Computational Neuroscience 2

PHPH20007

github.com/conorhoughton/PHPH20007

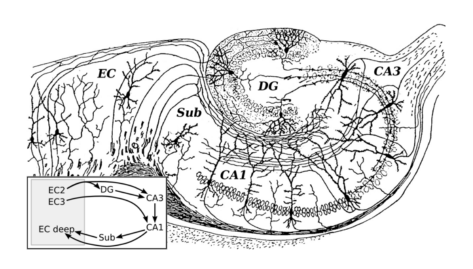
April 2020

Modelling

This is an example of a model that explains what might be happening without giving a detailed simulation of the individual components involved.



Here we look at the hippocampus and introduce a more top down style of modelling.

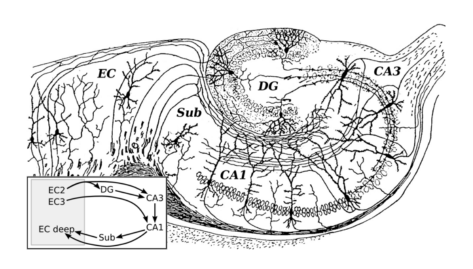


The role of the hippocampus

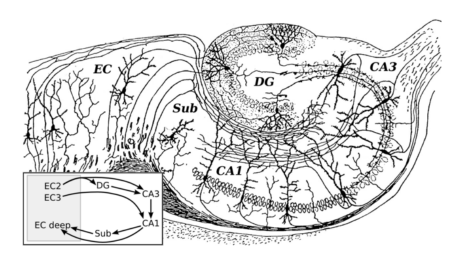


The role of the hippocampus

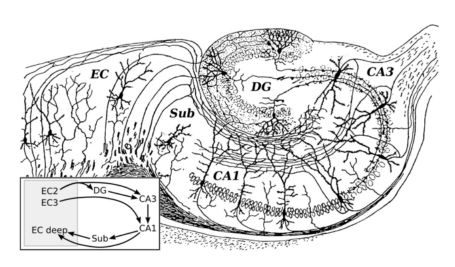




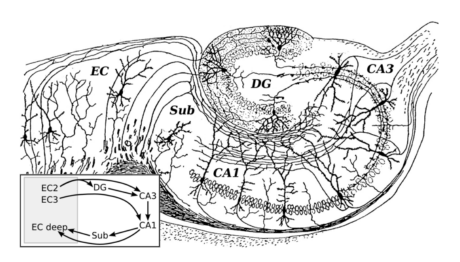
Cornu Ammonis (CA) - meaning the *horn of Ammon*. The CA is usually divided into four regions, labelled CA1 through to CA4.



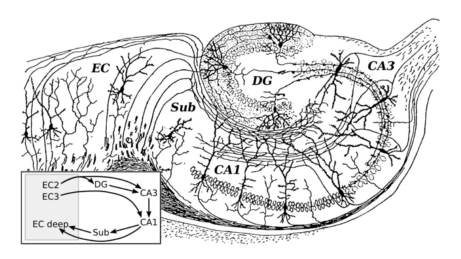
Cornu Ammonis (CA) - meaning the *horn of Ammon*. The CA is usually divided into four regions, labelled CA1 through to CA4 - sort of.



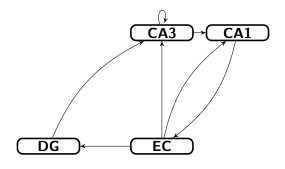
Dentate Gyrus (DG)- gyrus is the name given to the ridges in the cortex, dentate means *with teeth*.



Entorhinal Cortex (EC) - entorhinal means *near the smell processing area* - an honorary part of the hippocampus.

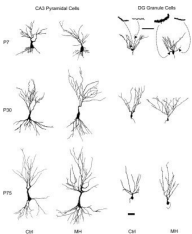


How the hippocampus is connected



Cells

The dentate gyrus is composed of granule cells, CA3 of pyramidal cells. DG is thought of a *feed-forward* whereas CA3 is highly *recurrent*.



Auto-associative memory

A memory is a pattern of active neurons!













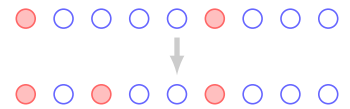






Auto-associative memory

The dynamics of the network complete partial patterns.



McCulloch-Pitts neurons

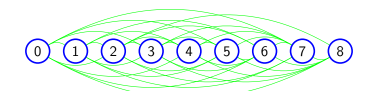
ON!

McCulloch-Pitts neurons

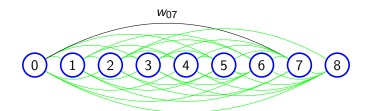
OFF!



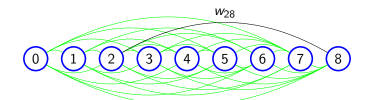
All-to-all network



All-to-all network



All-to-all network



$$\Delta w_{ij} = \eta(x_i - a)(x_i - a)$$

where a is the average number of ON nodes.

$$\Delta w_{ij} = \eta(x_i - a)(x_j - a)$$

OFF-OFF causes a small increase

$$\Delta w_{01} = \eta a^2$$

$$\Delta w_{ij} = \eta(x_i - a)(x_j - a)$$

OFF-ON causes a medium decrease

$$\Delta w_{01} = -\eta a (1-a)$$



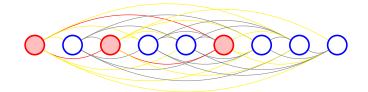
$$\Delta w_{ij} = \eta(x_i - a)(x_i - a)$$

ON-ON causes a big increase

$$\Delta w_{01} = \eta (1-a)^2$$



Learning a pattern

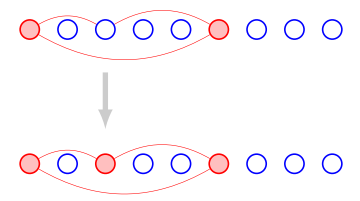


Activation

$$h_i = \sum w_{ij}x_j = w_{i0}x_0 + w_{i1}x_1 + w_{i2}x_2 + \dots$$

and if $h_i > \theta$ set x_i to one, otherwise set it to zero.

Auto-associative memory



Capacity

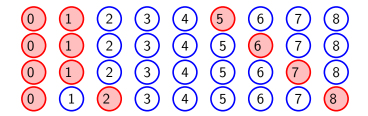




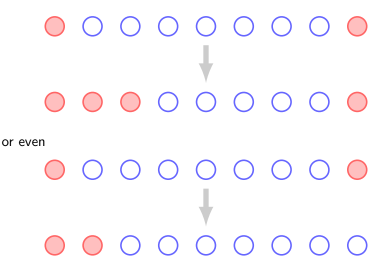
Capacity

- $ightharpoonup N^2$ connections.
- ▶ N neurons in a pattern.
- ► Can store something proportional to $N^2/N = N$ patterns.

Correlated patterns



Erroneous completion



Patterns seperation

Maybe the Dentate Gyrus fixes this problem!

Summary

- 1. CA3 many recurrent connections, that is excitatory neurons connected to each other.
- CA3 an auto-associative memory store patterns are completed.
- 3. CA3 capacity proportional to N.
- 4. DG feedforward, that is few, or even no, lateral connections between the excitatory neurons.
- 5. DG seperates patterns ready for EC to store them by randomizing them.