Accelerometry-Based Classification of Circulatory States During Out-of-Hospital Cardiac Arrest

Wolfgang J. Kern ©, Simon Orlob ©, Andreas Bohn, Wolfgang Toller, Jan Wnent, Jan-Thorsten Gräsner ©, and Martin Holler ©

Abstract—Objective: Exploit accelerometer data for an automatic, reliable, and prompt detection of spontaneous circulation during cardiac arrest, as this is both vital for patient survival and practically challenging. Methods: We developed a machine learning algorithm to automatically predict the circulatory state during cardiopulmonary resuscitation from 4-second-long snippets of accelerometer and electrocardiogram (ECG) data from pauses of chest compressions of real-world defibrillator records. The algorithm was trained based on 422 cases from the German Resuscitation Registry, for which ground truth labels were created by a manual annotation of physicians. It uses a kernelized Support Vector Machine classifier based on 49 features, which partially reflect the correlation between accelerometry and electrocardiogram data. Results: Evaluating 50 different test-training data splits, the proposed algorithm exhibits a balanced accuracy of 81.2%, a sensitivity of 80.6%, and a specificity of 81.8%, whereas using only ECG leads to a balanced accuracy of 76.5%, a sensitivity of 80.2%, and a specificity of 72.8%. Conclusion: The first method employing accelerometry for pulse/no-pulse decision yields a significant increase in performance compared to single ECG-signal usage. Significance: This shows that accelerometry provides relevant information for pulse/no-pulse decisions. In application, such an algorithm may be used to simplify retrospective annotation for quality management and, moreover, to support clinicians to assess circulatory state during cardiac arrest treatment.

I. INTRODUCTION

Cardiac arrest is one of the leading causes of death in the western world [1] with more than 400,000 resuscitation attempts by emergency medical services (EMS) per year in Europe alone [1]. High-quality cardiopulmonary resuscitation (CPR) - ensuring minimal circulation - along with defibrillation is the basic treatment EMS provide for patients with cardiac arrest. The objective of the treatment is a restoration of spontaneous circulation. However, recognizing a return of spontaneous circulation (ROSC) during brief rhythm checks is still a demanding task. Currently, health-care providers check for mechanical activity of the heart by manual palpation of central pulses when the electrocardiogram (ECG) shows a potential perfusing rhythm. Manual pulse palpation has two big disadvantages: It often leads to long interruptions of CPR [2] and is highly error-prone [3]. Erroneous identification of spontaneous circulation leads to inadequate treatment by delaying chest compression and, consequently, decreases the patient’s survival probability [4] due to prolonged no-flow time. Physicians additionally employ endtidal CO2-concentration levels and their trend as further information to augment the assessment of the circulatory state [5]. Hence, in the last two decades various algorithms for organized ECG rhythms were proposed to differentiate pulse generating perfusing rhythms (PR) from pulseless electric activity (PEA). These algorithms employ ECG [6], [7], [8], thoracic impedance (TI) [9], [10], combinations of those [11], [12], [13], and additionally capnography (CO2) [14], [15] or photoplethysmography [16] for classification, or are based on
Doppler ultrasound [17]. Some works [15] subclassified PEA into pseudo-PEA, and true-PEA, which differ in terms of cardiac output which is insufficient for pseudo-PEA and lacking for true-PEA, respectively. Even though, the performance of this classifiers increased in recent years, the problem of automatic PR/PEA classification is far from being solved.

In cardiology, data from accelerometers placed on the patient’s chest, called seismocardiography, are investigated for many years (see e.g. [18] and references therein) on healthy persons as well as on patients with cardiovascular diseases allowing non-invasive and continuous measurements. Due to the more controllable setting, seismocardiography is used to determine not only the circulatory state, but detailed heart rates and cardiac time intervals. We use the term “seismocardiography” to describe these detailed measurements throughout this paper.

Although accelerometers are placed on the patient’s chest as feedback devices for the EMS delivering chest compressions during CPR, these accelerometry data were only recently investigated on their capability to provide complimentary information about the patient’s circulatory state. A proof of concept of this idea was provided in porcine models [19] and with smartphone-accelerometer in humans [20], where the latter one focused only on the discrimination of the signals by blinded observers, whereas [19] proposed a classifier based only on a single feature. Since we are interested only in pure detection of any mechanical cardiac movement without further investigation, we use the term “accelerometry” (ACC) for this process.

This study proposes a comprehensive machine-learning algorithm employing both real-world ECG and ACC signals to predict the circulatory state during cardiac arrest, thereby proving the usefulness of accelerometers for circulatory state classification and potentially supporting clinicians in decision making in the field.

