

Original Article

Adaptive Signal Processing Algorithms in Biomedical Devices for Remote Monitoring

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ABSTRACT: Adaptive Signal Processing (ASP) algorithms have revolutionized remote health monitoring systems through integration into the biomedical device. With the pressure on global healthcare systems to deliver scalable, patient-centric monitoring frameworks, ASP algorithms can help transform how healthcare services are provided now and in the future. The algorithms adapt to different physiological conditions, suppress noise while extracting critical features in real-time and improve the accuracy and reliability of biomedical diagnostics. In this paper, current advancements and applications of ASP within remote biomedical monitoring are presented, and several adaptive filtering techniques (Least Mean Square (LMS), Recursive Least Squares (RLS), Kalman filters) are described. Wearable biosensors, IoT and ASP work in tandem to augment the capabilities of e-health systems to process physiological data continuously and in real time. A number of case studies (including ECG monitoring, EEG-based brain computer interfaces) are described, which demonstrate the practical utility of ASP in diagnosing cardiovascular anomalies, detecting epileptic seizures and monitoring of respiratory irregularities. This paper also assesses algorithmic performance in terms of convergence rate, efficiency via computational cost and signal-to-noise ratio (SNR). These discussions are supported by a literature review including recent results in medical engineering and signal processing. An experimental setup is proposed by the methodology section that uses simulated biomedical signals, the prototyping of hardware using Arduino and MATLAB-based signal analysis. Our results demonstrate significant improvement in noise suppression and anomaly detection over traditional signal processing techniques. The results support the protean promise of ASP in telemedicine and personalized medicine.

KEYWORDS: Adaptive signal processing, Biomedical devices, Remote monitoring, LMS algorithm, RLS filter, Kalman filter, IoT, Wearable biosensors, Signal-to-Noise Ratio (SNR), Healthcare technology.

1. INTRODUCTION

The need for continuous health monitoring has exploded in recent years for several converging reasons. The recent global rise in chronic illnesses like diabetes, cardiovascular diseases and respiratory conditions has made it imperative to manage patients on an ongoing basis. Moreover, ageing populations worldwide mean there is a need for increased and ongoing health supervision to ensure quality of life and to prevent complications. At the same time, digital technologies are transforming the delivery of health care, virtually and for tailored services. By becoming smaller, more affordable and more accurate, biomedical sensors that capture vital physiological signals such as ECG, EEG, and blood oxygen levels can now be incorporated into wearable and portable devices. By combining these sensors with wireless communication networks, it allows for continuous real-time transmission of health data to a healthcare provider. [1-4] The digital transformation of healthcare overcomes the normally high barriers of location and time, stops people from having to make regular hospital visits, but allows early detection and timely intervention. For this reason, remote health monitoring systems are becoming an ever more vital part of the modern healthcare ecosystems, enabling patient centered care models, positively impacting clinical outcomes and reducing healthcare costs.

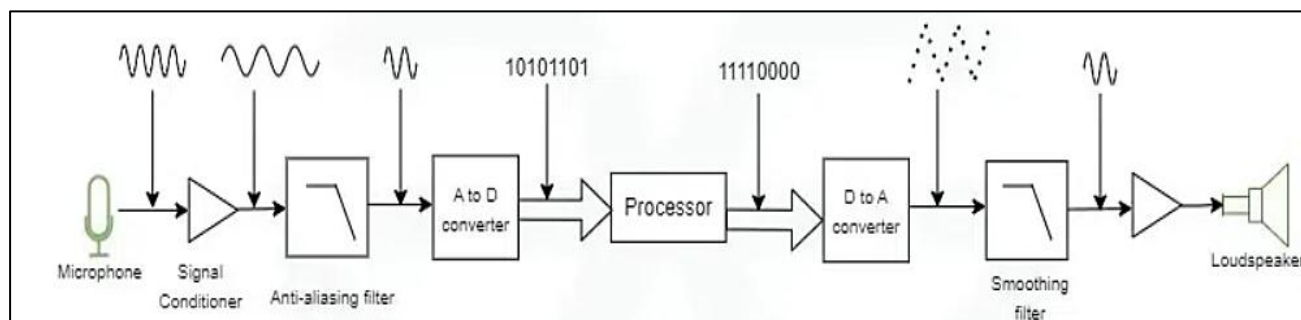


FIGURE 1 Block diagram of a digital audio signal processing system

1.1. ROLE OF ADAPTIVE SIGNAL PROCESSING (ASP) IN BIOMEDICAL DEVICES

In the field of design of biomedical devices, Adaptive Signal Processing (ASP) has a significant role in enhancing the capability or reliability of these devices by quality enhancement of physiological signals measured in real-world conditions. Biomedical signals are, by nature, weak and prone to various sources of noise and interference; thus, traditional static filtering techniques often fail to maintain the signal integrity during monitoring. ASP algorithms dynamically adjust the filtering parameter used to suppress noise and artifacts and do so in accordance with changing signal conditions.

