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Probing retinal function with a multi-layered simulator

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Introduction

Our brain can recreate images from interpreting a stream of information emitted by ~1 million parallel channels in the retina. This ability is partly due to the astonishing functional and anatomical diversity of the retinal ganglion cells (RGCs), each interpreting a different feature of the visual scene. In addition, RGCs talk to each other during complex tasks (especially motion handling), via amacrine cells (ACs - lateral connectivity) or gap junctions.

To better understand the respective role of specific cell types in vision:
- Switch them ON or OFF.
- We modify pharmacologically the excitability of specific cell populations using pharmacogenetics (DREADDDs technology).
- We propose a computational model of specific RGCs and ACs activity, that express DREADDs.
- We simulate this model using a novel simulation platform that can reflect normal and impaired retinal function from single-cell to large-scale level.
- We explore the effects on the individual and collective response to different stimuli.

Experiments

Pharmacogenetics: Control neuronal activity in-vivo, non-invasively, reversibly and fast by using the Designer Receptors Exclusively Activated by Designer Drugs (DREADDs) technique. DREADD-expressing cells’ activity can be increased or reduced when the synthetic designer drug clozapine N-oxide (CNO) is added to the solution1.

What is the impact on vision?
- RGCs and/or ACs can express DREADDs

The effect is not clear on experimental grounds, since these cell types “antagonize” each other.

Figure 1. DREADDs in ACs makes the interpretation of functional results from DREADD-expressing RGCs more challenging.

Disclaimer: All the experimental work is done at Prof. Sernagor’s lab

Retina model

The retina has both a feed-forward structure, from photoreceptors to bipolar cells and onwards to RGCs and a lateral structure, due to inhibitory interneurons comprising two groups; horizontal and amacrine cells. These neurons are organized into multiple functional circuits that operate in parallel and converge onto RGCs, thus allowing them to efficiently process visual information at a single and population level. Local (single level) information can be read in the spikes emitted by a single RGC (firing rate, latency of the first spike) and non-local (population level) information is provided by the lateral connections from horizontal and amacrine cells that induce indirect interactions between RGCs.

Retina simulator

Our novel numerical platform, called Macular, is designed to simulate and test hypotheses in normal and impaired retinal conditions from single-cell to large-scale level. It is able to handle different visual processing circuits and allows us to visualize responses to visual scenes (movies). Macular also allows us to mimic specific pathologies or pharmacologically induced impairments that can be controlled by tunable parameters, as well as to emulate electric stimulation by prostheses.

Switching ON or OFF RGCs and/or ACs may impact the RGCs individual response but also their concerted activity to different stimuli, thus allowing us to understand how they contribute to the encoding of complex visual scenes. However, it is difficult to distinguish on pure experimental grounds the effect of CNO when both cell types express DREADDs, as these cells “antagonize” each other. Contrarily, numerical simulation can afford it.

- We propose a computational model of the CNO effect.
- We develop a novel numerical platform to simulate and test this effect.

Perspectives:
- Tune the simulator to reproduce experimental results.
- Study the CNO effect on the single-cell and population level.
- Anticipate new experiments.

Summary


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References

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Figure 2. 3D visualization of retinal layers. The user can view each neuronal layer of the retina and the interactions among the same or different layers in 3D. Implementation of V1 cortical activation is under development.

Macular’s structure

A cell is not necessarily a biological cell; it can be a group of cells.

Figure 3. The retinal response to a movie at different layers of the retina. Left tab: RGC layer. Right tab: Four panels including the stimulus and the response to it at earlier stages of retinal processing.