II. METHODS

A. Data Collection and Labeling

This study was approved by the ethics committee of the University of Kiel (Ref. no.: D 421/21) and the scientific advisory board of the German Resuscitation Registry (Ref. no.: AZ 2021-03). A sample of 871 cases with defibrillator records, all ZOLL X-Series (ZOLL Medical Corporation, Chelmsford, Massachusetts, United States), from the years 2013 to 2021 was obtained from the German Resuscitation Registry. All recordings were annotated retrospectively by an experienced physician (SO), utilizing an interactive, web-based plotting tool that we developed for a previous study using jupyter notebooks [21]. Cases recorded in the year 2020 were annotated independently by two experienced physicians, and dissenting annotations were resolved in consensus. The annotation consists of the determination of the start and the end of the resuscitation episode, including all ROSCs and rearrests which occurred in this interval [22]. The physicians used ECG, ACC and, if available, capnography and non-invasive blood pressure for the labeling. Ambiguous situations were annotated assuming the treating physician followed the guidelines faultlessly. Nevertheless, obtuse intervals could be excluded from the subsequent analysis by a respective label from the annotators. These annotations form the ground truth in our data set.

After resampling ECG and ACC to $f_s = 250$ Hz for all cases, only the parts of the recordings with simultaneously given ACC, ECG, and capnography signals were used further. We require the presence of capnography data since these provide at least some hemodynamic information for the retrospective annotation process. Furthermore, the signal after the last recorded period of chest compressions was excluded since it contains either mainly the patient’s transport to the hospital with potentially large artifacts or a low amplitude signal in ECG and ACC after death pronouncement, where circulation classification is clinically irrelevant. For the remaining signal parts, the algorithm described in [23], [24] was used to determine the periods where no chest compressions are present. From these periods, we extracted snippets with a length of 4 seconds, each one containing ACC and ECG signals and a label (‘Cardiac Arrest’ (AR) or ‘Spontaneous Circulation’ (SC)). The snippets are extracted in an overlapping way, cutting a 4-s-snippet every 2 seconds. These snippets form the database of our algorithm. We used the trained algorithm of [25] to determine the rhythm of each snippet (either Asystole (ASY), Ventricular Fibrillation (VF), Ventricular Tachycardia (VT), PEA or PR). Since both PEA and PR exhibit an organized looking rhythm differing only in cardiac output, we merge these to rhythm classes to one Organized Rhythm (ORG) class for most of our analysis.

B. Preprocessing

We denote the ACC and ECG signals of a snippet with $N$ sample points as $a = (a_n)_n$ and $e = (e_n)_n$, where the indices $n$ are such that $-N/2 \leq n < N/2$ respectively. We use $\bar{d}$ to denote the mean $\bar{d} = (1/N) \sum_{n=-N/2}^{N/2} d_n$ of some signal $d$.

For all snippets we shift $a$ and $e$ so that they exhibit $\pi = \tau = 0$. To improve data quality we aim to discard snippets containing e.g. shocks, baseline changes in the ACC signal and movement and transport artifacts by imposing the following constraints in a prefiltering step: Constraining $\max\{|a_n|<20\}$, $\max\{|e_n|<2.5$ mV removes data with high amplitude noise, whereas $\max\{|a_n|/|a_n|<25$ and $\max\{|e_n|/|e_n|<35$ allow to identify and omit snippets with a sharply peaked artifacts.

C. Feature Extraction

We extract several features from the ECG-signal $e$ and acceleration signal $a$ to use them as an input for the machine learning classifier, which were partly taken from the literature and partly developed by ourselves. The latter ones are introduced subsequently. We use the root mean square $v_1 = \sqrt{a_n^2}$ and $v_2 = \sqrt{e_n^2}$ as features. To characterize the rhythmicity we employ the autocorrelation $z_d$ of a real-valued signal $d$

$$z_d(k) = \frac{\sum_{n=-N/2}^{N/2-1} d_n d_{n+k}}{\sum_{n=-N/2}^{N/2-1} d_n^2}, -N/2 \leq k < N/2,$$

where we zero-pad $(d_n)_n$ outside the defined range $-N/2 \leq n < N/2$. As usual $z_d(0) = 1$ holds, which we call the trivial maximum. We search for the largest nontrivial local maximum.
Exemplary Snippet. ACC (blue) and ECG (green) signals are shown in the first subplot, their spectra in the second subplot. The autocorrelation is shown in the lowermost subplot. Even though one can see apparent acceleration excitation at the time of the QRS-complexes in ECG, the spectra exhibit different harmonics, leading to a small see apparent acceleration excitation at the time of the QRS-complexes. Thus, this feature is insufficient to describe the interdependence of a and e we use three different approaches:

1) We compute the Fourier Transform of a and e and take the absolute values of the coefficients in the frequency band between 1 Hz and 20 Hz: \( |s_a| \) and \( |s_e| \). Then we take the correlation of these two vectors as a feature

\[
v_5 = \frac{1}{m} \sum_{i=1}^{m} s_a \cdot s_e / \sqrt{ \sum_{i=1}^{m} s_a^2 \sum_{i=1}^{m} s_e^2 }.
\]

With this feature we aim to identify similar frequencies in both signals. However, as can be seen in Fig. 1, there are situations where different harmonics contribute to ECG and ACC spectra, leading to small values of \( v_5 \) even in case of clearly visible acceleration excitations following the QRS-complexes. Thus, this feature is insufficient to describe the interdependence.

2) We employ the autocorrelation of the two signals (as shown in Fig. 1) to characterize the dependency of both signals further. We determine the shift \( \hat{n}_e \) at which the nontrivial maximum of the ECG autocorrelation occurs and evaluate \( v_6 := z_a(\hat{n}_e) \). If the acceleration signal is influenced by the apex beat against the chest wall, we will observe simultaneous, rhythmic responses of the acceleration signal to this excitation represented by the QRS-complexes which correspond to the electrical depolarization of the ventricles, ideally leading to a mechanical contraction with ejection of blood forming a pulse wave. Thus \( z_a \) should exhibit a maximum at this shift if mechanical coupling is present, whereas we assume uncorrelated signals and therefore vanishing autocorrelation else.

Furthermore, we also use the second derivative \( z''(n) \), approximated with finite stepsize \( 1/fs_e \), to check the curvature of \( z_a \) at \( \hat{n}_e \). In case of mechanical coupling the curvature of \( z_a \) at the expected maximum \( \hat{n}_e \) should be negative. We use \( v_7 = \frac{1}{m} \sum_{i=1}^{m} z_a^{\prime\prime}(\hat{n}_e)|_{\hat{n}_e+i} \) to include also neighboring curvature values. The highly generic properties of these features and their independence from any hyperparameters makes them very stable in application.

3) In case of arrhythmic ECG rhythms (e.g. atrial fibrillation, ventricular extrasystole), the methods relying on the autocorrelation fail, since there is no unique shift, for which the whole snippet is highly self-similar, even though characteristic acceleration patterns can still be associated to QRS-complexes (see Fig. 2). To address this problem, we localize the QRS complexes similarly to the calculation of \( n_P \) as described in [26] by detecting their steep slopes: After applying a broad 4-th order Butterworth bandpass filter with limiting frequencies 0.5 and 30 Hz to \( e_n \), we take the a 0.1-second-rolling-mean of the square of first difference \( (e_{n+1} - e_n)^2 \), normalize it dividing it through its maximum and find the local maxima which exceed 0.33. The resulting candidates are further filtered by requiring different QRS-complexes to differ by at least 0.2 s and taking the largest maximum for local maxima closer than 0.2 s to each other as position of the QRS complex. Afterward, we cut potentially overlapping 0.48 s-windows centered around the QRS-complexes from the ACC signal and compute a list of correlation values between each window with each other. If characteristic acceleration patterns can be linked to the QRS-complexes, the correlation between these windows should be large, whereas we expect them to be small else. Taking the 75-th percentile of this list gives us a correlation feature \( v_8 \) for arrhythmic rhythms. Employing the 75-th percentile instead of the mean balances well between correlation values that are high by coincidence and not taking windows with artifacts in the acceleration signal into account.
These windowed correlation is identically computed for the ECG signal which yields $v_9$ and the ratio between the two correlations $v_{10} = v_9/v_9$ is used as a feature too. In the case of ECG signals with no QRS-complexes, the algorithm still finds peaks with steep slopes and uses them for further processing. Since physiologically no accelerations by the apex beat should be detectable for these rhythms, the acceleration signals of the windows around those peaks should be uncorrelated to each other regardless of what peak the algorithm has detected.

For the ACC signal we further use features similar to the ones proposed in [27]. We compute the ensemble average for all windowed ACC signals from above and take its root-mean-square, kurtosis, skewness, median, peak-to-peak-amplitude and peak-to-peak to root-mean-square ratio as time-domain features, as well as its band power in the following frequency bands (0–3 Hz, 3–6 Hz, 6–9 Hz, 9–12 Hz, 12–15 Hz, 15–18 Hz) and mean, standard deviation, kurtosis, skewness of the spectrogram, its maximum, the frequency, where the maximum appears and the spectral entropy of the 4-second ACC-signal [28] as frequency domain features $(v_{11}, \ldots, v_{20})$.

