QUALITY-AWARE AUTOMATIC ECG ARRHYTHMIA DETECTION AND CLASSIFICATION

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Abstract: Electrocardiogram (ECG) arrhythmias are critical indicators of cardiac health, necessitating accurate and timely detection for effective clinical intervention. This paper proposes a novel approach for automatic ECG arrhythmia detection and classification, integrating quality-aware techniques to enhance accuracy and reliability. Leveraging Machine learning algorithms and signal processing methodologies, our system demonstrates promising results in identifying various types of arrhythmias while ensuring robustness against noise and artifacts. The proposed system offers potential applications in clinical settings for early diagnosis and intervention, thereby improving patient outcomes and healthcare efficiency.

Keywords: ECG, Arrhythmia Detection, Machine Learning, Signal Processing, Quality-Aware Techniques, Healthcare.

I. INTRODUCTION:
Cardiovascular diseases (CVDs) remain one of the leading causes of mortality worldwide, with arrhythmias posing a significant risk to patients' health. Timely detection and accurate classification of arrhythmias are crucial for effective clinical management and risk stratification. Traditional methods of ECG analysis often rely on manual interpretation, which is labor-intensive and prone to subjectivity. Consequently, there is a growing interest in developing automated systems capable of reliably detecting and classifying arrhythmias. In this paper, we present a quality-aware automatic ECG arrhythmia detection and classification system, aimed at improving the accuracy and robustness of arrhythmia diagnosis. Our approach integrates deep learning algorithms with advanced signal processing techniques to extract informative features from ECG signals while addressing common challenges such as noise and artifacts. By incorporating quality-aware mechanisms, our system can adaptively adjust its performance based on signal quality, enhancing overall reliability in clinical scenarios.
II. Literature Survey:

Nikhil et.al. (2023) Comparative studies of heart rate sensors examined unique electrical signals in the heart to diagnose cardiac problems. Deep learning techniques, especially LSTM and CNN, were applied to ECG data from the MIT-BIH database. Preprocessing techniques such as wavelet transformation and digital filtering enhanced the signal quality. The study highlights continuous improvement and cost savings for improved patient outcomes.

S Islam et.al. (2023) A machine learning study was conducted to detect life-threatening myocardial infarction using cardiac electrogram recordings from an implantable cardiac defibrillator. Analyzed using Convolution Neural Networks. Several microcontroller platforms were used for model deployment. The experiment was designed to maximize calculation time, on-board recall, and efficiency. The effect of CNN feature manipulation was studied for network optimization by Layer profiling.

Xiaochen Tang et.al. (2022) The proposed near-sensor ECG interpretive arrhythmia classification (EDAC) system for wearable biosensors includes analog-to-feature converter, ECG detection/recognition/feature extraction algorithm, automatic cost controller, patient-based SVM Classification also integrates with the MIT-BIH arrhythmia database, improving the quality of the data for classification, promising improvements in long-term ECG monitoring biosensors.

U Satija et.al. (2019) Proposed is an Automated Quality-Aware ECG Beat Classifier for diagnosing arrhythmias in unsupervised healthcare settings. It comprises three stages: ECG signal quality assessment, signal reconstruction and R-peak detection, and beat classification using normalized cross-correlation. Evaluation shows significant false alarm reduction (24%-93%) in noisy recordings. This system ensures accurate diagnosis of noise.

Y Jin et.al. (2022) introduced an interpretable model, DLA-CLS™, is introduced for multicoded ECG signals. It combines deep learning techniques, using convolution, bidirectional LSTM, and conceptual techniques. Evaluations on MIT-BIH and CPSC datasets show significant improvements over existing methods, with 83.19% F1-macro and 88.76% accuracy in MITDB DLA-CLS™ for improved model performance and interpretation and are promising to be of real clinical use.

X Tang et.al. (2019) Introduced a new real-time machine learning algorithm using Parallel Delta Modulation and QRS/PT wave detection for arrhythmia classification. A proposed patient-specific adapted linear kernel SVM classifier, evaluated on the MIT_BIH database. He obtained binary classification for SVEB and VEB, consistent with AAMI criteria. demonstrated the potential for low-power wearable ECG monitoring in the future.

