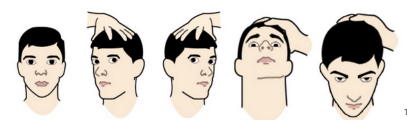
# ADDING NUCLEO-OLIVARY INHIBITION TO A BOTTOM-UP COMPUTATIONAL MODEL OF THE VESTIBULO-OCULAR REFLEX TO CONTROL GAZE STABILIZATION

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Master in Cognitive Systems and Interactive Media

# **VESTIBULO-OCULAR REFLEX (VOR)**



This reflex functions to **stabilize images** on the retinas during **head movement** by producing **eye movements** in the direction opposite to head movement, thus preserving the image on the center of the visual field.

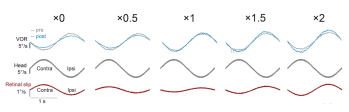
<sup>1</sup>http://bit.ly/10x3Qd6

#### **VOR ADAPTATION**

# VOR adaptation is controlled by the cerebellum

- · CS: head movement
- · US: retinal slip (error or teaching signal)
- · CR: corrective eye movements

### [Cohen et al., 2004]



[Guo et al., 2014]

#### EXTINCTION OF THE LEARNED ADAPTATION

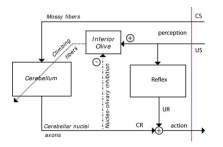
- · old memories may no longer be useful, and in some cases may be maladaptive
- · learned adaptation is extinguished when no longer necessary
- head movements (US) in the absence of visual stimulation (CS) cause a loss of the learned eye movement response (CR)
- · changes in the amplitude, or gain of the VOR
- · is mediated by an active, extinction-like process (not by passive forgetting)

[Cohen et al., 2004]

# NUCLEO-OLIVARY INHIBITION (NOI): A CANDIDATE SIGNAL

- · Climbing fibers bring the CS (retinal slip)
- · Inhibition of climbing fibres serves as a teaching signal for extinction

# [Medina et al., 2002]



- · Cost-optimization
- · Error-based learning
- The gain of the NOI is what determines the amplitude of the response on adaptive reflexes

[Emken et al., 2007, Herreros and Verschure, 2013]

#### PROBLEM STATEMENT

State of the art computational models of the vestibulo-ocular reflex don't define a physiological mechanism for extinction

#### RESEARCH QUESTION

Would nucleo-olivary inhibition explain extinction in the vestibulo-ocular reflex computational models?

# Fingerprints

- · NOI has a role in the eye-blink reflex (similar cerebellar circuitry) [Herreros and Verschure, 2013]
- · There is extinction of the adaptive response in the absence of peripheral error
- · VOR adaptation has a non-perfect performance, with a residual error proportional to the amount of cerebellar action required

#### **HYPOTHESIS**

Adding nucleo-olivary inhibition on a detailed bottom-up state of the art vestibulo-ocular reflex computational model would offer a more parsimonious explanation of the experimental behavior of the reflex.

# METHODS

#### A BOTTOM-UP MODEL COMPUTATIONAL MODEL OF THE VOR

This computational model is made bottom-up from physiological and behavioral observations

- · Plasticity on the cerebellar cortex
  - quick
  - · short-term
  - · error-based learning
- · Plasticity on the brainstem
  - · slow
  - · long-term

[Clopath et al., 2014]

#### LEARNING BALANCE

- · learned adaptation at the cerebellar cortex is slowly transferred to the brainstem
- · cortical plasticity remains flexible to further adaptations
- · savings help faster response on reacquisition

# ADDING NOI TO CLOPATH'S MODEL

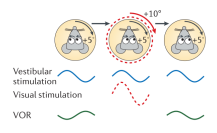
# Extinction on Clopath's model

- · Weakly modulated by head movement (vestibular signal)
- · Weights on cortical plasticity experiment a linear decay to their initial value

#### Extinction on NOI model

• Extinction is defined as proportional to cortical output [Najac and Raman, 2015]

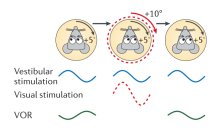
#### VOR PHASE REVERSAL TRAINING PROTOCOL SIMULATION



# [Gao et al., 2012]

- · Day 1: VOR cancellation
- Day 2: VOR reversal with gain -0.5
- · Day 3 and 4: Phase reversal with gain -1

#### VOR PHASE REVERSAL TRAINING PROTOCOL SIMULATION



# [Gao et al., 2012]

- · Day 1: VOR cancellation
- Day 2: VOR reversal with gain -0.5
- · Day 3 and 4: Phase reversal with gain -1
- · One week of light deprivation with vestibular stimulation

# **RESULTS**

# REPRODUCING CLOPATH'S RESULTS

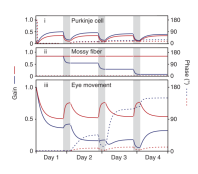


Figure 1: Experimental results

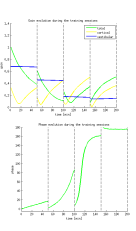
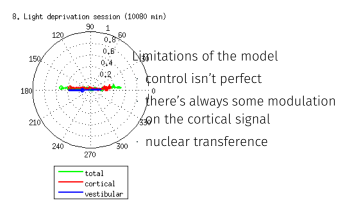


Figure 2: Gain and phase on NOI model simulations

#### WHAT HAPPENS ON THE DARK?

- · Cortical
  - · Extinguishes progressively to a baseline
- · Nuclear
  - · Continues transference from cortical memory
- · Total
  - · Extinction and transference go in different directions
  - · On the dark adaptation continues consolidating until an inflextion point where extinction overtakes transference
  - · After a long period on the dark, all cortical memory is consolidated on the brainstem and cortical contribution is at its baseline

#### WHAT HAPPENS ON THE DARK?



# **CONCLUSIONS**

#### CONCLUSIONS

- · NOI explains extinction on VOR adaptation
- · Extinction is triggered when vestibular information is available
- Teaching or error signal is modulated by cortical response (OCNO loop)
- · Savings

#### **FURTHER WORK**

# More detailed bottom-up models

- · transgenic mouse lines
- · better electro-physiological recordings
- · models with distributed plasticity

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