

žmogaus regos sistema nuo neurono lig minčių

- **neuronas**
- **akis**
- **pirminė regimoji žievė**
- **aukštesnieji regos centrai**
- **regos sistemos hierarchija**
- **standartinis regos modelis**

marr trys analizės lygmenys

computational level

kokio reikia modelio ir kaip jį sukurti

algorithmic level

koks algoritmas reikalingas modeliui įgyvendinti

implementational level

**kaip algoritmas įgyvendinamas duotoje sistemoje
(pvz., smegenyse, turint neuronus)**

marr pavyzdys iš regos

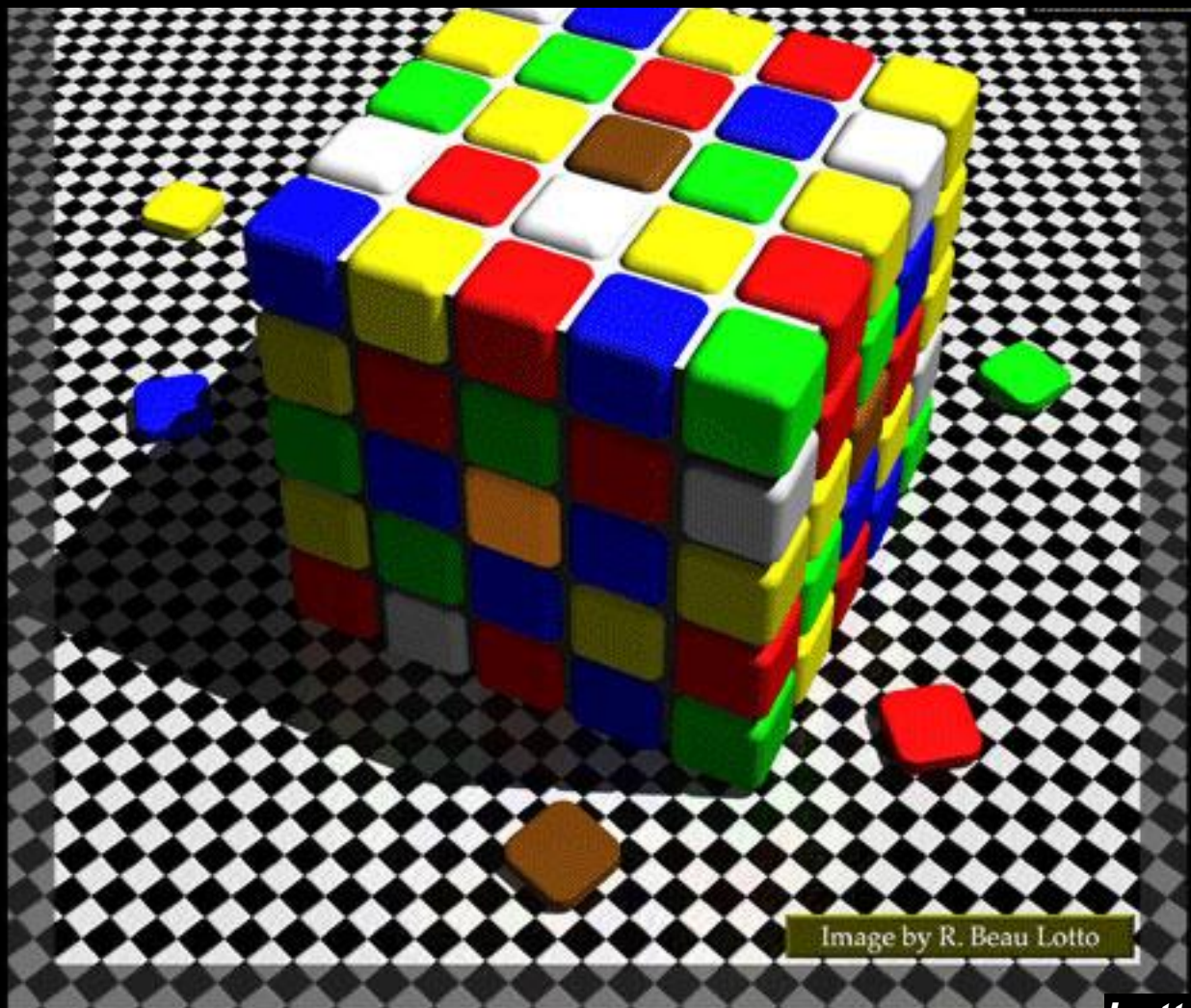
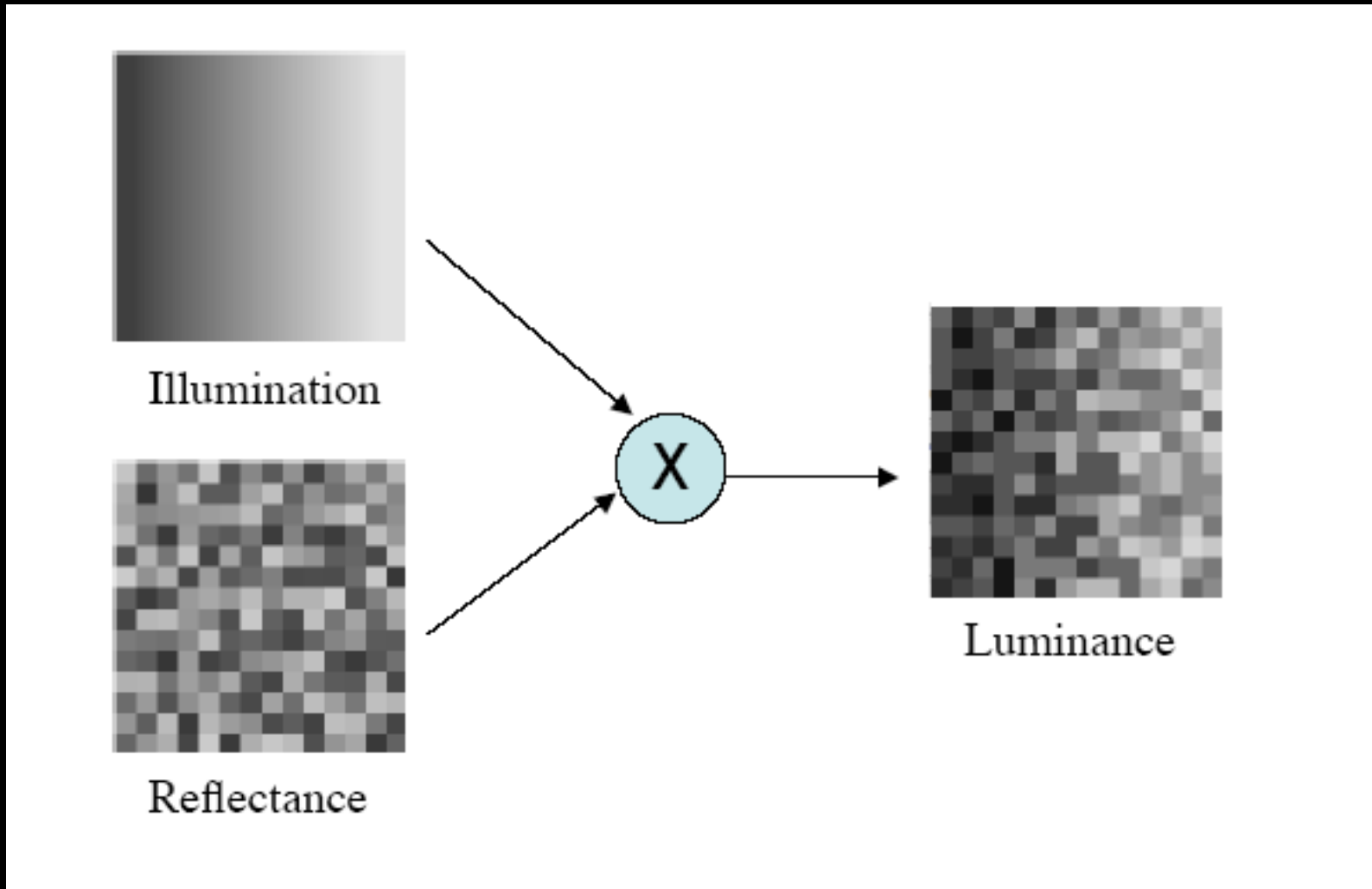


