

# L3: Wrangling Spike Trains

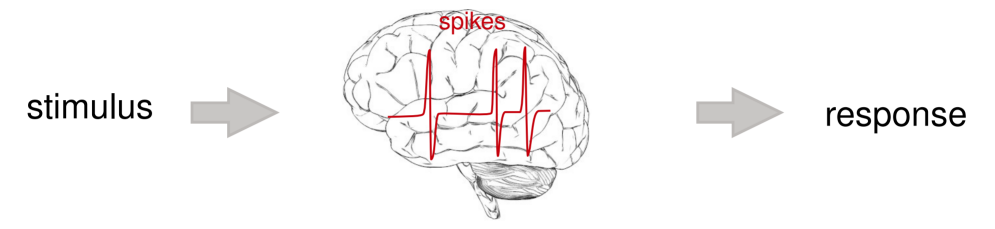
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# Cognitive processing

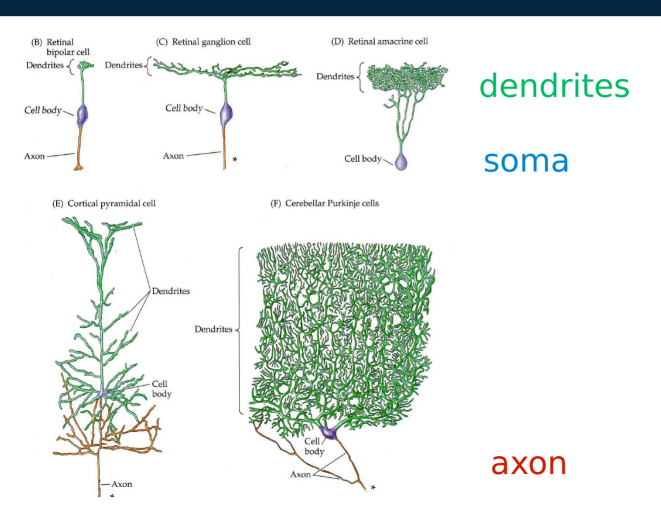


#### The quest for the Neural Code



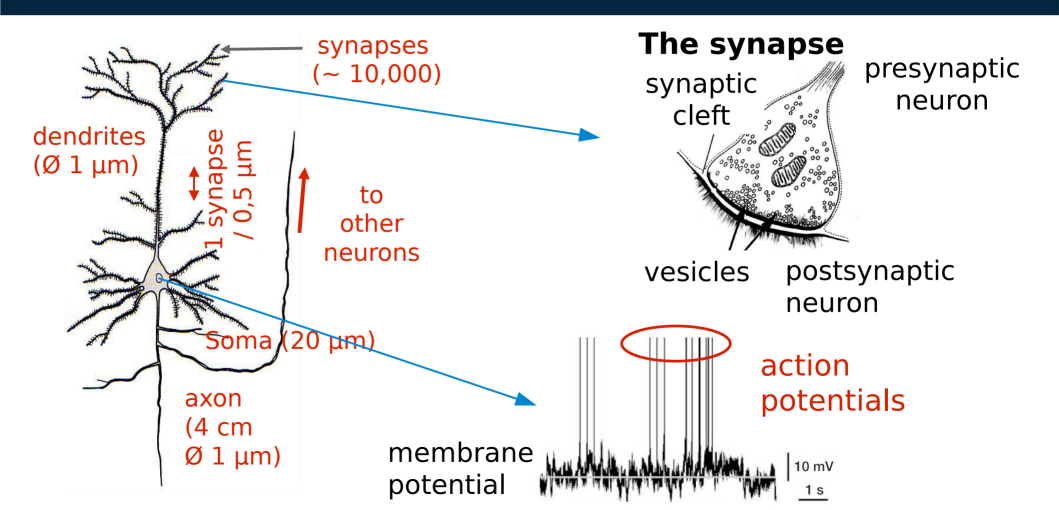
- How is information represented in the brain?
  Is the information carried by the timing of spikes, or in the firing rate
- How much information is carried by neural populations?
  Population codes are complicated, neurons might carry redundant information
- On what time scales is information represented?
  Over which time scale is information integrated?

