayan and Abbott book)

Population coding example



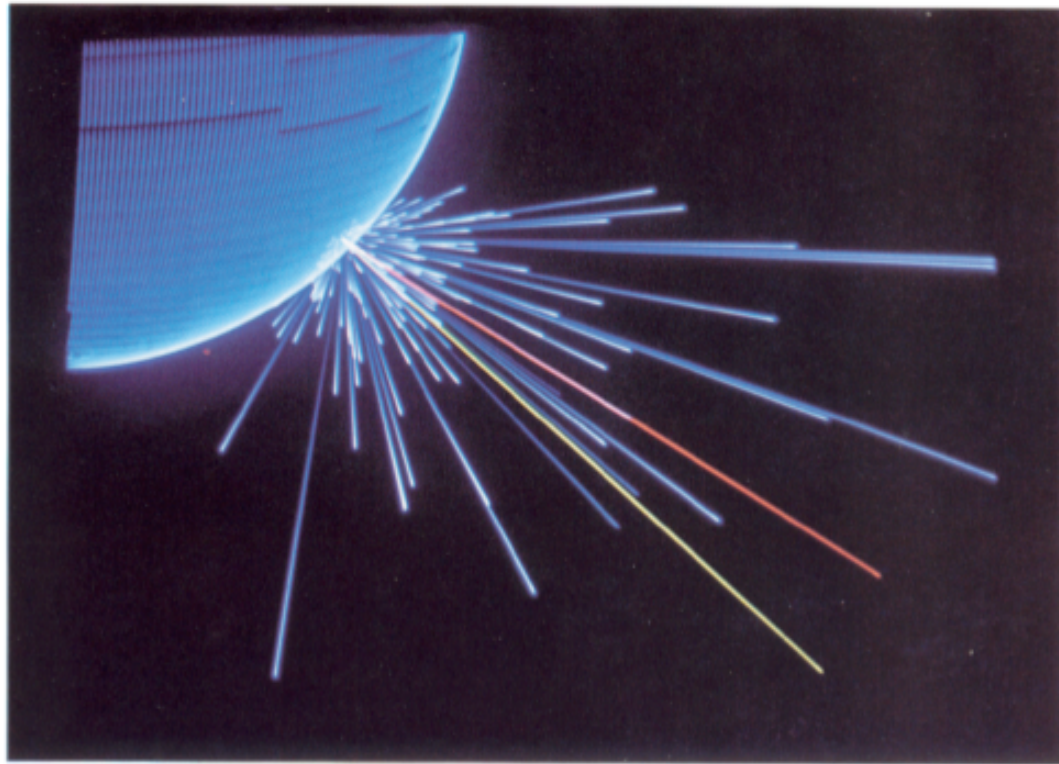
Decoding hand movement direction from primary motor cortex population (Georgopoulos et al. 1982)

Population coding example



*Example neuron in primary motor cortex
(from Schwartz & Georgopoulos 1986)*

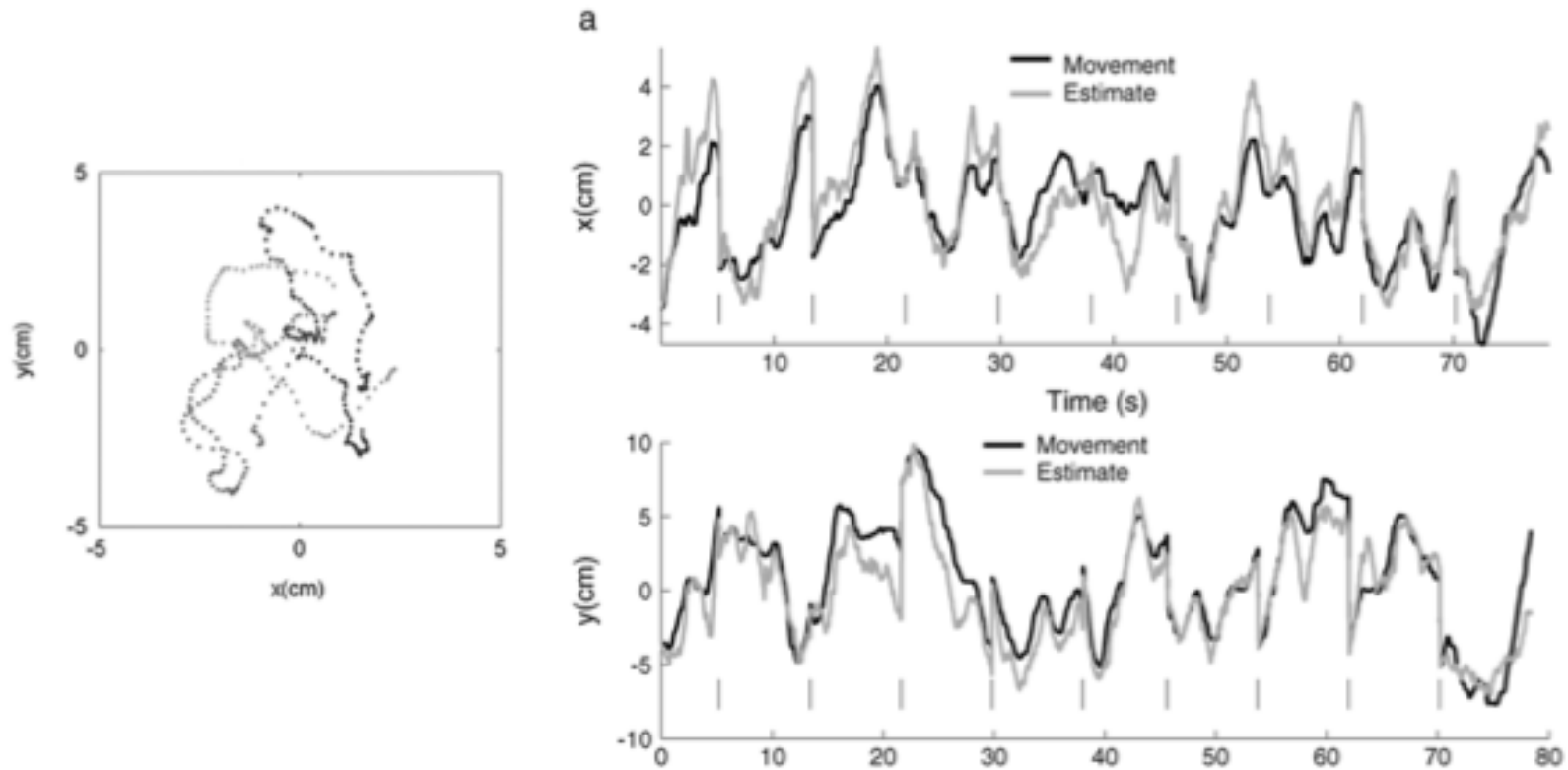
Population coding example



Decoding hand movement direction from primary motor cortex population (from Georgopoulos et al., 1988)

Population vector decoding

Population coding example



*Decoding hand movement direction from primary motor cortex population of 17 neurons.
Shoham et al., 2005*

Population coding

Let's look more generally at population decoding...

Population coding

Let's look more generally at population decoding...

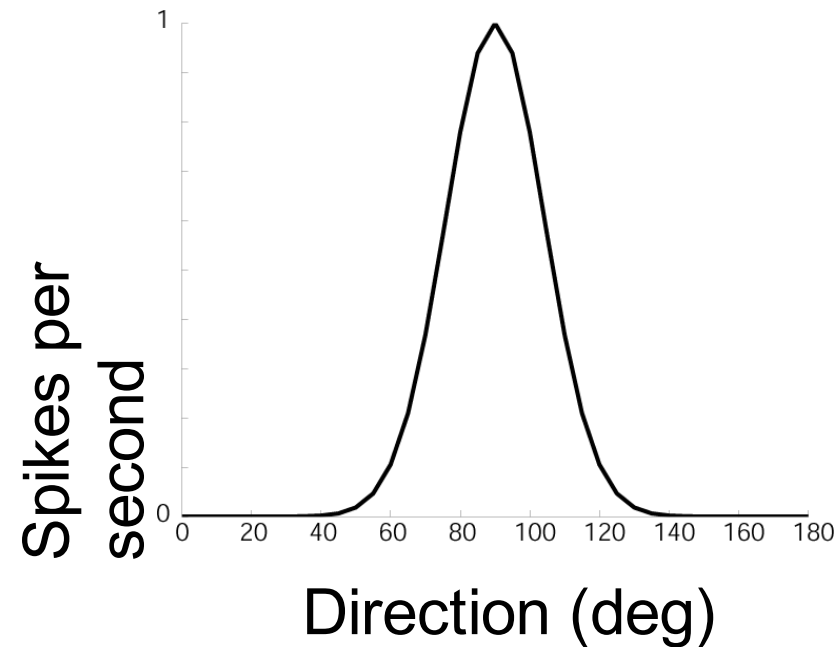
We have tuning curves, example:

Gaussian-like

Cosine-like

Population coding

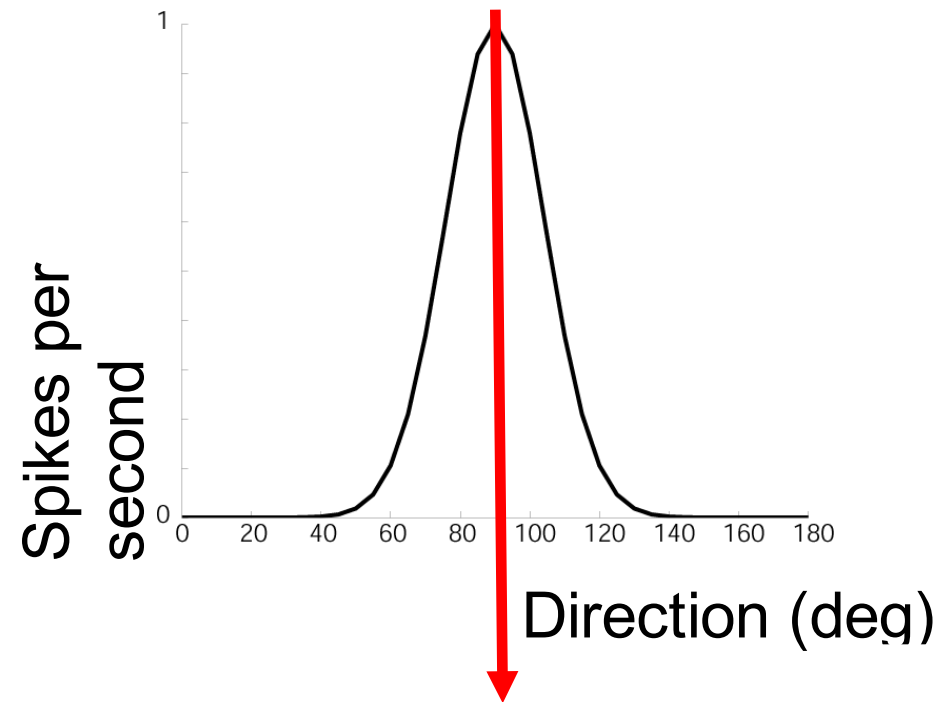
Example tuning curve for one neuron:



(this is an idealized depiction of a tuning curve)

Population coding

Example tuning curve for one neuron:

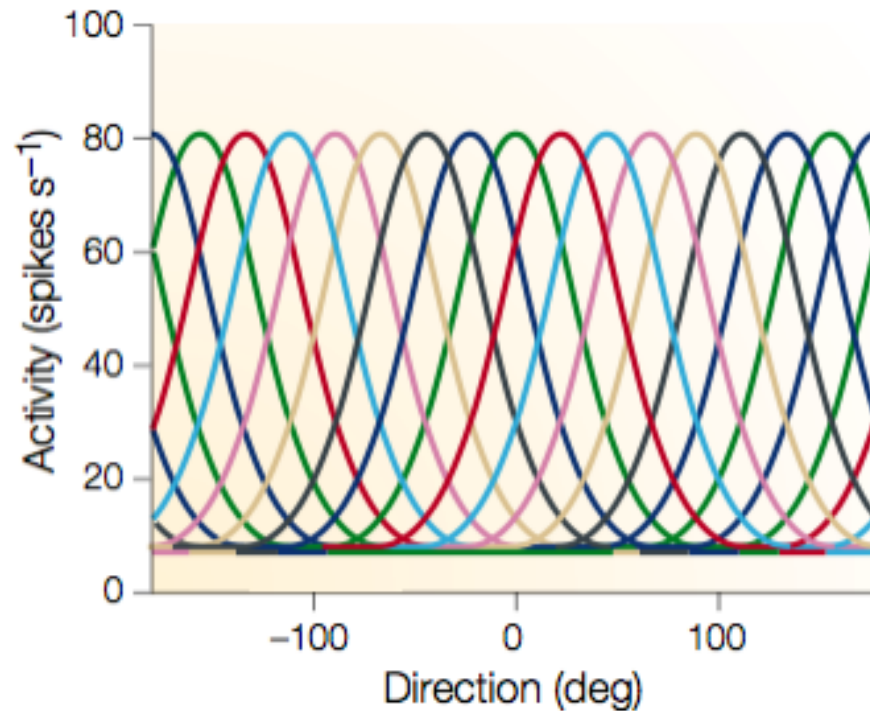


preferred stimulus of neuron

(this is an idealized depiction of a tuning curve)

Population coding

Tuning curve for population of neurons...

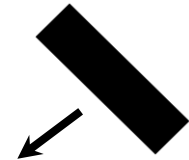


From Pouget, Dayan, Zemel, 2000

(again, idealized tuning curves)

Population coding

stimulus

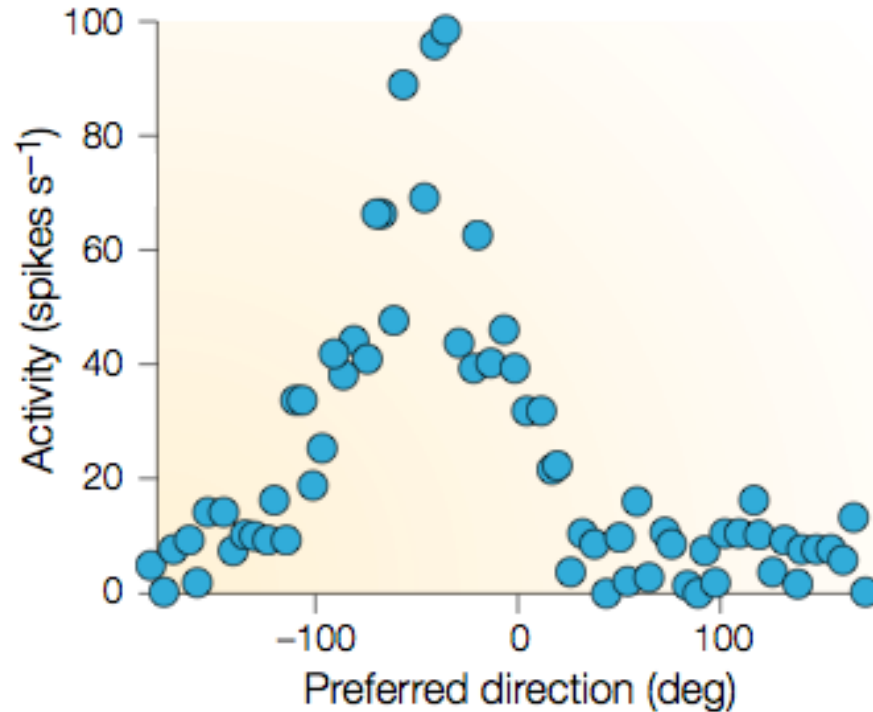


On the board...

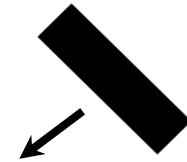
What is the population response to the stimulus?

From Pouget, Dayan, Zemel, 2000

Population coding



Stimulus S

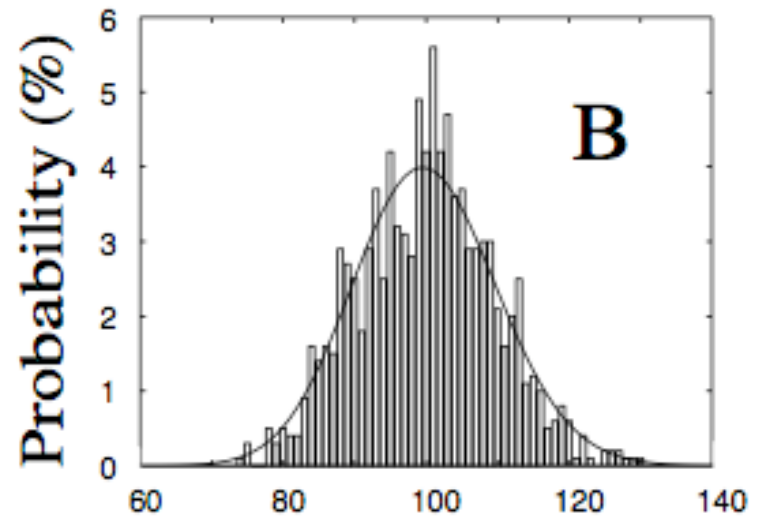
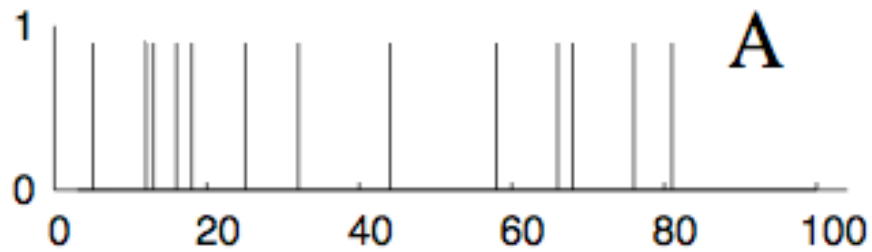


The activity is “noisy”... Why?