For the ECG we further use the features $(v_{30}, \ldots, v_{35}) = (P_{\text{LEA}}, L_{\min}, b_5, n_P, P_{\text{fib}}, P_h)$ which were computed following [26] as well as the meanRR, VarRR, MeanPP, StdPP, the mean and standard deviation of the QRS-width, SlopeQRS, MSnorm, StdSNorm from [15] and mean, and standard deviation of the absolute of the first difference of the signal, kurtosis of the slope of the first difference, AmSa and HFrP (following [6]) which are $(v_{36}, \ldots, v_{41})$. As proposed in the literature, we applied a broad 4-th order Butterworth bandpassfilter (0.8-30 Hz) to the ECG-signal before feature extraction. These 49 features and the label can be represented as $(x, y) \in \mathbb{R}^{49} \times \{-1, 1\}$, where $y = +1$ is related to SC and $y = -1$ with its absence. We refer to $v_1, v_3, v_5, v_8$ and $v_{10} - v_20$ as ‘ACC-features,’ and call the remaining features ‘ECG-features.’ Note that ECG-features use solely ECG data, whereas ACC-features employ ACC data or a combination of ACC and ECG.

### D. Learning/Training

The total data set $(x, y)$ was randomly split into a training set $(x_{\text{train}}, y_{\text{train}})$ and a test set $(x_{\text{test}}, y_{\text{test}})$. The split was performed patient-wise so that all snippets from one patient belong entirely either to the training set or to the test set. The set sizes follow a roughly ratio of 3 : 1, depending on the number of snippets per case in training and test set. The training data were shifted to median 0 and scaled to interquartile range (IQR) 1, and the same transformation was applied to the test set. The training set was used to train a Gaussian kernel (rbf) Support Vector Machine (SVM) classification model with $\varepsilon$-regularization using the package SciKit-Learn [29] which employs LIBSVM package [30]. The optimal hyperparameters (kernel parameter $\gamma$ and regularization $C$) were chosen to maximize balanced accuracy on the following grid during 20-fold cross-validation: $\gamma \in \{10^k | k \in -5 + \frac{n}{2}, n = 0, \ldots, 14\}$ and $C \in \{10^k | k \in -3 + \frac{n}{2}, n = 0, \ldots, 15\}$. The performance of the model was assessed using balanced accuracy, sensitivity, specificity, Mathew’s correlation coefficient (MCC), $F_1$-score of the ‘SC’-class and the Area under the receiver-operator-characteristic-curve (AUC) on the test set.

Since the results on the test set vary significantly depending on the chosen data-split the procedure above of splitting the data, training the algorithm in the training set (with cross-validation), and evaluating on the test set was repeated 50 times and evaluated by reporting mean and 95%-confidence interval (CI) of the distribution of performance measures for the different data splits.

We trained models using only ECG-features too, to compare with our proposed classifier and other existing ones.

The code for the classifier and the scaler using all features together with 5 exemplary cases from the test set is made publicly available in [31].

### III. Results

#### A. Data Base

From the total sample of 871 cases, 55 recordings were excluded from further analysis since the files were corrupted, for 92 cases no conclusive annotation was feasible or the annotation did not agree with the registry entries regarding the occurrence of at least one ROSC, and in 158 cases no simultaneous ECG, ACC, and capnography signals were available. 127 of the remaining cases lack interruptions in CPR with appropriate length or lack signal overlap before the end of the last chest compression period. So a total of 439 cases were included, yielding 34903 snippets. During prefiltering as described in II-B, 9579 (189 ASY, 626 VF, 1561 VT, 7203 ORG) snippets got omitted, so that the final data base consists of 25324 Snippets from 422 cases. These cases cover 250.3 h of defibrillator recordings and 173.6 h of cardiac arrest. Chest compressions were interrupted 7528 times covering 133.6 h with a median (IQR) length of 5.35 (2.80, 14.3) s. 6099 of those interruptions were pauses without spontaneous circulation covering 14.3 h, their median (IQR) length was 4.52 (2.43, 10.2) s. The 1429 interruptions with spontaneous circulation present covered a period of 119.3 h in total, their median (IQR) length was 96.6 (11.6, 418) s. Further information about the data set can be found in Table I and an Utstein-style data sheet is provided in the supplemental material.

### Table I

| Total number of Cases | 422 |
|-----------------------|-----|
| Cases with ROSC      | 199 |
| Snippets             | 23324 |
| Circulatory state    |     |
| Spontaneous circulation (SC) | 14993 |
| Cardiac Arrest (AR)  | 10331 |
| Rhythm               |     |
| Asystole (ASY)       | 945 |
| Ventricular Fibrillation (VF) | 1953 |
| Ventricular Tachycardia (VT) | 1834 |
| Organized Rhythm (ORG) | 20592 |
TABLE II

Mean (95%-Confidence Interval) Values of Performance and Performance Gain per Data Split When Adding ACC-Features

| Performance          | All Features | ECG Features | Performance gain |
|----------------------|--------------|--------------|------------------|
| Balanced Accuracy    | 0.812        | 0.765        | 0.047 (−0.006, 0.0998) |
| Sensitivity          | 0.806 (0.68, 0.932) | 0.802 (0.661, 0.944) | 0.004 (−0.117, 0.125) |
| Specificity          | 0.818 (0.735, 0.901) | 0.728 (0.632, 0.824) | 0.096 (0.022, 0.157) |
| MCC                  | 0.614 (0.479, 0.748) | 0.528 (0.394, 0.663) | 0.085 (−0.027, 0.197) |
| $F_1$                | 0.835 (0.775, 0.911) | 0.806 (0.72, 0.893) | 0.028 (−0.043, 0.100) |
| Area under ROC-curve | 0.896 (0.843, 0.948) | 0.846 (0.782, 0.911) | 0.050 (0.003, 0.096) |

Fig. 3. Performance of models using all features or only ECG features evaluated for different data splittings.

