

sEMG Gesture Recognition With a Simple Model of Attention

David Josephs¹, Carson Drake¹, Che' Cobb¹, and John Santerre¹

Master of Science in Data Science, Southern Methodist University, Dallas TX 75275
USA {josephsd, drakec, cobbc}@smu.edu

Abstract. This paper presents a novel method for fast classification of sEMG signals, using a simple model of attention. On a difficult, industry benchmark sEMG dataset, the proposed method yields excellent results, classifying 36 more gestures with about 20% higher accuracy than the current standards in the field. These results have direct and immediate application in the fields of robotics, myoelectric control, and prosthetics.

1 Introduction

Electrophysiological studies of the nervous system are the core area of research in clinical neurophysiology, where scientists attempt to link electrical signals from the body to real world effects. These studies include measuring brain waves (electroencephalography), comparison of sensory stimuli to electrical signals in the central nervous system (evoked potential), and the measure of electrical signals in skeletal muscles (electromyography).

Electromyography is of particular interest to this paper. The nervous system uses electrical signals to communicate with the rest of the body. When a signal from the nervous system reaches a skeletal muscle, the myocytes (muscle cells) contract, causing a physical motion. By measuring these electrical signals in a supervised manner, we can develop a link between signal and physical action. This connection yields many powerful uses, ranging from quantifying physical veracity to diagnosing neurodegenerative diseases. An example of the latter can be found in Akhmadeev et al. [2], where electromyographic (EMG) signals were used to classify Multiple Sclerosis patients from healthy control subjects with 82% accuracy.

Deep learning can be used to further improve the power and utility of the EMG analysis. A deep neural network is, in essence, a composition of neurons (regressors) that learns a functional mapping between two sets of data. By learning a mapping between EMG signal and physical effect, we can develop more sensitive and accurate models of what connects the two. This also allows us to use less intrusive measurement devices in studies and in the real world. The applications of this range from clinical trials and prognostication of neuromuscular diseases to gesture prediction in "brain-controlled" prosthetic limbs. This study focuses on the latter application. Current state of the art myoelectric prosthetic limbs are capable of detecting and performing between 7 and 18 motions [7] [1].

While this represents a significant increase in the quality of life of an amputee, there remains a large amount of room for improvement. Most of the potential for improvement does not lie in the robotics themselves, which are fairly robust, but within the device which maps brain signal to motion of the hand. The aim of this paper is therefore to build a highly accurate gesture classifier using EMG signal, capable of classifying a broad range of gestures.

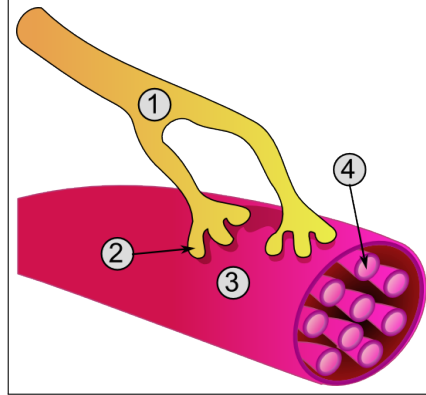
Extending from this initial goal, there are certain metrics which must be met for the classifier to be deemed "useful". First, it must be fast. If there is a large degree of latency from thought to hand motion, the user will simply not use the device. Thus, it is important to determine the time window in which a prediction must be made. The absolute largest prediction latency for a model to be considered useful for myoelectric control lies between 250 and 300 milliseconds [8], [15]. For this study, the precedent set by [5] was followed, with a 260 millisecond prediction window. Another key consideration for the classifier is generalizability. Within the field of myoelectric control and gesture recognition, there are two important types of generalizability, intra-subject and inter-subject [14]. Intra subject generalizability indicates that the model is robust to personal elements, such as muscle fatigue. In contrast, inter-subject generalizability refers to the ability of the model to generalize to new people. This study focuses on intra-subject generalizability, as it is important that the device keep working for extended periods of time, while models can be fit to and personalized for amputees and nonamputees alike [4].