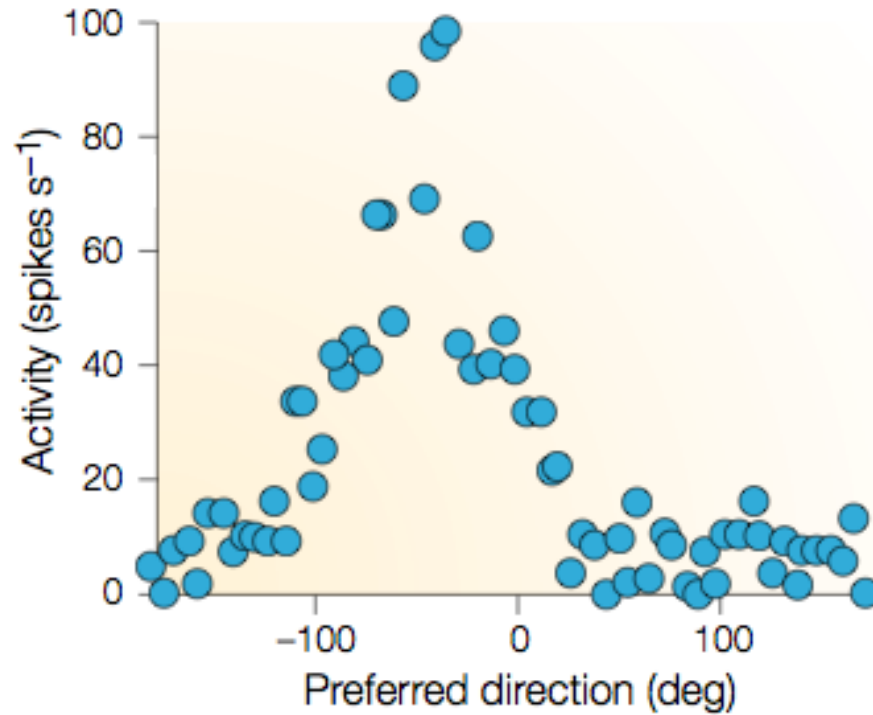
From Pouget, Dayan, Zemel, 2000

Poisson spike trains

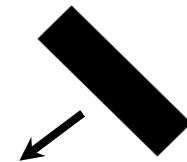
Variability of neuronal spikes similar to a stochastic/random process,



Population coding



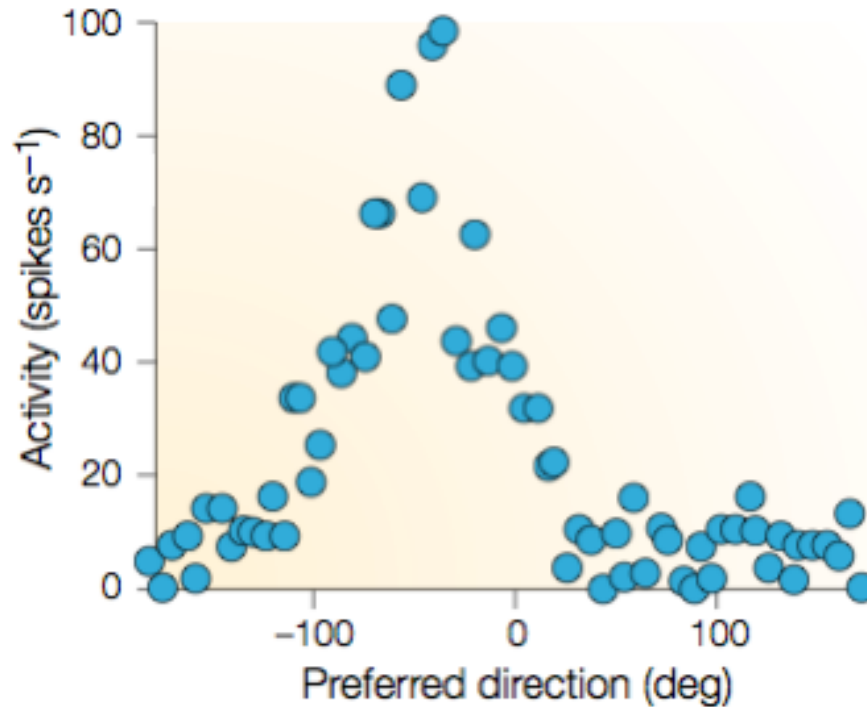
Stimulus S



Noisy neural activity

From Pouget, Dayan, Zemel, 2000

Population coding

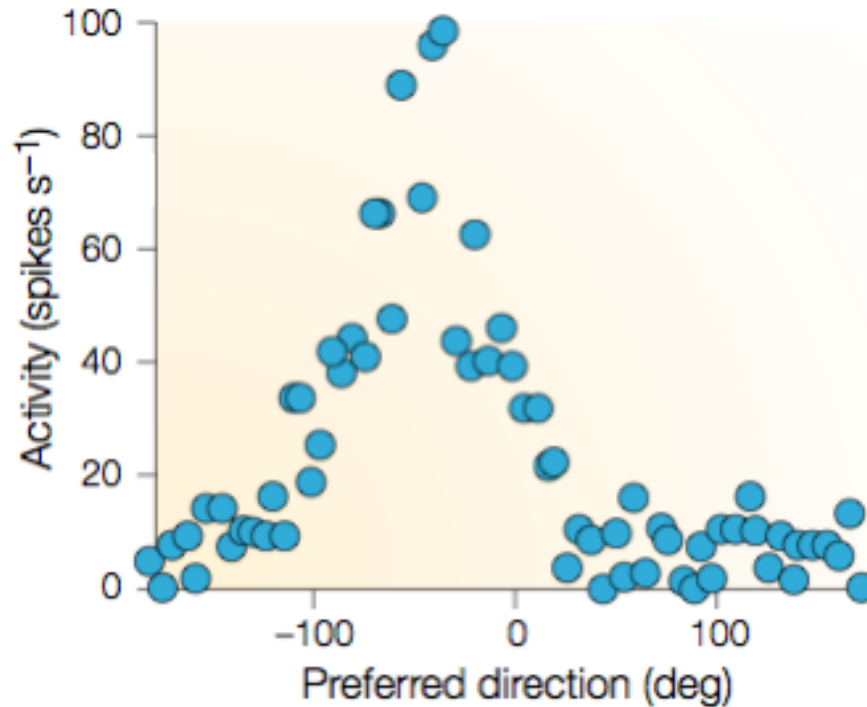


→ \hat{S}
Decode
Readout
Estimate

Decoding: estimate signal (here direction of motion) given population activity

From Pouget, Dayan, Zemel, 2000

Population coding

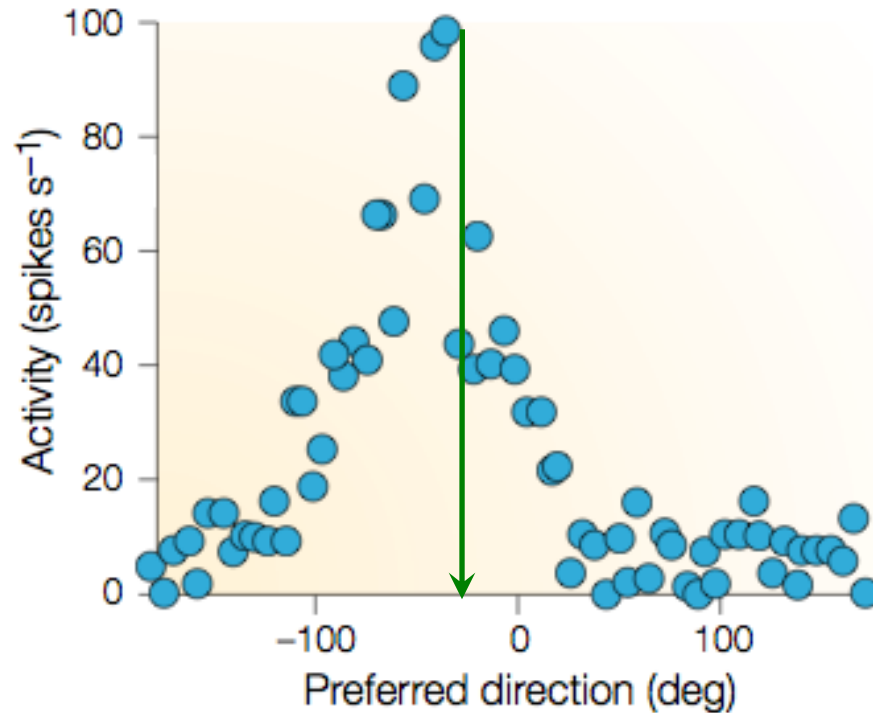


→ \hat{S}
Decode
Readout
Estimate

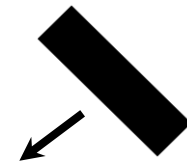
How should we decode??

