Dynamic Field Theory Part 1: continuous spaces and activation fields

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Discrete "neurons"

- or activation variables: how do they arise? How do they sample sensory/motor spaces...
- no evidence that neural discreteness matters for behavior

Continuity in space

- hypothesis: behavior is embedded in continua
 - the space of possible behaviors, e.g. space of movements, percepts, timing structures
 - neuronal substrate is continuous (maps, broad tuning)
- (=> need to understand how categorical behavior may emerge from such continua)

Dynamical Field Theory: space

- in DFT, continuous spaces are dimension over which activation fields are defined
 - homologous to sensory surfaces, e.g., visual or auditory space (retinal, allocentric, ...)
 - homologous to motor surfaces, e.g., saccadic end-points or direction of movement of the end-effector in outer space
 - feature spaces, e.g., localized visual orientations, color, impedance, ...
 - abstract spaces, e.g., ordinal space, along which serial order is represented

example: motion perception

- continuous motion
- apparent motion
- motion pattern

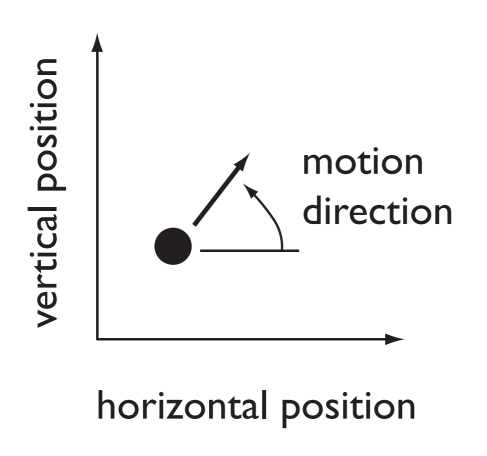
example: selection decisions in motion perception

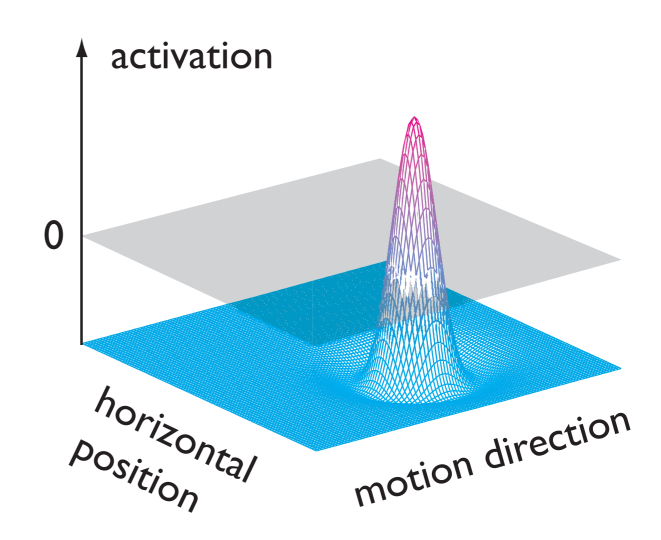
- motion pattern
 - why not diagonal motion?
 - or the other diagonal motion?
 - => motion pattern perception involves selection decision

example: selection decisions in motion perception

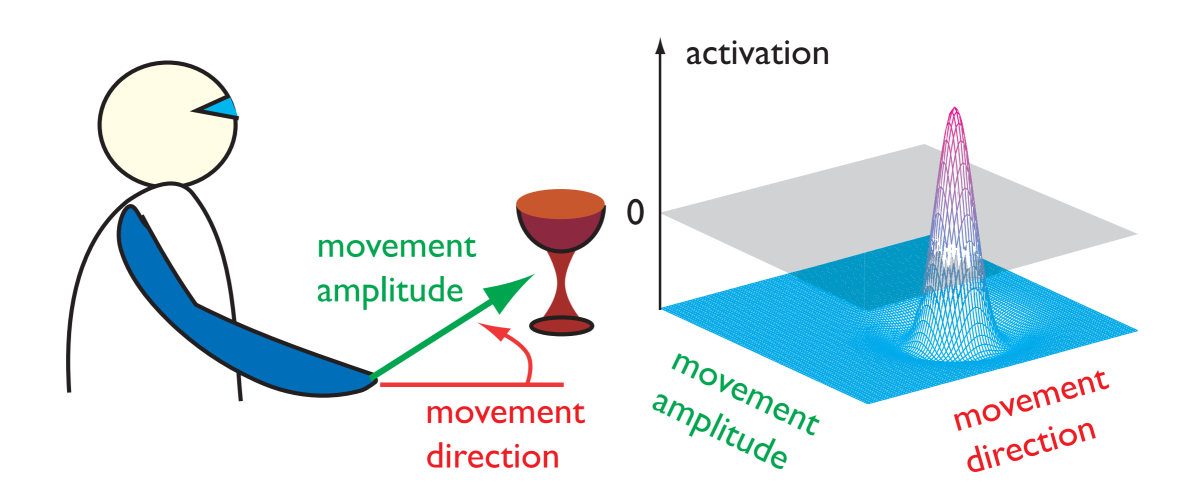
- can the alternative motion pattern be realized?
 - flat motion quartet
 - tall motion quartet
 - square motion quartet

