

Is “Frequency Distribution” Enough to Detect Tremor in PD Patients Using a Wrist Worn Accelerometer?

Claas Ahlrichs

neusta mobile solutions GmbH (NMS)
Konsul-Smidt-Str. 24
D-28217 Bremen, Germany
c.ahlrichs@neusta.de

Albert Samà

Technical Research Centre for Dependency
Care and Autonomous Living (CETpD)
Universitat Politècnica de Catalunya (UPC)
Vilanova i la Geltrú (Barcelona), Spain
albert.sama@upc.edu

ABSTRACT

This paper presents two approaches on detecting tremor in patients with Parkinson’s Disease by means of a wrist-worn accelerometer. Both approaches are evaluated in terms of specificity and sensitivity as well as their applicability for a real-time implementation. One approach is solely based on the frequency distribution of a windowed time series, while the second approach utilizes commonly employed features found in the literature (e.g. FFT, entropy, peak frequency, correlation). The two algorithms detect tremor at rest in windowed time series. The effects of varying window lengths and detection thresholds are studied. The results indicate that an SVM with a linear kernel, in combination with the frequency distribution, may already be enough to accurately and reliably detect tremor in windowed time series. The approach, after being trained with a first dataset of signals obtained from 12 patients, achieved a sensitivity of 88.4% and specificity of 89.4% in a second dataset from 64 PD patients.

Categories and Subject Descriptors

J.3 [Computer Applications]: Life and medical science;
I.2.6 [Computing Methodologies]: Artificial Intelligence—
Learning

General Terms

Algorithms, Experimentation

Keywords

Tremor, inertial sensors, Support Vector Machines, learning, accelerometer, Parkinson’s Disease

1. INTRODUCTION

Parkinson’s Disease (PD) is a chronic, progressive, neurodegenerative disorder [1, 12, 23] that has been first described by James Parkinson in 1817 [16]. It affects the movement

of those suffering from the disease and it is typically characterized by a loss of (motor) function, increased slowness and rigidity. Despite radical advancements in medicine and medical technology over the previous two centuries, reason and cause of PD remain unknown [13, 23]. Most treatments aim at reducing severity and frequency of motor complications. They do not cure or have been shown to slow the progression of Parkinson’s [13].

Tremor at rest (also known as rest tremor or resting tremor) is an easily (visually) recognized motor symptom of PD. It typically manifests itself as an involuntary, unilateral (one-sided) shaking of an extremity (e.g. hand, foot, etc.). In general, extremities of the upper body are more affected than those of the lower body [14, 23]. The shaking generally occurs at a frequency between 4 - 6 Hz [12]. However, various different frequencies can be found in literature [10] (e.g. 4 - 8 Hz [1] and 3 - 5 Hz [23]). This type of tremor is only present when muscles are at rest, hence the name “tremor at rest”, and dissolves during sleep as well as with action (i.e. voluntary movement of affected extremity) [14]. Tremor at rest is a common symptom of PD and most people with Parkinson’s experience a shaking or trembling in one of their hands at an early stage of the disease [23]. Furthermore, the effectiveness of therapeutic interventions (e.g. levodopa-based medications) can be partially measured through tremor assessment in PD patients. Thus monitoring of tremor in PD patients is of main importance and has been widely studied [2, 3, 4, 8, 12, 9, 18, 17, 21, 24, 25]. The development of small wearable sensor devices largely contributed to the progress in this field.

This paper presents a new method for tremor detection based on learning the spectral distribution of tremor and non-tremor movements. The usage of spectral distribution is compared to the usage of features that have been previously employed to characterize tremor. A literature review on tremor detection through movement sensors is first presented. Then, results obtained for both feature sets are provided based on accelerometer signals obtained from 76 PD patients. Movement signals were taken from the REMPARK-project (Personal Health Device for the Remote and Autonomous Management of Parkinson’s Disease) database [22]. This project aims at detecting various PD related symptoms in real-time using inertial sensors. Thus, the approach developed in this paper is meant to satisfy a real-time implementation.