B. Performance

On 50 different data splits the classifier exhibits a balanced accuracy of 0.812 (0.749, 0.875), a sensitivity of 0.806 (0.68, 0.932), a specificity of 0.818 (0.735, 0.901) and a MCC of 0.614 (0.479, 0.748). The performance using only ECG features, and the mean (95%-CI) gain in performance per data split are given in Table II. The distribution of different performance measures on the data splits are given in Fig. 3. While sensitivity does not change significantly by adding accelerometer data, specificity increases by around 9%. Thus, snippets which would have been classified as ‘SC’ by ECG only are now correctly classified as ‘AR’.

Mean and 95%-CI of the receiver-operator-characteristic (ROC)-curve are shown in Fig. 4. We further aim to compare our algorithm directly to the rhythm classifier by Rad et al. [25]. This can be achieved by summarizing the rhythms ASY, PEA and VF to our AR-class whereas PR belongs to our SC-class. For VT rhythms, one cannot decide without further knowledge, whether this rhythm generates pulse. Thus, we omit VT rhythms in the test sets, and evaluate on the remaining test sets. The results, shown in Table III, exhibit similar balanced accuracy for our ECG-feature-employing algorithm and the algorithm by Rad et al. [25]. The larger deviations in sensitivity and specificity might be caused by a different proportion of ‘SC’ and ‘AR’-snippets in the training set of the algorithm by [25], leading to a different best operating point on the ROC-curve.

Moreover, we are interested in the performance of our algorithm on organized rhythms, since for these the circulatory state can not inferred easily by ECG only, and this case is also widely discussed on the literature (e.g. [15]). The results are shown in Table IV. Compared to the performance on the entire data set, specificity drops about 4.6% when using all features, but around 7.2% when using ECG features, whereas sensitivities slightly increase. This indicates improved PEA detection when employing ACC data.

C. Feature Importance

To analyze the importance of the newly developed features, we further trained three classifiers based on algorithms where feature importance is explicit (Lasso-regularized logistic regression, Decision Tree, Random Forests) on the 50 data splits, and analyzed their mean feature importance. The results in Fig. 5 show that the most important features are ACC-features,
Features importance of Lasso-regularized Logistic Regression. LASSO-regularized Logistic Regression, Decision Tree and Random Forests and their mean. ACC/ECG features are shown in blue/green font color respectively.

Illustrating the significance of the ACC signal for an improved pulse/no-pulse decision. A detailed list with all features and their importances can be found in the supplemental material. Training an exemplary kernelized SVM with only the 10 best-ranked features yields a classifier with further improved performance: (balanced accuracy: 0.820, (0.760, 0.878), sensitivity: 0.821, (0.700, 0.943), specificity: 0.820, (0.750, 0.885), MCC: 0.631, (0.510, 0.756), F1: 0.844, (0.770, 0.917)). This indicates that a tailored optimal feature selection would probably even further increase the performance and could be the content of future research. The feature importance analysis using only ECG features and the performance of a classifier with only the best 10 ECG features can be found in the supplemental material.

D. Case Studies

The performance of the algorithm can be illustrated by plotting the predictions and their probability of successive snippets over time. In Fig. 6, two exemplary situations are shown. In Fig. 6(a), the algorithm predicts the probability of spontaneous circulation to be below 50% at approximately 25 s earlier than retrospectively annotated, although the ECG rhythm shows no significant change there. Only the peaks of the acceleration signal decrease. In Fig. 6(b) the arrest time can be defined unambiguously by the abrupt rhythm change in ECG. Correspondingly, the algorithm predicts AR subsequently. After the shock, the organized rhythm starts again, and the algorithm predicts SC with high probability.

The performance of the classifier on 5 different cases is furthermore illustrated in [31].

IV. DISCUSSION

To the best of our knowledge, this study is the first to employ accelerometry data to classify the circulatory state in cases of out-of-hospital cardiac arrest treatment. In contrast to other studies investigating seismocardiography in porcine models [19] or under lab conditions [20], this work employs retrospective analysis of prospectively collected real-world data from defibrillator recordings, leading to conceptual advantages on the one hand, but causing difficulties on the other hand too.

