

Neural processing of image recognition

- [] X

Group 1

Input

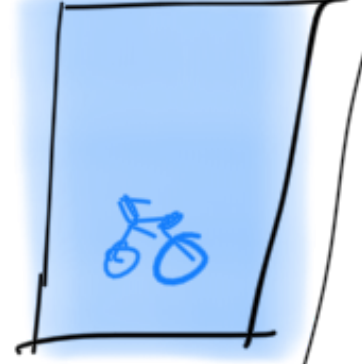
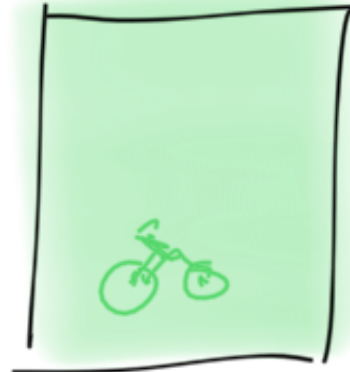
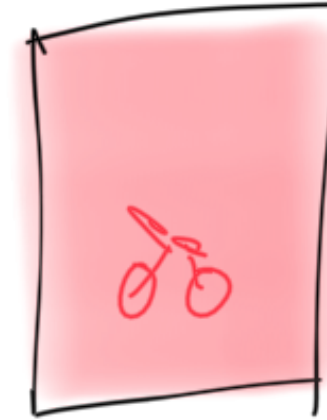


Edges



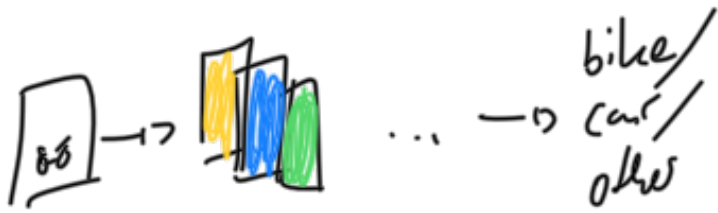
Group 1 / 2

RGB or more interesting stuff from NN



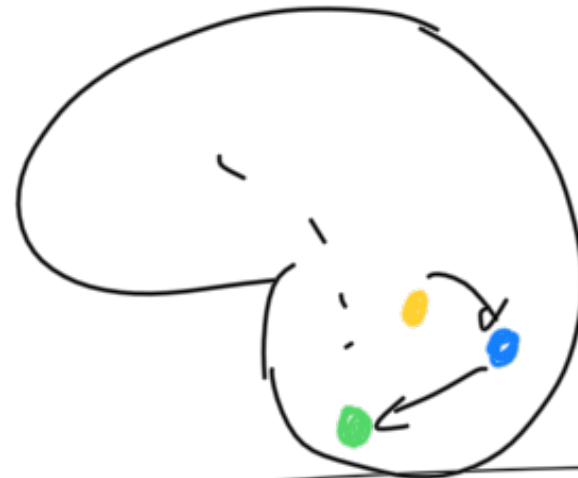
Group 2

Neural Network



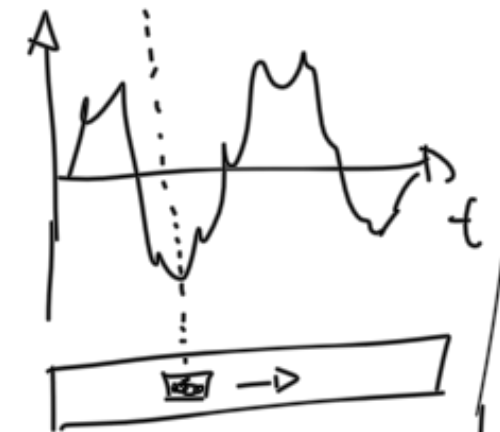
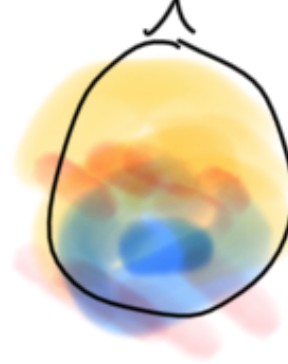
Group 3

Brain



Group 4

EEG



↳ one thaliter window

sliding over time. In EEG we have the time scale.

Neural Network & Brain & Scalpmap change accordingly and show the activity over time.

Resolution depending on storage, can be e.g. 1 frame per sec