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Data collection from PD patients has taken place in 4 different countries. In Spain, Dr. Àngels Bayes led the movement signals gathering from Centro Médico Teknon in Barcelona. Dr. Roberta Annicchiarico coordinated the data collection in Rome, Italy. In Israel, signals were gathered under the coordination of Dr. Hadas Lewy in Maccabi Healthcare Services, Tel Aviv. Finally, signals gathered in Ireland were coordinated by Prof. Gearóid ÓLaighin from National University of Ireland, Galway.

The remainder of this work is structured as follows: Section 2 describes related work with respect to tremor detection in time series, Section 3 provides a general description of the authors' approach to detect tremor, while Section 4 presents detailed information on the data collection and experiments. Section 5 shows the obtained results and, finally, Section 6 summarizes the contributions of this paper and presents future work.

2. RELATED WORK ON TREMOR DETECTION THROUGH INERTIAL SENSORS

Recently, microelectromechanical systems (MEMS) technology has contributed to develop miniaturized sensors that are capable of continuously monitoring human movement. This way, MEMS technology has opened up new possibilities to study PD and other movement disorders. Given the development of successful machine learning techniques, computer science and artificial intelligence communities are paying more attention to the accurate classification of PD motor symptoms.

The approaches followed by recent publications may be divided into two phases. First, signals obtained by MEMS sensors are represented by features that are expected to provide a good characterization of tremor presence or absence. Then, the feature-based representation is used as input for a machine learning technique, typically a supervised learning classifier.

In the feature extraction phase, common approaches rely on spectral features [2, 4, 8, 9, 18, 21, 24, 25] given the frequency nature of tremor [10, 15]. Further commonly employed features are Shannon' information features [4, 8, 9, 18], signal entropy [4, 8], as well as first and second-order statistics [8].

Das et al. [8] applied feature extraction to six seconds windows. They determined mean, energy, high frequency energy content, correlation and frequency domain entropy as well as a five bin histogram representation of the spectral contents over all three axes of the accelerometer.

Basu [4] obtained the following measurements from an accelerometer located at the hand in order to characterize tremor: mean frequency, power at peak frequency, mean power in the j^{th} wavelet band, entropy, sample entropy and mean value obtained of the cell values of a recurrence matrix (following Recurrent Quantification Analysis procedure). The mean recurrence rate was useful in order to quantify the cyclical behavior of the tremor's dynamic system.

Salarian et al. [20] used spectral analysis techniques to find regions within the frequency range of resting tremor (i.e.

3.5Hz-7.5Hz). In a later study by Salarian et al. [21], the data stream was divided into windows with a length of three seconds to which the Burg method [5] was applied. Additionally a meta-analysis was introduced to remove isolated segments that were classified to exhibit tremor or tremor-like behavior (e.g. a single segment with tremor surrounded by none-tremor segments). This approach resulted in an increased sensitivity but slightly decreased specificity.

Most machine learning techniques used to classify the extracted features as tremor or non-tremor are supervised learning techniques like neural networks (NNs) [2, 3, 7, 12, 19] and support vector machines (SVMs) [3, 17]. However, other techniques have also been employed. For instance, Das et al. [8] used an SVM-Multiple Learning approach and Rigas et al. [18] used hidden Markov models to detect tremor episodes.

Finally, tremor has been studied through different sensor locations. A wrist accelerometer is the most common location [4, 9] although multiple accelerometers on ankles and waist [8, 18] have also been used. In this paper, an accelerometer on the wrist is used as well.

Since REMPARK algorithms are desired to be implemented in an online way, it is necessary to distinguish those approaches that would allow an online implementation on a micro controller from those approaches that do not. Regarding related works, Mutual Information [9] and recurrent matrices are signal features which are not implementable in real-time given the resources needed to compute them. The remaining features, first and second order statistics, entropy and frequency spectra are computable in real-time.

3. TREMOR DETECTION: PROPOSED APPROACHES

This section describes two complementary tremor detection approaches that will be evaluated on signals obtained from 76 patients.

As described in the related work section, frequency distribution and frequency related features are commonly used to characterize tremor in acceleration signals. The frequency behavior of tremor is illustrated in Figure 1 and Figure 2, which show the frequency distribution of signals obtained from a wrist-worn sensor by a patient. It is clearly observable that frequencies at 4 Hz to 6 Hz appear when tremor is present, and these frequencies are not observed when tremor is absent, which agrees with current literature [15]. Given the main frequency behavior of tremor, tremor could be theoretically detected uniquely by means of frequency characteristics. However, many other features have been used in the literature. Thus, in order to measure the impact of non-frequency features in the accurate detection of tremor, two approaches are defined. On the one hand, the first method will only employ frequency features while, on the other hand, the second approach will also utilize non-frequency features that were previously used in the literature (see Section 2). The specific list of features is given in Table 1.

