

Using Bio-electrical Signals to Influence the Social Behaviours of Domesticated Robots

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ABSTRACT

Several emerging computer devices read bio-electrical signals (e.g., electro-corticographic signals, skin biopotential or facial muscle tension) and translate them into computer-understandable input. We investigated how one low-cost commercially-available device could be used to control a domestic robot. First, we used the device to issue direct motion commands; while we could control the device somewhat, it proved difficult to do reliably. Second, we interpreted one class of signals as suggestive of emotional stress, and used that as an emotional parameter to influence (but not directly control) robot behaviour. In this case, the robot would react to human stress by staying out of the person's way. Our work suggests that affecting behaviour may be a reasonable way to leverage such devices.

Categories and Subject Descriptors

I.2.9 Robotics. Operator interfaces

General Terms

Experimentation, Human Factors

Keywords

Robots, bio-electric signals, emotional control, OCZ NIA™, iRobot® Roomba®, emotional instrument

1. INTRODUCTION

The concept of 'brain-computer interaction' involves one or two-way communication between a human brain, and an external computer device. Our particular interest is in how such a system could be used to direct robot behaviour. This is not the realm of pure science fiction: Millan et. al. [1] demonstrated how two people could successfully move a robot between rooms using an EEG-based interface that recognized three mental states. Yet we wondered if direct control is the best (and only) way to exploit such an interface, especially given the foreseeable limitations inherent in such devices (e.g., accuracy, number of input states, difficulty of controlling such a system).

Our research focused on using a very limited type of brain-computer interaction to control an iRobot® Roomba® vacuum cleaner robot. In particular, we used the OCZ NIA™ neural impulse actuator [2], an off-the-shelf, low-cost commercial interface designed for video game use that reads bioelectrical signals. We linked this input device to the iRobot® Roomba®, a

robot vacuum cleaner, and constructed two methods allowing people to control the Roomba®. The first was *direct control*, where a person controlled their bioelectrical signals to directly affect robot speed. The second was *behavioural control*, where a person's emotional state was inferred based on their bio-electrical signal state, and the robot adjusted its behaviour to fit that person's emotional state.

2. DESCRIPTION

2.1 The System

The OCZ NIA™ consists of a headband worn by the person on their forehead (Figure 1). The manufacturer claims that the device reads "bioelectric signals that are amplified, digitized and further de-convoluted into computer commands", where these bioelectric signals are collectively generated by facial muscles, eyes, and the brain [2]. It is somewhat unclear what signals are actually being read, but one reviewer [3] suggests that its sensors read skin biopotentials, i.e., small electrical changes on the surface of the skin. Software calibration must be done before every use, and the software displays live measurements for muscle tension, eye glancing as well as alpha and beta waves. The device' software convolutes its sensor reading into keystrokes mapped to various computer games.

We were able to customize this convolution to our own uses, i.e., to control the iRobot® Roomba® through its API (Figure 1, right side). However (and in spite of manufacturer claims inherent in

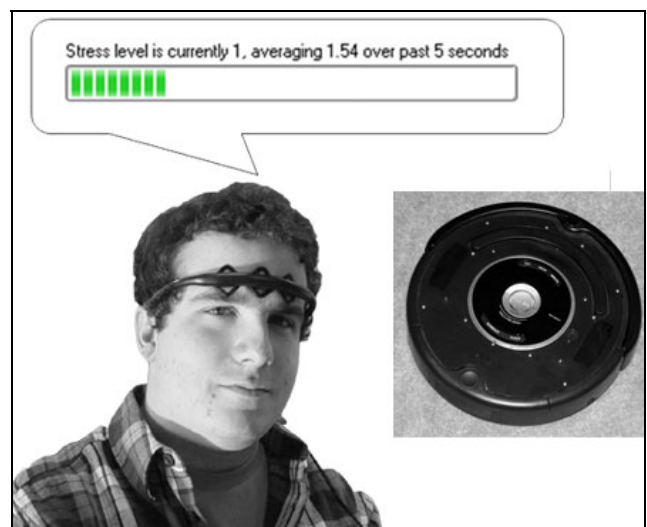


Figure 1. A person wears the NIA™ device. Our software infers the person's stress level from it (also displayed graphically) and uses that to influence Roomba® behaviour.

the software display), we found the OCZ NIA™ quite limited, where we could only capture muscle tension data reliably. In spite of these shortcomings, we were able to use muscle tension input as commands to directly control robot speed, and for inferring human emotions such as stress to influence robot behaviour.

