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NEURAL NET ARCHITECTURE FOR COMPUTING STRUCTURE FROM MOTION

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1 ABSTRACT

Analysis of motion contributes to the image understanding tasks by disambiguating scene information whenever, the observer and/or objects in the scene are in motion. This proposal is focused on research and development of algorithms for automatic recalibration from sensory to egocentric coordinates during egomotion.

2 Statement of the problem

2.1 Introduction

The computation of shape from motion cannot be done robustly by a system that passively interprets visual information. A system capable of operating in unconstrained natural environments must have the capability of modifying its own sensory input — through self-motion, manipulation of objects within the environment, or selective focusing of processing power onto limited regions of the environment.

Based on this hypothesis and substantial evidence from Neuroscience and Psychology, an architecture for active perceptual processing has been developed. This architecture includes tightly coupled afferent (sensory) and efferent (manipulatory) subsystems.

A common frame of reference is necessary for these afferent and efferent systems. Therefore, simulations have been performed on one part of the architecture which converts visual input from a sensory-array-based coordinate system to an egocentric coordinate system. This egocentric coordinate system is the same one which is used for selection and coordination of efferent, exploratory actions.

2.2 Methods

All simulations results were generated at the UCLA Machine Perception Laboratory using neural network simulation environment called SFINX (Structure and Function In Neural conneXions)[6,5,14,4], running on Ardent Titans and other UNIX machines. SFINX allows simulation of both “randomly” and regularly interconnected networks, where individual “neurons” can be simulated at almost any level of detail, from a set of difference equations to a simplified weighted-sum model. To accomplish this simulation, functions must be written that simulate individual neurons, with SFINX taking care of applying such functions to each neuron in the net. The functions have flexibility to define not only the operation of individual elements, but also the interconnection
between elements. SFINX includes facilities for displaying the internal state of elements as images. Additionally, the state may be saved to a file for further processing.

Using UCLA-SFINX, neural network architectures have been developed to perform simple foveation in specified directions by computing a transformation from retinocentric to egocentric coordinates. Thus the selective attention mechanism operates on the output of the foveation module in the egocentric coordinate system. It is composed of four two-dimensional layers of "neurons", each of which is modeled after visual cortical cells. These layers perform, in stages, a shifting of sensor array input to its proper location within an egocentric map.

Questions related to what is meant by shape and in what ways can that information be extracted from motion have not been directly addressed in this project. Open problems include: what is the process by which attention (as in the motion of the sensor array) is directed? How to segment local object motion from the background? How is localized motion related to determining spatial location of objects? How are localized motions grouped together to form potential targets for attention? What criteria are used to select a target? What guides the shift of attention? Answer to these questions is a necessary step towards the development of a machine architecture which can analyze the spatial relations between objects in the environment, and coordinate motor operations within the environment. Once the architecture can perform these operations, it will be possible to extract detailed object shape, independent of object position.

3 Summary of the results

Projections of a moving target on the sensory array undergo continuous shifts, especially during egomotion. Without minimal compensation, such as retinal to egocentric conversion, it would be difficult to realize a meaningful interpretation of the environment. We developed a model that can perform such a conversion, without resorting to learning schemes, and we showed that its structure is consistent with the known anatomy of the visual system. The model preattentively discounts changes in visual direction, allowing attentive processes to generate a stable and consistent internal representation of the surrounding world.

Our model does not require learning which has been suggested to account for target motion represented by the single spots of light[?]. In normal operation, the visual system operates on complex patterns of light. Our model works with arbitrary visual input, and its responses to more complex experimental stimuli can be compared with similar experiments performed on animals to validate or invalidate the model.

If we assume that the granularity of the egocentric map is such that it represents
space at the maximum visual acuity achievable by humans, at most five hierarchical stages of neurons would be required to perform the transform. There is no problem fitting such an architecture within the known neuroanatomy of visual areas.

Our model of the egocentric transform makes a low demand on the processing power and interconnectivity of neurons. Thus, the same neurons can be involved in simultaneous other processing, such as segmenting images based on motion. The result in real terms would be neurons which not only respond to eye position, but also attributes of the visual stimulation (for example, the overall optic flow).

Finally, with respect to the work of Treisman and others in attention, our model predicts that the “master map of locations”, within which attention (both internal and motor) operates, is an egocentric map. It favors a model in which this map is placed after feature extraction modules.

A facility has been constructed to produce real-world motion sequences for input to the UCLA SFINX neural network simulation environment[]. Output images can then be saved on videotape for replay in real-time. This facility includes computer-controlled video recorders, editors, and a video laser disk player, all controlled by the SFINX software.

4 List of publications

[19,21,20,2,7,3,9,14,10,12,13,1,8,16,17,18,15,11,?]

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5 List of participating scientific personnel

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