Following the methods analyzed in Section 2, both approaches will be composed of two-phases in order to determine if tremor is present in a certain time window. The two steps

Table 1: Commonly utilized features in tremor detection.

Index	Features
001-064	FFT (raw, no filtering)
065-066	Peak frequency and it's amplitude
067-068	Median and mean amplitude
069-084	Sum of every two-adjacent amplitudes
085-116	Sum of every four-adjacent amplitudes
117-120	Sum of first, second and third harmonic
121-136	Histogram (bins: 0,1,2,3,...,15)
137-140	Correlation between acceleration signal
141-142	Entropy of signal

are briefly outlined below. The necessary parameter tuning is described in Section 4.

- **Feature extraction phase:** Features are defined depending on the approach used: frequency features alone or combined with those listed in Table 1. Frequency from three axes must be obtained, and their amplitudes are summed up without taking into account the amplitude of the zero-frequency harmonic. Thus dependence on the sensor's orientation is avoided.
- **Learning phase:** An SVM is trained to distinguish tremor and non-tremor windows based on the chosen feature set.

Since a real-time implementation of the most successful approach is envisioned, time windows must be short so that a low-consuming microprocessor is capable to analyze its frequency content. Consequently, both methodologies are likely to produce false positives (e.g. a single segment with tremor surrounded by non-tremor segments). These approaches are also likely to produce short non-tremor segments among tremor detections (i.e. while tremor is actually present). Thus, similarly to the approach by Salarian et al. [21], it was decided to add a meta-analysis to enhance the reliability of the proposed approaches by removing isolated segments that were classified to exhibit tremor or tremor-like behavior.

The employed meta-analysis considers the algorithm's outputs in a set of n consecutive windows s_1, \dots, s_n that cover a period of t seconds, where $s_i = 1$ if tremor is present and $s_i = 0$ if tremor is absent. These outputs are aggregated into a value denoted as p that represents the probability of having tremor in the period of t seconds: $p = \frac{\sum s_i}{n}$. Finally, a t -seconds period is considered as tremor if the probability p is greater than a certain threshold $0 \leq th_p \leq 1$.

4. EXPERIMENTS

4.1 Data Collection

In this study, movement signals were recorded for development of a real-time tremor detection algorithm. During data collection, all participants wore a set of body-mounted sensors. In total four sensors in two devices were located on each of the patients. One device was placed around the waist and recorded data from a triaxial accelerometer,

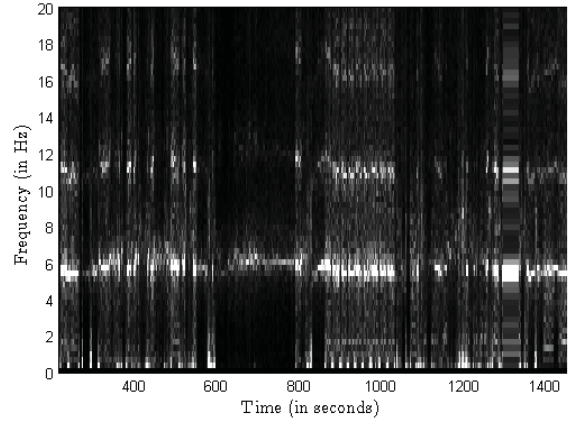


Figure 1: Frequency distribution for individual windows of a patient with tremor. Frequency components around 5 - 6 Hz are clearly observable when tremor is present.