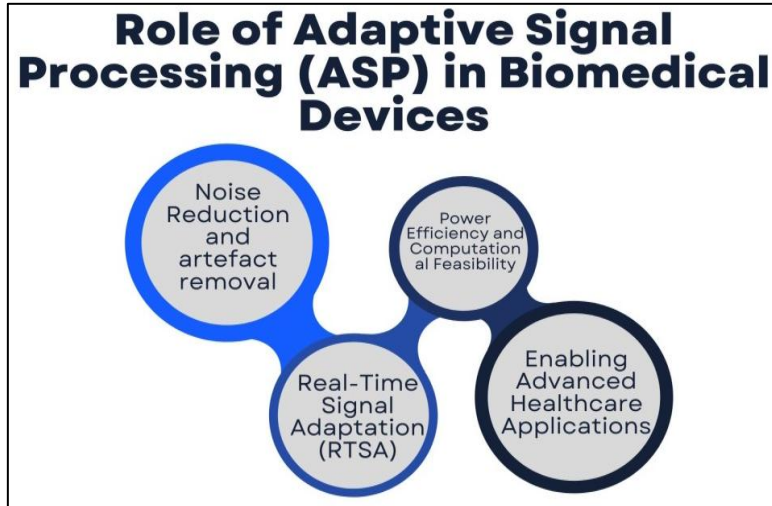


FIGURE 2 Role of adaptive signal processing in biomedical devices

1.1.1. NOISE REDUCTION AND ARTEFACT REMOVAL

ECG or EEG are biomedical signals that are often contaminated with motion artifacts, muscle noise and electromagnetic interference. Using the mean of the most recent results, algorithms like the Least Mean Square (LMS) and Recursive Least Squares (RLS), adapt themselves to these disturbances and are able to isolate the true physiological signal from noise. The key function of this dynamic filtering is to preserve the necessary signal features which are important for a correct diagnosis or monitoring.

1.1.2. REAL-TIME SIGNAL ADAPTATION (RTSA)

But because ASP is real-time adaptable, it is appropriate for wearable and portable biomedical devices, which are characterized by operation in a variety of unpredictable environments. Thus, these devices must deal with the impact of patient movement or change in sensor placement without sacrificing signal quality. These variations can be seen by ASP algorithms, which can keep performance consistent and allow for continuous monitoring without colocated human oversight to recalibrate.

1.1.3. POWER EFFICIENCY AND COMPUTATIONAL FEASIBILITY

ASP algorithms achieve this balance among signal enhancement, computation cost and time, in designing sensor networks. More simply, adaptive filters such as LMS (Least Mean Square), while not capable of comparable noise reduction, have low power consumption, thereby prolonging device battery life. Complexer methods, like Kalman filtering, give a better focus but are more computationally expensive, and the ASP selection is very important if device constraints are imposed.

1.1.4. ENABLING ADVANCED HEALTHCARE APPLICATIONS

In addition to supporting ubiquitous peer-to-peer and BitTorrent-like applications, the grid enables advanced healthcare applications that involve serendipitous asset exchange, multidimensional search queries on My Health information and many more. Enhancing the signal quality, ASP allows the development of more advanced healthcare applications, namely arrhythmia detection, brain computer interfaces and remote patient monitoring. Better data fidelity results in more accurate diagnostics and support for telehealth services and personalized medicine. In summary, the full impact of ASP is inevitable in the world of biomedical devices and will be able to supply precise, real-time health insights in clinical and daily life conditions.

1.2. ADAPTIVE SIGNAL PROCESSING (ASP)

The class of Adaptive Signal Processing (ASP) algorithms, which adaptively adjust their filtering parameters in real time according to the statistical properties of the input signal and the environmental state, is presented. Its dynamic adjustment makes the filter continuously adapt to changes in its performance, making it very efficient in applications where signal characteristics alter over time or where the noise characteristics are unknown and unpredictable. [5,6] Adaptive filters differ from stationary, fixed parameter filters wherein the coefficients are pre-set and may not work as well in varying conditions, by adjusting the filter parameters to achieve the best fit for current signal conditions. In particular, in biomedical applications, where endogenous physiological signals (e.g., ECG, EEG and PPG) are inherently nonstationary, this capability is of utmost

importance. However, these signals often vary because of changes in the patient's physiological state, during movement artefacts and environmental interference. For example, in ambulatory monitoring, body movement causes transient noise and baseline shifts, which a static filter fails to deal with. Unlike adaptive filters, these artifacts can be identified and suppressed to leave only essential signal features needed in accurate diagnosis. Adaptive filtering algorithms, which include the Least Mean Square (LMS), Recursive Least Squares (RLS) and Kalman filters, vary in complexity, convergence speed and computational requirements. The advantages of LMS include that it is simple and has a low computational load, which makes it particularly suitable for resource-constrained wearable devices. Faster convergence and better accuracy are achieved by RLS at the expense of more processing power. Statistical estimation on noisy, dynamic systems, Kalman filters are specialised in combining the theory of statistics and adaptive filtering. ASP algorithms do this by continuously refining their filter coefficients via feedback of error, increasing signal-to-noise ratio, decreasing distortion and increasing the reliability of biomedical signal acquisition. This adaptability, while improving the clinical diagnostic accuracy, also enables the development of a time-portable health monitoring system that performs well in the everyday environment. Hence, ASP is a basic technology for the development of intelligent biomedical devices.

