

Implementation of attentional bistability of the dragonfly visual neurons in an intelligent biomimetic agent

— Report One —

Juan Carlos Farah, Panagiotis Almpouras, Ioannis Kasidakis, Erik Grabljevec, Christos Kaplanis
{jcf214, pa512, ik311, eg1114, ck2714}@doc.ic.ac.uk

Supervisors: Professor Murray Shanahan, Zafeirios Fountas, Pedro Mediano
Course: CO530/533, Imperial College London

6th February, 2015

1 Introduction

Our goal in this project is to model the target selection mechanism of the dragonfly and implement it in a biomimetic agent. Dragonflies are notoriously effective at prey capture, making the neural processes that underlie this ability particularly interesting to investigate.

The centrifugal small target motion detector neuron 1 (CSTMD1) is a higher order visual neuron in the brain of the dragonfly. This neuron reacts to the presentation of multiple visual stimuli by firing as if only one of the stimuli was present; this is presumably an attentional selection mechanism [6]. At Professor Murray Shanahan's lab, researchers have simulated the large contralateral dendritic field of the CSTMD1 neuron with a biophysical multi-compartmental Hodgkin-Huxley model. Along with Klaus Stiefel [1], they found that with certain numbers of inhibitory synapses and potassium conductance densities, two mutually-coupled CSTMD1 neurons are capable of a bistable switching process between two input patterns. This bistability can serve as a mechanism for the observed attentional selection.

The high-level idea of the project is to employ the principle used by the CSTMD1 neuron in a biomimetic agent that behaves like a dragonfly, showing attention-like target selection when performing a simple foraging task.

2 Specification

We brainstormed using goal-oriented capture in order to determine the requirements for our project. Figure 1 depicts a chart that portrays this process.

2.1 Minimum Requirements (Stage 1)

Goal-oriented capture enabled us to establish some minimum requirements for the completion of the project. In order to build an agent that can interact with its environment and exhibit the selective function of the CSTMD1 neuron, three main objectives need to be completed:

1. (Stage 1A) We need to connect the visual input of the agent (in the form of either a camera input or a constructed animation) to the modelled CSTMD1 neurons. This will involve:
 - (a) Building a model of the visual processing that occurs between the retina and the actual CSTMD1 neurons of a real dragonfly.
 - (b) Deciding how many CSTMD1 neurons we will use and how exactly to connect them to the output of our visual pre-processing.

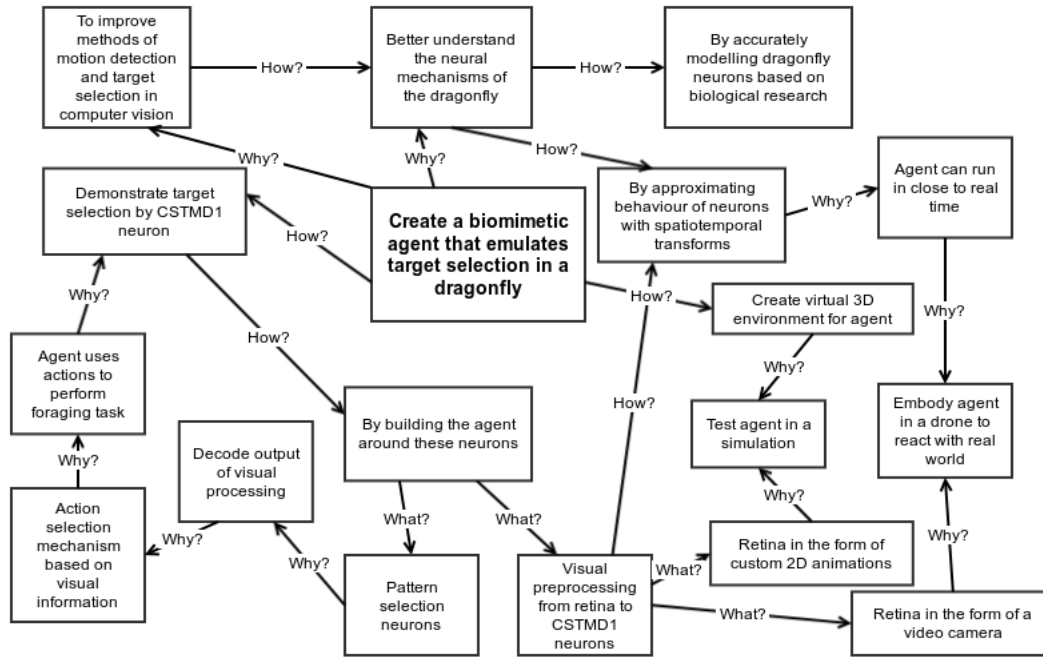


Figure 1: Goal-Oriented Capture Diagram

- (c) Once connected, test the system for various inputs from simple animations to see if we can recreate the selectivity between two targets observed in actual CSTMD1 neurons [6].
- (Stage 1B) We need to build a layer of pattern recognition neurons that can decode the output of the CSTMD1 neurons.
 - (Stage 1C) We need to integrate the visual processing and the pattern recognition system and add a simple action-selection mechanism. For the minimum requirement, we will need two neurons that take input from the pattern recognition system that fire when the dragonfly chooses to go left or right respectively to catch a target.