2.2 Direct control

We mapped the OCZ NIA™'s muscle tension to robot speed. With minimal training and practice, we were able to increase and relax muscle tension as desired to control the robot's speed in real time using the control software we developed. We did this by converting the continuous bioelectric signal input into 4 discrete values, where each value corresponds to a specific robot speed in the forward direction. Thus a person would consciously change their muscle tension to change robot speed, using methods such as jaw clenching, or eyebrow tensing as we did.

While this mapping worked, its utility is limited. First, not enough input parameters are available to truly control the robot. Speed is just one aspect; other critical control factors include direction, rotation, operation (e.g., clean / don't clean), and so on. Second, using muscle tension alone is not sufficient. For example, there is currently no way to turn off the link between robot and human action except manually, which limits the utility of the device. Except for extremely specialized circumstances (e.g., quadriplegic hands-free robot control), direct control does not yet seem particularly fruitful with such limited technology.

2.3 Behavioural control

Our next strategy was to infer one's emotional state from muscle tension reading, and then use that state to influence (rather than directly control) robot behaviour. Our control software reinterprets natural muscle tension as estimating one's stress level: the more muscle tension, the more stress is inferred. We average muscle tension readings over 5 seconds and map these onto 4 stress levels, as displayed graphically on a GUI (Figure 1, top).

Two distinct robotic behaviours corresponding to two extreme emotional states, either relaxed or stressed, are triggered when the stress reading reach a threshold. Robot actions are then influenced by these stress readings. When a person shows high stress (~levels 3 & 4), the robot enters its cleaning mode but moves away from the user so as not annoy them. When a person is relaxed (~level 1), the robot (if cleaning) approaches the person and then stops, simulating a pet sitting next to its owner. If the reading is in between these two levels, the robot continues operating in its current mode until the stress reading reaches a threshold.

While a simple mapping, this strategy reveals several important properties.

1. A crude emotional level can be inferred from bio-electrical signals. While far from a brain interface, it roughly simulates the kinds of input we may be able to capture in the future.
2. Control of a robot is implicit, where the robot reacts to emotions rather than direct control. The person does not have to do anything (except wear the input device).
3. It is the robot's behaviour – not low level actions – that is altered based on its perception of human emotion.

4. Appropriate robot behaviour can be provided as simple, and perhaps anthropomorphic, heuristics.
5. The heuristics can be robust in terms of input errors. That is, in this example none of the actions of the robot are 'bad ones'. At its worst, if the robot incorrectly assumes a relaxed state when the person is in fact stressed, the consequences are small.

3. DISCUSSION

While the idea of a bioelectric signal interface is typically marketed as a way to explicitly direct commands to devices, perhaps a better approach is to use this (often inaccurate input) as a way to mediate the robots behaviour, where it adjusts its behaviour to respond to people's moods in socially appropriate ways. This opens the idea of a bio-electrical signal-based human robot interaction as emotional instruments. Our example illustrated how the Roomba® would work away from stressed people so as not to annoy them. Even if the Roomba® were wrong, this would not be considered bad behaviour. Another example could be robot companions – such as Sony AIBO robots – that approach people when they are perceived to be emotionally down.

As far as we know we are amongst the very first to pursue bioelectric signal interfaces in human-robot interaction, where we program a robot to react to the user's emotional state rather than just direct control. Of course, this is just work in progress. We will continue to explore the limits of current bioelectric signal and brain interaction technology, particularly when it comes to inferring user emotions. We also plan to explore using emotions drive other autonomous or ambient behaviour, such as the type of music being played by a computer, or room lighting levels. We believe the lessons, failures, and successes of this ongoing research will provide a road map for future efforts in using emotions to influence computational behaviour.

4. CONCLUSION

Based on the results our research, we conclude that mapping emotional state of a user to the emotional state of a robot is not only possible with today's technology, but that it opens up many exciting possibilities that have yet to be explored entirely.

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