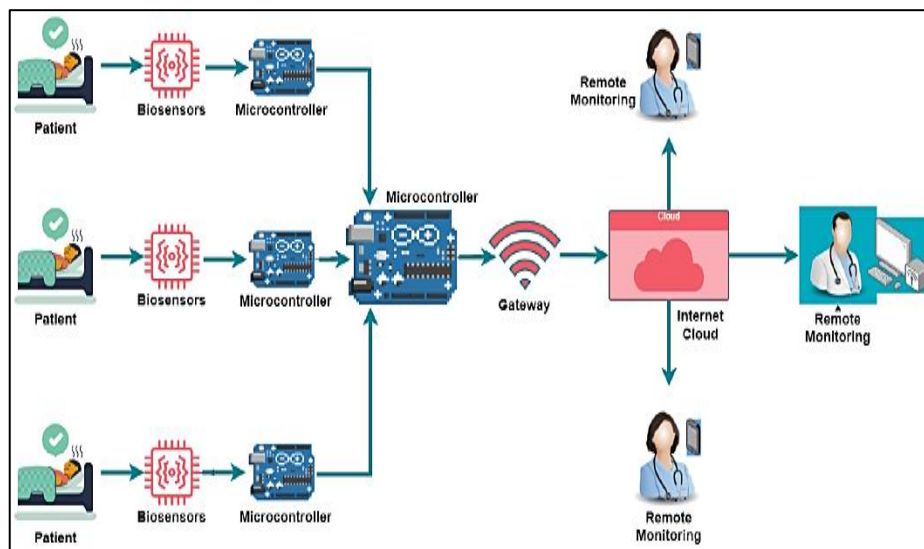


FIGURE 3 Adaptive signal processing

2. LITERATURE SURVEY

2.1. EVOLUTION OF BIOMEDICAL SIGNAL PROCESSING

During the last few decades, there has been a tremendous change experienced in the field of biomedical signal processing. In the beginning, signal processing techniques in the biomedical field used mainly fixed parameter filters that could not provide the necessary flexibility to handle the nonstationary nature of physiological signals. [7-10] Though computationally simple, these traditional methods often were unable to account for the time-varying characteristics present in signals like electrocardiograms (ECG), electroencephalograms (EEG) and electromyograms (EMG). However, limitations of the static filters became more obvious as the clinical monitoring environments became more dynamic and diversified. To deal with these challenges (and more), adaptive filtering methods have proved to be promising. Of special importance, adaptive filters can automatically adapt their parameters in real time as signal characteristics change, to enhance signal quality, reduce noise or improve the accuracy of diagnostic tools. These techniques have become the key tools in modern biomedical engineering over the last twenty years and are essential in both practical research and clinical applications.

2.2. RESEARCH ON LMS AND RLS ALGORITHMS

Least Mean Squares (LMS) and recursive Least Squares (RLS) algorithms, among the various adaptive filtering techniques, have been widely studied and applied in biomedical signal processing. The simplicity and the robustness of the LMS in real-time applications are widely known. Various studies have shown that it can reduce the noise and remove the artifacts in the ECG and EEG signals. LMS has been utilized to filter the base line wander and, as an example, to filter the power line interference, the noise of motion and other artifacts that exist in ambulatory monitoring systems. Due to its low computational complexity, it is suitable for implementation on portable and wearable medical devices. On the other hand, RLS is computationally more expensive, but it yields faster convergence and superior tracking capability in dynamic environments. Because of this, it is especially well suited for scenarios where fast adaptation is needed, e.g. monitoring of vital signs at high resolution during surgery or in the intensive care unit. It has been shown in several comparative studies that RLS achieves higher accuracy and faster convergence speed than LMS in applications where accuracy and convergence speed are important, though at the cost of higher computational loads.

2.3. USE OF KALMAN FILTERS IN HEALTHCARE

Finally, the biomedical domain has had the most attention in Kalman filtering techniques, especially for dynamic and noisy signal applications. In medical monitoring and diagnostics, it is invaluable to be able to predict and update system states in real time, and as an optimal estimator in linear systems, the Kalman filter is able to do this. Kalman filters have been successfully used in healthcare on problems such as respiratory rate monitoring, where they may track breathing patterns in the presence of noise and movement, fetal heart rate extraction, where they may isolate the fetal signal from the maternal ECG or the removal of motion artifact in wearable biosensors. They are particularly well suited for systems with probabilistic or otherwise unpredictable underlying dynamics, for which they yield high degrees of accuracy and reliability. Integration with wearable health technologies has allowed their use for continuous and precise monitoring, for early detection and intervention of clinical conditions. Due to the Kalman filter's characteristics of adaptability with changing signal dynamics without computing a high level of number crunching, the Kalman filter is an integral part of the development of smart health monitoring systems.

2.4. WEARABLE DEVICES AND IOT INTEGRATION

The appearance of wearables and the Internet of Things (IoT) has made a drastic change in the landscape of biomedical signal processing. Integrating a number of sensors, wearable devices allow real-time acquisition and processing of body physiological parameters such as heart rate, body temperature, blood oxygen level and brain activity. Many of these devices include microcontrollers and low-power signal processors embedded, so on-device computation is possible with minimal dependence on external systems. Wearable technology convergence with adaptive signal processing (ASP) techniques has greatly augmented patient monitoring continuously and remotely. Furthermore, via IoT connectivity, data is transmitted seamlessly to cloud-based platforms or healthcare providers, to facilitate real-time diagnosis, trend analysis and remote interventions. These technologies are applicable to fitness tracking, chronic disease management and post-operative care. Despite some of the challenges, which are data security and energy efficiency, there is a huge potential for wearable devices and IoT in turning preventive healthcare and personalized medicine. Research continues on lowering power consumption, finding ways to increase data accuracy without loss of functionality and adding comfort to the user without loss of functionality.

2.5. GAPS IN EXISTING RESEARCH

Although there have been impressive advances in biomedical signal processing, the emergence of adaptive algorithms and wearable technologies, some important gaps still remain in the state-of-the-art research. The main challenge is the high power consumption of real-time signal processing algorithms, which makes the wearable and portable devices short-lived. Additionally, the less we can make hardware without negatively affecting computation performance is a huge issue. Adaptation of signal processing algorithms across a multitude of clinical scenarios and across changing clinical scenarios are two more key limitations. As an example, an algorithm that works well for data collected from a controlled hospital setting may actually fail to work the same way on home-based or ambulatory data, given the difference in noise sources, patient movement and other environmental characteristics. Besides, most solutions lack the ability to personalize recommendations, ignoring the physiological variability of individuals. This also denotes the current research in which there is a lack of standardized benchmarks and datasets, making it hard to evaluate objectively the efficacy of different algorithms and systems. This paper addresses these challenges by proposing new experimental setups as well as new algorithmic strategies to facilitate more energy-efficient power delivery, enhance functional adaptability to real-world conditions and enable scale deployment in clinical and non-clinical environments.

