žmogaus regos sistema nuo neurono lig minčių

planas

- 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

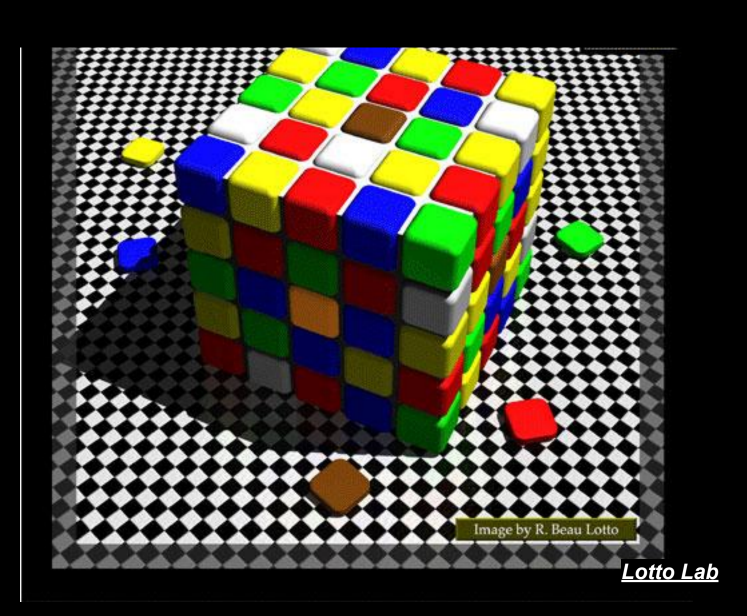
algorithmic level

koks algoritmas reikalingas modeliui įgyvendinti

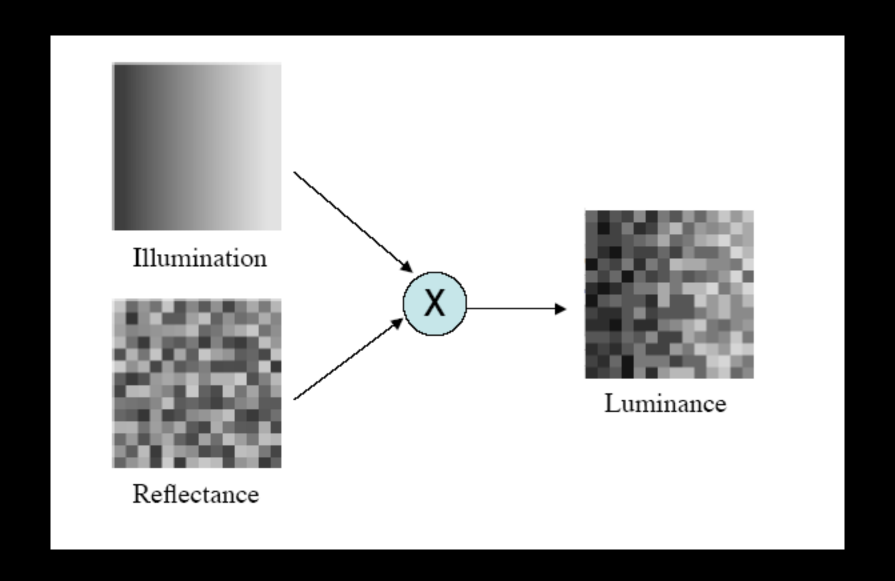
implementational level

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

marr pavyzdys iš regos



marr computational level



marr computational level

apšvietimo ir atspindėjimo informacija regos sistemai nėra pasiekiama

kaip regai atstatyti šią informaciją?