# Neurons = principal computation units

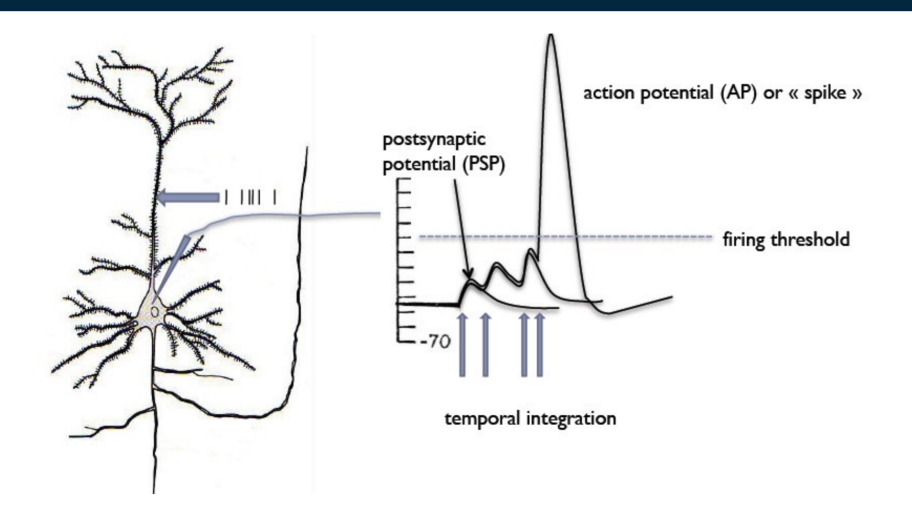


flow of information

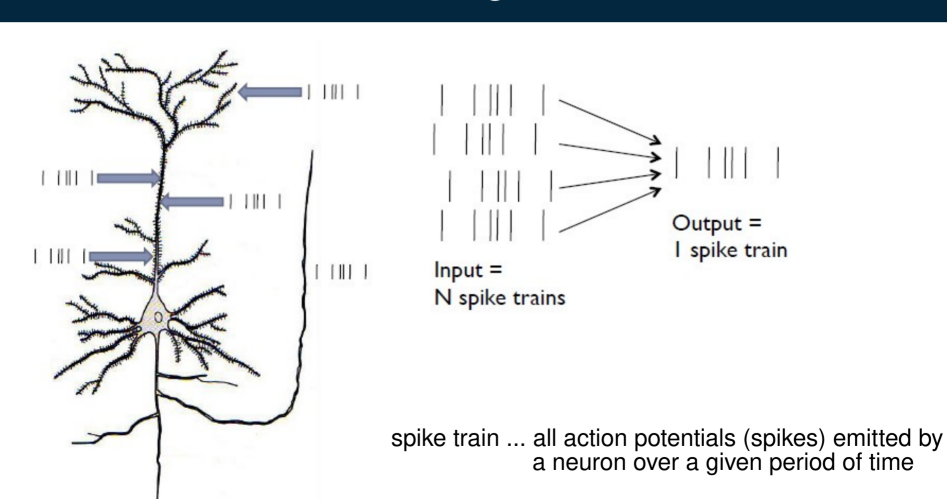
## Typical cortical neuron



## Neural integration

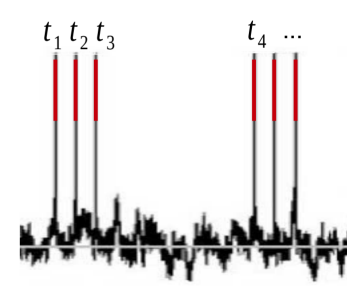


#### Neural integration



## Statistics of trains of action potentials

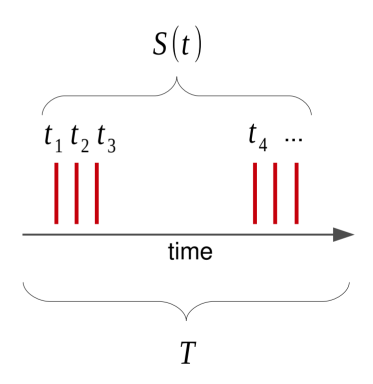
- Spike train (also: discharges, action potentials):
  - $\rightarrow$  a sequence of spike times  $t^{k}$
  - → only the action potential is considered



## Statistics of spike-trains: firing rate

- Spike train (also: discharges, action potentials):
  - $\rightarrow$  a sequence of spike times  $t^{k}$
  - → only the action potential is considered
  - $\rightarrow$  a signal S(t)
- Firing rate r or  $\nu$  :
  - → number of spikes/time

$$r = \frac{N_{spikes}}{T}$$



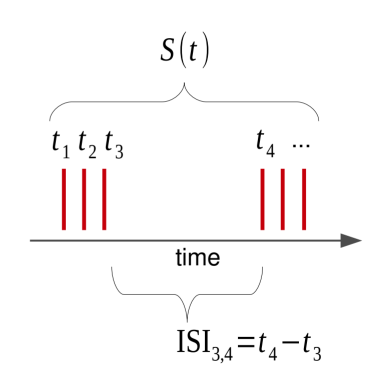
## Statistics of spike trains: inter-spike interval