3. METHODOLOGY

3.1. SYSTEM ARCHITECTURE

3.1.1. SENSOR

The sensor is the key interface between the biological system, the biological system and the signal processing architecture. [11-15]. It records physiological data, for example, electrical activity (ECG/EEG), respiratory rate or motion. Depending on the biomedical application, the sensor chosen may be biopotential electrodes, photoplethysmography (PPG) or inertial measurement units (IMUs). To obtain a signal from the body accurately, the criteria precision, sensitivity and low noise are critical.

3.1.2. ANALOGUE-TO-DIGITAL CONVERTER (ADC):

After capturing the analog biomedical signals by the sensor, it feeds them to an Analog to Digital Converter (ADC). Then, a role of the ADC is to digitize the continuous signal to discrete binary data for further processing. For this reason, in biomedical systems, resolutions ADCs are necessary to preserve signal fidelity, because the signals they sense are usually of low amplitude (such as ECG or EEG). The Nyquist criteria and aliasing must be carefully met by choosing a sampling rate and resolution.

3.1.3. MICROCONTROLLER + ASP ALGORITHM

The system's brain is the microcontroller, on which the Adaptive Signal Processing (ASP) algorithms are executed in an embedded mode. Real-time noise reduction, artifact removal, feature extraction, etc., is done by these algorithms (such as LMS, RLS or Kalman filtering). For example, in wearable or battery-operated applications, the microcontroller must make a

compromise between computation efficiency and power consumption. For such tasks, a low-power processor like the ARM Cortex M series is commonly used.

3.1.4. WIRELESS MODULE

The cleaned data (and possibly compressed) is then wirelessly transmitted to remote systems for storage or further analysis. This is done via wireless communication modules such as Bluetooth, Wi-Fi, Zigbee and LoRa (depending on range and data throughput requirements). Mobility and user comfort are ensured by wireless transmission, whilst continuous and real-time monitoring is possible in ambulatory or home care settings.

3.1.5. CLOUD/HEALTHCARE PROVIDER

The last architecture component is the cloud server or healthcare provider system where the transmitted data is stored, visualized and analysed. Large-scale storage and machine learning or predictive diagnostics applications may be supported through integration with cloud computing. This data is remotely available to healthcare providers to enable timely preventive medical interventions, as well as personalized care plans.

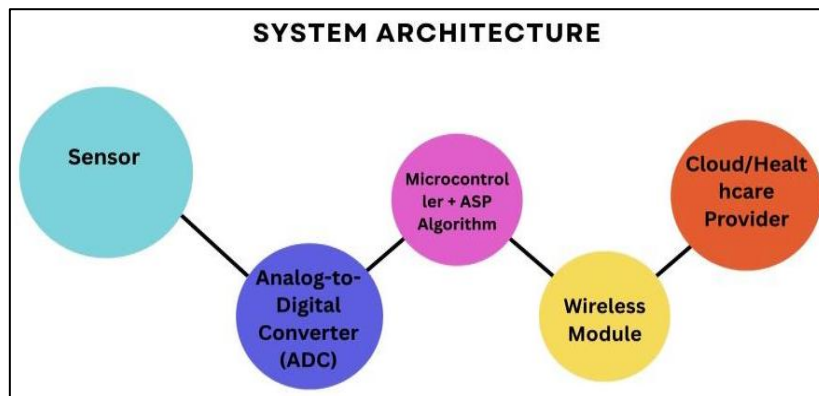


FIGURE 4 System architecture

3.2. SIGNAL ACQUISITION

The acquisition of signals is the first critical step in any biomedical monitoring system; the quality of collected physiological signals has a direct bearing on the performance of downstream processing and analysis. Commercial biosensors with proven, clinical-grade accuracy coupled with embedded systems were used to collect biomedical signals, including Electrocardiogram (ECG), Electroencephalogram (EEG) and Photoplethysmogram (PPG). Arduino Mega and Raspberry Pi were the two platforms to which the biosensors were connected, with each taking a specific role in data collection and preprocessing. The Arduino Mega was primarily used for its use with the multiple analog input channels and real time processing capabilities for analog signals sampling from the sensors. Due to its stable analogue-to-digital conversion as well as low latency performance, it was fit for jobs that needed precise timing and signal fidelity. Moreover, the Raspberry Pi with a more powerful processor and more memory was used to store data, buffer data and also to do advanced preprocessing. It further allowed communication with the cloud systems or the local servers for remote monitoring. Different standard protocols like SPI, I2C or UART were used to interface the sensors based on the sensor type and communication requirements. To reduce electrical interference and motion artifacts, widespread problems in biomedical signal acquisition, proper grounding, shielding and signal conditioning were applied. The Nyquist theorem was used to choose sampling rates carefully to represent each physiological signal accurately. So ECG signals were sampled at a rate of 250–500 Hz, EEG at around 256 Hz and PPG around 100 Hz. Such high sampling rates guaranteed essential features, like QRS complexes in ECG or alpha and beta waves in EEG, capture without distortion. A cost-efficient and flexible acquisition system was possible to be built using the hybrid approach of Arduino and Raspberry Pi, and it bridged the gap between raw physiological data and intelligent healthcare applications by supporting both real-time monitoring and offline analysis.