prielaidos

apšvietimas kinta pamažu, tolygiai atspindėjimas kinta staiga

marr algorithmic level

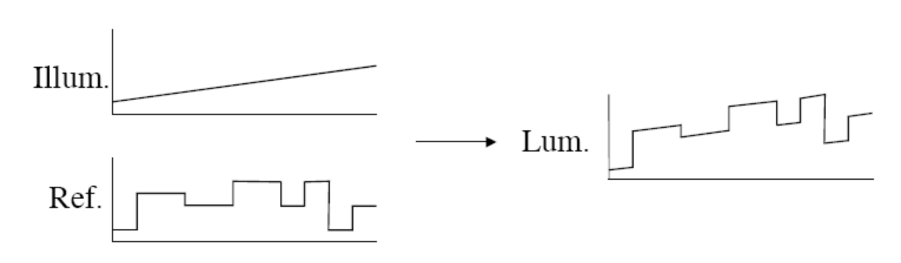
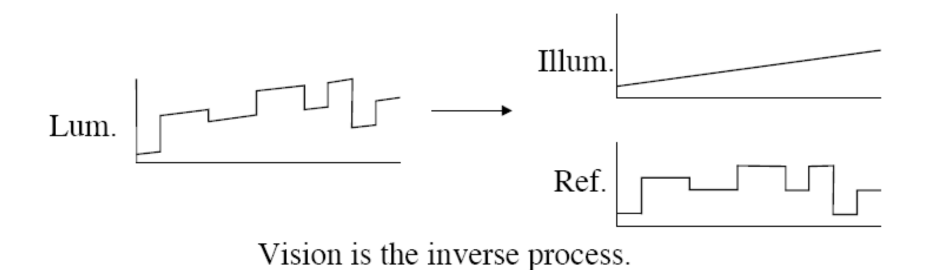


Image formation is the forward process

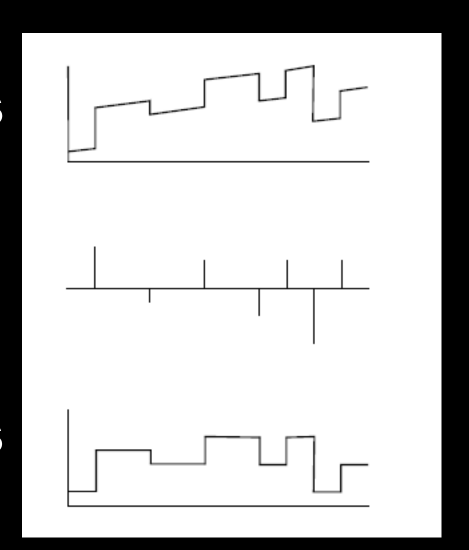


marr algorithmic level

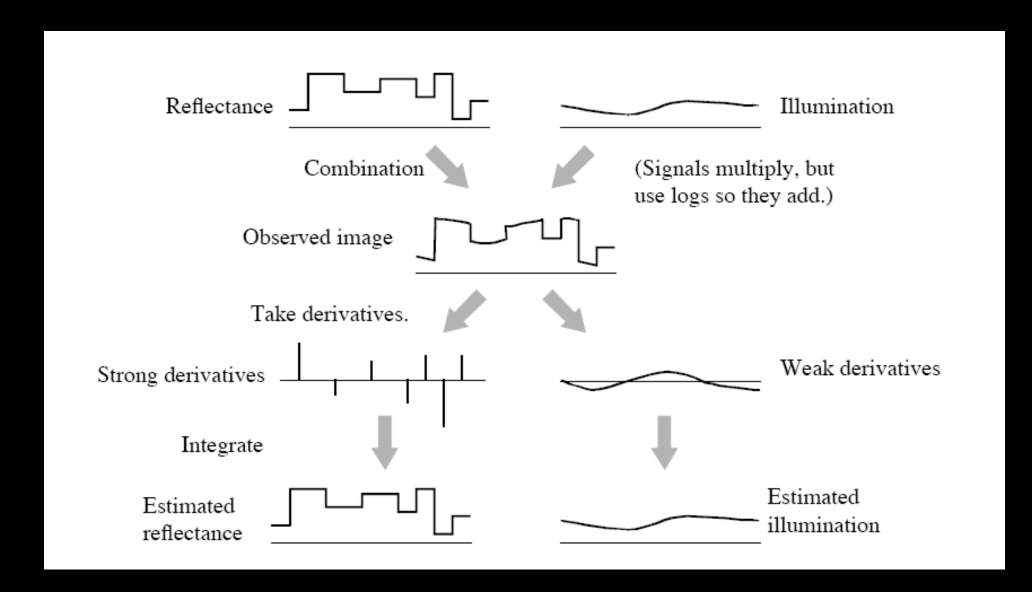
skaistis

"išvestinė"