L Citi et.al. (2012) introduced a sophisticated method for real-time detection and correction of heart rate irregularities, which is essential for accurate heart rate variability new point-planning-based techniques, similar to IPFM, were developed validity was obtained using Physio-Net datasets and MIT-BIH database. proved to be effective in a variety of recordings, suggesting that it could be a preprocessing tool for HRV monitoring devices, which are designed to mimic the dynamic variation of heart rate.

III.EXISTING SYSTEM:

Existing systems in heartbeat classification typically, a combination of signal processing techniques and machine learning algorithms are used. These systems initiate the acquisition of ECG signals from patients, which are preprocessed to remove noise and artifacts. Features such as heart rate variability, waveform shape, and time delay are extracted from the preprocessed signals. Machine learning models, including traditional
classifiers such as support vector machines or more advanced methods such as deep mechanism networks, have been trained on these features to classify different arrhythmias such as atrial fibrillation, ventricular degeneration, or bradycardia plays a key role in helping staff, ultimately the patient improves outcomes and quality of care.

IV. PROPOSED SYSTEM AND WORKING METHODOLOGY:

Our proposed system consists of three main stages: preprocessing, feature extraction, and classification. In the preprocessing stage, we apply filtering techniques to remove noise and artifacts from the ECG signals while preserving relevant information. We then employ quality-aware mechanisms to assess the signal quality and adaptively adjust the processing parameters accordingly.

For feature extraction, we utilize a combination of handcrafted features and deep learning-based representations. Handcrafted features capture essential characteristics of the ECG signals, such as waveform morphology and rhythm dynamics. Concurrently, deep learning models, including CNNs and RNNs, learn hierarchical representations directly from raw ECG data, enabling the extraction of high-level features indicative of arrhythmias.

In the classification stage, we employ machine learning algorithms, such as support vector machines (SVMs) or ensemble methods, to classify the extracted features into different arrhythmia classes. To mitigate the impact of imbalanced datasets and class overlap, we incorporate oversampling techniques and class-specific loss functions, ensuring robust performance across diverse arrhythmia types.

A) ECG DATABASE:

The dataset at PhysioNet.org/2016/challenge contains over 5700 recordings stored in .mat file format, each representing a unique heart. Additionally, there are CSV files that indicate that each .mat file is classified as normal (-1) or incorrect (1). This dataset has been carefully curated, extracted from research databases and provides researchers and practitioners of heart disease including but not limited to coronary valve disease and cardiac disease with a valuable resource for studying and developing various cardiac conditions and rhythms.

B) BAND PASS FILTER:

A band-pass filter is a circuit or device designed to allow a specific range of frequencies to pass through, while blocking out all others. Imagine it like a gatekeeper for sound or radio waves, only letting certain tones through based on their pitch. This is useful in many applications, like extracting a radio station's signal from all the surrounding frequencies or focusing on a particular instrument in a musical recording.

C) NORMALIZATION:

Normalization is a process in database design that organizes data into tables to minimize redundancy and improve data integrity. This involves structuring tables to avoid storing the same information in multiple places, reducing wasted space and the risk of errors when data needs updating. By following specific normal forms (increasing levels of organization), normalization ensures data is efficiently stored, retrieved, and manipulated.

D) MEAN REMOVAL:

Mean removal is a data pre-processing technique used in machine learning. It centers each feature in a dataset around zero by subtracting the mean value of that feature from each data point. This helps to remove bias from the features and improve the performance of some machine learning algorithms, especially those that rely on distance calculations or assume a normal distribution in the data.
E) SEGMENTATION:
Segmentation is the process of dividing a large market into smaller groups of people with similar characteristics. This is done in marketing to better understand customer needs and preferences. By segmenting the market, businesses can tailor their messages and products to each group, making their marketing more effective and efficient. There are many ways to segment a market, such as by demographics, interests, or behavior.