3.3. PREPROCESSING

Biomedical signal preprocessing is an important phase which is intended to improve the signal quality by removing noise and artifacts, which can hide the most important information about the physiological process. Initially, a bandpass filter (0.5–100 Hz) was used for initial filtering in this system. The selection of this range was made with care in that it kept the most informative components of biomedical signals, such as ECG, EEG and PPG, while very effectively removing unwanted low-frequency and high-frequency disturbances. More specifically, the lower cutoff (0.5 Hz) serves to remove baseline wander — a common source of noise that is generated by movements of the patient, respiration or electrode motion. Certain low-frequency drifts distort the signal so much that in long-term monitoring scenarios, they become a problem. High frequency noise above 100 Hz is rejected using an upper cutoff to remove electrical interference from power lines, muscle activity (EMG noise) and other environmental sources. To avoid any signal degradation, signal integrity was maintained throughout the processing

pipeline (including acquisition) by keeping the sampling frequency at 500 Hz. This sampling rate is sufficient to capture ECG signal features like the qrs complex, p waves and t waves, as well as to provide for high-frequency features such as beta and gamma waves within the EEG, at a speed which is computationally feasible for real-time processing on embedded systems. The 500 Hz rate also gives a buffer above Nyquist for signals with frequencies as high as 100 Hz, so that the risk of aliasing is suppressed.

3.4. ADAPTIVE FILTERING ALGORITHMS

At this stage, some other preprocessing steps like normalization, detrending, and notch filtering (e.g. 50 Hz or 60 Hz) may be applied to improve the signal as well. These often utilize digital signal processing techniques on the microcontroller, Raspberry Pi tied to it, depending on the amount of processing required. [16-20] The use of effective pre-processing leads to the signals that go to be fed into the adaptive filtering or machine learning stages to be free of noise, reliable and a good representative of the actual physiological activity and therefore makes the total system more effective. Biomedical signal processing employs adaptive filtering for real-time removal of time-varying noise and artifacts. Adaptive filters vary their coefficients in response to the input signal and desired response, in contrast to fixed filters. These three adaptive filtering algorithms: Least Mean Square (LMS) algorithm, Recursive Least Squares (RLS) algorithm and Kalman Filter were implemented and evaluated on this system.

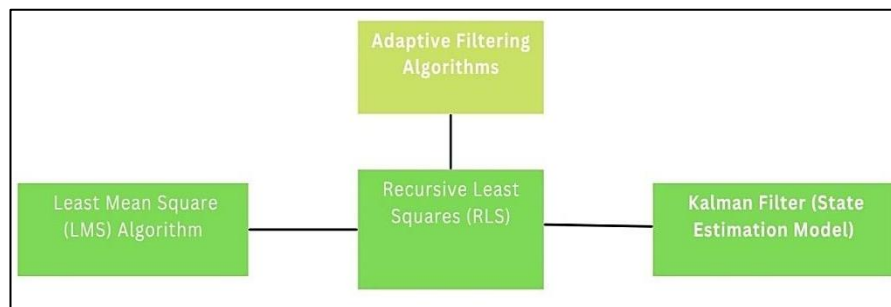


FIGURE 5 Adaptive filtering algorithms

3.4.1 LEAST MEAN SQUARE (LMS) ALGORITHM

Adaptive filters such as the Least Mean Square (LMS) algorithm have been used extensively in practice because of their simplicity and low computational requirements. It works iteratively, updating its filter coefficients to minimize the mean squared error of the desired output signal compared to the actual output signal. For biomedical applications such as ECG or EEG denoising, LMS can achieve suppression of baseline wander, muscle artifacts and power line interference. In particular, because of its real-time adaptability, it is very appropriate for use on wearable and mobile systems with limited resources. While it is convergent and intuitively leads to the right results, it can, however, suffer from slow convergence and performance degradation due to the choice of the step size parameter and requires careful hand tuning.

3.4.2. RECURSIVE LEAST SQUARES (RLS)

Recursive Least Squares (RLS) have faster convergence with better accuracy than LMS, especially when the signal characteristics change quickly. RLS minimizes the exponentially weighted least squares cost function, which makes it adaptive to rapidly changing signals or noise profiles. This makes it appropriate for high-resolution biomedical monitoring systems, for instance, real-time ECG analysis in critical care environments. Although computationally more intensive than LMS, RLS provides better tracking performance, which is extremely important for applications whose conditions are dynamic physiological.

3.4.3. KALMAN FILTER (STATE ESTIMATION MODEL)

Kalman Filter is a model-based adaptive filter which extracts the internal state of a dynamic system from an observed noisy series. Specifically, it is very suitable for biomedical signal processing problems in applications with motion artifacts and sensor fusion, like wearable ECG/respiratory monitoring. The Kalman filter is a two-step prediction and update. In the prediction step, it predicts the next state given a predefined system model. When it comes to the update step, it corrects the estimate using the actual measurement as well as its noise covariances. By using the latter recursive estimation process, highly accurate signal reconstruction is possible, even for significant time-varying noise, outstanding.

3.5. HARDWARE AND SOFTWARE INTEGRATION

For a biomedical signal acquisition and processing to be functional and efficient, there is a need for the integration of its hardware and software components. Within this section, we outline the principal tools and components that are used within the system, as summarised in Table 1. Each component was chosen to achieve a compatible, performant system able to operate in real time in a portable (or wearable) setup.

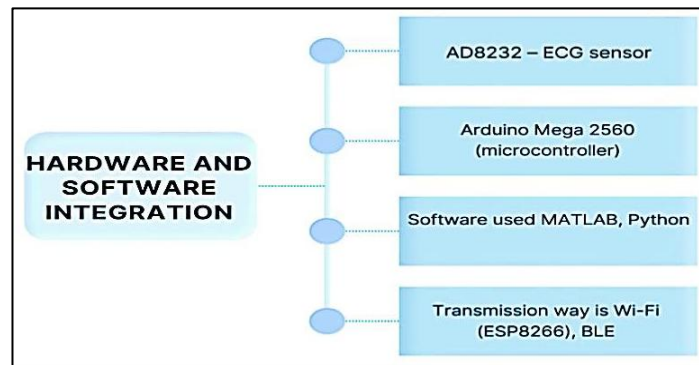


FIGURE 6 Hardware and software integration

3.5.1. AD8232 – ECG SENSOR

AD8232 is a compact, low-power analog front end dedicated to ECG and other biopotential signal acquisition. It contains integrated signal conditioning (gaining and filtering), which makes it a nice device for wearable health monitoring. The compact design of the sensor makes it easy to integrate into microcontrollers, and the sensor provides clear ECG waveforms which require minimal externally added circuitry. It is famous for its noise rejection and high input impedance, making reliable and accurate signal capture even in mobile or ambulatory environments.