Image by R. Beau Lotto

Lotto Lab

marr computational level



marr computational level

**apšvietimo ir atspindėjimo
informacija regos sistemai nėra
pasiekiamą**

**kaip regai atstatyti šią
informaciją?**

prielaidos

**apšvietimas kinta pamažu, tolygiai
atspindėjimas kinta staiga**

marr algorithmic level

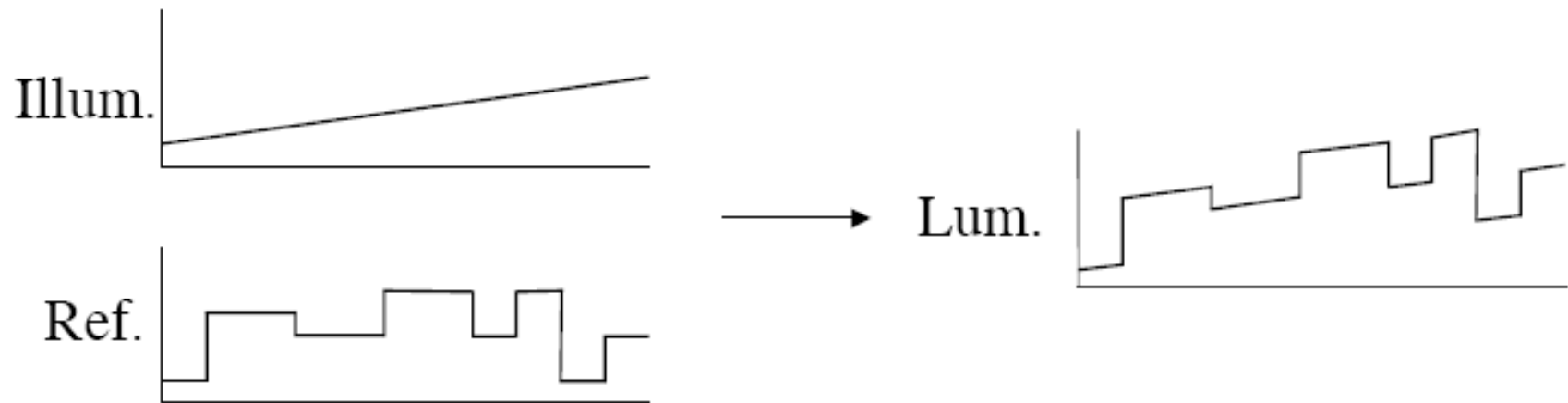
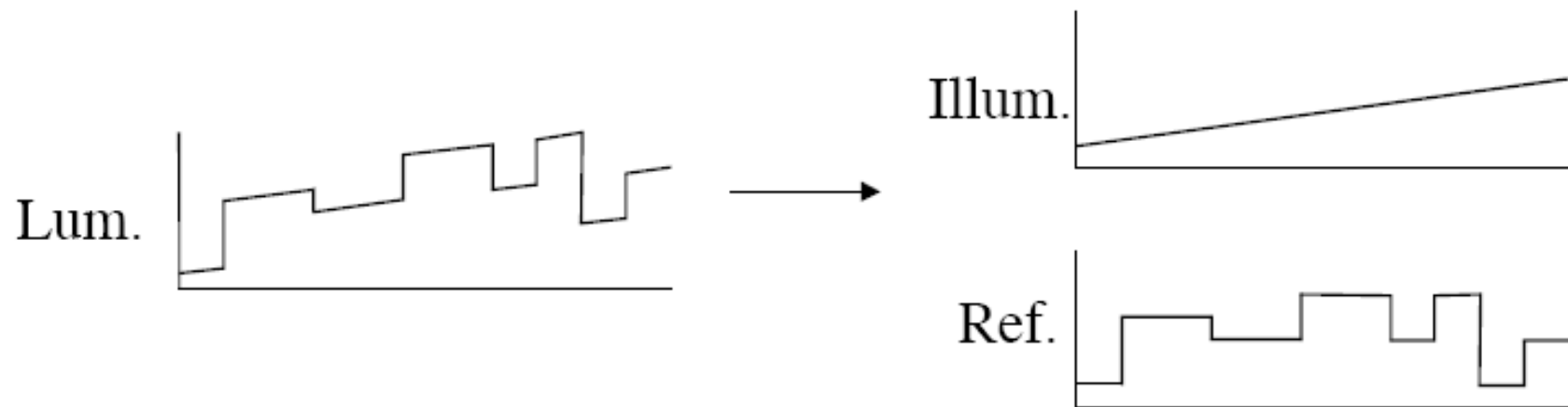


Image formation is the forward process



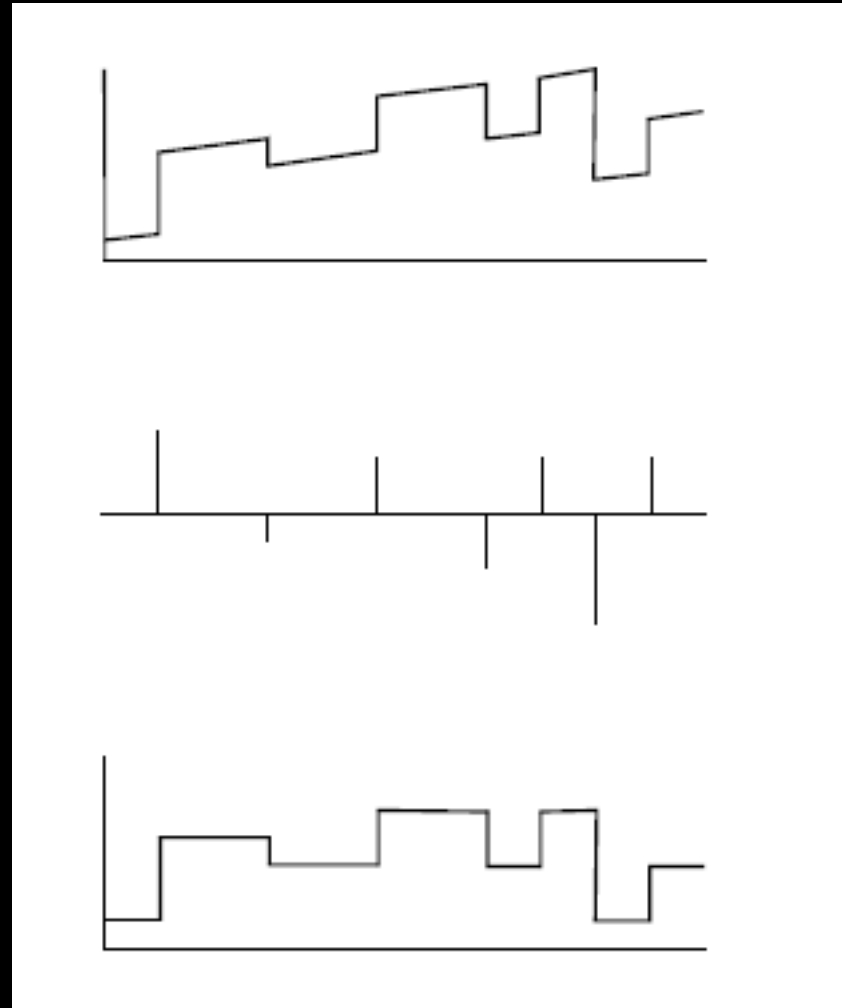
Vision is the inverse process.