In this paper, we propose a novel attentional architecture for sEMG recognition and myoelectric control. We demonstrate the model's validity on the 53-class NinaPro DB5 [11]. We also compare different techniques for dealing with the inherent class imbalance in sEMG, a synthetic data based approach (augmentation), an undersampling based approach, and a loss-based approach. All methods are evaluated on an intra-subject basis using the same holdout samples, yielding promising results.

2 Surface Electromyography

Before discussing the mechanics of the proposed model, it is important to first discuss electromyography more closely. As mentioned in the Introduction, electromyography is the measure of electrical signals from the brain in the rest of the body. To be more specific, the body controls the forces in the muscles using electrical signals, via units called *motor control units*, as seen in Figure 1. By measuring the amplitude and frequency of these signals, the strength or veracity of the motion and the type of motion can be determined. These signals are recorded in units of *Motor Unit Action Potential* (MUAP), either through internal electrodes or electrodes on the skin. This study is particularly focused on the measure of signals across the skin, or surface electromyography (sEMG). While sEMG is not quite as powerful as true EMG (e.g., the signals are weaker), it is far more practical and scalable, and far less disruptive, invasive, or sensitive to change. In this study, data are collected using two MYO armbands [17], on the

Fig. 1. A motor unit, consisting of: 1 an Axon, 2 a junction site, 3 a Myocyte, and 4 Myofibrils. The Axon sends electrical signal through the junction site, causing the all of the myofibrils (and thus the entire myocyte) to contract.



upper arm of the subject (just above the elbow), as seen in Figure 2. Intuitively, the idea is to collect the signal where the sensors are, and classify them with enough speed that it feels as if the hand were being moved on its own.

2.1 The NinaPro Database

The data in this study comes from the NinaPro Database, specifically database number 5 [11]. Within this database, there are 52 unique motions measured, as well as rest, collected over 10 subjects. Each subject does each exercise 6 times, with 3 seconds of rest between each repetition. The signal from these are collected at the frequency of the MYO armband, 200 Hertz.

This is one of the big challenges and benefits of the MYO armband. Low frequency sEMG is very sparse in information, and thus difficult to classify (especially relative to expensive HDsEMG sensors), however this also means that the MYO armband is cheap and accessible to the average consumer. The other benefit of MYOs cheapness and sparsity can be inferred from Figure 2. The cheap sensor constricts the arm and stays in place. Because the signals are weaker, slight shifts in the electrode do not have as much of an impact on the underlying signal (as the sensor is not incredibly sensitive). This means that the MYO armband is simpler and more robust for use by the general public.

The goal of this study is to develop an accurate mapping between MUAP in the upper arm and the motion of the hands.

Fig. 2. The MYO armbands are placed just above the elbow.



3 sEMG Classification

In order to justify the need for deep sEMG classifiers, it is important to briefly discuss why shallow classifiers are inappropriate. Shallow classifiers (and really all of classical machine learning) relies on *feature engineering*, or the creation of robust features which represent the data in a precise manner [10]. This is very powerful, but it also comes with the assumption that the same fundamental process is generating all data points, that is the same feature set that works at time a for person x works at time b for person y . However, in the case of surface electromyography, all brains and bodies are completely unique, which means that a classical, engineered feature set is neither robust between subjects or between repetitions (over time) [13]. Therefore, we must turn to deep learning, to *learn features from the data*, which are more robust over time and over subjects.

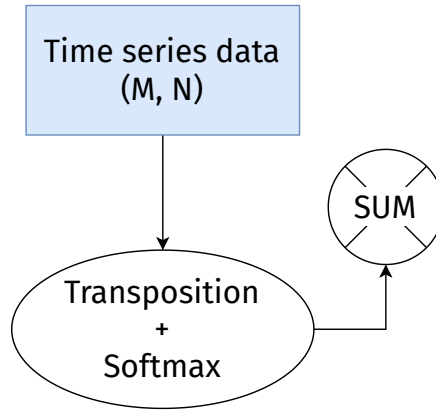
3.1 Deep Learning

Much of the previous work in sEMG classification (and time series classification in general [6]) with deep learning revolves around convolutional neural networks. In this subsection, notable and influential recent work will be highlighted. [3] very clearly demonstrated the power of convolutional neural networks with respect to sEMG classification, namely their flexibility and ease of use (due to feature learning vs feature engineering). This work is expanded in [5], in which the authors use convolutional neural networks, wavelet transformations, and deep transfer learning to slightly improve on the results highlighted in [3].