space of possible percepts and activation field





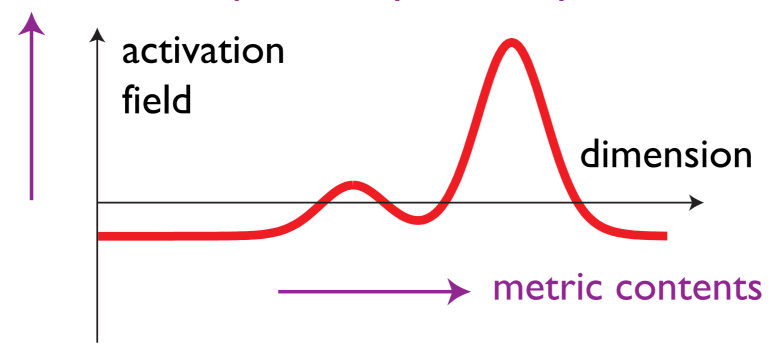
space of possible actions and activation field



Dynamical Field Theory: space

fields: continuous activation variables defined over continuous spaces



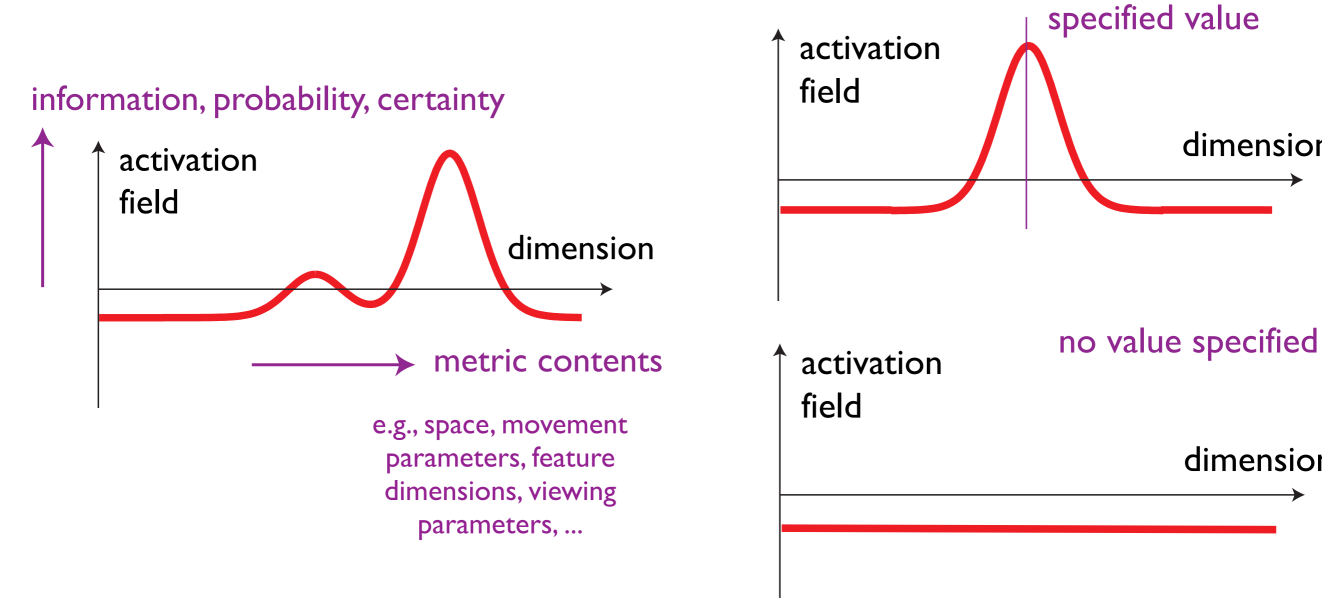


e.g., retinal space, movement parameters, feature dimensions, viewing parameters, ...