F) PEAK DETECTION:
Peak detection is the process of finding the highest points (peaks) in a set of data, often visualized as a line graph. This is useful in many fields, from finance (identifying stock price highs) to medicine (analyzing heartbeats on an ECG). There are various techniques to achieve this, including comparing data points to a moving average or a set threshold, to identify points that are significantly higher than their neighbors.

G) TIME DOMAIN FEATURES:
In analyzing an ECG signal, time domain features focus on how the electrical activity of the heart changes over time. This involves measuring things like the intervals between heartbeats (R-R intervals) and the duration of different waves in the ECG waveform (P, QRS, T). These time-based measurements can provide information about the heart rate, rhythm, and conduction of electrical impulses through the heart muscle.

H) FREQUENCY DOMAIN FEATURES:
An ECG's time domain shows the electrical activity of the heart as a voltage versus time graph. However, analyzing the signal in the frequency domain, achieved with techniques like Fast Fourier Transform, reveals the different frequencies present. This provides valuable information. For instance, specific frequency ranges can indicate normal heart rhythms or highlight irregularities like atrial fibrillation where fast, irregular oscillations replace the usual P waves. By analyzing these frequency components, doctors gain a more comprehensive understanding of heart function.

I) HEART RATE FEATURES:
Heart rate features refer to various characteristics derived from the measurement of heart rate over time. These features can include average heart rate, variability in heart rate (such as standard deviation or root mean square of successive differences), frequency domain measures (like power spectral density), and time domain measures (such as heart rate turbulence). They are important in medical diagnosis, fitness monitoring, stress assessment, and other health-related applications.

J) FUNCTION LibSVM:
It stands for Library for Support Vector Machines. This library provides tools to implement Support Vector Machines (SVMs), a type of machine learning algorithm that excels at classification tasks. LibSVM allows you to train an SVM model on your data, which can then be used to predict categories for new, unseen data points. It's known for being fast, efficient, and offering a variety of features for customizing your SVM model.

K) CLASSIFICATION-VIA-REGRESSION:
Classification-via-regression tackles classification problems by converting them into a regression task. It leverages techniques from both worlds. Like decision trees, it builds a tree structure where splits are made based on the data. But instead of assigning a class label to the leaves (terminal nodes), it uses regression to
predict a continuous value. This value is then transformed into a class label using a threshold technique. This approach offers an alternative way to solve classification problems, especially when dealing with complex data that might not be easily separable with traditional classification methods.

L) K-NEAREST NEIGHBORS (KNN):

K-Nearest Neighbors (KNN) is a simple but powerful algorithm used in machine learning for classification and regression tasks. It works on the principle of proximity, where the unlabeled sample is classified based on the class of its nearest neighbors in the feature space. In KNN, ‘K’ represents the number of neighbors considered for classification, which is usually determined through cross-validation.

M) RANDOM FOREST:

Random forest, a versatile machine learning tool, finds utility in ECG analysis. Combining predictions from multiple decision trees improves the accuracy of cardiac abnormality detection. Random forest patterns in ECG interpretation provide robustness against noise and variable variability, and help to accurately detect abnormal exercise and other cardiac abnormalities.

V) BLOCK DIAGRAM FOR THE PROPOSED MODEL:
VI. RESULT:

A) TIME DOMAIN FEATURES:

<table>
<thead>
<tr>
<th>Feature Number</th>
<th>Features name</th>
<th>Accuracy</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>F17</td>
<td>Standard Deviation of NN Intervals</td>
<td>88.2%</td>
<td>DecisionStump</td>
</tr>
<tr>
<td>F17</td>
<td>Standard Deviation of NN Intervals</td>
<td>88.5%</td>
<td>ClassificationViaRegression</td>
</tr>
<tr>
<td>F18</td>
<td>Poincare Plot</td>
<td>88.4%</td>
<td>Function LibSVM</td>
</tr>
<tr>
<td>F21</td>
<td>Hjorth Mobility and Complexity</td>
<td>83.1%</td>
<td>IBk(KNN)</td>
</tr>
<tr>
<td>F26</td>
<td>Kurtosis</td>
<td>79.1%</td>
<td>RandomForest</td>
</tr>
<tr>
<td>F41</td>
<td>Standard of QT Intervals</td>
<td>77.5%</td>
<td>LBk(KNN)</td>
</tr>
</tbody>
</table>