marr algorithmic level

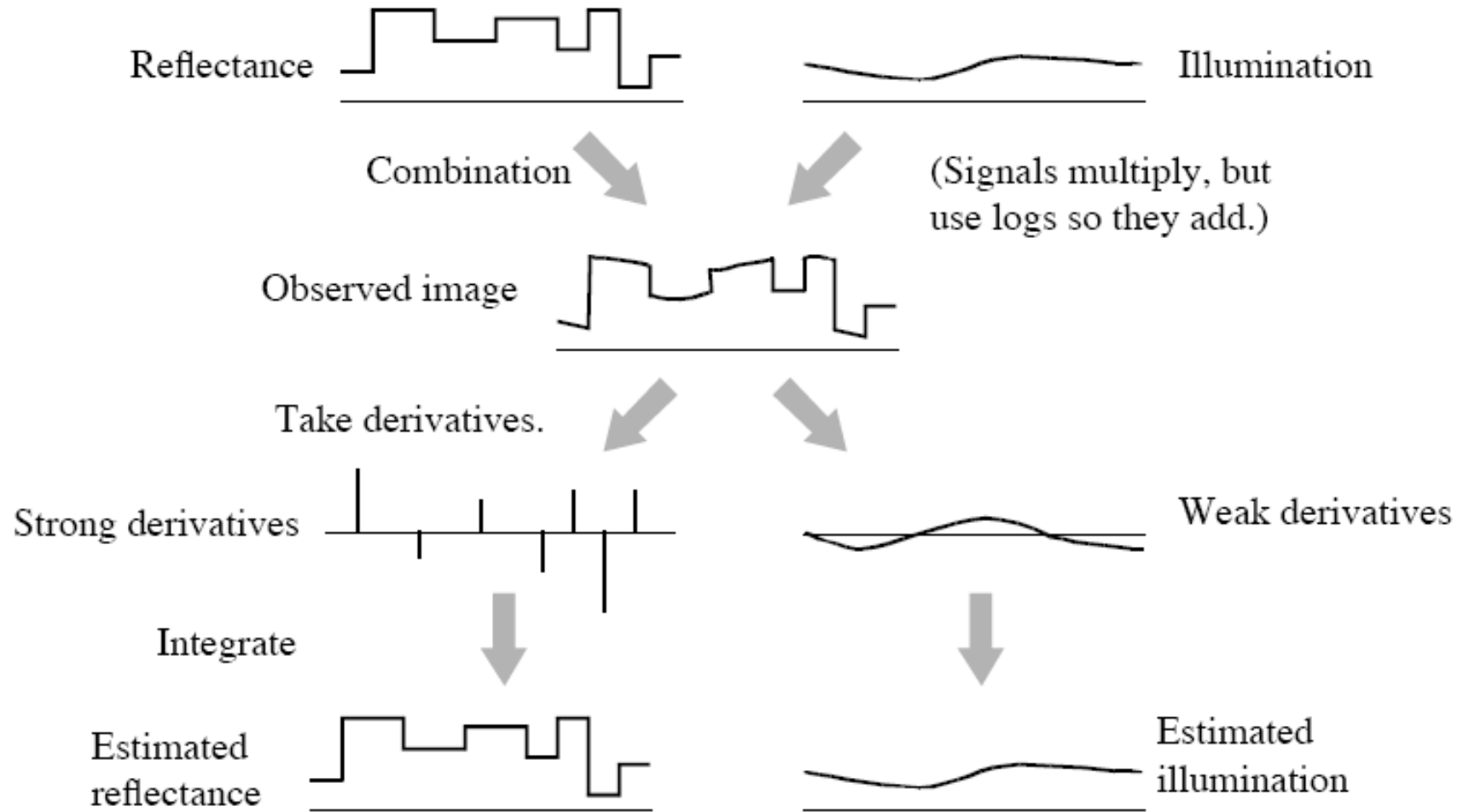
skaistis

„išvestinė“

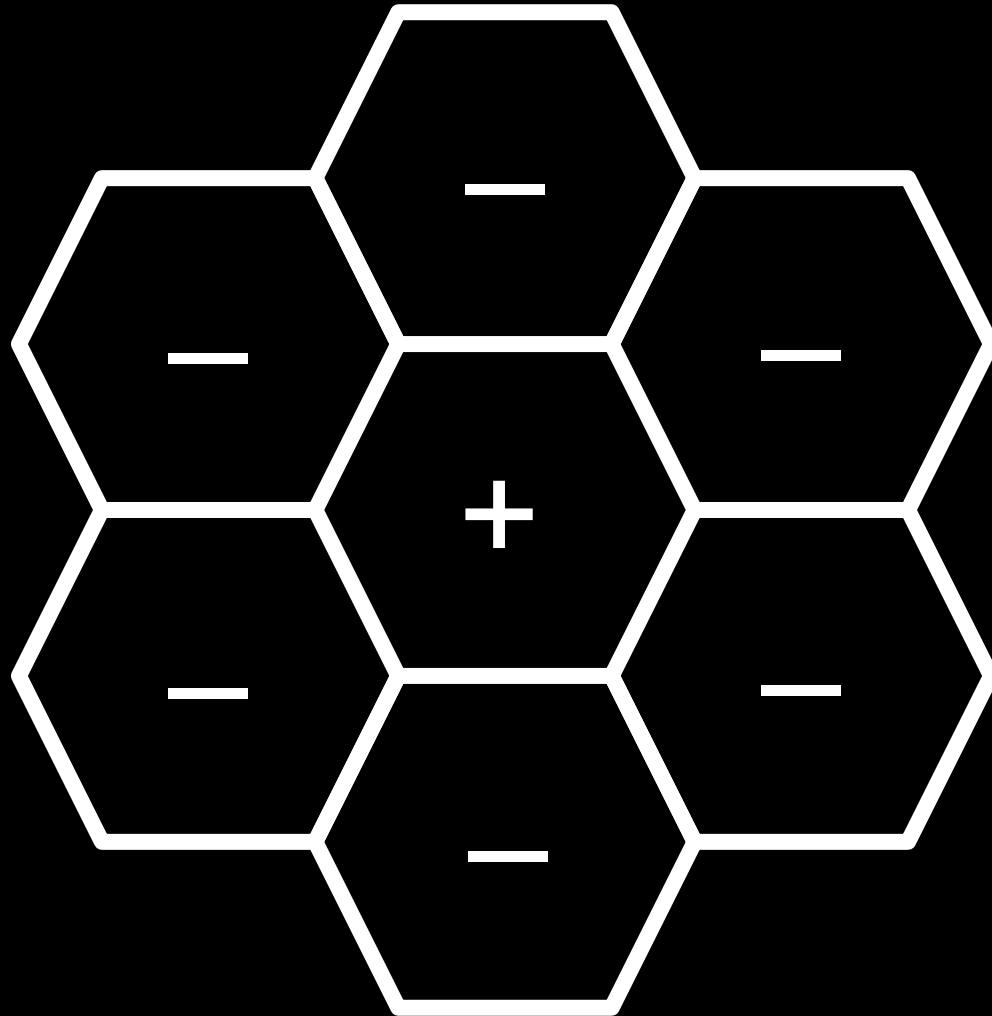
atspindėjimas



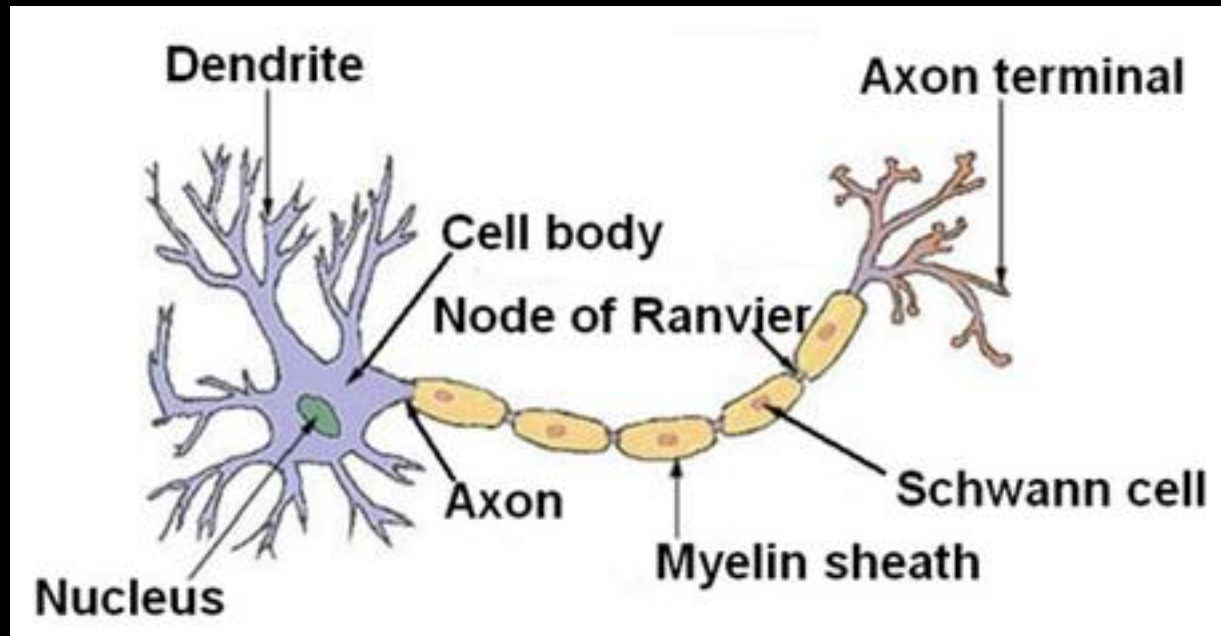