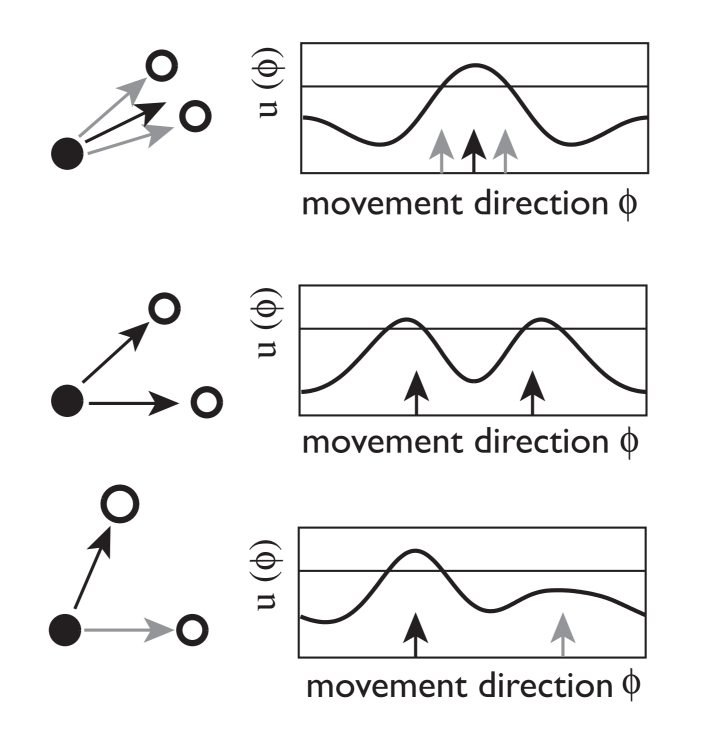
activation fields

dimension

dimension



representing different percepts

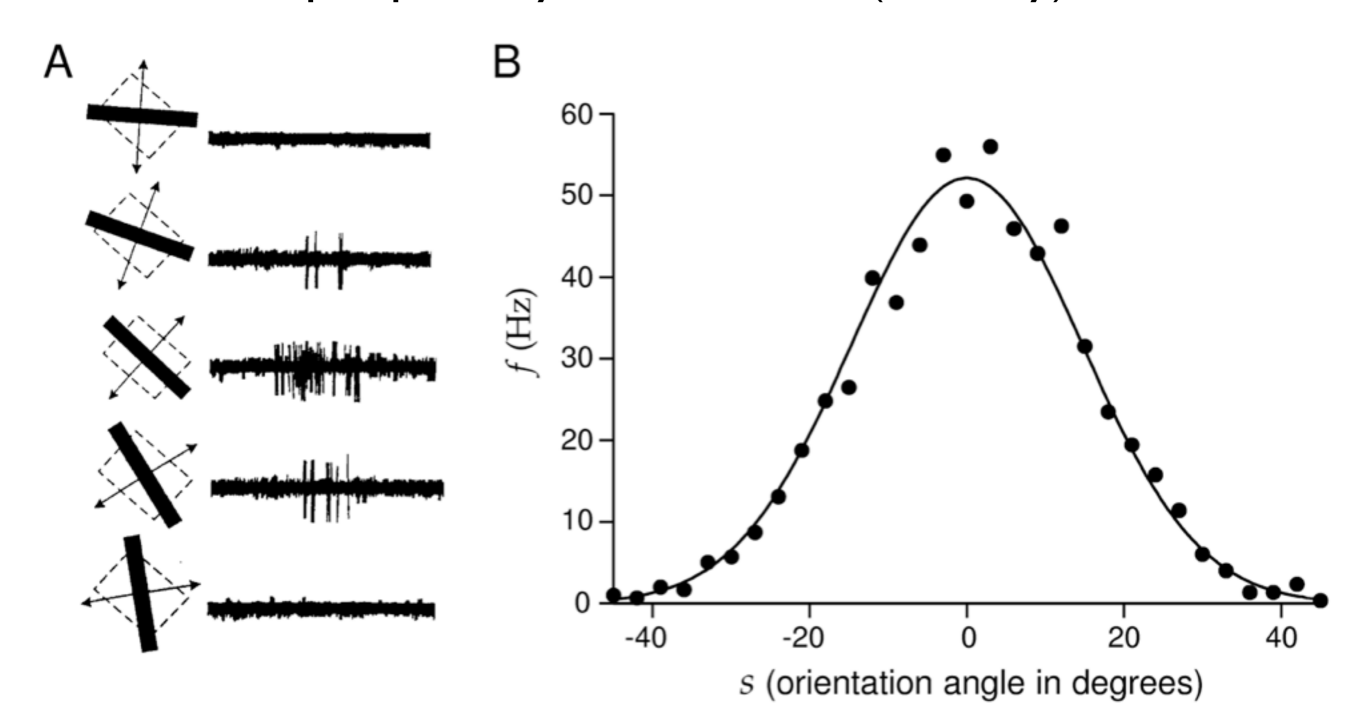


Link between DFT and neurophysiology

What do neurons represent?

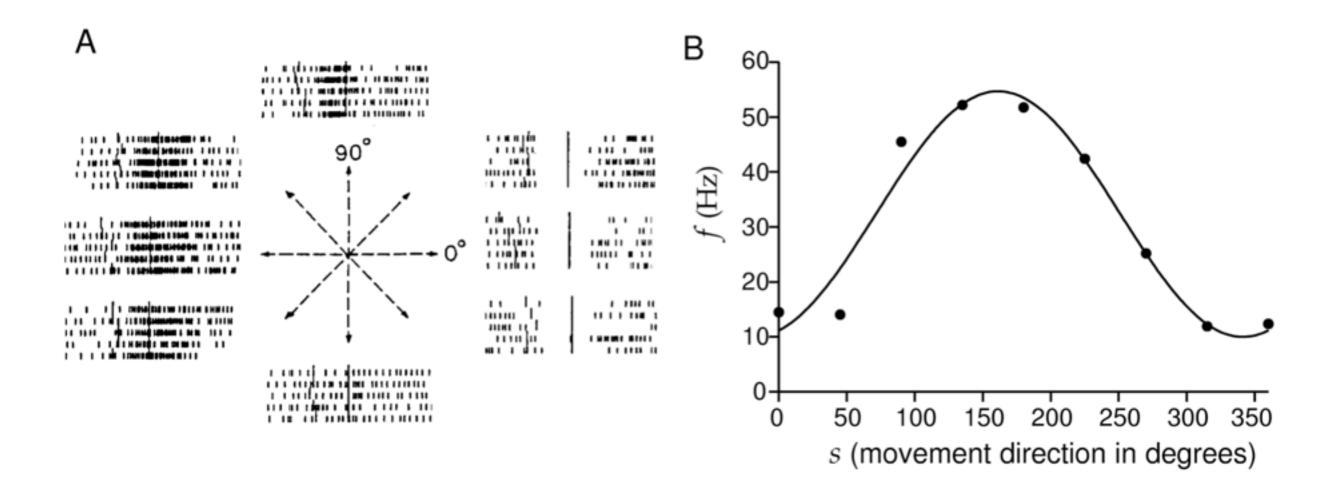
tuning curve

example: primary visual cortex (monkey)