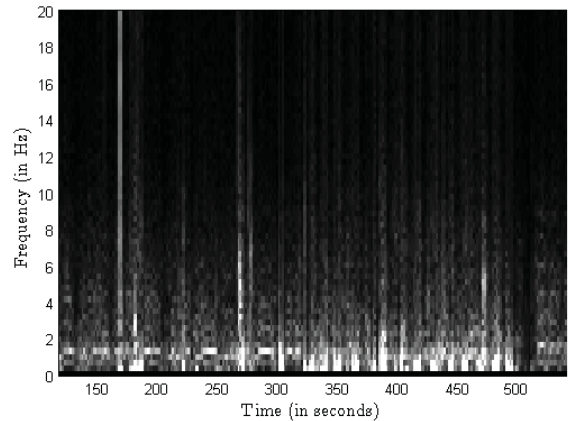


Figure 2: Frequency distribution for individual windows of a patient without tremor.

magnetometer and gyroscope at 200 Hz. The other device recorded data from a triaxial accelerometer worn around the wrist, similarly to a regular watch. Latter sensor transmitted accelerometer data sampled at 80 Hz to the waist sensor via Bluetooth, where all measurements were stored in a μ SD card. In this study, only the wrist device is considered. Once the signals were recorded, a clinician labeled the signals and provided the presence or absence of tremor in each limb.

Participants were video recorded while they performed a set of scripted activities as well as unscripted activities in their own home / apartment (i.e. once in a clinically OFF state and once in a clinically ON state) [22]. Labeling was done by medical professionals using the recordings as reference. Sensor signals and video recordings were synchronized by means of an abrupt translation of the sensor while it was visible in the video recording. Only a subset of the signals was used, namely those after the sensors were successfully placed on the patient and right up to the point where the sensors were taken off. Thus parts of the signal at the begin-

ning (before initial synchronization point) and ending (after final synchronization point) are removed as they cannot be utilized (and do not contain usable information).

Patients who participated had a clinical diagnosis of Idiopathic Parkinson’s disease according to the UK Parkinson’s Disease Society Brain Bank [11]. The experimental protocol was approved by the corresponding local Ethics Review Committee and patients gave signed informed consent.

4.2 Tremor Detection Algorithms

The time series are resampled to 40Hz and divided into equally sized windows, each window having a length of 3.2 seconds (i.e. 128 samples) and a 50% overlap (i.e. a new window every 64 samples or 1.6 seconds). A set of features (e.g. FFT, peak frequency and amplitude, entropy, etc.) is calculated for each window. A complete set of these features can be reviewed in Table 1.

Only those windows in which all data samples are labeled as tremor or non-tremor, are utilized for training (i.e. windows containing multiple labels are discarded during training). Furthermore, the selection of windows is restricted to those that do not have missing data (e.g. due to communication problems). This constraint was employed as a mere precaution. An analysis revealed that this was the case in less than 1% of recorded samples.

Three non-overlapping datasets (i.e. training, holdout and testing dataset) are used to train, optimize and test the tremor detection approaches. An SVM is trained using the training dataset and the libSVM library [6]. The best kernel, weighting, cost and gamma values were determined. The weighting parameters are used to balance tremor and non-tremor classes. The cost and gamma parameters were systematically evaluated (i.e. 0.001, 0.01, . . . , 100, 1000) depending on the chosen kernel (i.e. RBF kernel or linear kernel). Their optimal values were found through a stratified ten-fold cross-validation. However, instead of averaging the accuracy of the training set, the maximum geometric mean (i.e. $\sqrt{\text{sensitivity} * \text{specificity}}$) is used to select the optimal cost and gamma parameters for the final SVM models. The performance of each SVM model is determined by means of the test dataset. However, the restrictions of the training dataset do not apply to these datasets. Patients that do not have any tremor labels or contained only non-tremor labels were automatically relabeled as non-tremor (i.e. the entire patient is relabeled).

In total, four conditions were evaluated: two kernels (i.e. RBF and linear) and two feature sets (i.e. FFT only and FFT + other commonly employed features). Additionally, their performance on varying levels of granularity is evaluated for $t = 15, 30, 45, 60$ seconds. The original labeling was automatically refined such that a corresponding (aggregated) label for each aggregated window is determined. If at least one tremor label is among the labels, then the aggregated label is set to tremor as well. Otherwise the aggregated label is set to non-tremor. Values used for th_p , which establishes the minimum probability to consider a period of t seconds as tremor, are: 0, 0.1, . . . , 0.9, 1. The SVMs’ predicted labels are used to determine the probability of tremor p (see Section 3).

The training dataset is used to train the SVMs in distinguishing tremor and non-tremor frequency distributions / windows. The holdout dataset is utilized to optimize the aggregated window length t as well as the threshold th_p that is required to detect tremor. Finally, the test dataset is used to determine the overall performance of the presented tremor detection algorithm.

5. RESULTS

The SVMs’ performance on a window-granularity for both approaches can be reviewed in Table 3. The contents are based on the holdout dataset, which contained acceleration signals from 8 PD patients (see Table 2). There, it can be seen that the best performance is achieved using only frequency related features in combination with a RBF kernel. This resulted in 84.6% sensitivity and 98.0% specificity. On the other hand, including the rest of features does not seem to affect the overall sensitivity and specificity. Neither seems the use of a linear kernel, as opposed to a RBF kernel, to negatively affect sensitivity and specificity. However, results show that using all features with a linear kernel results in a lower accuracy than only using the frequency features. Since training and holdout datasets do not overlap, this lower specificity implies that learning from non-frequency distribution features provokes false positive cases. Thus, in the linear kernel case, frequency features seem to provide a better generalization.

Considering the envisioned working environment (i.e. micro controller), it was decided that the ‘linear kernel with frequency features’ case performed accurate enough with no major deviations in terms of sensitivity and specificity (see Table 3). Regardless of the employed kernel (i.e. linear or RBF) and number of features (i.e. 64 or 142), the geometric mean measure shows a similar level of performance. Thus the simplest approach was chosen (i.e. using a linear kernel, train frequency distribution and optimization by geometric mean).

Regarding the parameter tuning, the impact of window aggregation t and threshold th_p are measured in Figure 3 in terms of the geometric mean between specificity and sensitivity. A value of zero for t means that no aggregation is done. This case provides the worst case, as no meta-analysis is performed to reduce false positives and false negatives. Optimal performance is obtained for any $t \geq 30$ seconds. According to Figure 3, the best value for th_p is shown to be among 40% and 70%, which is reasonably close to 50%, meaning that at least half of the windows in the period of t seconds must be considered as tremor in order to accept the complete period to have the symptom.

The chosen approach (i.e. linear kernel with frequency features with $t = 30$ and $th_p = 40\%$) results in 88.4% sensitivity and 89.4% specificity on the test dataset. More detailed information can be found in Table 4 and Table 5. They show the results of each individual patient in the test dataset. If averaged across all patients (i.e. equal weight for all patients), the sensitivity and specificity result in 85.9% and 89.3% respectively. Without the meta-analysis, the sensitivity and specificity further drop down to 84.6% and 85.6% respectively (i.e. regardless of whether the patients’ number of windows is considered or not). Results for the remaining

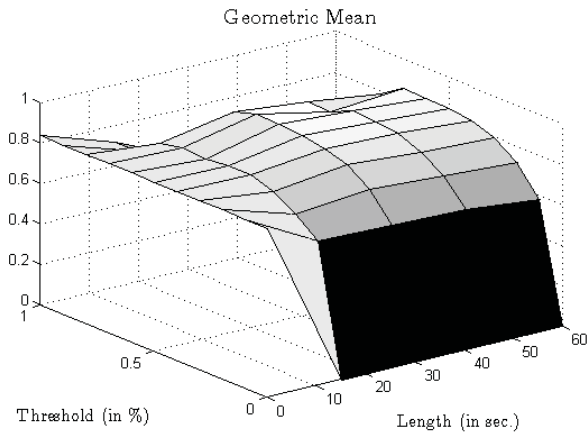


Figure 3: Geometric mean optimization matrix for the ‘linear kernel with frequency distribution features’ configuration.

Table 2: Number of windows in each dataset. Numbers for the holdout and test dataset correspond to those after automatic relabeling was applied.

	Training	Holdout	Test
Tremor windows	717	111	2339
Non-tremor windows	1379	14645	80884
Undefined windows	3805	0	0
Discarded windows	121	503	11897
Patients in ON state	3	10	63
Patients in OFF state	6	6	64
Patients (total)	4.5	8	63.5

three configurations can be reviewed in Table 6.

The same configuration yields to a sensitivity and specificity of 89.5% and 89.7% (respectively) when the analysis is applied to recordings on OFF state. In ON state, a specificity of 88.9% was achieved. The sensitivity may be neglected due to its relatively small weight (i.e. 7 samples). Similar results for the remaining three configurations can be found in Table 7.