From Pouget, Dayan, Zemel, 2000

Population coding



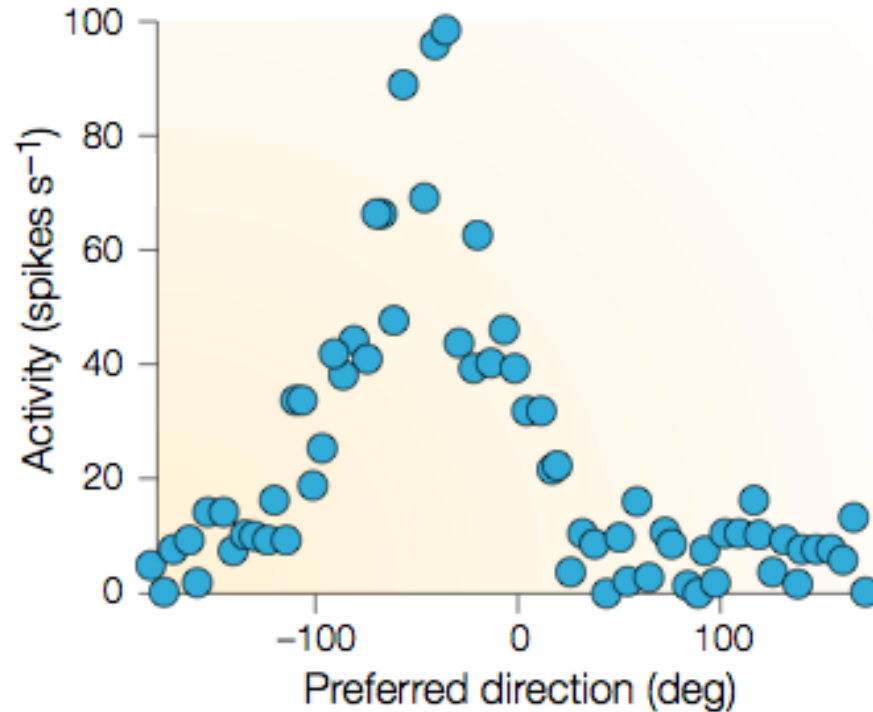
stimulus



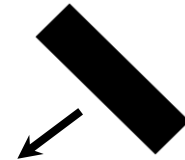
Decoding population activity: **Center-of-mass**
(**population vector**)

From Pouget, Dayan, Zemel, 2000

Population coding



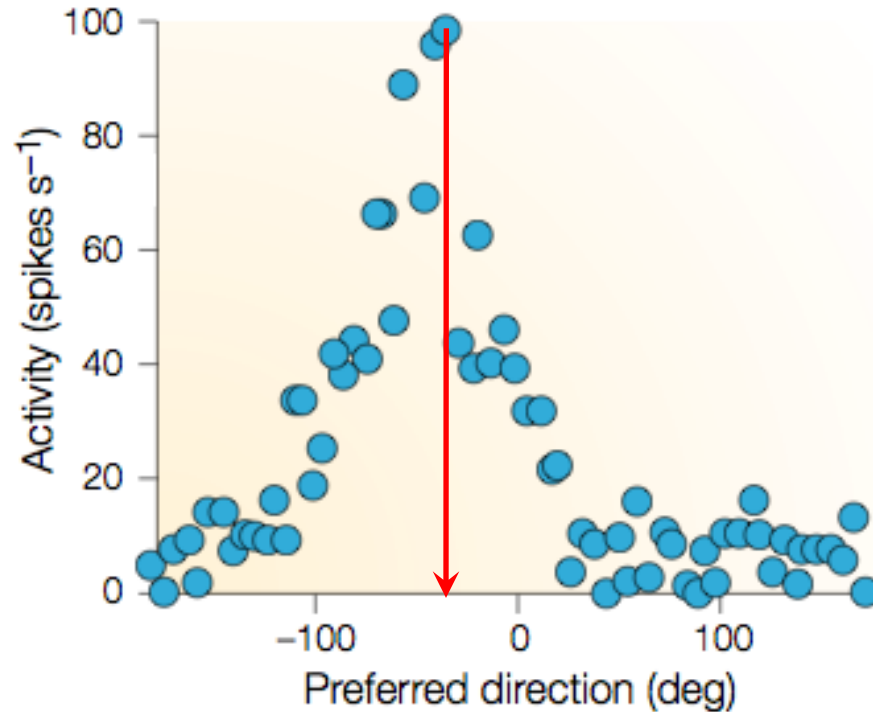
stimulus



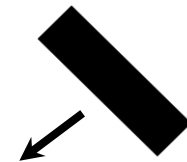
Other decoding schemes?

From Pouget, Dayan, Zemel, 2000

Population coding



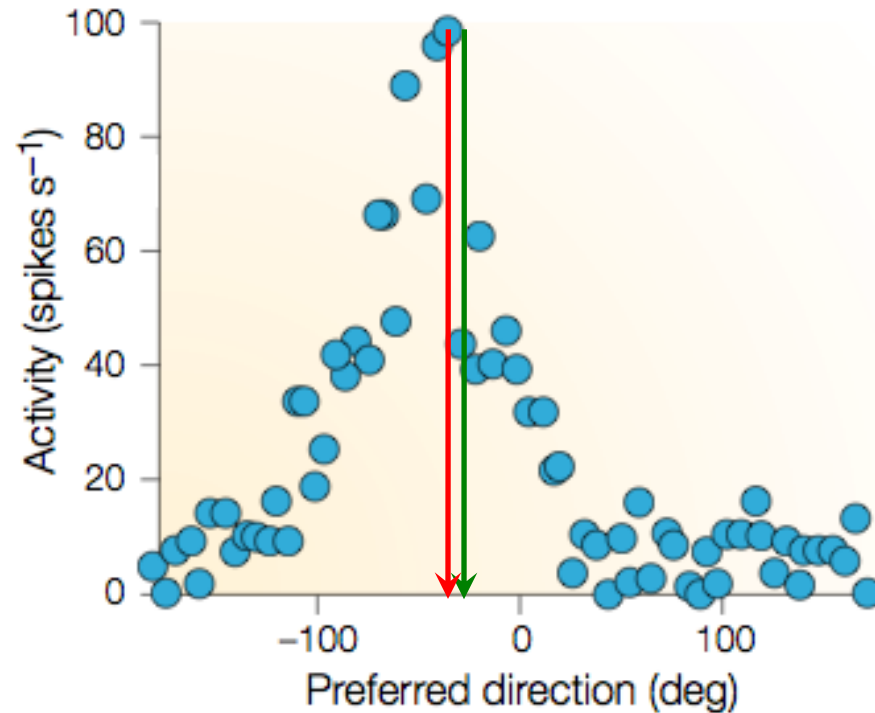
stimulus



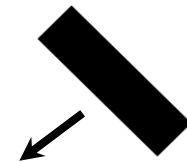
Decoding population activity: **Maximum (winner-take-all)**

From Pouget, Dayan, Zemel, 2000

Population coding



stimulus



Decoding population activity: Different decoders can give different answers...

From Pouget, Dayan, Zemel, 2000

Population coding

S

Stimulus we want to estimate

r_1, r_2, \dots, r_n

Firing rate activity of each neuron

S_1, S_2, \dots, S_n

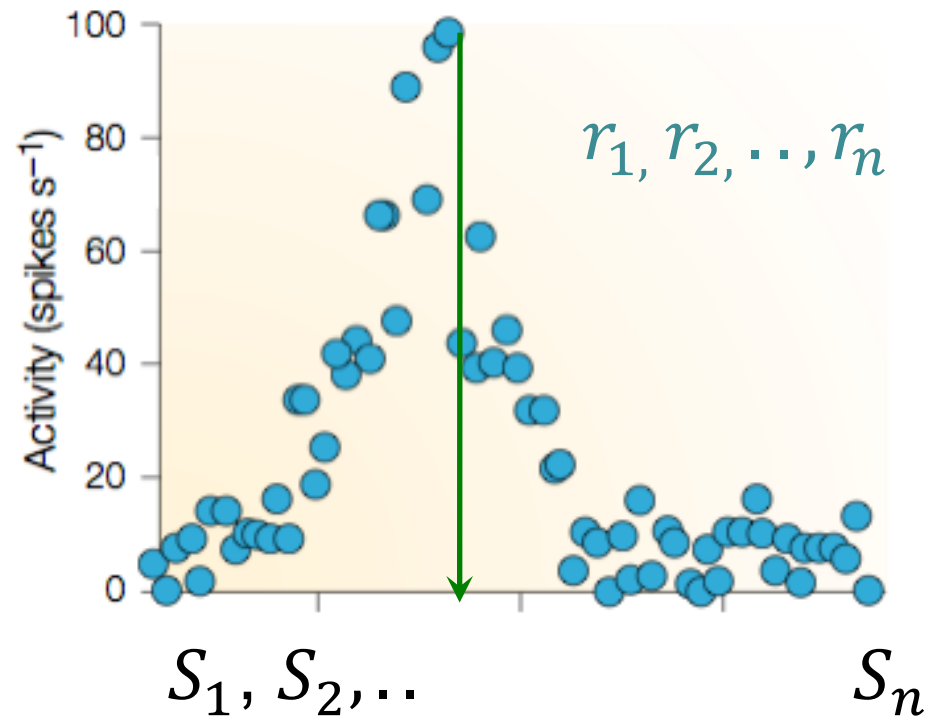
Preferred stimulus each neuron

Population vector: each neuron “votes” for its preferred stimulus

$$\hat{S} = \sum_{i=1}^n r_i S_i$$

Has been useful for:
Cercal system
Motor cortex

Population coding

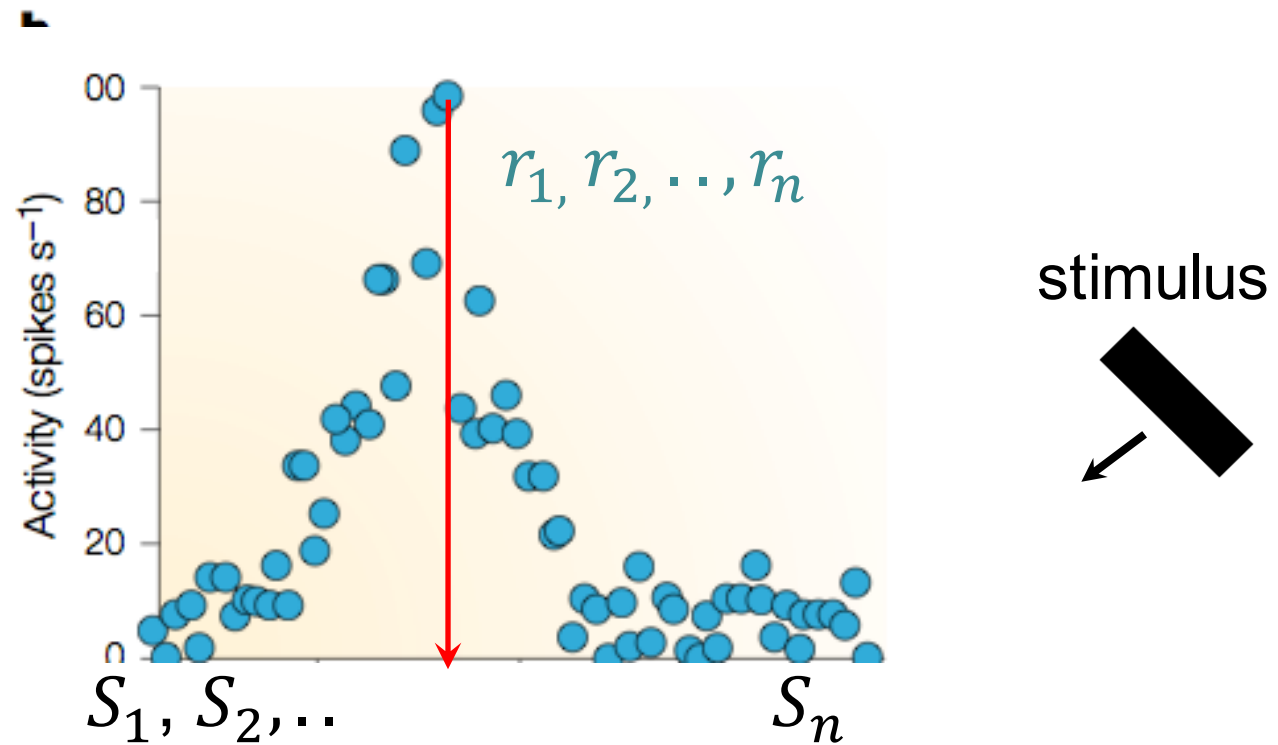


Population vector: each neuron “votes” for its preferred stimulus

$$\hat{S} = \sum_{i=1}^n r_i S_i$$

Has been useful for:
Cercal system
Motor cortex

Population coding



Winner take all: neuron with highest response “wins”

$$\hat{S} = S_j$$
$$j = \operatorname{argmax}_i r_i$$

Based on Pouget, Dayan, Zemel, 2000

Population coding

Population and Winner take all properties:

- Simple!
- Does not take noise into account!
- Not necessarily optimal

Other methods?

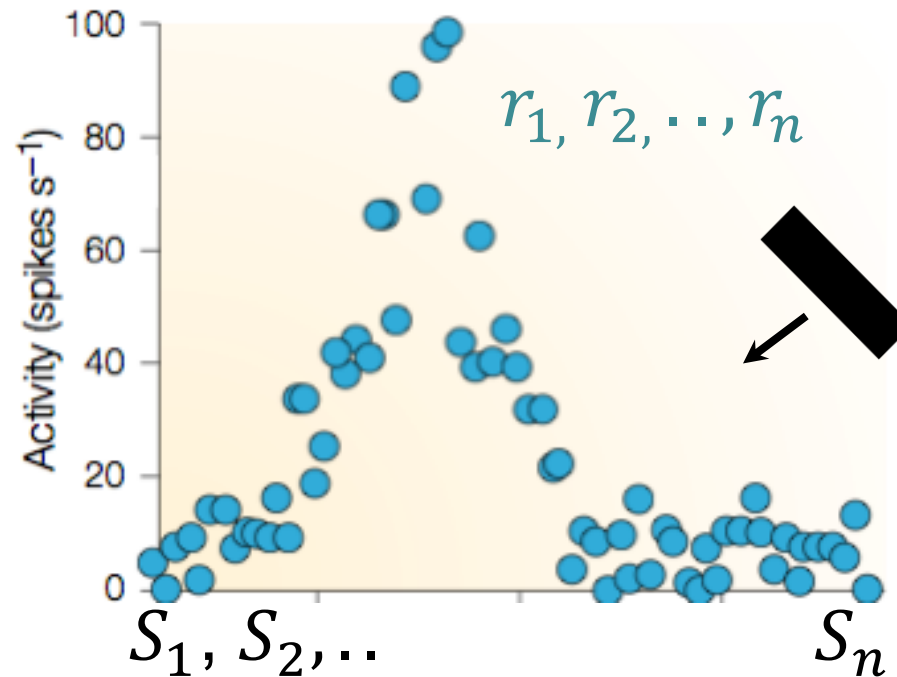
Population coding

S Stimulus we want to estimate

r_1, r_2, \dots, r_n Firing rate activity of each neuron

Consider the
distribution:

$$\text{prob}(r|S)$$



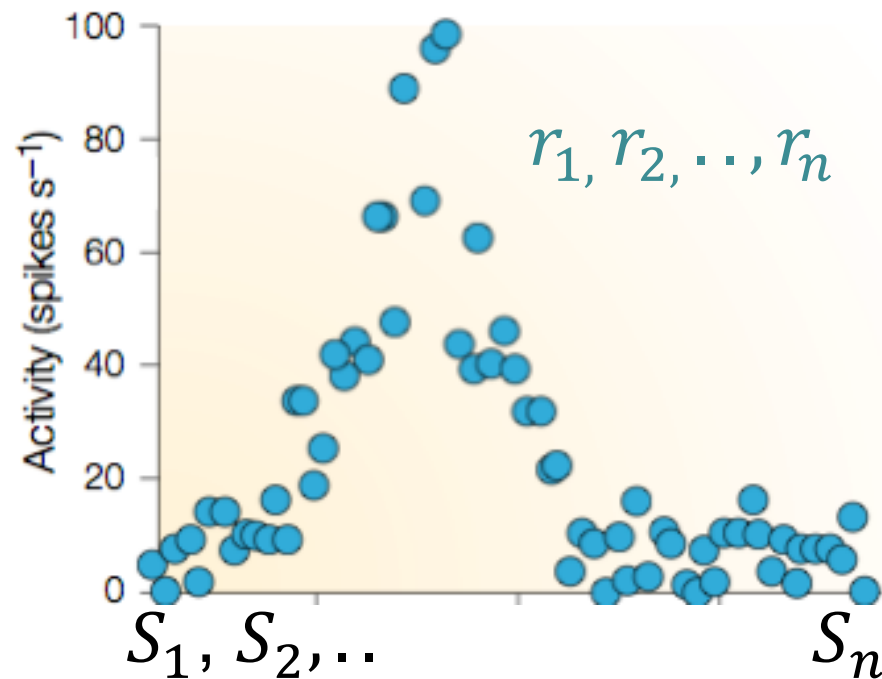
Population coding

S Stimulus we want to estimate

r_1, r_2, \dots, r_n Firing rate activity of each neuron

Maximum likelihood:
Find S that maximizes

$$\text{prob}(r|S)$$



Population coding

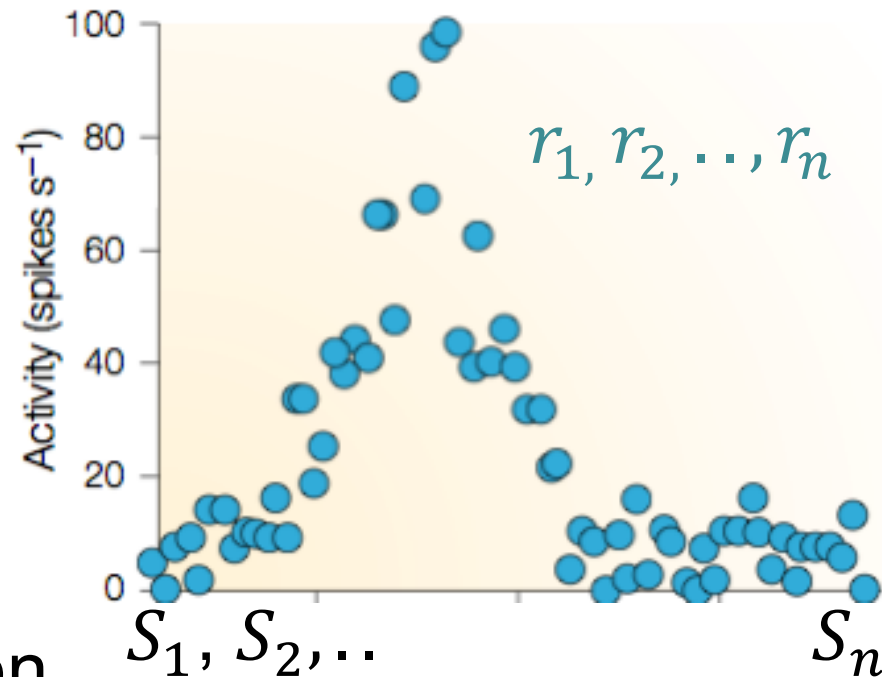
S Stimulus we want to estimate

r_1, r_2, \dots, r_n Firing rate activity of each neuron

Maximum likelihood:
Find S that maximizes

$$\text{prob}(r|S)$$

We need to know or
assume this distribution



Population coding

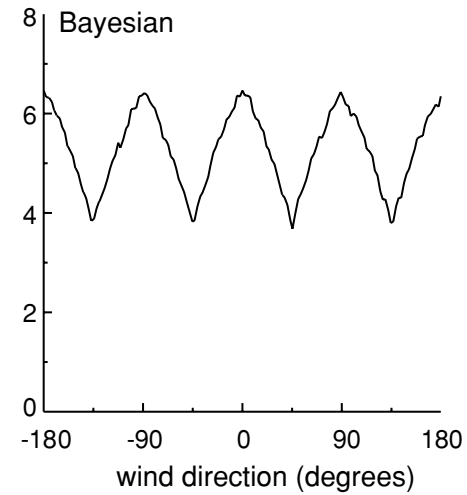
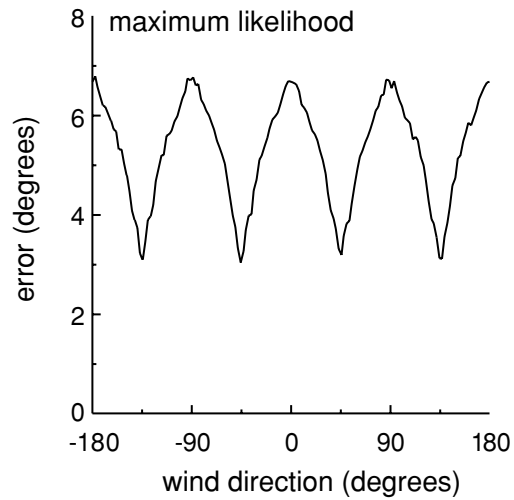
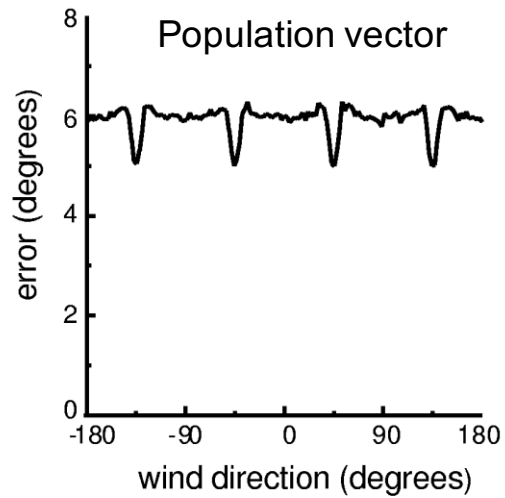
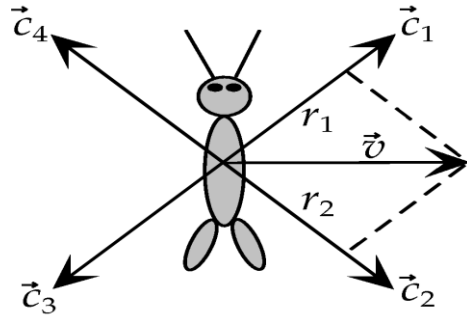
S Stimulus we want to estimate

r_1, r_2, \dots, r_n Firing rate activity of each neuron

Maximum likelihood:
Find S that maximizes $prob(r|S)$

We can solve if we know noise distribution (eg, Poisson) and assume neurons independent (probabilities multiply); Set derivative to 0... Turns out similar to Population vector (see Dayan and Abbott book)

Population coding example



Dayan and Abbott book

Population coding (distributed)

How do we judge quality of a decoder??

Population coding (distributed)

How do we judge quality of a decoder?

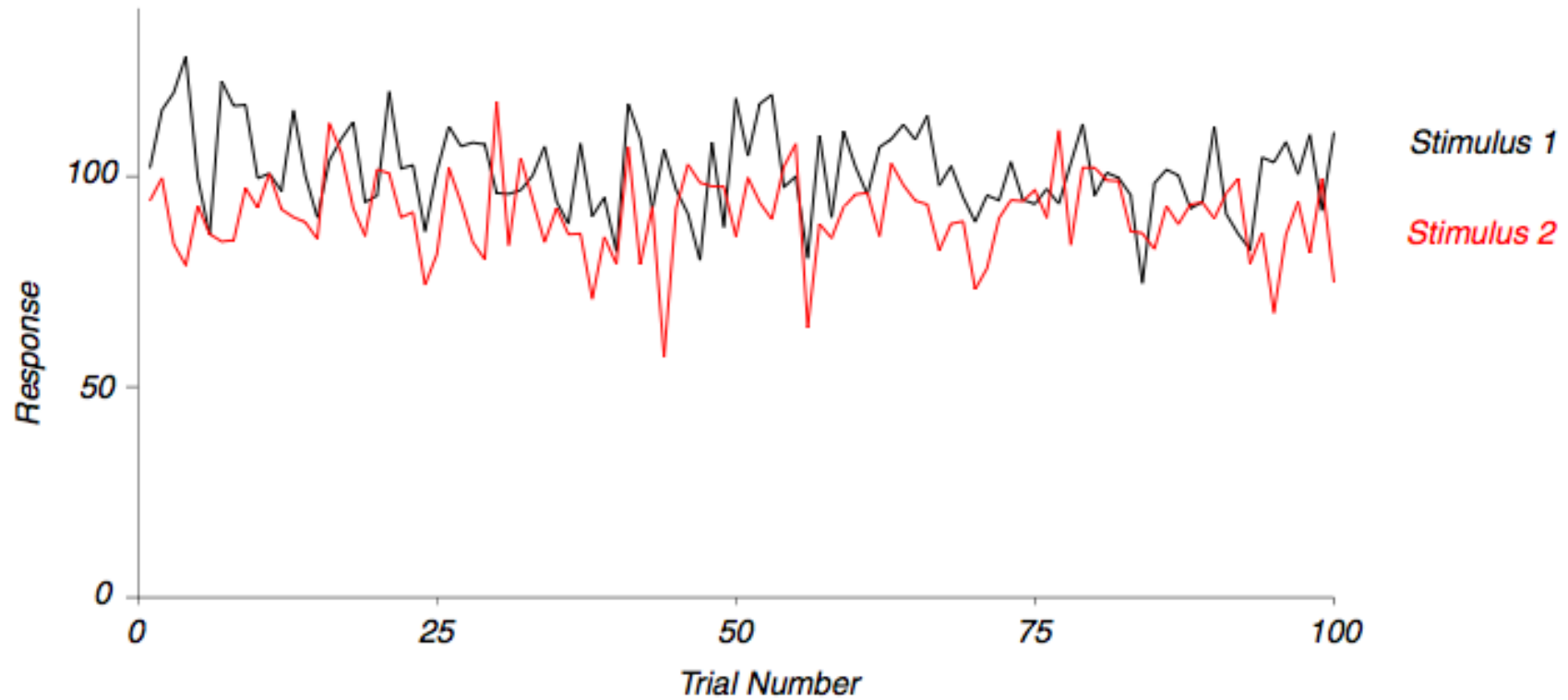
If we estimate signal (e.g., direction of motion) many times given population response, desirable properties:

- unbiased estimate of stimulus (on average gets the right, e.g., direction)
- low variance
- (theoretical work on bounds)

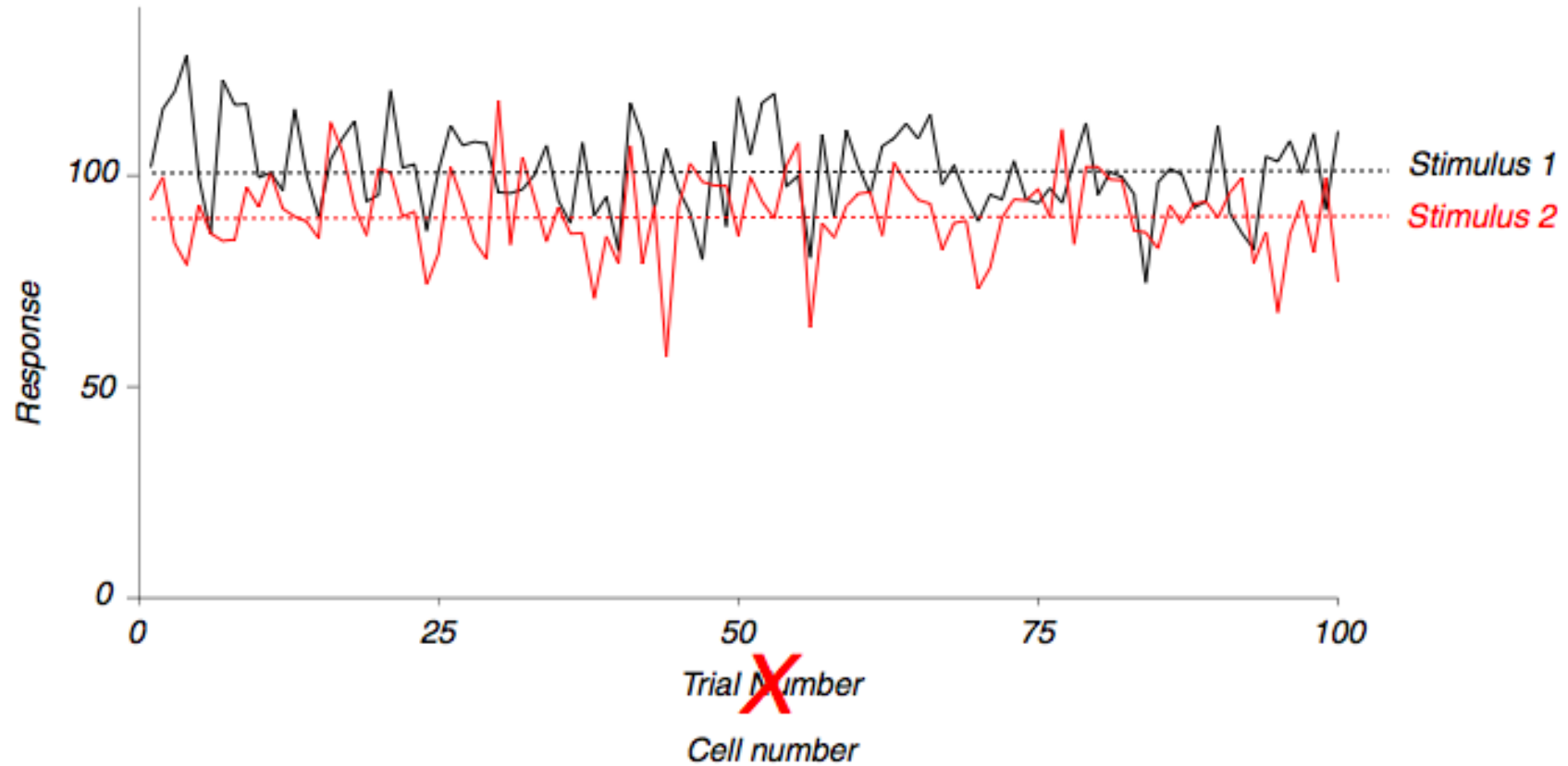
Correlated variability

- Revisiting noise in population codes!

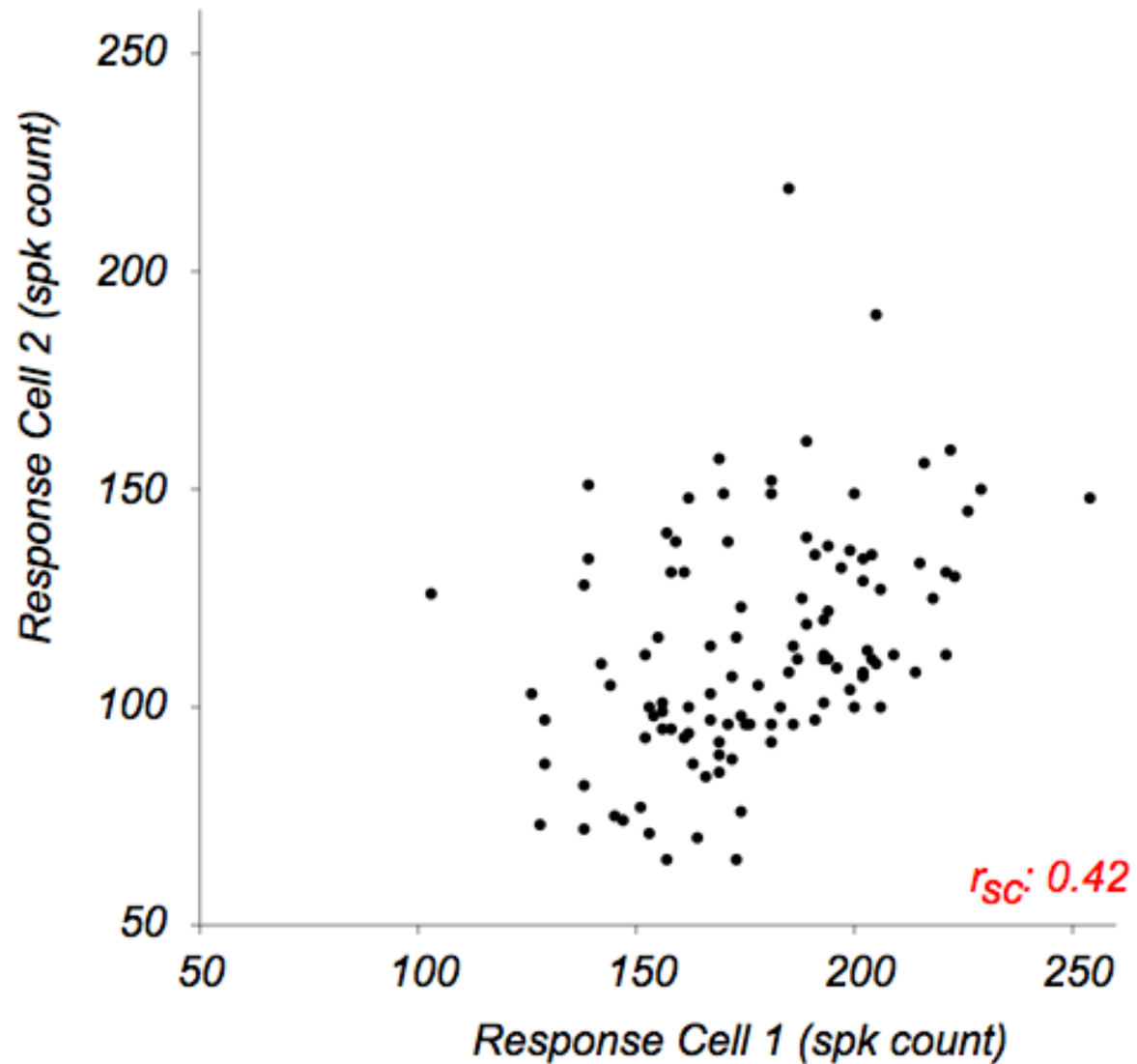
How to overcome noise?



How to overcome noise?