2.2 Expected implementation (Stage 2)

Beyond the minimum requirements, we expect to enhance the action-selection mechanism in order to give a more complex reaction to targets in the visual field . This will involve:

- Creating a virtual 3D environment for the dragonfly agent.
- Enhancing the action-selection mechanism to have at least 12 output neurons, giving the dragonfly six degrees of freedom (three for rotation and three for translation).
- Employing reinforcement learning in the action-selection mechanism to train the agent to move more effectively towards the target.

2.3 Possible extensions (Stage 3)

Beyond the expected implementation, these are ways in which we would attempt to extend the project:

- Implement the agent in a quadcopter drone (owned by the Neurodynamics Lab).
- Replace normal camera with an event-based camera to more realistically emulate the dragonfly retina.
- Improve user interface of virtual simulation environment (allow user to change number and speed of targets, etc.).

3 Development Methodology

3.1 Project Management

3.1.1 Agile Scrum

Given the complexity of our project and its division into clear working stages, we chose to apply the Scrum Methodology of Agile Development as our project management framework.

3.1.2 Sprints

The project has been divided into seven two-week sprints starting on 4 February 2015. The first five sprints have been designed to complete the minimum and expected goals, with the last two reserved to refine results, prepare the presentation and optionally implement extensions. Sprint Review meetings will be held every other Wednesday in the presence of co-supervisors Zafeirios Fountas and Pedro Mediano, followed directly by the Sprint Planning meeting for the upcoming sprint. Sprints are being managed using online collaboration tool Trello, with each task given an estimate of one to eight hours and a priority ranging from one (highest) to three (lowest).

3.1.3 Stand-Ups

Every weekday the team meets for a brief stand up meeting capped at 15 minutes. During this time, the state of the current sprint is assessed, with each team member outlining what he achieved on the previous day and what he will be working on before the next stand-up. Any possible bottlenecks or roadblocks identified during these stand-ups are later addressed by the Team Leader.

3.2 Collaboration Tools

3.2.1 Communication Channels

All of our information exchange is conducted using Slack, a platform for team communication, which provides each member with visibility to all aspects of the project. Relevant information is shared, discussed and classified using Slack's channeled feeds, with a dedicated channel assigned to each sprint.

3.2.2 Version Control

We are using Git as our version control system, hosting our remote repository on GitLab, which integrates with our communication and project management tools. By taking advantage of web hooks, pushes to the repository can trigger automatic code reviews and unit tests, ensuring code integrity and keeping all team members and supervisors up to date with progress.

4 Task scheduling

4.1 Stage 1A: Visual Pre-processing

Task	Priority	Sprint
Implement visual pre-processing chain based on [3].	1	1
Connect output of pre-processing to CSTMD1.	1	1
Replicate experiment in [6].	1	1

4.2 Stage 1B: Pattern Recognition

Task	Priority	Sprint
Consolidate Spike-Response Model neuron as a Python class.	2	1
Consolidate pattern and noise sample generators as a Python class.	2	1
Design and implement unit tests for neuron model.	2	1
Design and implement unit tests for generators.	2	1
Add the ability to save and load samples for testing.	3	1
Make single pattern recognition neuron into a module.	1	1
Extend pattern recognition neuron to a model of competing patterns.	1	1
Analyse impact of varying noise on pattern recognition neurons.	2	1

4.3 Stage 1C: Integration and Basic Action Selection

Task	Priority	Sprint
Define the points of integration between both modules.	1	2
Design unit tests for connecting neurons.	1	2
Connect visual pre-processing neurons to pattern recognition neurons.	1	2
Implement two action-selection neurons.	1	2
Train action-selection neurons with reinforcement learning.	1	2
Implement unit tests for sample visual input.	2	2

4.4 Stage 2: Enhanced Action Selection Mechanism

Task	Priority	Sprint
Define range of actions available to the biomimetic agent.	1	3
Create tests to measure success of action taken for each given input.	1	3
Design basic environment for simulated agent.	1	3
Implement basic environment for simulated agent.	1	4
Implement unit tests to ensure integrity with rest of the system.	2	4
Extend simulated environment to approach behaviour in nature.	3	4
Run extended tests with various inputs and refine mechanism.	2	5
Analyse how results compare to the literature.	2	5