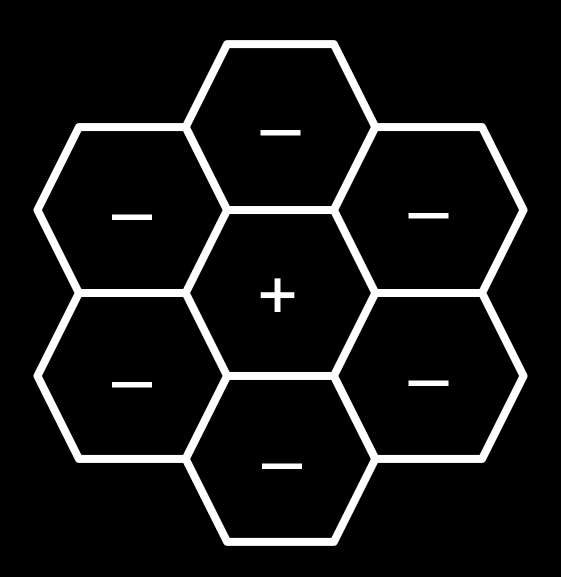
atspindėjimas



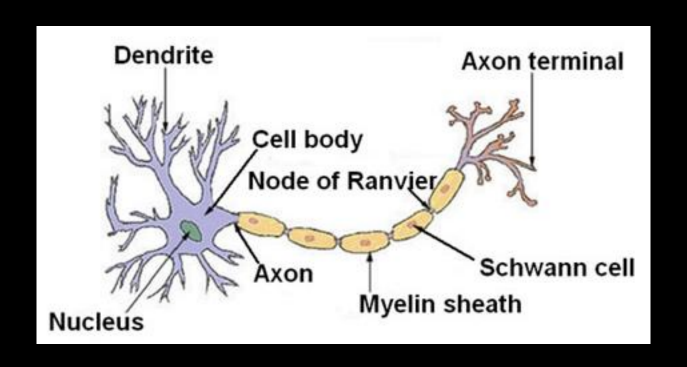
marr algorithmic level



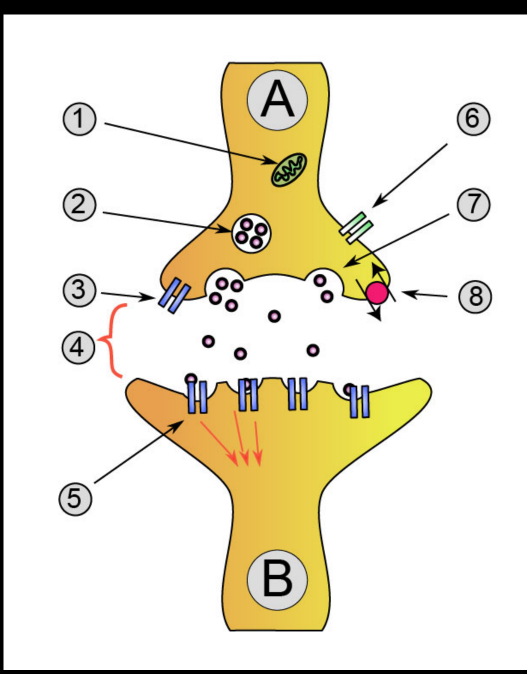
marr implementational level