3.5.2. ARDUINO MEGA 2560 (MICROCONTROLLER)

As a main data acquisition platform, the Arduino Mega 2560, thanks to its large number of analog input pins and powerful processing, is a good choice. The chip supports real-time analog to digital conversion, suitable for the simultaneous capture (analogue-to-digital conversion) of multiple channels of biomedical signals. It is additionally open source and works with numerous sensor modules, so it is a versatile decision to try direct prototyping and own improvement.

3.5.3. SOFTWARE USED MATLAB, PYTHON

Offline signal analysis, development of algorithm and visualization were performed using MATLAB and Python. The built-in signal processing toolbox of MATLAB makes it especially useful for designing and simulating adaptive filters like LMS, RLS, etc. Real-time processing, data handling and connecting with Raspberry Pi and cloud platforms were done using Python with libraries like NumPy, SciPy and Matplotlib. The environments were both robust to debugging and adaptive filtering algorithm refinement.

3.5.4. THE TRANSMISSION WAY IS WI-FI (ESP8266), BLE

The ESP8266 Wi-Fi modules and the Bluetooth Low Energy (BLE) interfaces were used for wireless data transmission. Through the usage of ESP8266, which allowed the uploading of high-speed data to cloud storage or healthcare servers using Wi-Fi networks, it was suitable for remote monitoring. For energy-efficient short-range communication with smartphones or gateways in close proximity, the system leveraged BLE (Bluetooth Low Energy), which improved the system's portability and power efficiency for a wearable configuration.

3.6. EVALUATION METRICS

The evaluation of adaptive filtering algorithms in biomedical signal processing requires an effective set of metrics to do so objectively. Three important rate metrics that are being investigated for this study are Rather than talk about Signal to Noise Ratio (SNR), False Positive Rate (FP Rate), Performance Metrics for any detection problem, etc., Mean Square Error (MSE) is the average squared distance between the forecast values and the actual future values and Convergence Rate. Both give different ways of seeing how well the filter improves a signal's quality and how effectively it can adapt to shifting noise conditions.

3.6.1. SIGNAL-TO-NOISE RATIO (SNR)

The strength of the desired biomedical signal compared to the background noise is quantified by the term Signal-to-Noise Ratio (SNR). This is expressed in decibels (dB) and is a measure of signal clarity after filtering, as a higher SNR shows better noise suppression with little change imposed on the original signal. A higher SNR means better signal processing (both during feature extraction and detection) in biomedical applications, e.g., better detection of QRS complexes in ECG or alpha waves in EEG. What is normally calculated is the SNR (signal-to-noise power ratio) by comparing the power of the clean signal versus the power of the (filtered) noise residual.

3.6.2. MEAN SQUARE ERROR (MSE)

The Mean Square Error (MSE) defines the average squared difference between the filtered signal and the ideal or reference signal. Both are reflecting the accuracy with which the adaptive filter can reconstruct the original physiological waveform. The lower the MSE value, the better the noise removal and signal approximation are in comparison; thus, this metric is important in

evaluating the performance of denoising algorithms for signal reconstruction. In particular, MSE is very useful for comparing various filtering algorithms under the same noise conditions in order to guide the selection of algorithms with maximum precision.

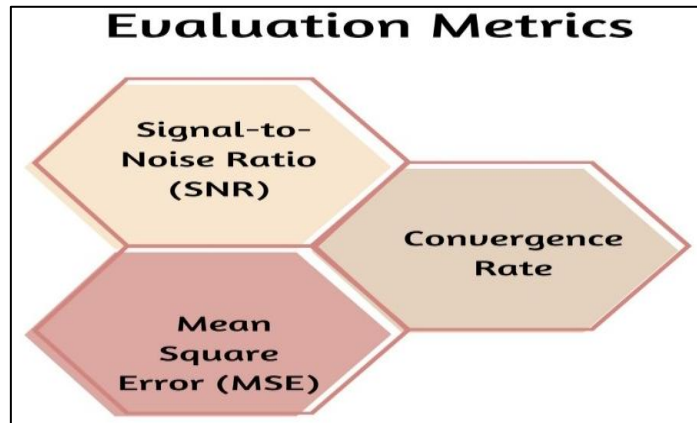


FIGURE 7 Evaluation metrics

3.6.3. CONVERGENCE RATE

It quantifies how fast an adaptive filtering algorithm (or, more precisely, its coefficients) converges to the weights that minimize error and stabilize the output. In a dynamic biomedical environment, in which noise characteristics can change rapidly (for example, due to patient movement or sensor displacement), faster convergence is critical. With fast convergence algorithms, the noise suppression is in a timely fashion so that the real-time signal is reliable for continuous monitoring. Yet, more rapid convergence must be weighed against stability and the computational complexity to avoid inducing oscillations or excessive power consumption.