marr algorithmic level



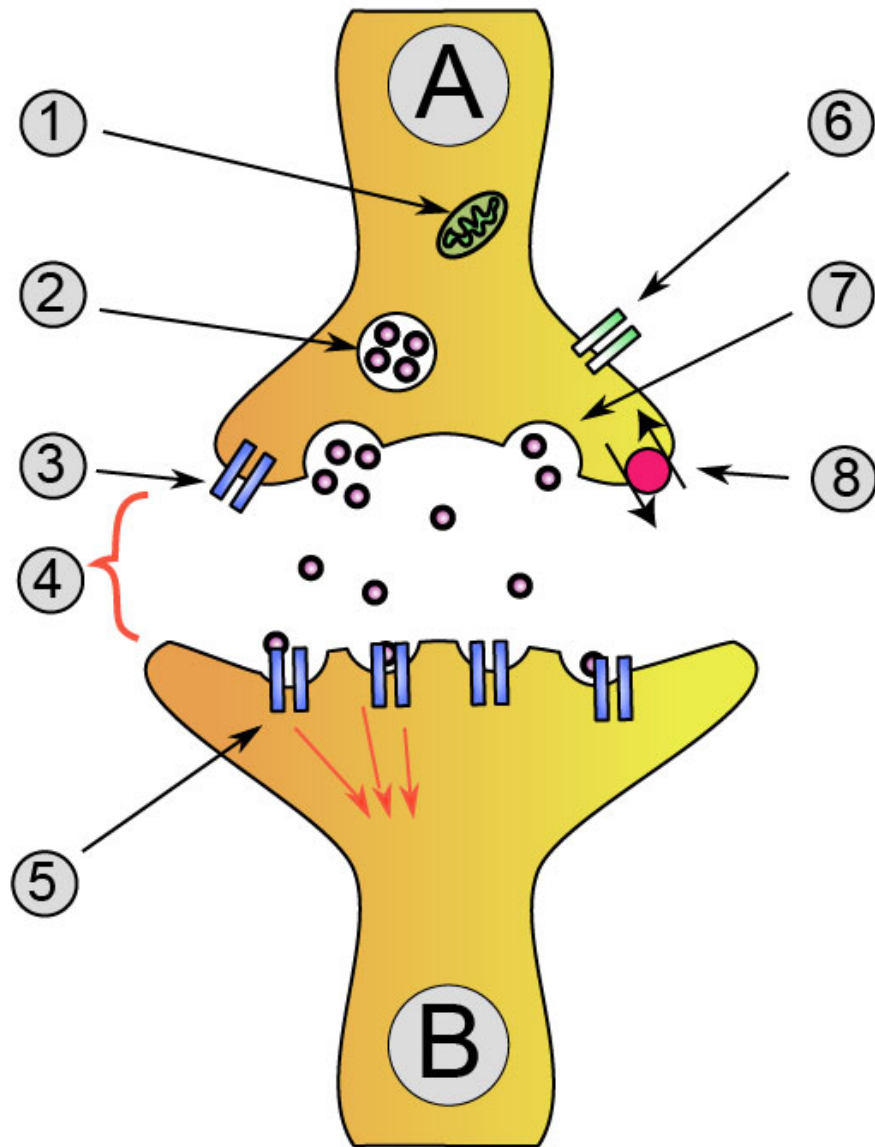
marr **implementational level**



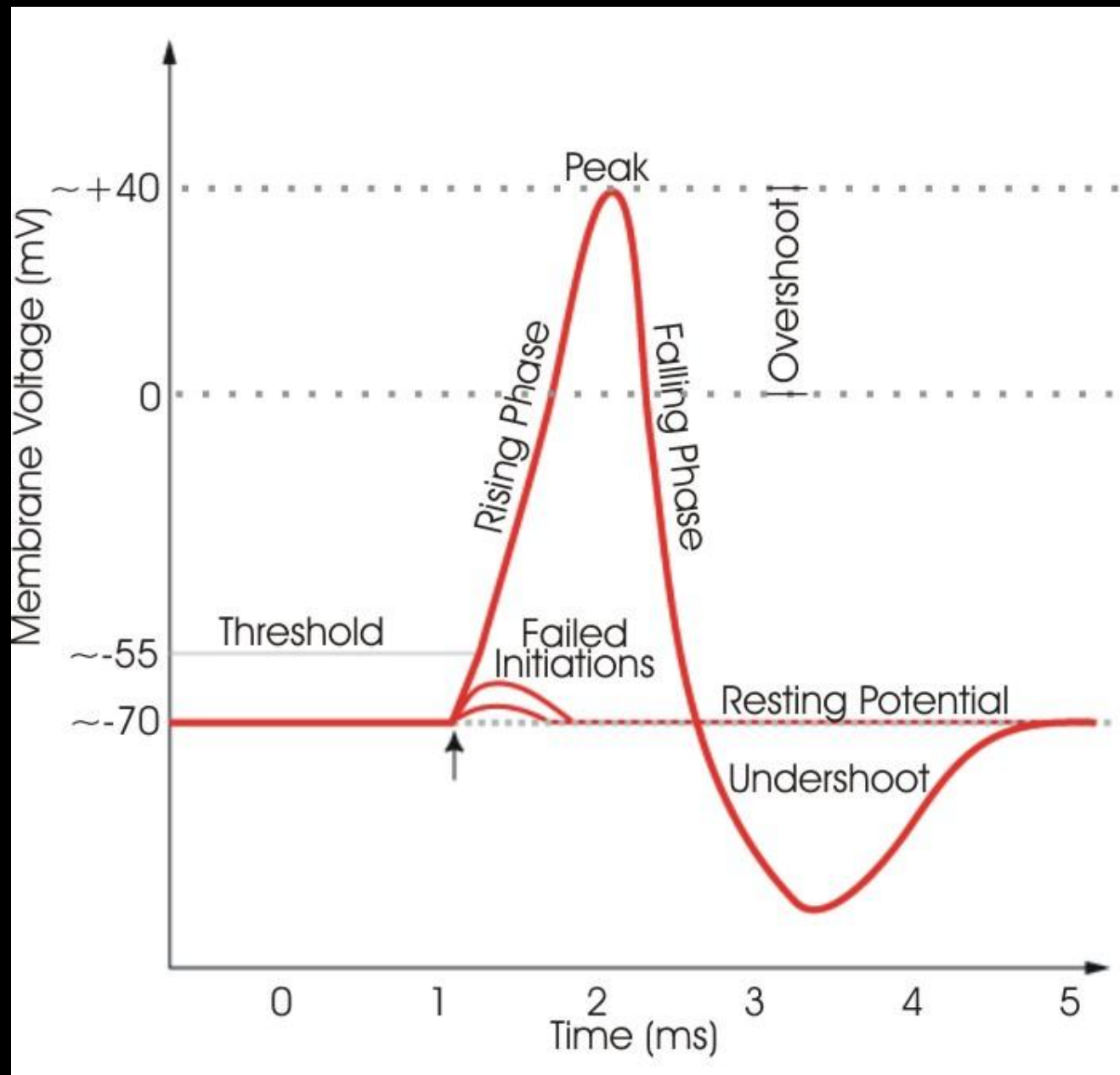
neuronas sandara