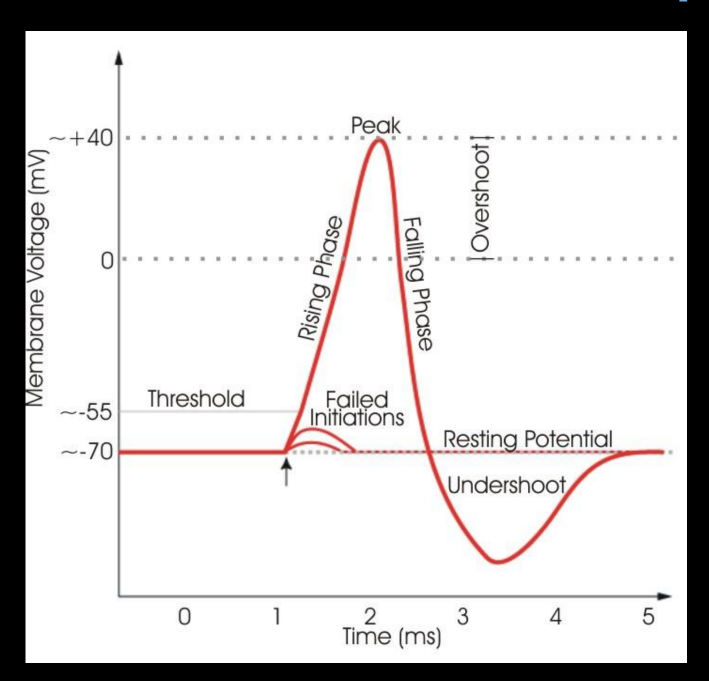
neuronas sandara



neuronas sinapsė



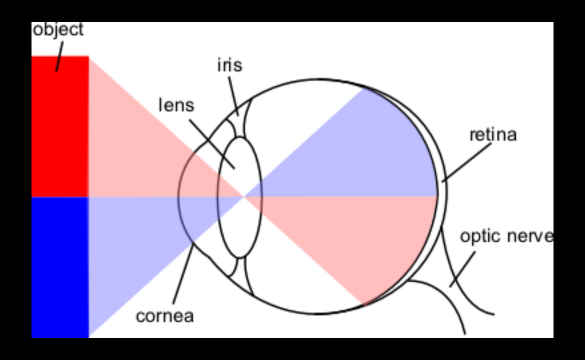
neuronas veikimo potencialas



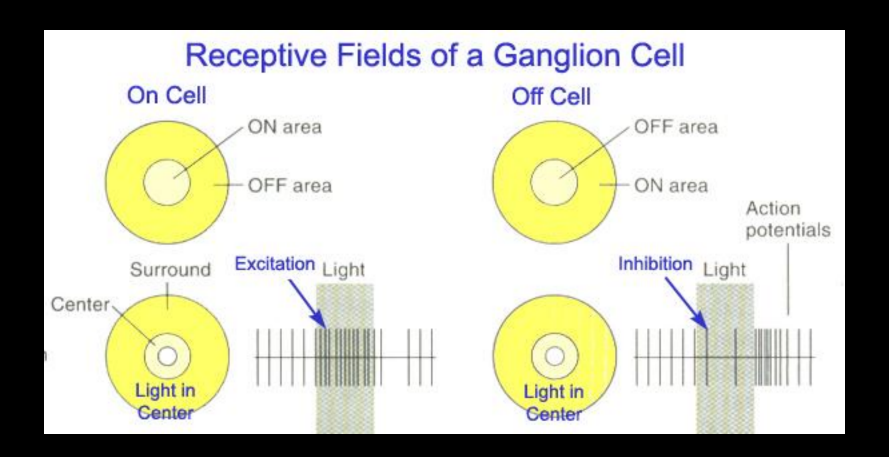
neuronas veikimo potencialas

[animacija]