tuning curve

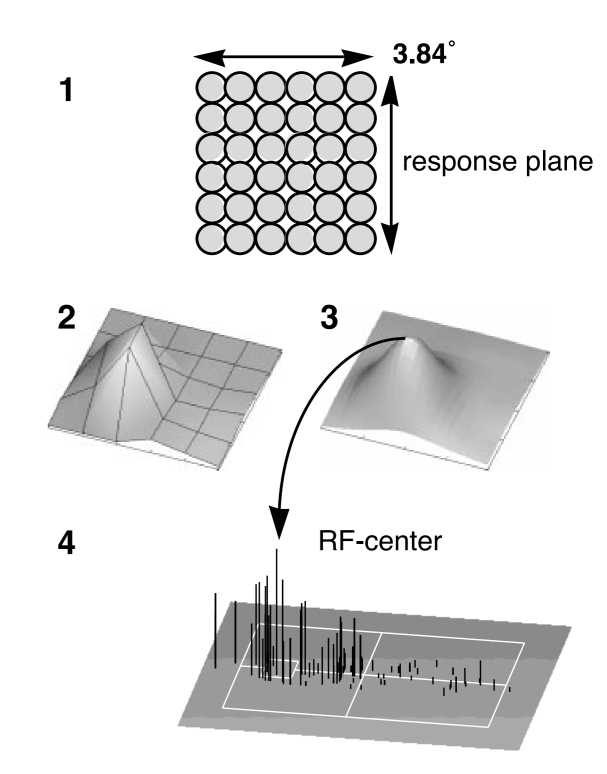
example: primary motor cortex (monkey)



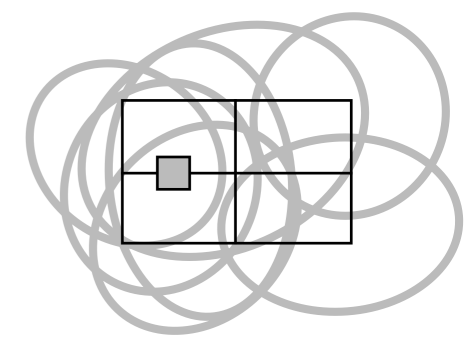
Link between DFT and neurophysiology

Example I: Jancke et al: A 17 in the cat, population representation of retinal location

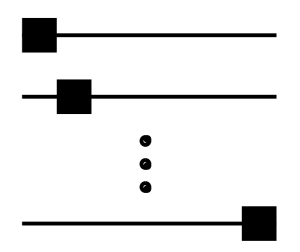
- determine RF profile for each cell
- it's center determines what that neuron codes for
- compute a distribution of population activation by superposing RF profiles weighted with current neural firing rate

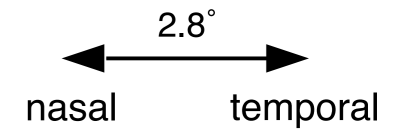


- The current response refers to a stimulus experienced by all neurons
- Reference condition: localized points of light