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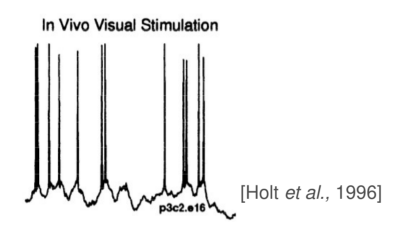
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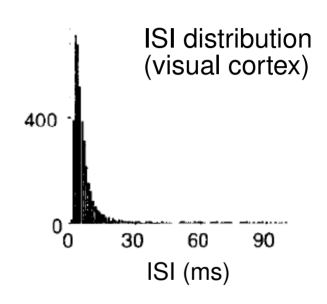
Inter-spike interval (ISI) :

$$ISI = t^{n+1} - t^n$$



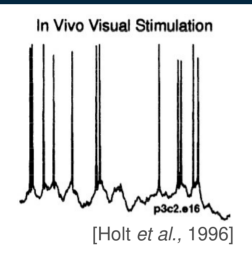
## Statistics of spike-trains: inter-spike interval

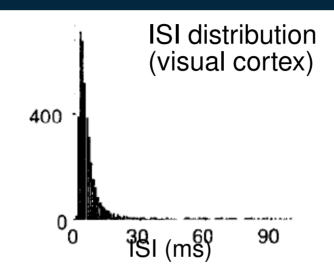


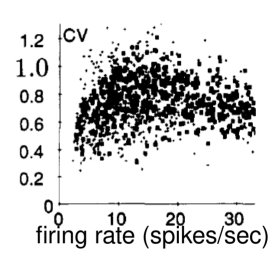


- ISIs of cortical neurons are highly variable
- ISI distribution is highly skewed with a few outliers

## Statistics of spike-trains: coefficient of variation



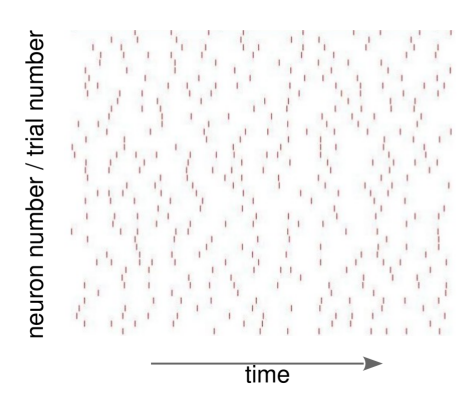




- Coefficient of Variation (CV) :
  - → ratio between standard-deviation and mean of the inter-spike interval
  - $\rightarrow$  measures the irregularity of spike trains
  - → spike are often irregular (CV~1) and vary from one trial to another

$$CV = \frac{ISI_{\text{standard deviation}}}{ISI_{\text{mean}}}$$

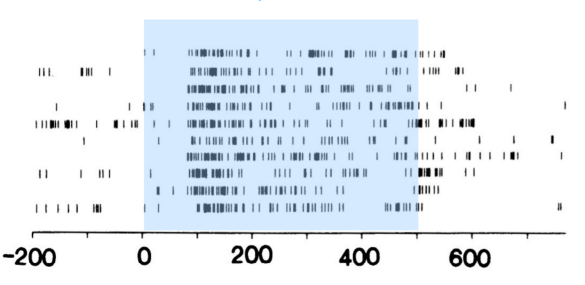
## Visualization of spike-trains: raster plot



- provides raw view of spike-times
- each individual vertical line represents an action potential at a specific time of a given neuron, or at a given repetition
- also called rastergram

#### Visualization of spike-trains: PSTH

#### visual stimuli, duration = 500 ms

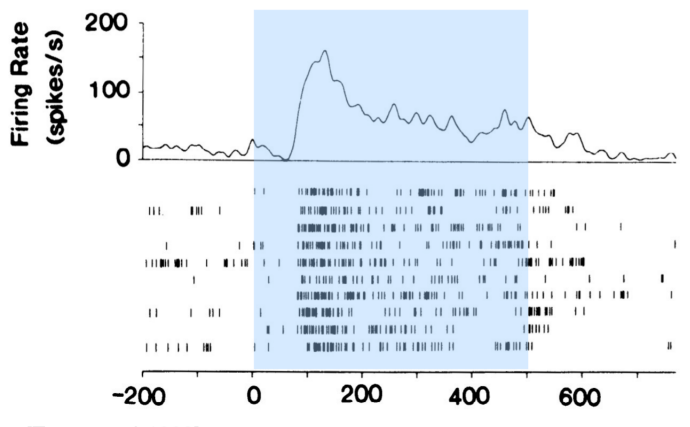


- recording in primate visual cortex
- each line represents a repetition of the same recording

[Tovee et al. 1993]

Peristimulus Time (ms)