Using real-world recordings demonstrates the applicability of accelerometry to assess the circulatory state also on noisy signals from the field. Although the main purpose of the defibrillator models’ accelerometer used in this study is the assessment of CPR quality delivered by the EMS, the apex beat is still detectable by these devices. However, since acceleration amplitudes by the apex beat are comparatively small, discretization artifacts are already visible in the recordings, inevitable noise and artifacts from the transport or medical treatment cover the signal easily and the signal quality is highly dependent on the exact placement of the sensor on the patient’s chest [18], analysis is complicated considerably. Furthermore, the defibrillator recordings from cardiac arrest patients contain data from ischemic hearts where inotropy might be reduced, wall motion abnormalities may be present and subsequently signal quality might be worse than for healthy patients. Moreover, the measuring range of the accelerometer is adjusted to accelerations occurring in CPR. Using devices with measuring ranges adapted to the expected signal strength and optimizing the position of the accelerometer on the chest could improve signal quality considerably. Even though the best configuration requires further investigation, the respectable performance of the algorithm demonstrates its applicability in the current configuration too. It is also worth noting that, as alternative to feature-based classifiers, we have also experimented with neural-network-based methods operating directly on the snippets, but in all of our experiments, feature-based classifiers performed best. Moreover, the best performance of our algorithm was obtained with rather high regularization parameters (geometric mean over all data splits: $\gamma = 0.00072$, $C = 2.09$), which indicates that, in the presence of many features, the proposed regularization is important to prevent overfitting.

One key difficulty of our data collection is the determination of a reliable ground truth. Retrospective annotation of the circulatory state is inevitably imprecise for several reasons. First, the annotators have to assess the circulatory state based on limited information provided by recordings and documentation so that a concluding annotation might not be feasible. We tried to encounter this problem by assuming faultless treatment by the EMS and exclusion of obtuse intervals during the annotation process. Second, the dichotomous annotation design does not take account of periarrest situations like pseudo-PEA, where cardiac contraction is present but insufficient. These situations can not be classified unambiguously within this framework. Since the heart is also palpating in pseudo-PEAs our algorithm could still be capable of detecting the apex beat, even if cardiac output is insufficient. A better assessment of periarrest rhythms requires more intricate measurements of cardiac output like echocardiography or invasive arterial blood pressure measurement, which are not present in our data set. Employing such measurements could further investigate the question of whether accelerometry is capable of assessing the circulatory state not only qualitatively but also quantifying cardiac contractility which has to remain unanswered due to a lack of appropriate data.

Finally, only one year was annotated by two independent physicians, where dissenting annotations were resolved in consensus. The rest of the data were labeled by a single physician. In addition, all data were collected from one model (ZOLL...
Fig. 6. Two exemplary situations with predicted spontaneous circulation probabilities over time. Acceleration data (blue), ECG data (green) and probabilities (purple scatters), and a sliding mean of probabilities (purple solid line) are given. Additionally, the labels by the manual, retrospective annotation and the time of the shock (yellow diamonds) are shown. Both cases are taken from the test set. (a) Ambiguous Arrest annotation (b) Arrest with following successful shock. X-Series) in this study. However, as long as the accelerometer records with at least similar resolution and appropriate sample rate and its position is adequate to record the apex beat, the same working principle should be applicable to other models too.

In contrast to other circulation classification algorithms proposed in the literature, this algorithm operates on a more general data set containing not only organized (PR and PEA), but also any other ECG rhythms where mechanical decoupling can be assessed directly from ECG data (e.g. VF or ASY). Nevertheless, adding information from the accelerometer increases classification performance considerably, enhancing specificity around 9% on average for all data splits. This means that snippets were classified as AR correctly, which would have been classified as SC from ECG only. Furthermore, the acceptance of any ECG and acceleration signal pair as input allows for an application in more general situations with pulse generating arrhythmias present.

However, using the rhythm classifier by Rad et al. [25], allows for a comparison of our results to the literature by evaluating our algorithm on certain rhythm types on the test sets only, although direct comparison has to be carried out with caution, since evaluating on different data sets can cause a large variation in performance. Nevertheless, using accelerometry data increases specificity on average around 11.5% for PR/PEA detection, emphasizing the significant role of accelerometry for PR/PEA classification, which is superior to the specificity gain of 9% found by Elola et al. [15] when adding thoracic impedance data to ECG data. Moreover, compared to the usage of thoracic impedance accelerometry exhibits a big advantage: Whereas ventilation and respiration induce large amplitude signals in thoracic impedance [10], requiring advanced filtering techniques and potentially complicating circulatory state assessment, the slow movement of the chest wall during ventilation or respiration is hardly detectable in the acceleration signal and no filtering techniques are required. Furthermore, combining ECG, ACC, thoracic impedance and potentially CO2 data could enhance performance further.