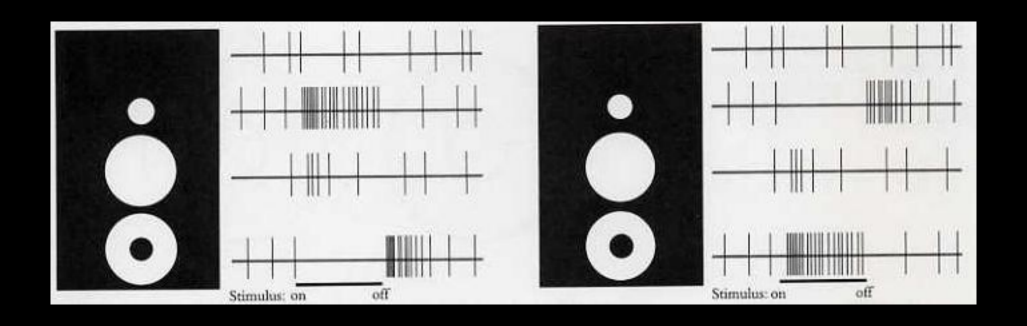
akis sandara



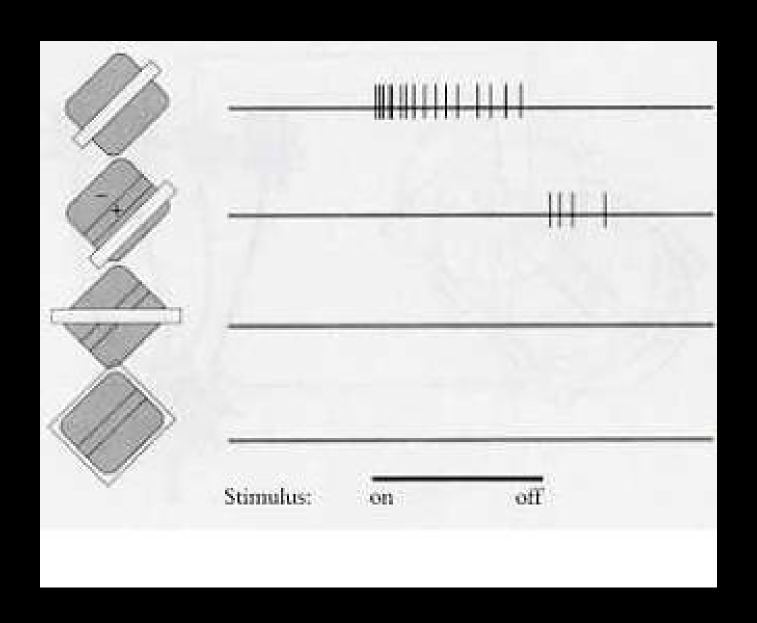
akis tinklainė



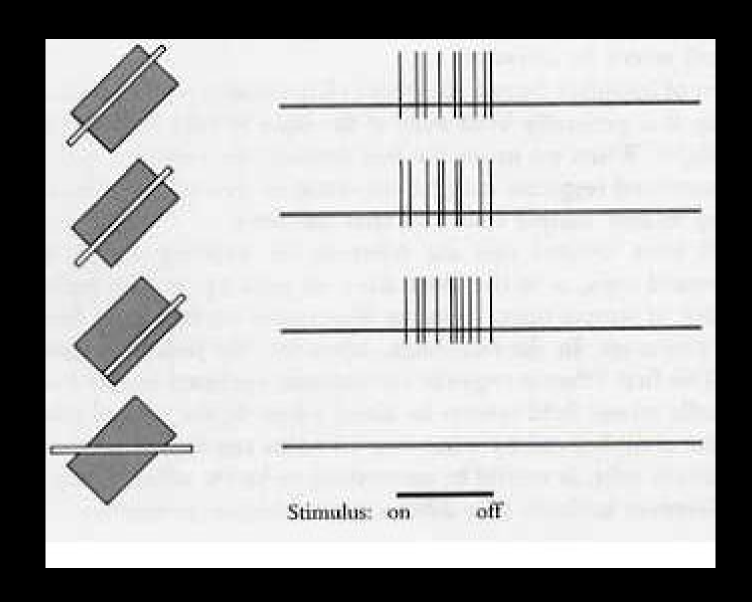
akis tinklainė



pirminė regimoji žievė simple cells

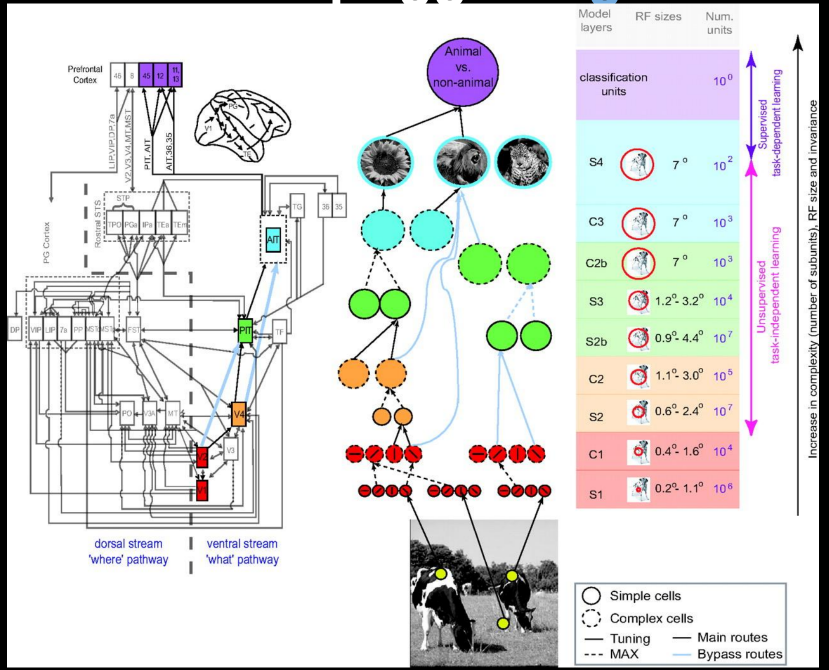


pirminė regimoji žievė complex cells

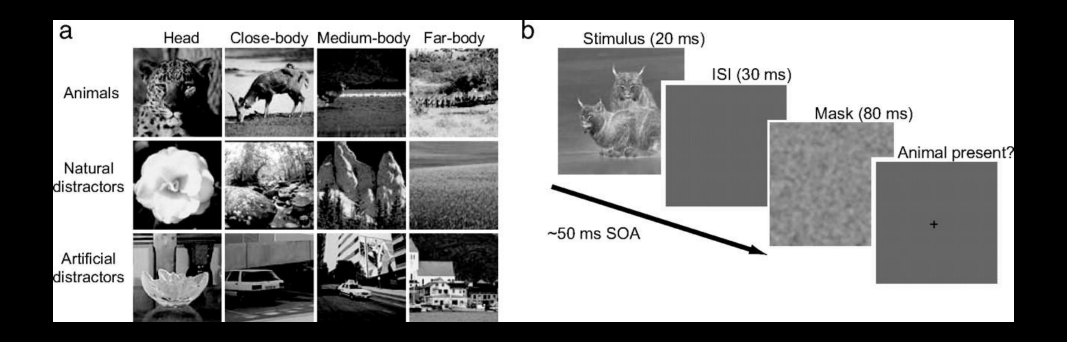


T savybės

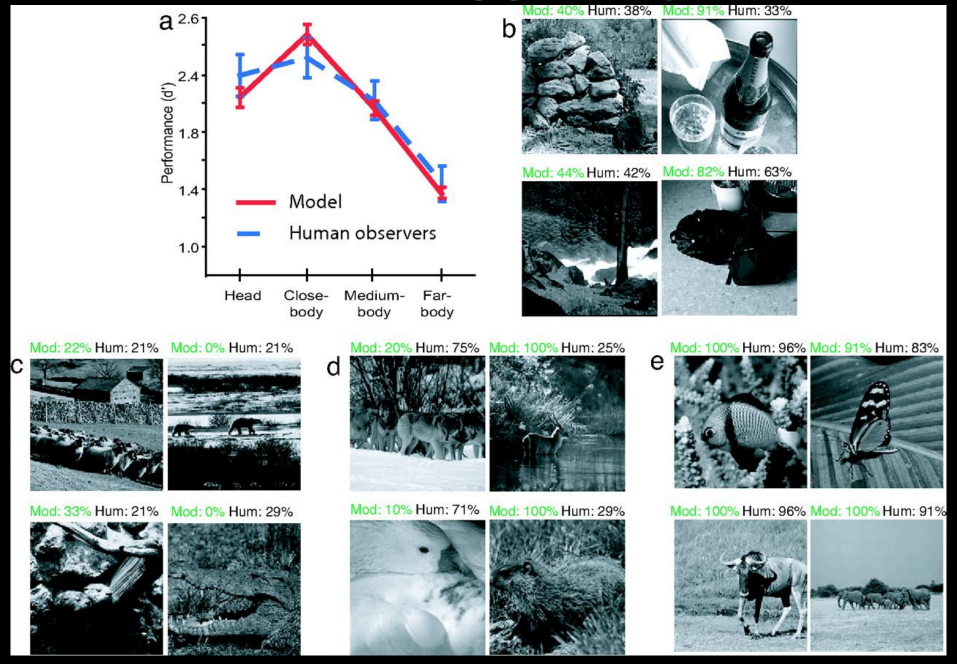
poggio regos modelis



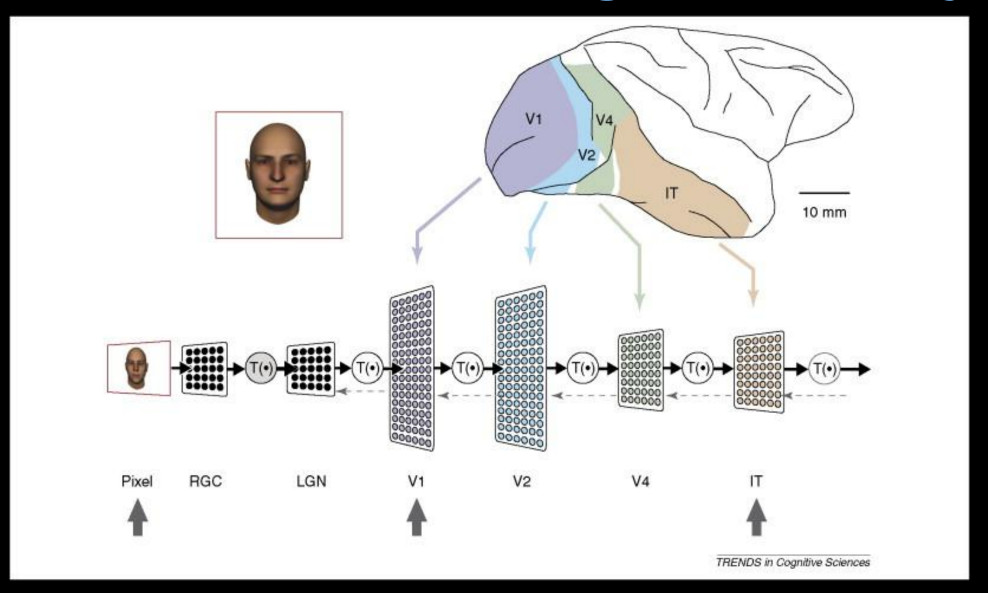