neuronas sinapsé



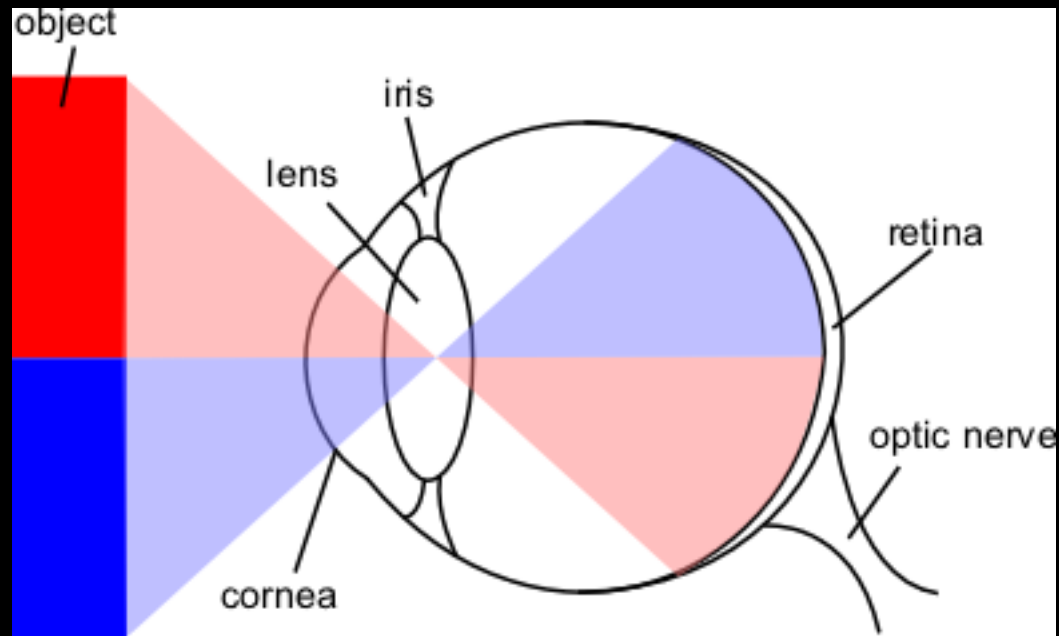
neuronas veikimo potencialas



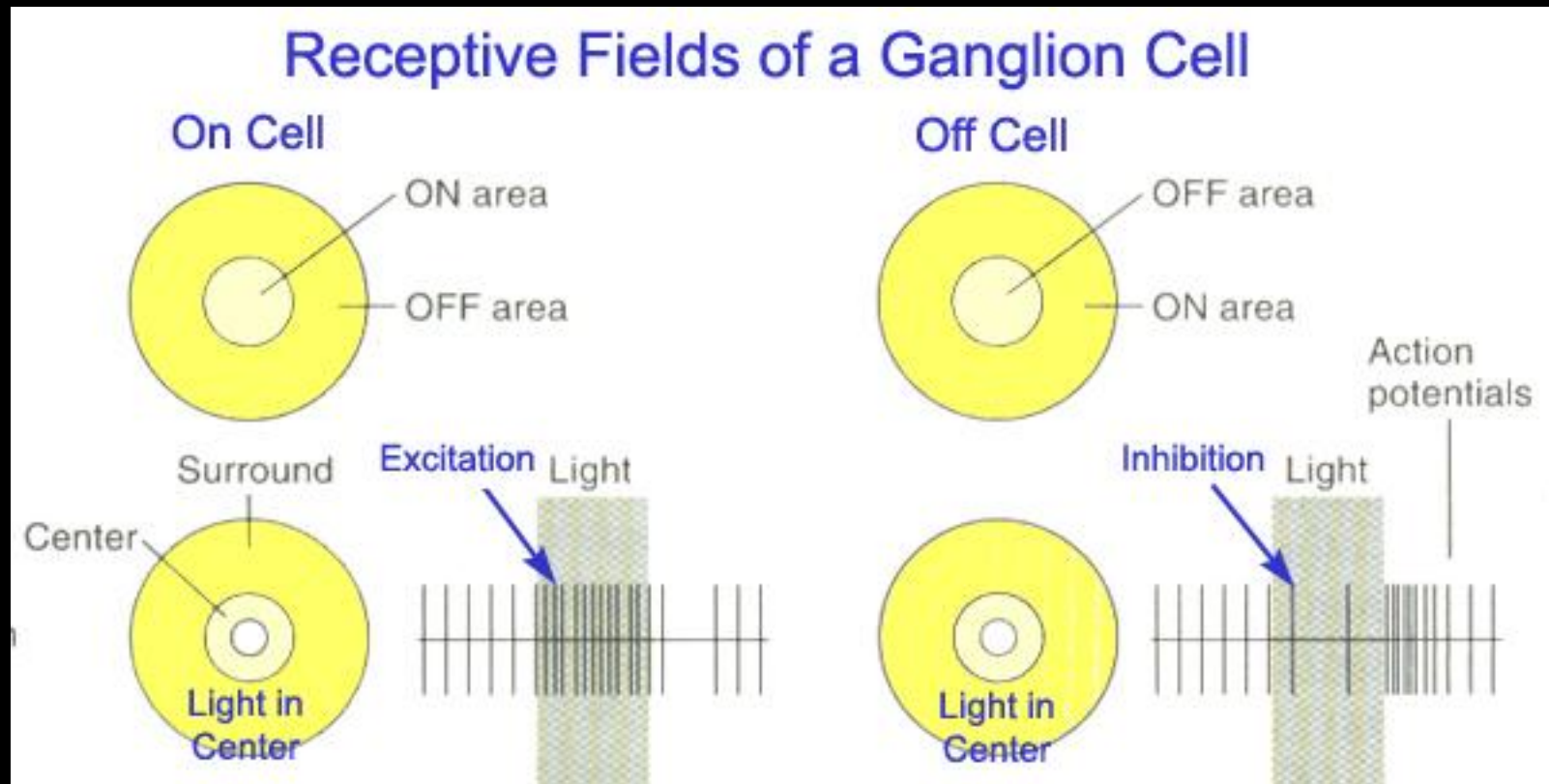
neuronas veikimo potencialas

[animacija]

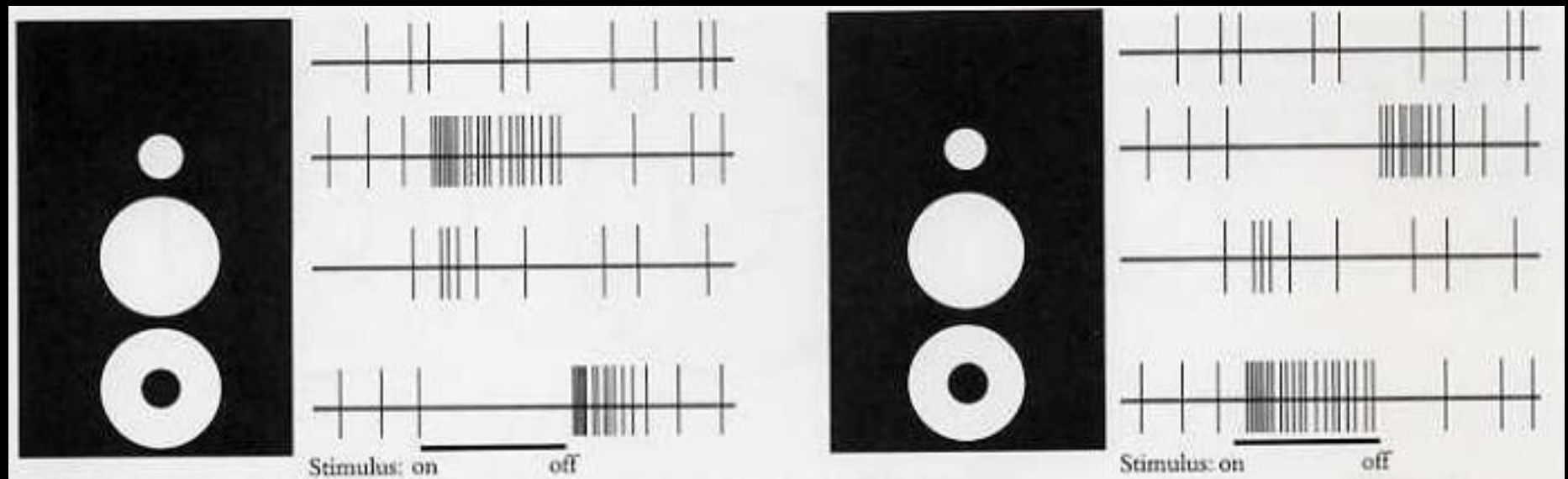
akis sandara



akis tinklainé

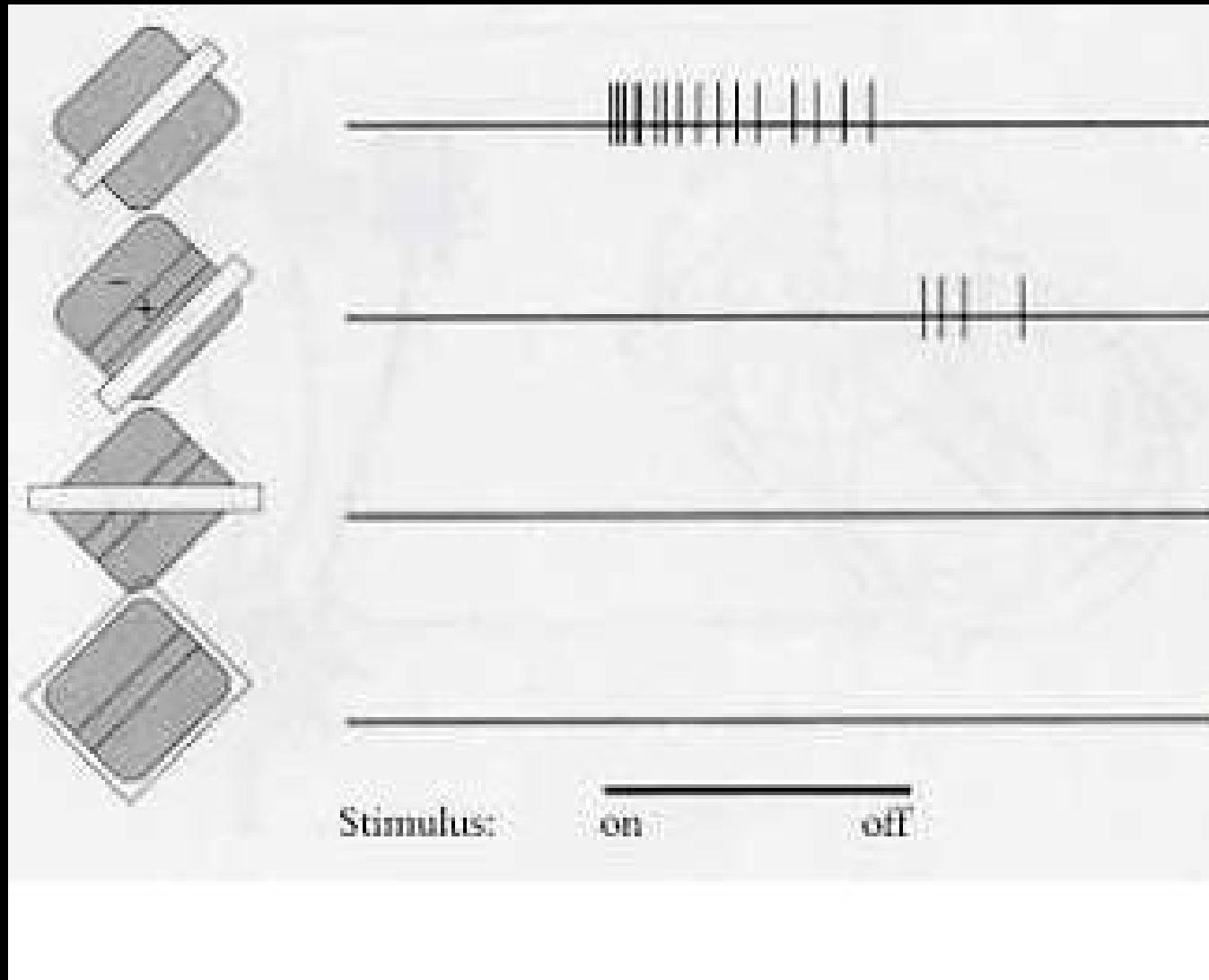


akís tinklainé

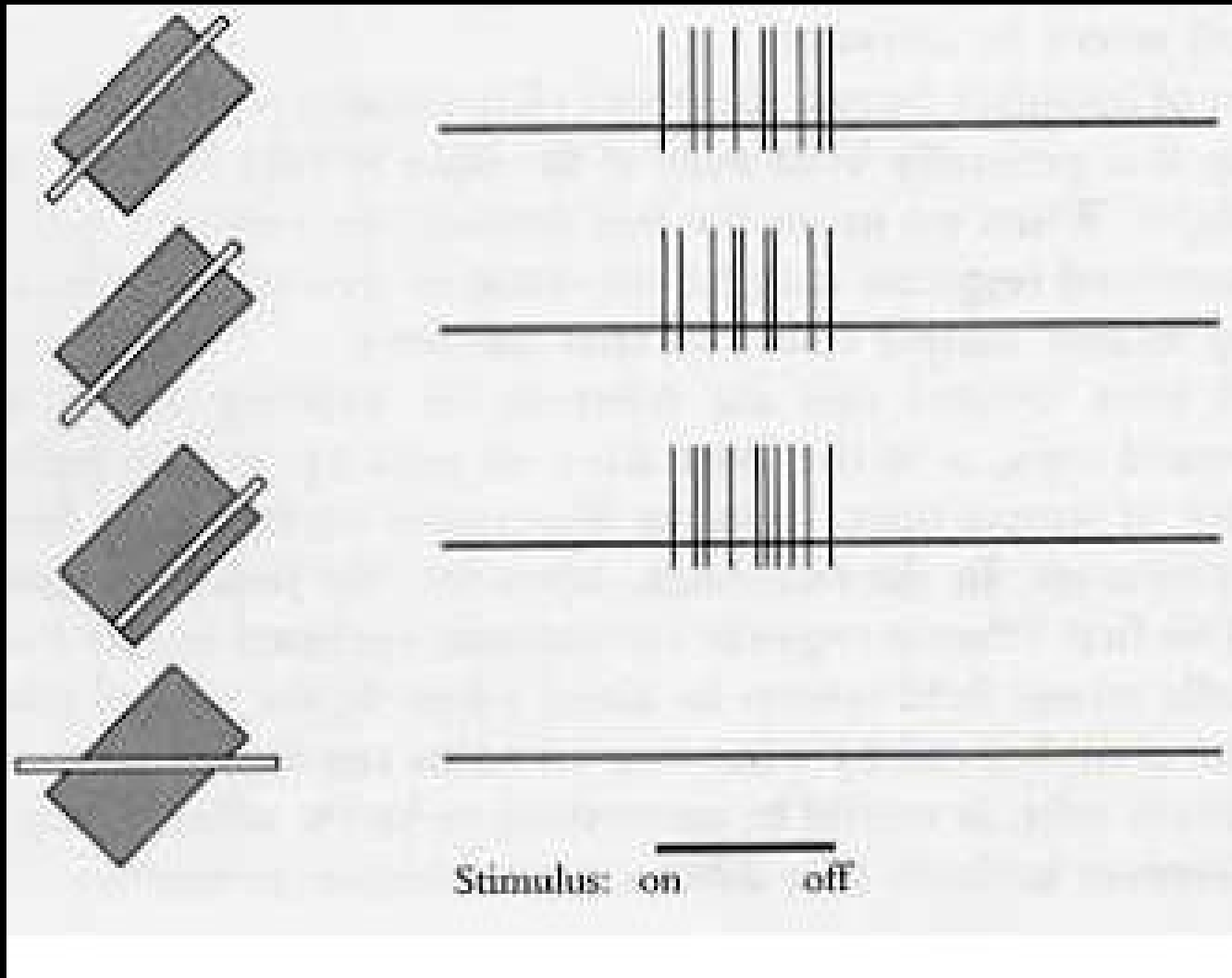


D. Hubel

pirminė regimoji žievė **simple cells**

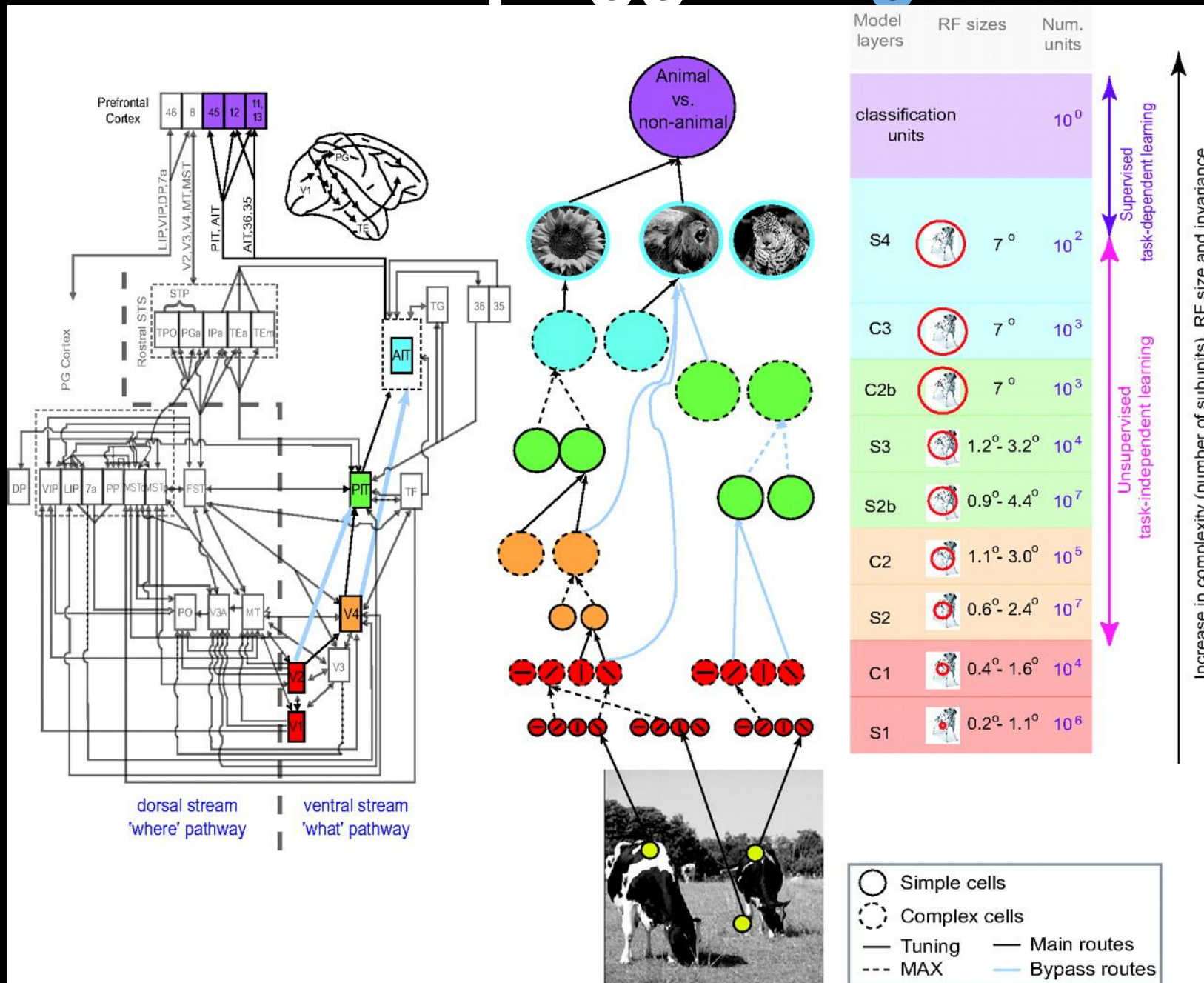