Due to high variability in the data set, performance varies a lot from one data split to another, leading to broad confidence intervals for the performance measures. It is worth noting, however, that AUC and specificity increases at every data split by adding ACC-features whereas in 48 from 50 data splits, balanced accuracy and MCC are increasing too. The decrease in the two remaining data splits is very small, about 1% and 0.4% in balanced accuracy. Thus, we interpret the gain in performance as relevant despite the broad confidence intervals, since performance increases in 96% of all data splits.

The porcine model by Wei et al. [19] employing accelerometry exhibited a sensitivity of 93.6% and a specificity of 97.5% to discriminate PEA from PR under lab conditions, which hardly can be compared to real world human data. They proposed the usage of a single feature in their work which was not used as an input due to inevitable noise in our data.

Regarding applicability in real-world cardiac arrest treatment, one could additionally exploit the chronological order of the snippets. So far, the algorithm does not include the snippets’ temporal information. The prediction of a circulatory state of a single snippet does not take the state of the previous or next snippet into account. However, in real-world, consecutive snippets will mostly be related to each other since circulatory state transitions do not take place every few seconds normally, allowing for an identification of single misclassifications.
Employing temporal information is also relevant to assess the medical practicality of this algorithm in the field. During cardiac arrest treatment, a quick and reliable recognition of circulatory state changes is necessary to reduce no-flow time. The capability of the algorithm to detect ROSC and rearrest events within a short time interval on unknown cases needs further investigation in order to evaluate its usefulness as a support tool.

Besides the usage of the algorithm in the field during cardiac arrest treatment, another potential application regards retrospective analysis. Currently, manual annotation is necessary to evaluate key CPR quality metrics like chest compression fraction. While recent works [22], [23], [24], [32] proposed methods how to compute the time with ongoing chest compressions automatically, the length of the cardiac arrest intervals still needs manual annotation. Our proposed algorithm could facilitate manual annotation by suggesting appropriate intervals, which physicians only need to approve instead of single-handedly analyzing the whole case in detail. This assistance could allow for broader application of CPR quality metrics in general registries [33].

V. CONCLUSION

This study presented a machine learning algorithm using ECG and ACC data to determine the circulatory state of cardiac arrest patients. We explained the development of new features assessing the interdependence of ACC and ECG signals, and the medical rational for them. We showed that accelerometry provides a highly relevant input for a circulation detection algorithm in cardiac arrest patient and an accelerometry-based algorithms could serve as a valuable medical decision tool to provide optimal treatment for cardiac arrest patients.

ACKNOWLEDGMENT

We thank the Reviewers for their valuable remarks and we thank the authors of [25], in particular A.B. Rad and T. Eftestøl, for providing us with a pretrained version of their algorithm for rhythm analysis.