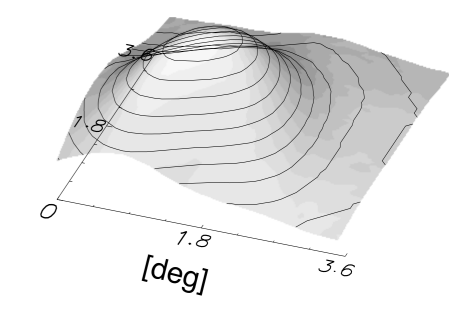


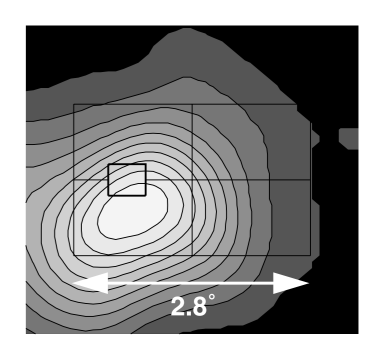
elementary stimuli



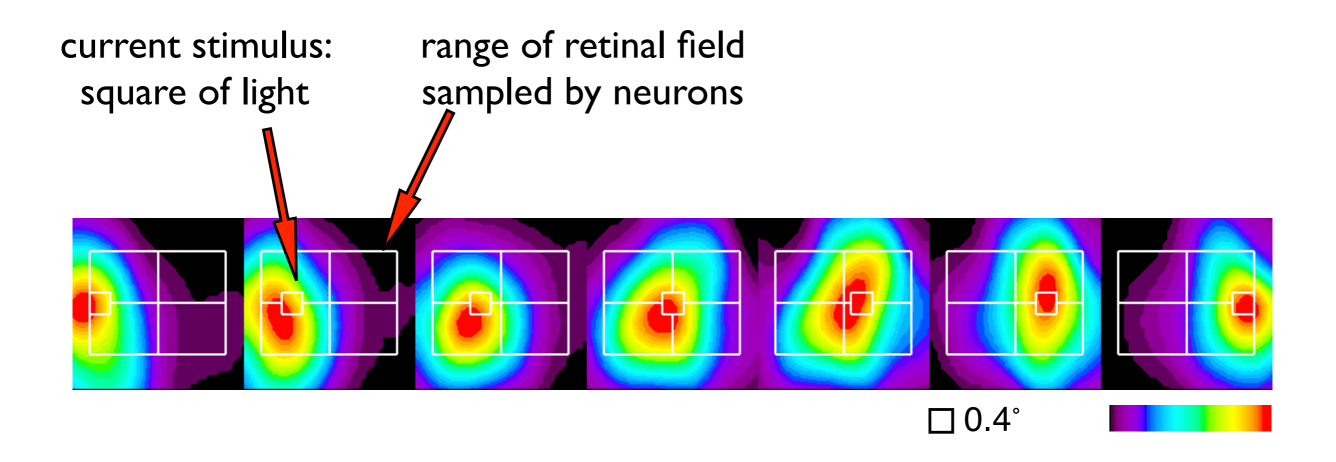


result: population distribution of activation defined over retinal space = representation of visual location