Results show that a real-time implementation of the proposed approach is feasible. However, in the experiments, signals obtained while patients did not wear the system, that is, in the beginning and end of the experiments, were rejected. In order to avoid false positives during these situations in a real-time daily use of the proposed approach, a *courtesy period* of, for instance, 10 minutes after switching on the tremor device could be used. Similarly, the last 10 minutes before switching it off could be rejected.

6. CONCLUSIONS AND FUTURE WORK

This paper proposed two different approaches in order to evaluate the impact of using non-frequency features in tremor detection by using a wrist-worn accelerometer. Results on 76 patients show that features obtained from the literature

Table 3: Results for parameter tuning on holdout dataset.

Kernel	RBF	RBF	Linear	Linear
Features	Freq.	All	Freq.	All
Features	64	142	64	142
Length	30	30	30	45
Threshold	70.0%	70.0%	70.0%	70%
Sensitivity	84.6%	84.6%	84.6%	80.0%
Specificity	98.0%	97.0%	97.3%	97.1%
# of SVs	295	496	428	397

Table 4: Results for patients with tremor in the test dataset ($th_p = 40\%$, $t = 30$ SECONDS).

Patient	Sens.	Spec.
P01	100,0%	95,6%
P02	100,0%	n/a
P03	83,3%	89,2%
P04	75,0%	65,0%
P05	100,0%	n/a
P06	78,6%	n/a
P07	64,7%	n/a

Table 5: Results for patients without tremor in the test dataset ($th_p = 40\%$, $t = 30$ SECONDS).

Patient	Spec.	Patient	Spec.
P08	96,4%	P37	96,5%
P09	100,0%	P38	98,4%
P10	100,0%	P39	87,3%
P11	100,0%	P40	86,9%
P12	100,0%	P41	83,1%
P13	100,0%	P42	94,2%
P14	92,6%	P43	95,8%
P15	100,0%	P44	99,3%
P16	75,0%	P45	93,4%
P17	87,1%	P46	98,9%
P18	92,6%	P47	95,0%
P19	100,0%	P48	93,3%
P20	98,3%	P49	85,4%
P21	98,5%	P50	85,1%
P22	92,4%	P51	84,7%
P23	77,2%	P52	93,4%
P24	82,9%	P53	83,5%
P25	88,9%	P54	95,5%
P26	78,9%	P55	96,8%
P27	94,5%	P56	71,1%
P28	96,7%	P57	91,2%
P29	83,0%	P58	70,2%
P30	90,9%	P59	79,3%
P31	87,7%	P60	90,4%
P32	65,9%	P61	95,8%
P33	59,6%	P63	93,3%
P34	78,0%	P64	91,8%
P35	79,7%	P65	88,4%
P36	96,4%		

review, presented in Section 2, do not necessarily increase accuracy (see Table 4. and Table 5.). Moreover, results

Table 6: Averaged results for all configurations.

	Without meta-analysis			With meta-analysis ($th_p=40\%$, $t=30\text{sec.}$)		
	Sens.	Spec.	Acc.	Sens.	Spec.	Acc.
RBF+Freq.	84.2%	88.0%	87.9%	92.0%	92.0%	92.0%
RBF+All	87.1%	84.3%	84.3%	93.8%	88.0%	88.1%
Linear+Freq.	84.6%	85.6%	85.4%	88.4%	89.4%	89.4%
Linear+All	86.5%	85.5%	85.5%	92.9%	89.7%	89.7%

Table 7: Results by motor state for all configurations.

	In OFF state			In ON state		
	Sens.	Spec.	Acc.	Sens.	Spec.	Acc.
RBF+Freq.	92.4%	94.5%	94.4%	85.7%	89.9%	89.9%
RBF+All	94.3%	90.6%	90.8%	85.7%	85.9%	85.9%
Linear+Freq.	89.5%	89.7%	89.7%	71.4%	88.9%	88.9%
Linear+All	93.3%	89.2%	89.4%	85.7%	89.9%	89.9%
# of samples	105	1921	2026	7	2474	2483

show that a linear kernel may be enough to accurately detect tremor. Thus, it is concluded that frequency features enable reasonably accurate tremor detection. As future work, the approach based on frequency distribution features and an SVM with a linear kernel will be optimized in order to obtain a real-time implementation.

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