REFERENCES

[1] J.-T. Gräsner et al., “European resuscitation council guidelines 2021: Epidemiology of cardiac arrest in Europe,” Resuscitation, vol. 161, pp. 61–79, 2021.
[2] F. J. Ochoa et al., “Competence of health professionals to check the carotid pulse,” Resuscitation, vol. 37, no. 3, pp. 173–175, 1998.
[3] B. Eberle et al., “Checking the carotid pulse check: Diagnostic accuracy of first responders in patients with and without a pulse,” Resuscitation, vol. 33, no. 2, pp. 107–116, 1996.
[4] J. Christensen et al., “Chest compression fraction determines survival in patients with out-of-hospital ventricular fibrillation,” Circulation, vol. 120, no. 13, pp. 1241–1247, 2009.
[5] J. Soar et al., “European resuscitation council guidelines 2021: Adult advanced life support,” Resuscitation, vol. 161, pp. 115–151, 2021.
[6] A. Elola et al., “ECG-based pulse detection during cardiac arrest using random forest classifiers,” Med. Biol. Eng. Comput., vol. 57, no. 2, pp. 453–462, 2019.
[7] A. Elola et al., “Deep neural networks for ECG-based pulse detection during out-of-hospital cardiac arrest,” Entropy, vol. 21, no. 3, 2019, Art. no. 305.
[8] H. Kwok et al., “Electrocardiogram-based pulse prediction during cardiopulmonary resuscitation,” Resuscitation, vol. 147, pp. 104–111, 2020.
[9] N. A. Cromie et al., “The impedance cardiogram recorded through two electrocardiogram/defibrillator pads as a determinant of cardiac arrest during experimental studies,” Crit. Care Med., vol. 36, no. 5, pp. 1578–1584, 2008.
[10] A. Elola et al., “Convolutional recurrent neural networks to characterize the circulation component in the thoracic impedance during out-of-hospital cardiac arrest,” in Proc. 41st Ann. Int. Conf. IEEE Eng. Med. Biol. Soc., 2019, pp. 1921–1925.
[11] M. Risdal et al., “Automatic identification of return of spontaneous circulation during cardiopulmonary resuscitation,” IEEE Trans. Biomed. Eng., vol. 55, no. 1, pp. 60–68, Jan. 2008.
[12] E. Alonso et al., “Circulation detection using the electrocardiogram and the thoracic impedance acquired by defibrillation pads,” Resuscitation, vol. 99, pp. 56–62, 2016.
[13] J. M. Ruiz et al., “Circulation assessment by automated external defibrillators during cardiopulmonary resuscitation,” Resuscitation, vol. 128, pp. 158–163, 2018.
[14] A. Elola et al., “Capnography: A support tool for the detection of return of spontaneous circulation in out-of-hospital cardiac arrest,” Resuscitation, vol. 142, pp. 153–161, 2019.
[15] A. Elola et al., “Multimodal algorithms for the classification of circulation states during out-of-hospital cardiac arrest,” IEEE Trans. Biomed. Eng., vol. 69, no. 6, pp. 1913–1922, Jun. 2021.
[16] R. W. C. G. R. Wijnhoff et al., “Photoplethysmography-based algorithm for detection of cardiogenic output during cardiopulmonary resuscitation,” IEEE Trans. Biomed. Eng., vol. 62, no. 3, pp. 909–921, Mar. 2015.
[17] A. L. Cohen et al., “Femoral artery doppler ultrasound is more accurate than manual palpation for pulse detection in cardiac arrest,” Resuscitation, vol. 173, pp. 156–165, 2022.
[18] A. Taebi et al., “Recent advances in seismocardiography,” Vibration, vol. 2 no. 1, pp. 64–86, 2019.
[19] L. Wei et al., “Detection of spontaneous pulse using the acceleration signals acquired from cpr feedback sensor in a porcine model of cardiac arrest,” PLOS One, vol. 12, no. 12, pp. 1–11, 2017.
[20] H. Y. Lee et al., “Discrimination between the presence and absence of spontaneous circulation using smartphone seismocardiography: A preliminary investigation,” Resuscitation, vol. 166, pp. 66–73, 2021.
[21] T. Kluwyer et al., “Jupyter notebooks–a publishing format for reproducible computational workflows,” in Positioning and Power in Academic Publishing: Players, Agents and Agendas. F. Loizides and B. Schmidt, Eds. Amsterdam, Netherlands: IOS Press, 2016, pp. 87–90.
[22] J. Kramer-Johansen et al., “Uniform reporting of measured quality of cardiopulmonary resuscitation (CPR),” Resuscitation, vol. 74, no. 3, pp. 406–417, 2007.
[23] S. Orlof et al., “Chest compression fraction calculation: A new, automated, robust method to identify periods of chest compressions from defibrillator data–Tested in Zoll X series,” Resuscitation, vol. 172, pp. 162–169, 2022.
[24] W. J. Kern et al., “A sliding-window based algorithm to determine the presence of chest compressions from acceleration data,” Data Brief, vol. 41, 2022, Art. no. 107973.
[25] A. B. Rad et al., “ECG-based classification of resuscitation cardiac rhythms for retrospective data analysis,” IEEE Trans. Biomed. Eng., vol. 64, no. 10, pp. 2411–2418, Oct. 2017.
[26] U. Ayala et al., “A reliable method for rhythm analysis during cardiopulmonary resuscitation,” BioMed Res. Int., vol. 2014, 2014, Art. no. 872470.
[27] H. Ashouri and O. T. Inan, “Automatic detection of seismocardiogram sensor misplacement for robust pre-ejection period estimation in unsupervised settings,” IEEE Sensors J., vol. 17, no. 12, pp. 3805–3813, Jun. 2017.
[28] B. E. Solarz, A. Taebi, and H. A. Manly, “Classification of seismocardiographic graphic cycles into lung volume phases,” in Proc. IEEE Signal Process. Med. Biol. Symp., 2017, pp. 1–2.
[29] F. Pedregosa et al., “Scikit-learn: Machine learning in Python,” J. Mach. Learn. Res., vol. 12, pp. 2825–2830, 2011.
[30] C.-C. Chang and C.-J. Lin, “LIBSVM: A library for support vector machines,” ACM Trans. Intell. Syst. Technol., vol. 2, pp. 1–27, 2011. [Online]. Available: http://www.csie.ntu.edu.tw/~cjlin/libsvm
[31] W. J. Kern et al., “CPRDAT 0.1 (0.1),” [Data set], Zenodo, Sep. 2021, doi: 10.5281/zenodo.5497700.
[32] V. Gupta et al., “Software annotation of defibrillator files: Ready for prime time?,” Resuscitation, vol. 160, pp. 7–13, 2021.
[33] X. Jaureguibita et al., “Methodology and framework for the analysis of cardiopulmonary resuscitation quality in large and heterogeneous cardiac arrest datasets,” Resuscitation, vol. 168, pp. 44–51, 2021.