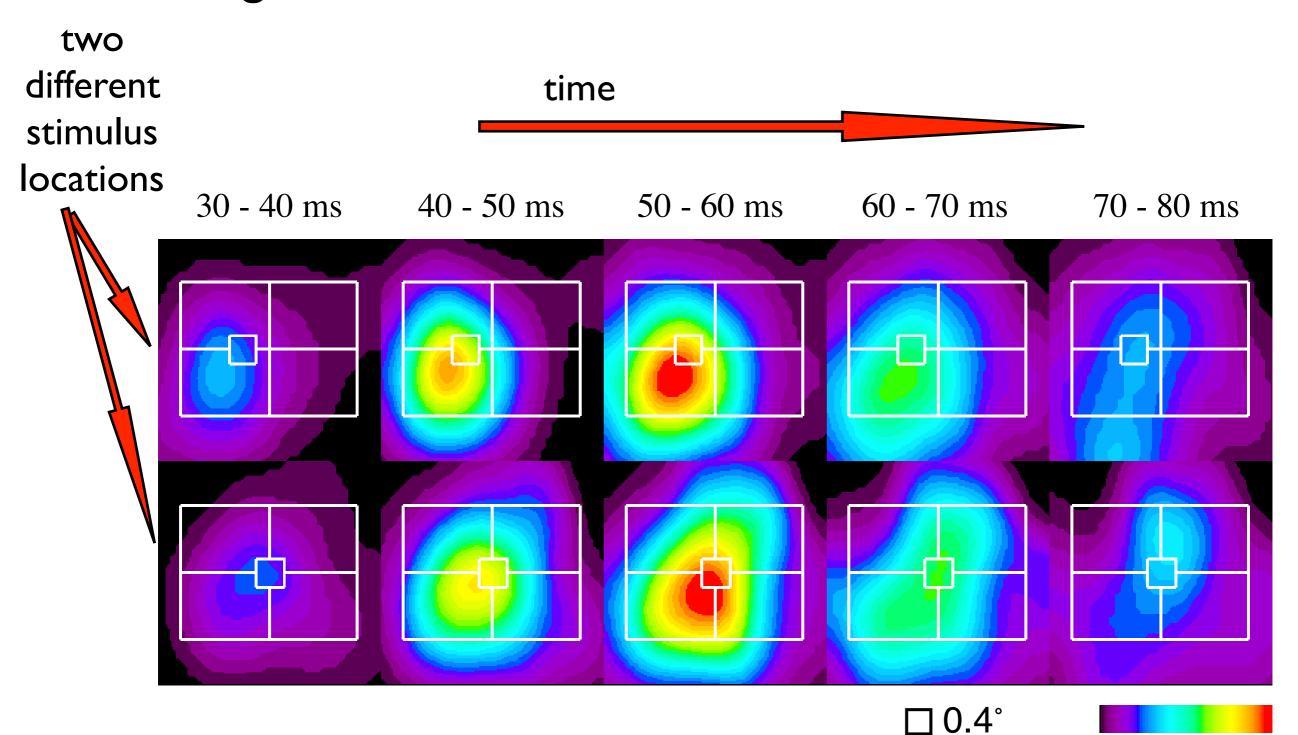


=> does a decent job estimating retinal position

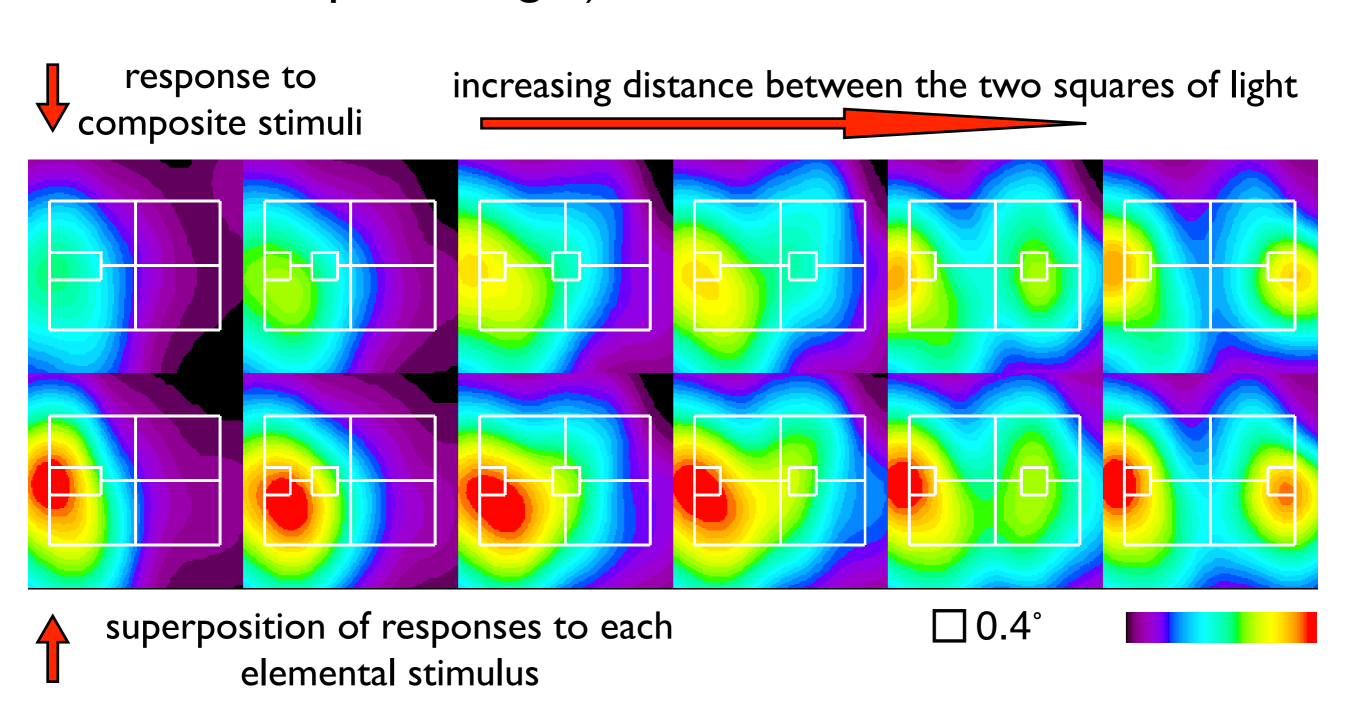


Extrapolate measurement device to new conditions

e.g., time resolved



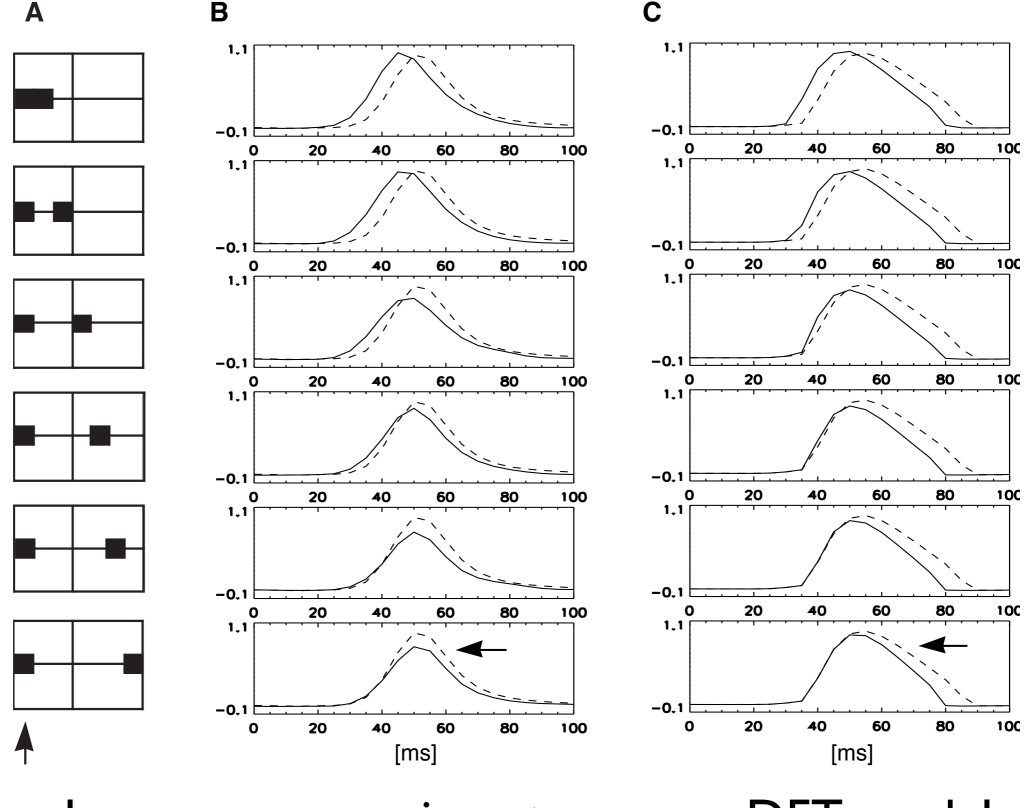
or when complex stimuli are presented (here: two spots of light)