## Visualization of spike-trains: PSTH

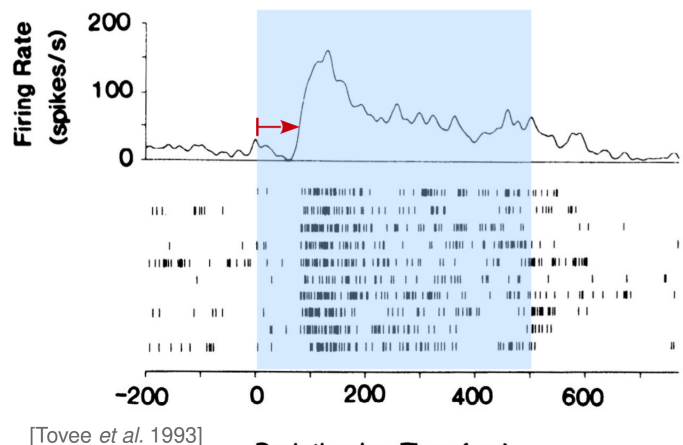


- the peri-stimulus time histogram averages all repetitions of an experiments, showing spike number/firing rate before, during and after a stimulus
- construction : time is binned and responses falling in the same bin are combined

[Tovee et al. 1993]

Peristimulus Time (ms)

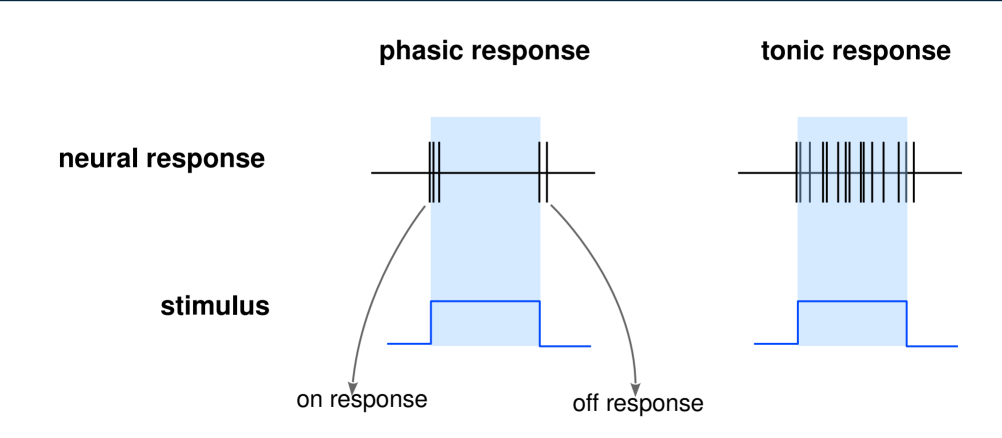
#### Response latency



response latency: the time it takes a neuron to respond to a stimulus

Peristimulus Time (ms)

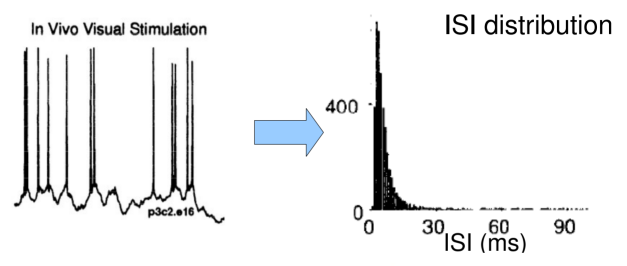
## Neural response behaviors



## The Poisson process

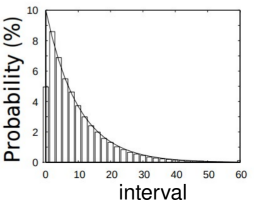
#### real neurons

→ highly variable, maybe spikes don't matter, only the rate

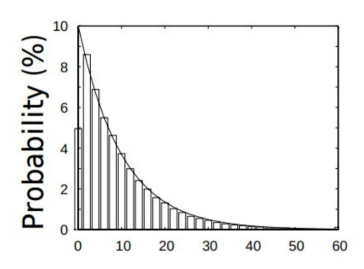


 $\rightarrow$  Poisson process

Poisson processes are used to describe cases with rare, random events in time or space, e.g., radioactive emissions, traffic accidents, earthquakes and action potentials.



## The Poisson process



- **Poisson process**: used in scenarios where we are counting the occurrences of certain events that appear to happen at a certain rate *r*, but completely at random (without a certain structure).
- The interspike interval (ISI) density (histogram) for a homogeneous Poisson process (constant rate) is an exponential function. The most likely interspike intervals are short ones and long intervals have a probability that falls exponentially as a function of their duration.

$$p(\tau) = r \exp^{-r\tau}$$

au ... waiting time for the next spike to occur

r ... rate of the Poisson process