This study instead explores a new direction for both time series classification in general and for sEMG classification in particular: attention. In the last

few years of language modeling, attentional models have proven more and more utilitarian, managing to solve problems of long term memory (which are commonplace in time series and language) while also managing to avoid the training and gradient issues of recurrent neural networks. Attention is a flexible, intuitive mechanism with lots of untapped application. In this study, the simple, feed-forward model of attention described in [12] is expanded upon. The attention mechanism is shown in Figure 3.

Fig. 3. A simple model of temporal attention.



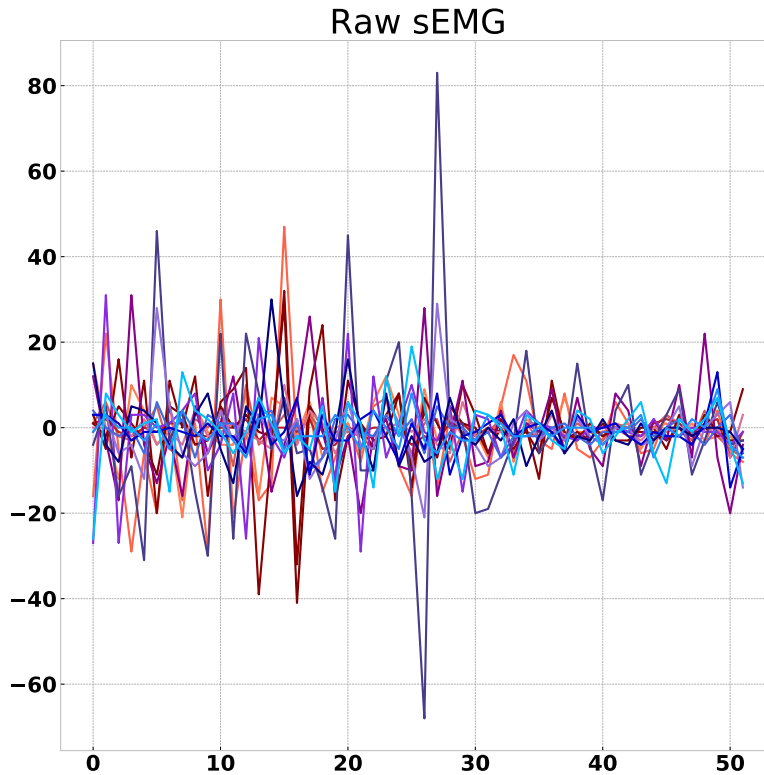
The mechanism works as follows: First time series data, an (M, N) matrix (where M represents timesteps and N represents features or channels). This matrix is transposed into an N by M matrix. In this matrix, an observation at a single row represents all timesteps of that feature or channel. For example, row x represents the time series produced by the feature $N = x$. This matrix is then fed in row by row to a standard, feedforward layer, using the softmax activation function. Thus, for each timestep of each feature, an importance (referred to as an "attention score") is calculated. Next, these are summed across time, producing a single number per feature, which represents the overall importance of the feature within that sample. As per [12], this simple mechanism, akin to a parametric time weighted average, actually successfully solves long term memory problems where order is not very important (or in this case, where memorization is to be avoided).

4 Data Processing

Before any gestures can be predicted, the data must be prepared. There are two considerations for this. First, the preprocessing method must be fast and simple,

as it needs to run with near zero latency on edge hardware (for example in a prosthetic hand). Second, the goal of using a deep neural network is to *learn* robust features. Therefore, preprocessing methods must not profoundly alter the data, they must be simple methods which contain the maximum amount of available information. To start, the data (collected at 200 Hz), is sampled in time windows of 260 milliseconds (or 52 time steps), following the precedent set in [5]. One window of raw data can be seen in Figure 4.