- by comparing DPA of composite stimuli to superposition of DPAs of the two elementary stimuil obtain evidence for interaction
 - early excitation
 - late inhibition

activation level in DPA interaction at location of left component stimulus response to composite stimuli -0.120 40 60 80 100 superposition of responses to each -0.1 elemental stimulus 80 20 40 -0.1 20 40 60 80 100 -0.1 20 40 80 100 60 evidence for -0.1 inhibitory 100 20 40 80 60 1.1 interaction time -0.1 60 100 20 40 80 0 [ms]

model by dynamic field:

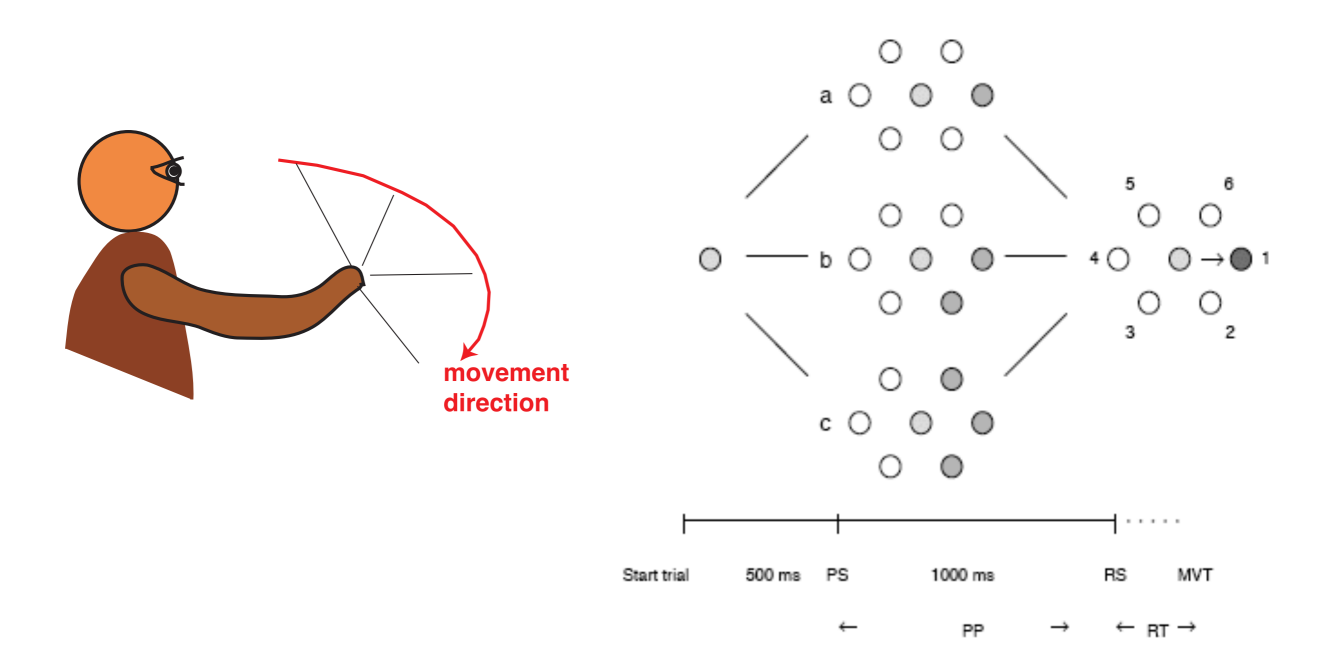


stimulus

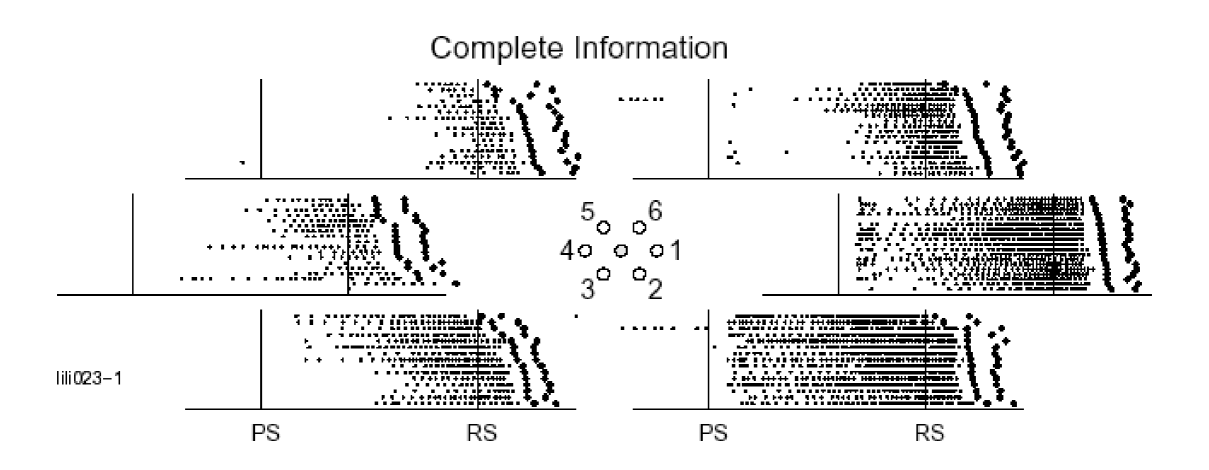
experiment

DFT model

Neurophysiological grounding of DFT example: movement planning



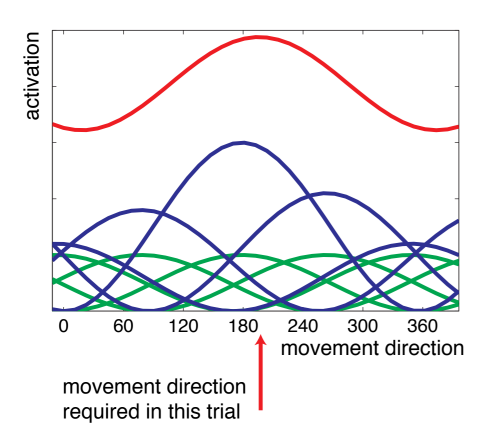