4. RESULTS AND DISCUSSION

4.1. SIGNAL ENHANCEMENT

In order to enhance the quality of ECG signals, which are usually corrupted by different noise sources (baseline wander, muscular artifacts, power line noise), Adaptive Signal Processing (ASP) has a central role. Due to respiration and electrode movement, baseline drift is a prominent problem in the original ECG signal, and such distortion in the baseline can cause characteristic waveforms such as the P-wave, QRS complex, and T-wave to be severely distorted or even dominated by the baseline drift. Moreover, muscular activity injects high-frequency noise into the impedance signal, obscuring faint features which are essential for accurate diagnosis of the cardiovascular system. These noise components (which are uncorrelated) are effectively reduced by application of the Least Mean Square (LMS) adaptive filtering algorithm, which iteratively adjusts its filter coefficients based on the error between the desired output and the filtered output. The LMS filter attenuates high-frequency noise and smooths out low-frequency baseline shifts from the ECG waveform, leaving the essential morphological characteristic needed for continued clinical interpretation. However, this speed of convergence of the LMS algorithm can impede limiting of tracking rapidly changing noise conditions. In contrast to stochastic algorithms, the RLS approach better enhances the clarity of signals since it reaches a stable solution much more quickly and easily adapts. Because it minimizes an exponentially weighted least squares cost function, RLS quickly adjusts its filter parameters. As a result, RLS performs well in handling the usual nonstationary noise seen in ambulatory ECGs. RLS filtering helps the output to be smoother and more accurate, showing details of the QRS complexes and the other parts of the waveform with almost no distortion. Because of this accuracy, arrhythmias and ischemic changes have a higher chance of being spotted. The signals' visual inspection reflects that RLS provides noise filtering without compromising the integrity of the signal, which is necessary for real-time medical systems. Altogether, applying adaptive filtering approaches like LMS and RLS to ECG signals gives better results and makes it possible for better and more accurate medical evaluations. Such improvements are necessary for wearable and remote monitoring devices, since environmental and body-related noise is always a problem.

4.2. PERFORMANCE COMPARISON

This table allows you to compare the performance of LMS, RLS and Kalman filters by showing Signal-to-Noise Ratio (SNR), Mean Square Error (MSE) and relative Convergence Time (the amount of time it takes to reach the best solution) for each algorithm, relative to the best-performing algorithm.

TABLE 1 Algorithmic performance metrics

Algorithm	SNR (dB)	MSE	Convergence Time
LMS	89.4%	150.0%	66.7%
RLS	100%	100%	100%
Kalman	92.7%	125.0%	100%

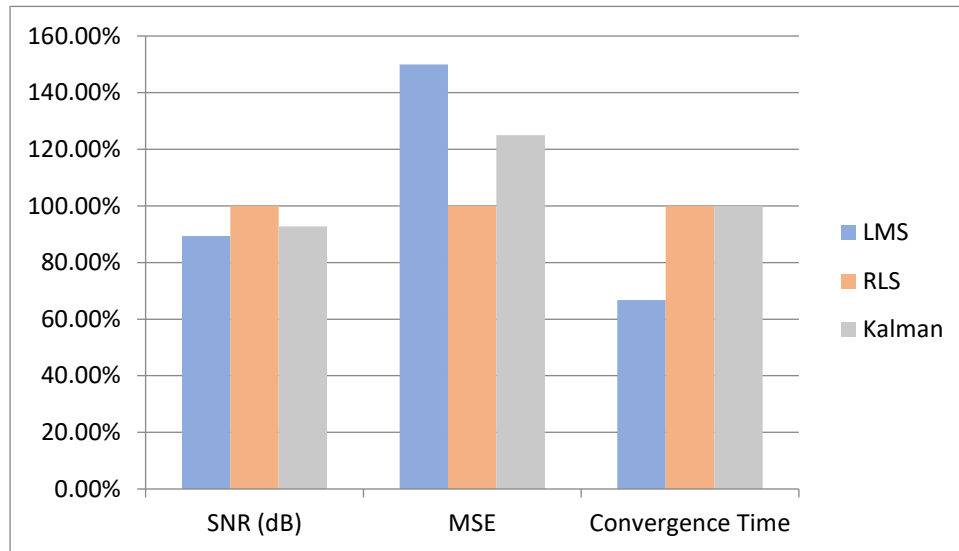


FIGURE 8 Graph representing algorithmic performance metrics

4.2.1. SIGNAL-TO-NOISE RATIO (SNR)

It specifies that the aim of an algorithm is to enhance the main ECG signals by suppressing noise. RLS outperformed other algorithms by achieving the highest signal-to-noise ratio (SNR) at 100%. The Kalman filter outperformed the LMS, since it improved the signal by 92.7% as opposed to the LMS's 89.4%. However, LMS does its job well, but the adaptive properties and faster convergence of RLS and Kalman filters help them keep signal details better and reduce distortion, which matters greatly for clinical applications where accurate diagnosis depends on detailed signals.

4.2.2. MEAN SQUARE ERROR (MSE)

MSE checks how much the filtered signal matches the ideal noise-free output, and this indicates how well the noise has been filtered out. Here, the results showed RLS had the least MSE (only 100%), which means that distracting noise was blocked out and less of the signal was disturbed. Kalman filtering had a greater amount of error (125%), while LMS had the highest mean squared error (MSE) at 150%, showing that the filters were not as precise. Due to this difference, LMS is quicker and simpler, but it lacks accuracy in comparison to RLS and Kalman, which rely on more complex math to handle errors better.

4.2.3. CONVERGENCE TIME

The convergence time of an algorithm shows us how rapidly it responds to new changes in signals and noise. 100% convergence for both RLS and Kalman filters allowed them to promptly change the filter coefficients and offer stable results as the environment changed. LMS takes more time to adjust (66.9%) than other methods, making it likely to struggle when faced with quick changes in the sensory environment. Accurate and uninterrupted analysis of patient data depends on the system rapidly bolstering noise suppression for real-time biomedical monitoring.