Fig. 4. One window of sEMG data. The amplitude represents unitless motor activity potential, while the x axis represents the passage of time



This raw data represents what is collected by the two MYO armbands. Each armband collects 8-channel signal across the arm at 200 Hz. To remove any powerline interference, the armband collects the data with a notch filter which automatically removes the effects of large nearby electronics (such as power

lines). The next step taken to make the signal more rich in information was to rectify (in laymans terms, take the absolute value of) the signal. In [9], it was shown that rectification significantly increased the availability of information pertaining to the firing rate (temporal activity and pattern) of the motor units producing the signal. This means that rectification of the sEMG makes the information which allows for the learning of a pattern or feature which maps to a specific gesture more readily available.

After making the information denser, the next important preprocessing step is to make the information clearer. This is done in two ways. First, the packet of rectified signal is passed through a high pass Butterworth filter at 20 Hz. This removes any low frequency artifacts (aliases), which obscure the relevant signal. Finally, the data is passed through a moving average filter, which makes it more evident when the muscles are going through different periods of activity [16]. The results of this preprocessing can be seen in Figure 5.

4.1 Data Augmentation

One of the great challenges of deep learning, even with barely processed data, is its incredible capacity to overfit. In order to learn more robust mappings, without collecting a significantly larger amount of data, synthetic data must be generated, in order to prevent the deep learning algorithm from simply memorizing the training data. In this study, a novel data augmentation technique was employed, as seen in Figure 6. The methodology for the data augmentation is a simple random sample of a spectrum of different signal to noise ratios (SNR). A processed series is fed into the augmentor, and then random noise, at a given signal to noise ratio in magnitude is added. The signal to noise ratio for a realization is calculated at random as well, with linearly increasing likelihood as SNR increases. This allows the model to be trained for an extended period, without ever seeing the same observation twice.

5 Modeling

In this section the novel architecture will be

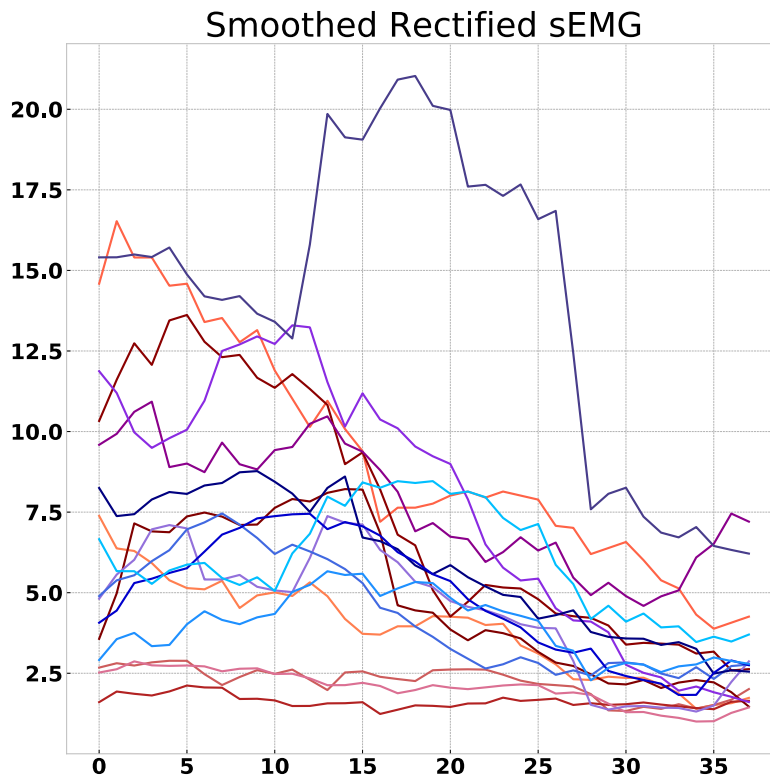
6 Results

7 Conclusions

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Fig. 5. One window of sEMG data. The amplitude represents unitless motor activity potential, while the x axis represents the passage of time. This data has been first rectified, then passed through a high pass filter, then passed through a 15-timestep moving average filter.



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Fig. 6. Data augmentation scheme, highlighted on a single channel of a single sample. Brighter realizations are more likely than dim ones.