tuning of cells in motor and premotor cortex to direction of end-effector movement path

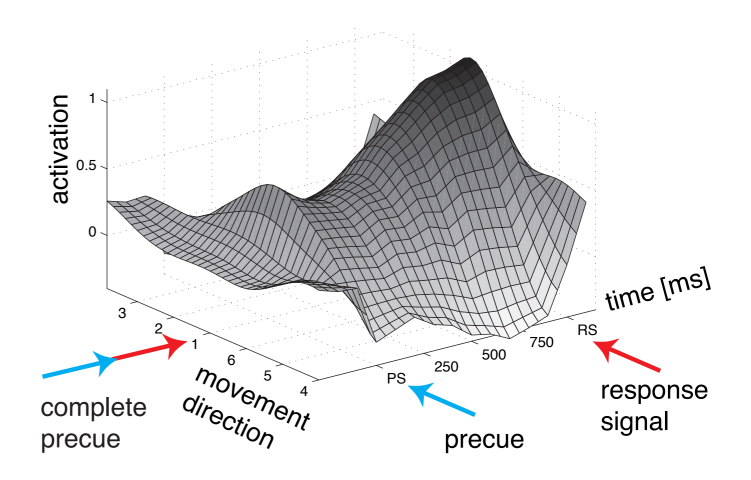


Distribution of Population Activation (DPA)

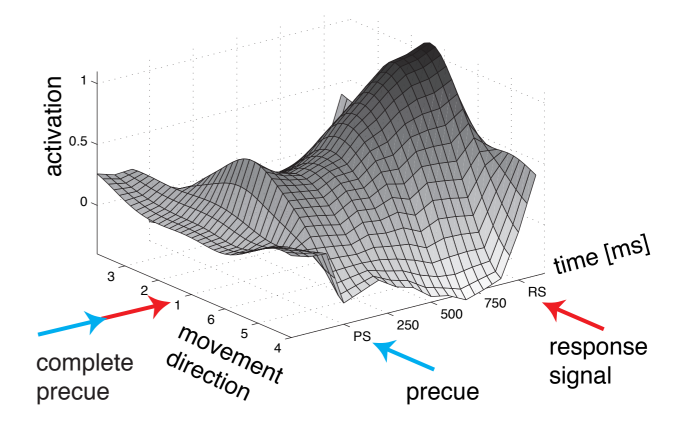
Distribution of population activation =

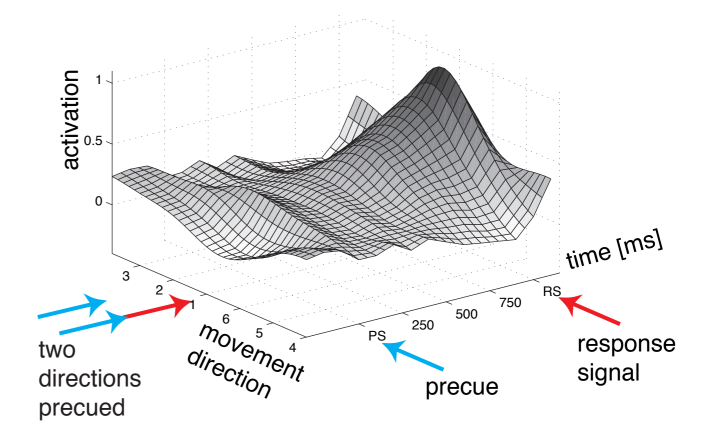
 Σ tuning curve * current firing rate $_{\text{neurons}}$





- look at temporal evolution of DPA
- or DPAs in new conditions, here: DPA reflects prior information





Distributions of Population Activation are abstract

- neurons are not localized within DPA!
- cortical neurons really are sensitive to many dimensions
 - motor: arm configuration, force direction
 - visual: many feature dimensions such as spatial frequency, orientation, direction...
- DPA is a projection from that highdimensional space onto a single dimension