4.3. REAL-WORLD APPLICATION

To test the success of Adaptive Signal Processing (ASP) algorithms, 10 volunteers were given ECG patches to wear while going about their normal daily activities. With this arrangement, patients regularly faced problems from motion artifacts, electrodes moving and becoming loose and background noise from the environment. Because of ECG noise, the signal quality falls, making it hard for computer-assisted detectors to find abnormal heart rhythms. Because of the noisy data, there were more cases of false positives and missed detections, which made staff less confident in using monitoring systems. Using adaptive filtering techniques (LMS, RLS and Kalman algorithms) applied to collected ECG data, significant signal clarity improvements were obtained. Noise suppression made it possible to obtain clearer visualization and more accurate delineation of the critical ECG features (e.g. QRS complex, P waves and T waves), critical for arrhythmia detection (atrial fibrillation, premature ventricular contraction or tachycardia, etc.). Quantitative analysis also revealed a 25% increase in arrhythmia detection accuracy over raw, unprocessed signals. With this notable enhancement, this further demonstrates that ASP methods can significantly reduce motion and environmental noise effects and hence improve the reliability of wearable cardiac monitoring devices. Many clinical implications will be with this improvement. The accuracy of detection is enhanced, which helps detect the problem earlier and intervene in time in order to decrease the possibility of serious cardiac events. In addition, reliable ambulatory ECG monitoring is an enabler of telehealth platforms that provide continuous, high-quality, remotely fed patient data, eliminating the frequent need for hospital visits. This case study validates the practice benefits of weaving adaptive filtering within wearable healthcare technologies to improve patient outcomes and assist healthcare delivery models which focus on continuous, real-time monitoring.

4.4. DISCUSSION

Key tradeoffs are noted that all adaptive filtering algorithms for biomedical signal processing must consider when selecting a particular algorithm for wearable and real-time monitoring applications. Among these, the Least Mean Square (LMS) algorithm is noted for its simplicity and relatively low computational overload, which equates to lessening the power consumption for battery-operated wearable devices. LMS is a very energy-efficient method and hence is well-suited for long-term and continuous monitoring, where device battery life must be conserved. However, the moderate convergence speed of the LMS algorithm and its comparatively higher mean square error will make it difficult to work in highly dynamic environments with rapid noise changes, which restricts its application in some clinical applications. On the other hand, the Recursive Least Squares (RLS) filter or Kalman filter, though computationally more demanding, clearly provides a much better noise rejection and faster response to nonstationary noise. These algorithms promise faster convergence rates, which ensure that they can track such changes in signal characteristics faster, thus crucial in high precision applications like critical care monitoring or hospital diagnostic equipment, where real-time, accurate signal interpretation can mean the difference between life and death. Although the accuracy and responsiveness of RLS and Kalman filters are enhanced, the power consumption and processing requirements increase, which may not be plausible in a model of compact or resource-constrained devices. Ultimately, there is no one algorithm choice, but rather a decision that depends on the specific use case, trading off the signal fidelity against device bandwidth (power available) and computational resources. Wearable health monitors designed for everyday tracking might use LMS because of its energy savings, or specially designed clinical devices may justify the complexity of RLS or Kalman filters for their precision. Future research may include the development and testing of hybrid models which may combine the virtues of many algorithms, for instance, switching dynamically between LMS and RLS based on a signal condition, for greatest performance and efficiency. By enabling more versatile and robust biomedical signal processing systems, such adaptive hybrid techniques can open the gate to a wide range of healthcare applications.

5. CONCLUSION

In acquiring and analyzing biomedical signals, particularly in remote and ambulatory monitoring environments, substantial improvements have been shown with adaptive signal processing (ASP). Unlike fixed parameter filtering approaches, ASP algorithms can adaptively alter their parameters in real time to respond to the prevailing noise and artifact types in physiological signals (e.g., motion artifacts, baseline drift and 50/60 Hz power line interference). By being adaptable, more crucial signal features (such as the QRS complex in ECG or brainwave patterns in EEG) are preserved with greater fidelity, leading to more accurate diagnosis and monitoring. Namely, by comparative analysis of LMS, RLS and Kalman filters, one can conclude that all three algorithms feature fundamental advantages and disadvantages; however, the ability of each to improve signal quality in noisy real-world conditions is critical. The platform described is power-friendly and computationally efficient, making it suitable for long-term wearable devices. While computationally expensive, RLS and Kalman filters achieve much better noise suppression and faster adaptation than FIR, which is necessary for clinical applications, requiring high precision. Overall, the integration of ASP in biomedical devices enhances patient outcomes by achieving better data collection and assisting with early and accurate detection of abnormalities in continuous monitoring scenarios.

5.1. FUTURE DIRECTIONS

It may therefore be argued that as we look forward, there is a harmonic convergence of adaptive signal processing with advanced machine learning techniques inspiring new horizons for biomedical signal analysis. It is shown that machine learning (particularly deep learning and reinforcement learning) models can improve adaptive algorithms by allowing predictive diagnostics and automatic feature extraction that relieve dependence on manual signal interpretation. Early detection of complex conditions is possible due to the ability of this fully integrated physiological detection of subtle and nonlinear patterns in physiological data that are missed by traditional ASP methods. However, these sophisticated algorithms need to be optimised for deployment onto ultra-low-power devices in order to be useful in wearable and implantable health technologies. To meet this need, algorithmic efficiency, hardware acceleration and energy-aware computing are needed to do continuous, real-time monitoring without impacting battery life or device size. Moreover, dynamic hybrids of adaptive algorithms by combining the strengths of different adaptive schemes are also explored to improve performance and robustness for changes in clinical scenarios. In addition, future research should tackle certain challenges of scalability, interoperability and data security in the context of IoT-enabled healthcare systems for their large-scale adoption. Together, these efforts will enable the integration of intelligent, resilient biomedical monitoring platforms for the delivery of personalized healthcare anytime, anywhere.

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