4.5 Stage 3: Embodiment of Agent for Real-World Interaction

Task	Priority	Sprint
Prepare software in agent for prototyping.	3	6
Set wireless real-time connection between GPU and agent.	3	6
Define measure of success for agent's interaction with its environment.	3	6
Write unit tests for sample simulations in agent's operating system.	3	6
Test agent in predefined real-world environment.	3	7
Analyse effect of different targets on success of agent.	3	7

5 Work Allocation

5.1 Organisation

Juan Carlos Farah was selected to become Group Leader and given his experience in software development, he is responsible for project coordination and code integration. Our project is split in three stages and we are allocating team members to tasks on a rolling basis. For stage one we have split the team into two sub-groups. One sub-group is working on visual pre-processing, while the other is working on pattern recognition. We assign members according to an estimation of how long each part will take. The table below shows how we have allocated work so far:

	Leader	Stage 1A	Stage 1B	Stage 1C	Stage 2	Stage 3
Juan Carlos Farah	x		x		x	x
Erik Grabljevec		x		x	x	x
Christos Kaplanis		x		x	x	x
Panagiotis Almpouras			x	x	x	x
Ioannis Kasidakis		x		x	x	x

6 Feasibility and Risks

Each of the components of our minimum requirements is being structured according to relevant published research that serves as its starting point and general heuristic. This allows us to outline the aforementioned specifications so that the core of our project is highly feasible from the onset. Stage 1A bases itself on [3], Stage 1B on [5] and [4], and Stage 1C on [2].

Nevertheless, there are a number of risks that could influence the outcome of our project. Firstly, it is important to highlight that our team is not fully acquainted with a number of computational neurodynamics concepts. Secondly, following modular development, each of the components is being developed independently. This introduces the possibility of incompatibility between them and is exemplified by the complex connections needed between the visual pre-processing, CSTMD1 and pattern recognition neurons, and furthermore, between these and the action-selection mechanism. We are continually addressing these respective risks by going through recommended readings provided by our supervisors and maximising communication channels, code integrity and visibility as specified in our project methodology.

7 Project Boundaries

7.1 Software

Software development will be predominantly done using Python. The numpy library is particularly useful for the purposes of this project as, among other features, it provides functions for fast matrix manipulations. To appropriately process the visual input (from the camera), we will use OpenCV for spatial transforms and the scipy library for temporal filters. This way we can discard irrelevant information before the frames of the input are sent for processing. The CSTMD1 neuron is modelled using NEURON, a simulation environment created by Yale University, which has the power to accurately model individual neurons. We are learning to use this library in order to connect the CSTMD1s to our other neurons.

7.2 Hardware

Having the agent running in close to real-time will require significant computer processing power. Although prototyping will be done using the virtual machine we were provided, staging and testing will be undertaken using the GPU-accelerated computer located in the Neurodynamics Lab. To make an actual drone behave like a dragonfly, it will have to be equipped with a camera. The input signal will be sent to the GPU for processing which in turn would send back instructions to the drone with the required movement it has to make. This constant exchange of information between the drone and the remote GPU is highly likely to create delay in the response of the drone to the movement of the target. Thus, this is one of the limitations of this project. A more accurate realistic application would require a light-weight and at the same time powerful GPU to be installed on the drone, so that all required computations can be done locally.

7.3 Audience

This project is mostly relevant to academic research in the field of Computational Neuroscience. The ultimate goal is to publish an academic paper based on this project.

References

- [1] Zafeirios Fountas and Klaus Stiefel. Neuromorphic Engineering Workshop, 2013.
- [2] P.T. Gonzalez-Bellido, H. Peng, J. Yang, Georgopoulos A.P., and R.M. Olberg. Eight pairs of descending visual neurons in the dragonfly give wing motor centers accurate population vector of prey direction. *Proc Natl Acad Sci USA*, 2013.
- [3] K.J. Halupka, S.D. Wiederman, B.S. Cazzolato, and D.C. O’Carroll. Discrete implementation of biologically inspired image processing for target detection . In *ISSNIP*, 2011.
- [4] T. Masquelier, R. Guyonneau, and S.J. Thorpe. Spike timing dependent plasticity finds the start of repeating patterns in continuous spike trains. *PLoS One*, 2008.
- [5] T. Masquelier, R. Guyonneau, and S.J. Thorpe. Competitive STDP-based spike pattern learning. *Neural Comput.*, 2009.
- [6] Steven Wiederman and David O’Carroll. Selective Attention in an Insect Visual Neuron. *Current Biology*, 2013.