Response variability is correlated between cells



Correlated variability

- Revisiting noise in population codes!
- Noise and correlations affect how we read out neural populations (eg, independence assumption)
- Active area of research

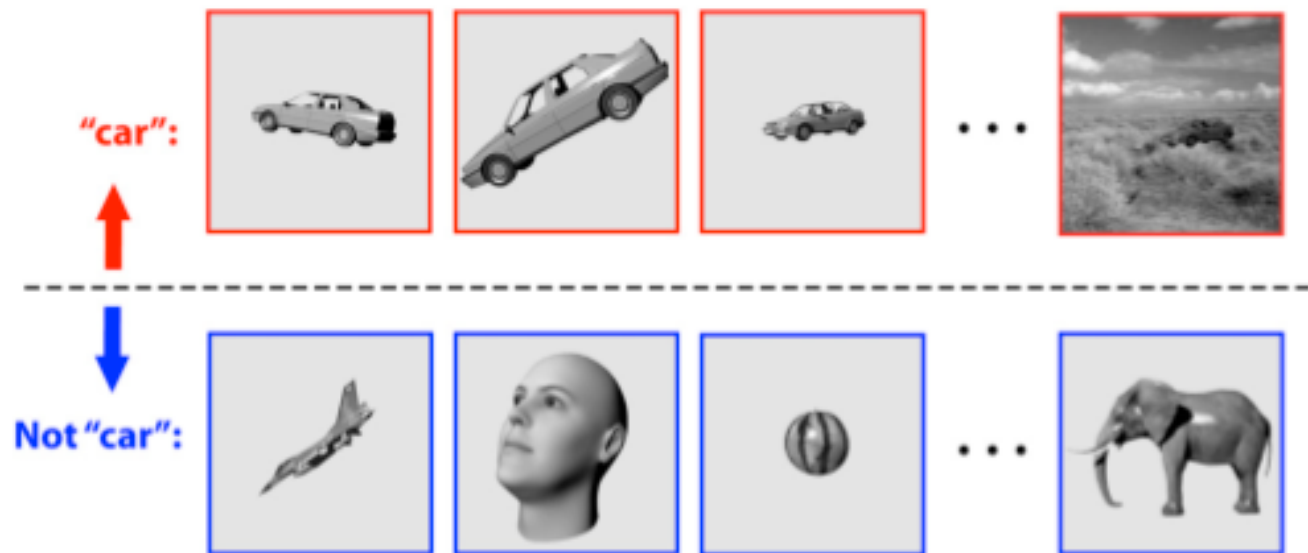
Does pooling neuron outputs average noise and improve performance?

Thought experiment:

- Noisy machine that generates a number
- We want to estimate the number
- Unfortunately, it is corrupted by noise
- Generate number 10000 times and take average
- Lazy/biased machine: 9998 numbers all the same
- Assume independence and take average, when actually all 9998 numbers are not independent
- Good estimate?

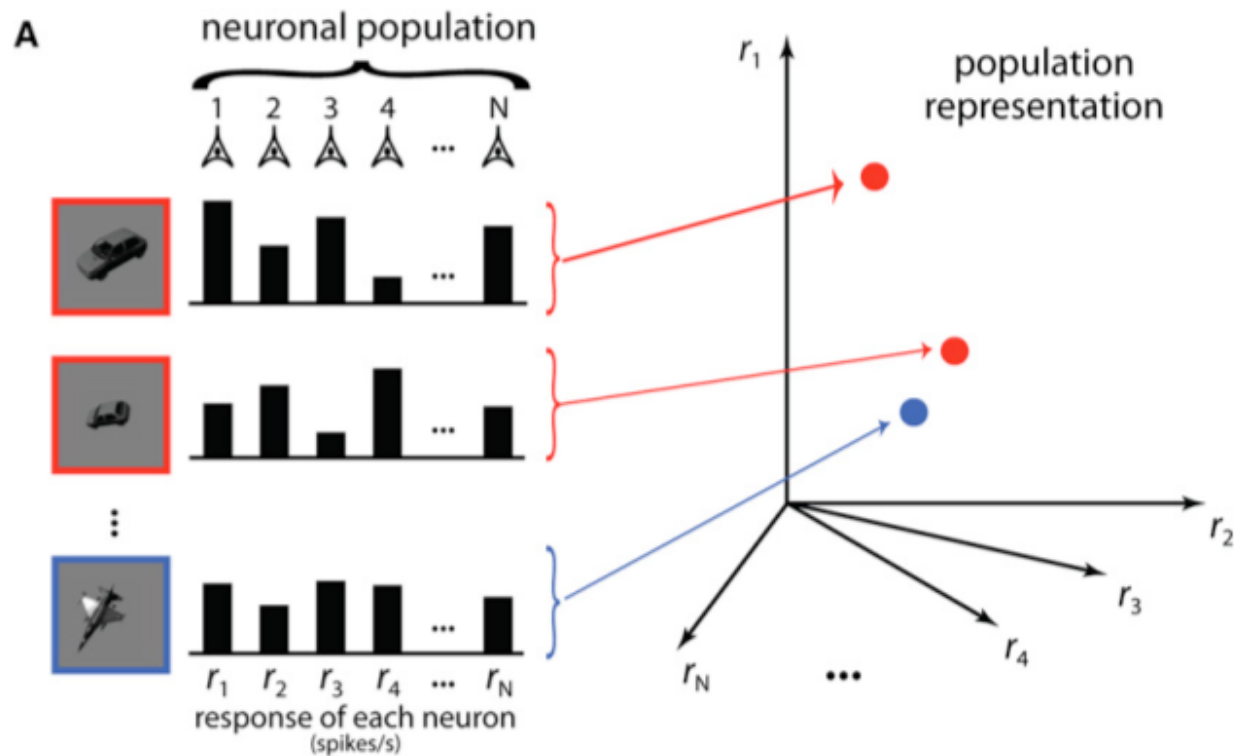
from Averbeck et al. 2006

Other computations: discrimination (population)



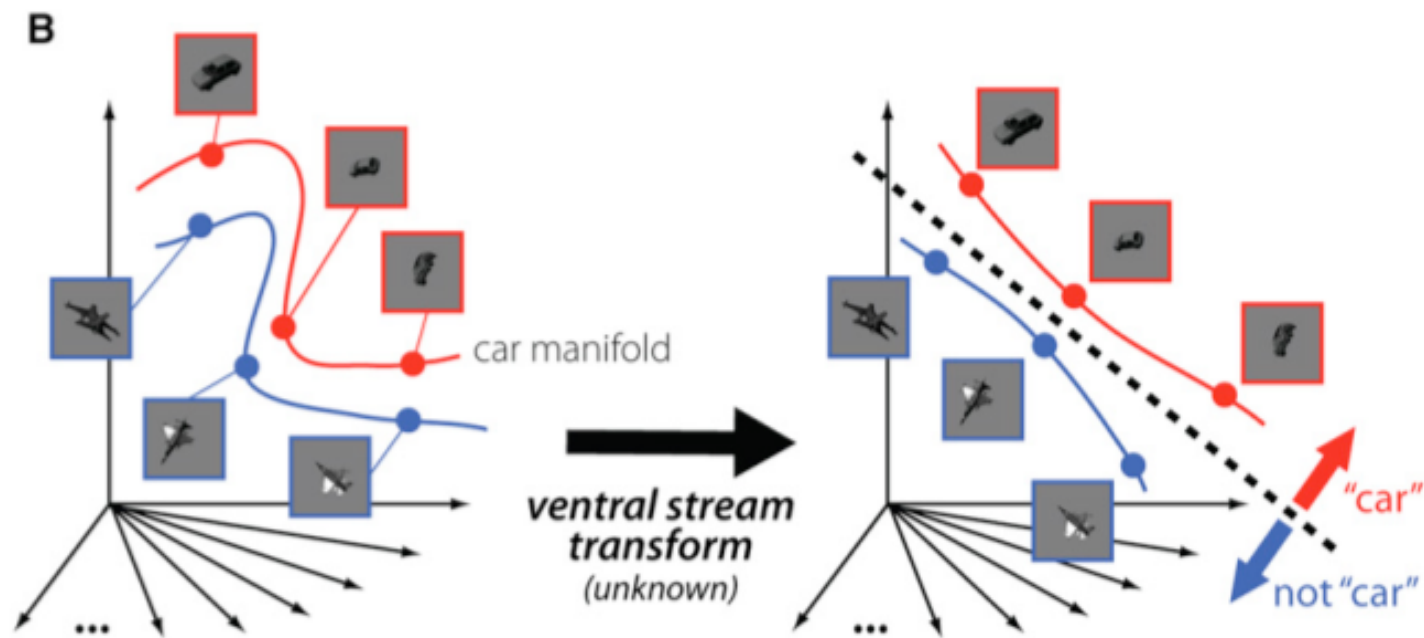
DiCarlo, Zocollan, Rust, 2012

Other computations: discrimination (population)



DiCarlo, Zocollan, Rust, 2012

Other computations: discrimination (population)



DiCarlo, Zocollan, Rust, 2012