pirminė regimoji žievė **complex cells**

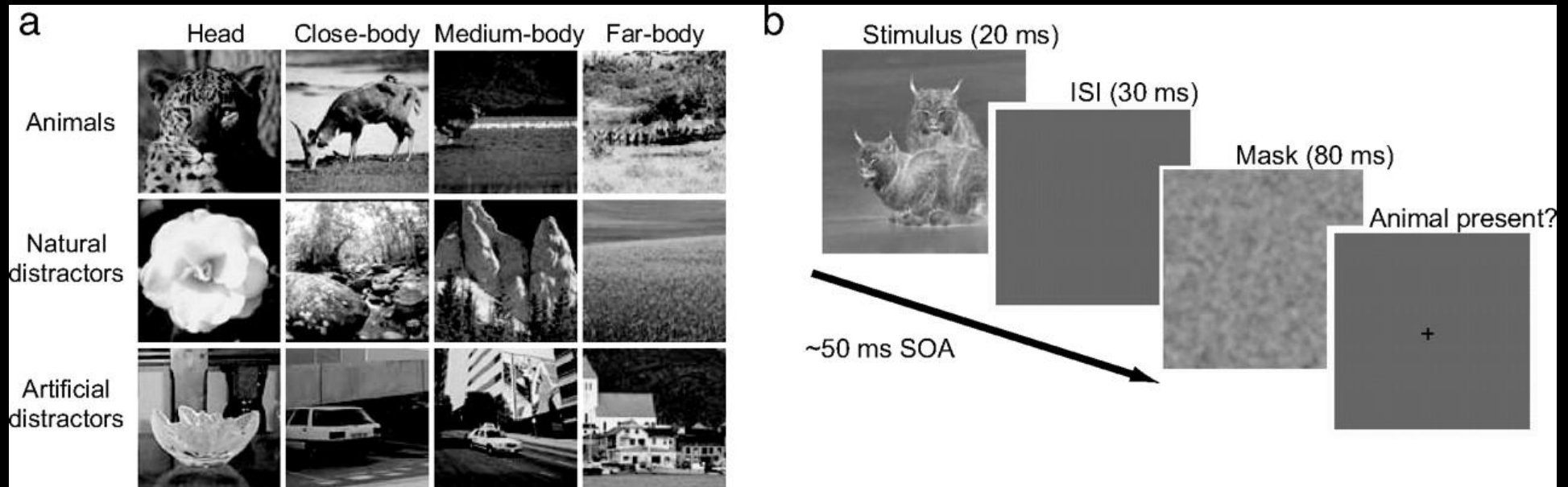


IT savybės

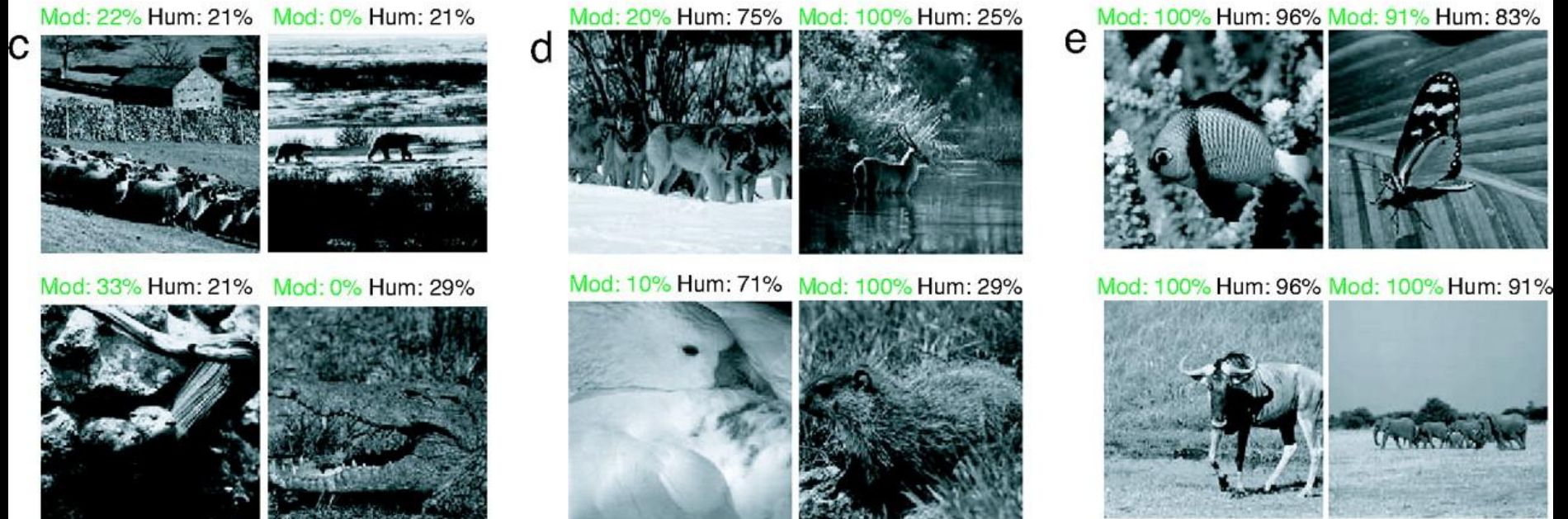
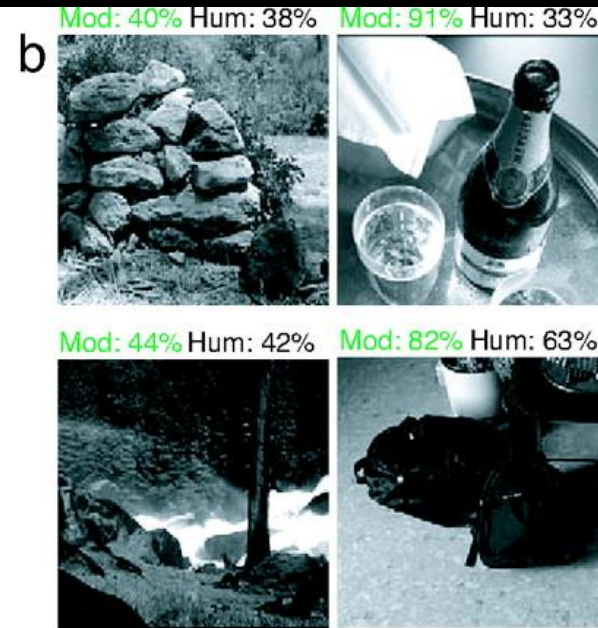
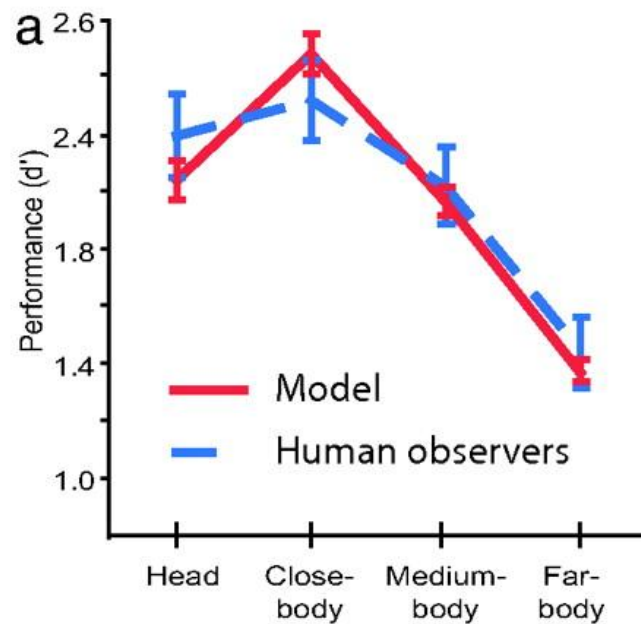
poggio regos modelis