poggio regos modelis



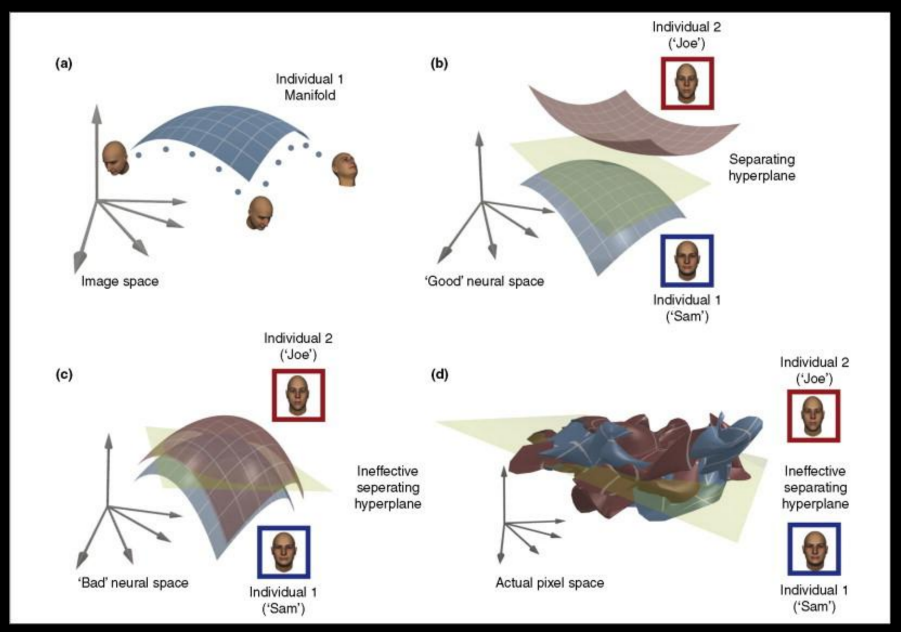
poggio regos modelis



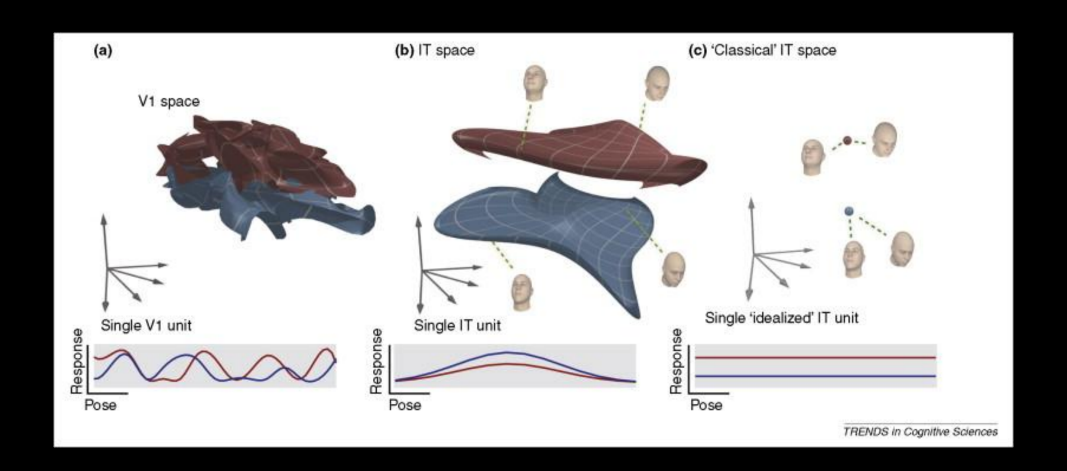
dicarlo regos hierarchija



dicarlo regos hierarchija



dicarlo regos hierarchija



ačiū

