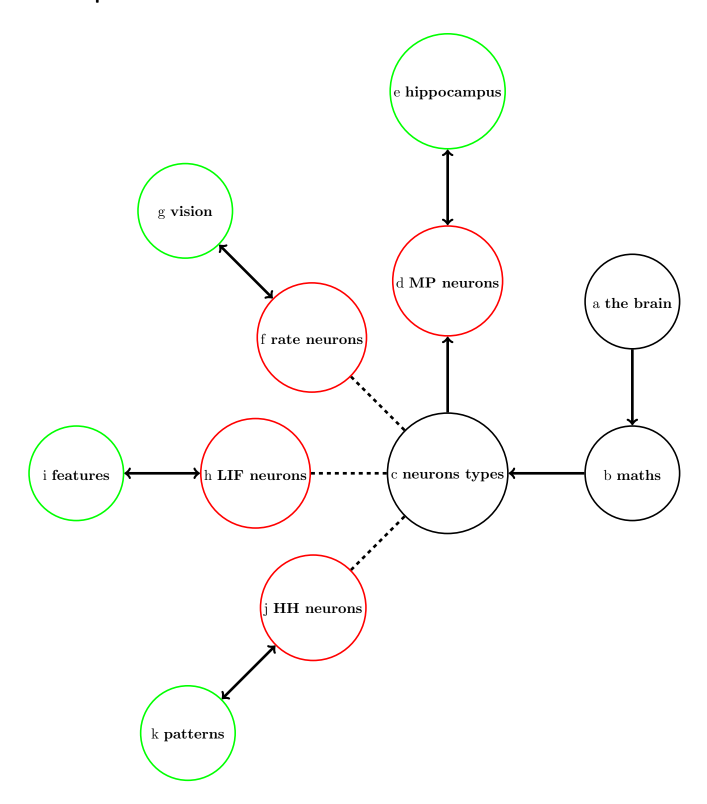
## Course plan



## Key to the plan

- (a) the brain: A quick and easy outline introduction to the brain and neuroscience.
- (b) some math: An introduction to differential equations and their numerical solution.
- (c) **neuron types:** An overview of neuronal modelling.
- (d) **MP neurons:** The McCulloch-Pitts model of neurons, simple synapses.
- (e) **hippocampus:** Description of the hippocampus and auto-associative memory computations.
- (f) rate neurons: The rate model of neurons, including receptive fields.
- (g) vision: The visual pathway; V1, receptive fields in V1 and sparse coding.
- (h) **LIF neurons:** Spiking, spike triggered averages and time histograms, the leaky integrate and fire neuron.
- (i) features: Spike timing dependent plasticity and feature extraction.
- (j) **HH** neurons: Ion channels and Hodgkin-Huxley neurons; Morris-Lecar and other models.
- (k) patterns: Some ideas from dynamical systems, central pattern generators.

## Lecture list

- 1. Introduction to the course and to the brain. (28/01)
- 2. More on the brain. (30/01)
- 3. Still more on the brain. (04/02)
- 4. Introduction to differential equations. (06/02)
- 5. Numerical solutions to differential equations. (11/02)
- 6. Modelling neurons. (c 13/02)
- 7. The McCulloch-Pitts neuron, and Hopfield networks. (18/02)
- 8. The Hippocampus. (e 20/02)
- 9. Models of hippocampal computations: Pattern separation, pattern completion, and path integration. (e 25/02)
- 10. The Cerebellum and perceptrons. (c 27/02)

[Reading week]

11. Firing rates, dealing with neuronal data, receptive fields. (f 10/03)

## $Computational\ Neuroscience - course\ plan$

- 12. The visual system. (g 12/03)
- 13. Spikes and analysing spike date.
- 14. Leaky integrate and fire model neurons.
- 15. Synapses.
- 16. Synaptic plasticity.
- 17. Ion channels and the Hodgkin-Huxley model.