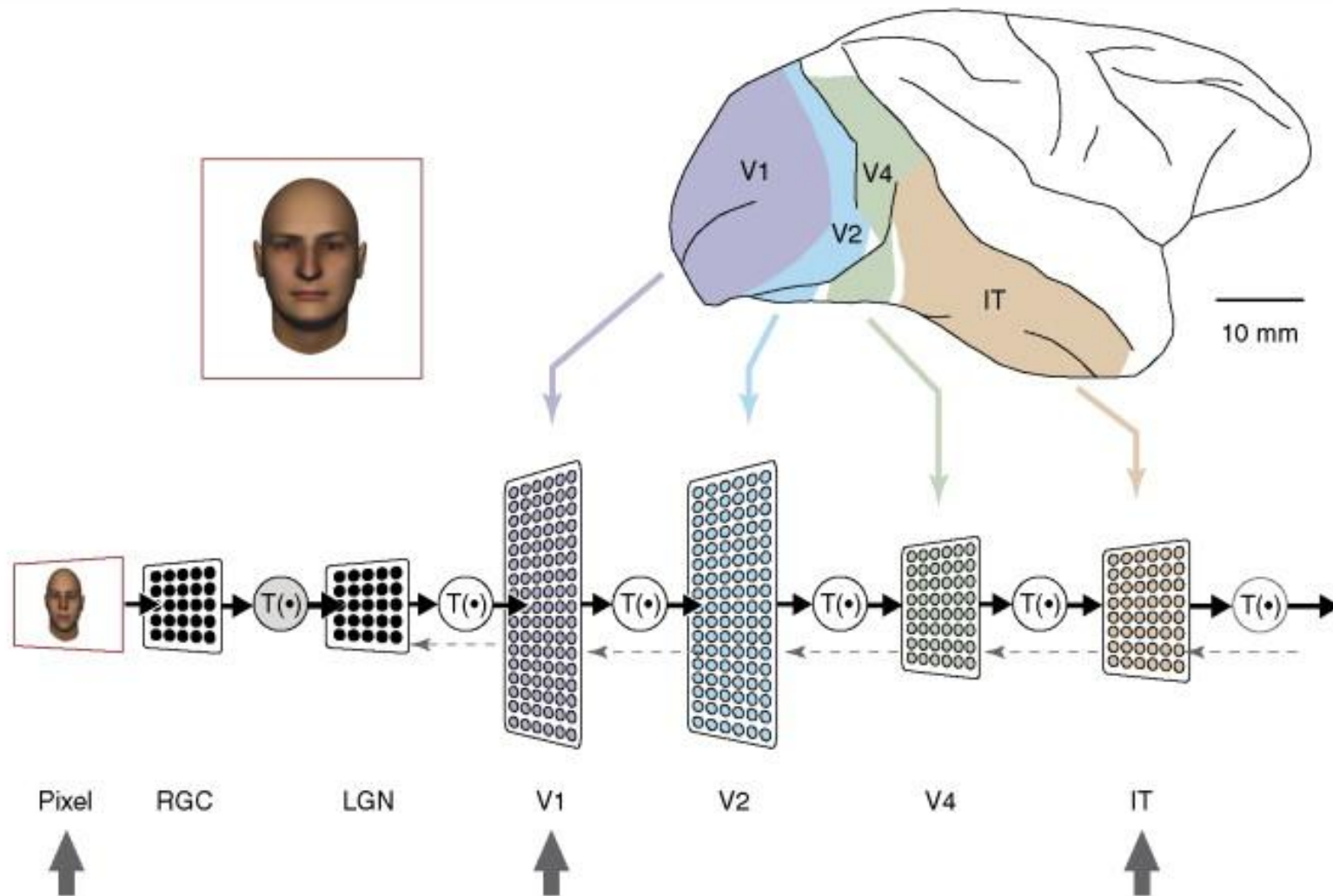
poggio regos modelis



poggio regos modelis

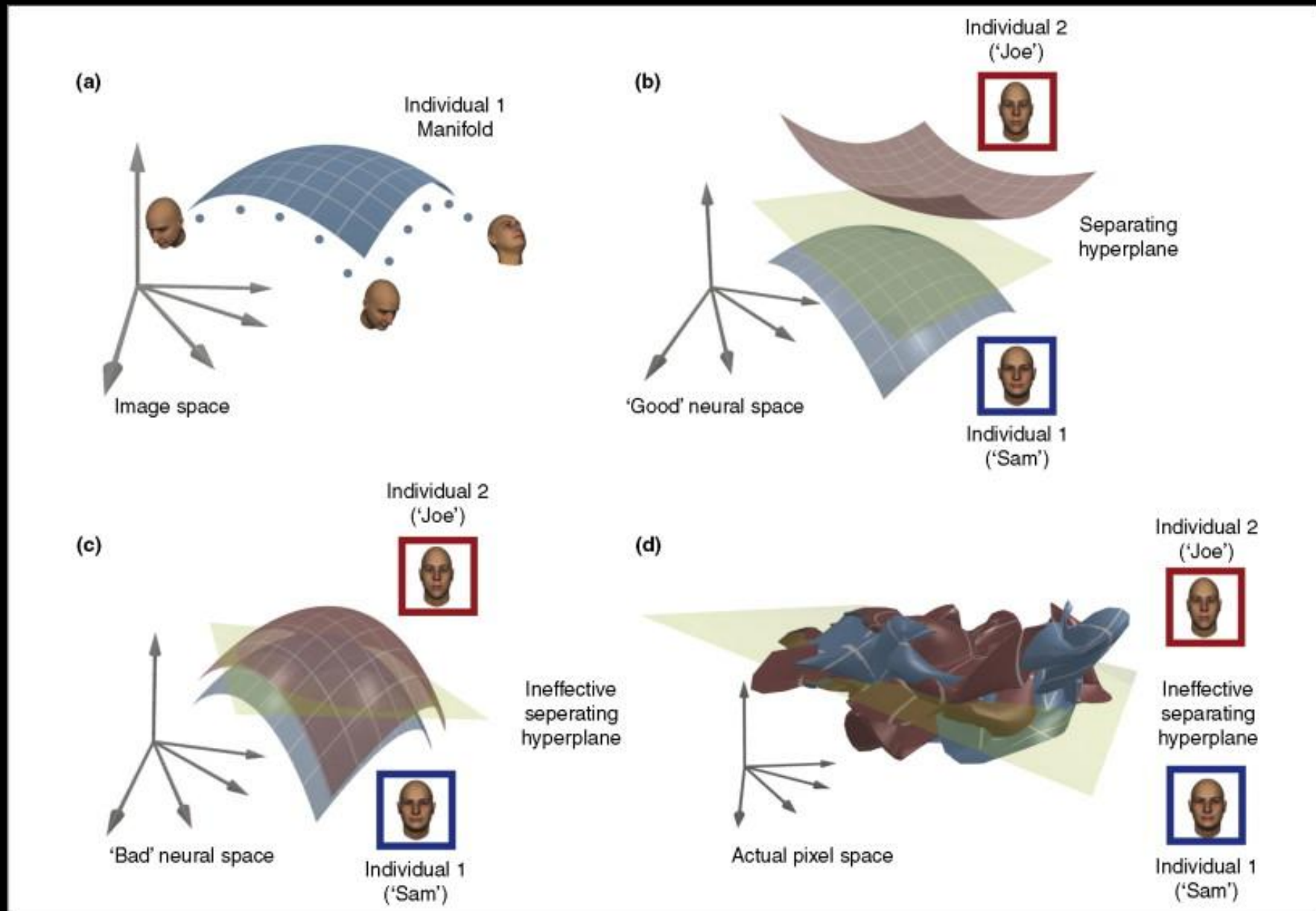


dicarlo regos hierarchija

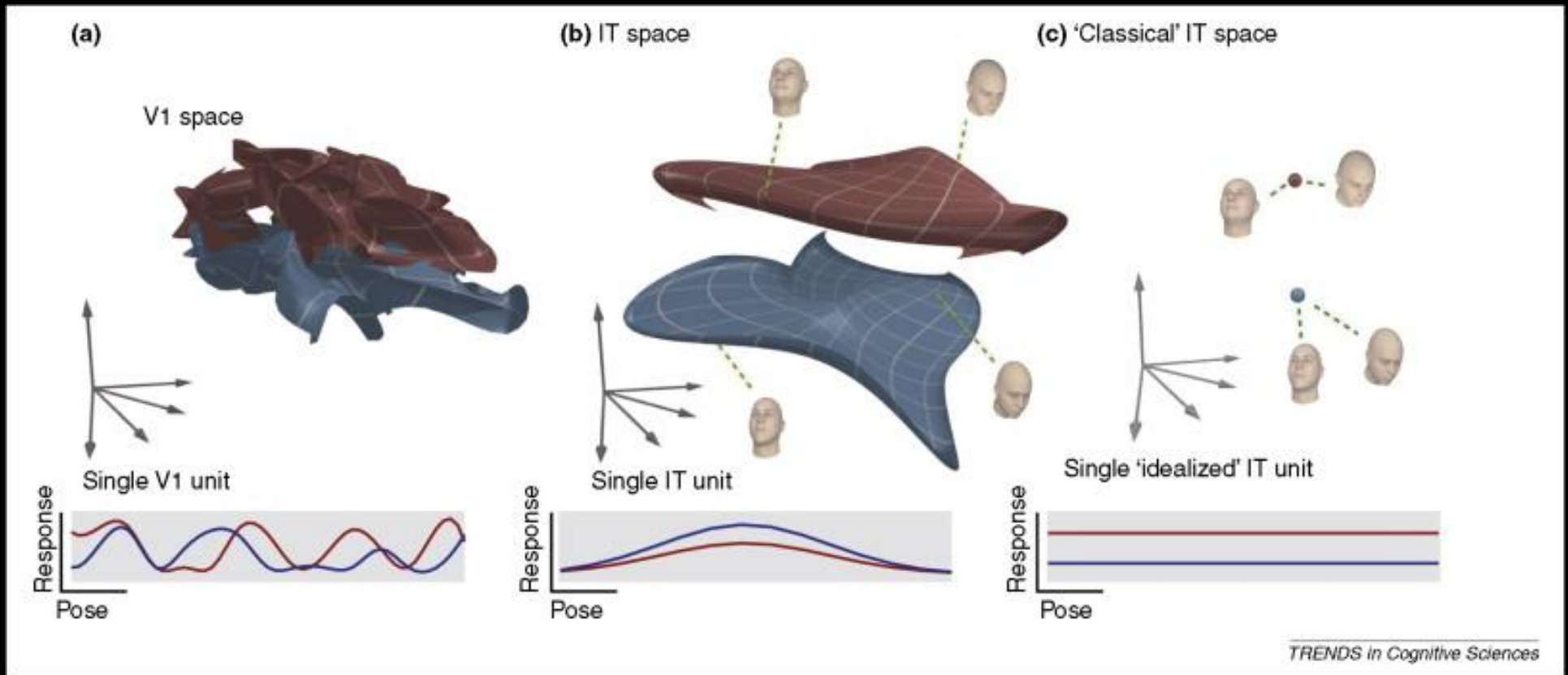


TRENDS in Cognitive Sciences

dicarlo regos hierarchija



dicarlo regos hierarchija



ačiū

skaidres rasite adresu jonaskubilius.mp | qbilius@alum.mit.edu