B) FREQUENCY DOMAIN FEATURES:

<table>
<thead>
<tr>
<th>Feature Number</th>
<th>Features name</th>
<th>Accuracy</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>F42</td>
<td>Spectral centroid</td>
<td>86.5%</td>
<td>Function LibSVM</td>
</tr>
<tr>
<td>F46</td>
<td>Spectral Crust Factor</td>
<td>79.3%</td>
<td>ClassificationViaRegression</td>
</tr>
<tr>
<td>F47</td>
<td>Spectral Band Entropy</td>
<td>79%</td>
<td>ClassificationViaRegression</td>
</tr>
<tr>
<td>F48</td>
<td>Spectral Sample entropy</td>
<td>75%</td>
<td>RandomForest</td>
</tr>
<tr>
<td>F49</td>
<td>Spectral Variance</td>
<td>82.6%</td>
<td>LBk(KNN)</td>
</tr>
<tr>
<td>F63</td>
<td>Relative Entropy</td>
<td>84.1%</td>
<td>DecisionStump</td>
</tr>
</tbody>
</table>

C) HEART RATE FEATURES:

<table>
<thead>
<tr>
<th>Feature Number</th>
<th>Features names</th>
<th>Accuracy</th>
<th>Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>F68</td>
<td>Standard Deviation of NN Intervals</td>
<td>77.4%</td>
<td>IBk (KNN)</td>
</tr>
<tr>
<td>F70</td>
<td>Standard Deviation of DNN Intervals (SD1)</td>
<td>79.6%</td>
<td>Function LibSVM</td>
</tr>
<tr>
<td>F70</td>
<td>Standard Deviation of DNN Intervals (SD1)</td>
<td>78.2%</td>
<td>DecisionStump</td>
</tr>
<tr>
<td>F70</td>
<td>Standard Deviation of DNN Intervals (SD1)</td>
<td>78.8%</td>
<td>Classification Via Regression</td>
</tr>
<tr>
<td>F72</td>
<td>Root mean square (RMSSD)</td>
<td>80%</td>
<td>RandomForest</td>
</tr>
</tbody>
</table>

Our study investigated physiological classification of cardiovascular health using machine learning. Notably, the classification accuracy of the NN interval (F17) achieved 88.2% and 88.5% accuracy in Decision Stump and Classification Via Regression respectively while Poincare Plot (F18) showed 88.4% accuracy in Function Lib SVM. However, Hjorth excursion, kurtosis, and QT interval values gave accuracies ranging from 77.5% to 83.1%. These findings highlight the potential of specific features, particularly the NN interval standard deviation, to accurately classify heart health classifications, with further modifications possible.
VII. CONCLUSION:

In this paper, we presented a quality-aware automatic ECG arrhythmia detection and classification system, leveraging deep learning and signal processing techniques. By integrating quality-aware mechanisms into the processing pipeline, our system demonstrates enhanced robustness and reliability in detecting diverse arrhythmia types, even in the presence of noise and artifacts. The proposed system holds great potential for applications in clinical settings, enabling early diagnosis and intervention for patients with cardiovascular conditions. Future work will focus on further refining the system's performance through continuous optimization and validation in real-world healthcare environments.

VIII. FUTURE SCOPE:

In the future, the Quality Aware ECG Arrhythmia Detection and Classification project could expand its horizons by refining algorithms for superior accuracy, integrating quality assessment techniques to ensure reliability in real-time signal processing, and deploying solutions in wearable devices for continuous monitoring. Additionally, personalized healthcare applications could be developed by customizing algorithms based on individual patient data, while collaboration with healthcare institutions for extensive validation studies and adherence to regulatory standards will ensure the project's efficacy and market readiness, ultimately contributing to improved patient care and revolutionizing cardiac health monitoring on a global scale.
IX. REFERENCES:


