# SkopEdge: A Traffic-Aware Edge-Based Remote Auscultation Monitor

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Abstract—In this paper, we develop and analyze a smart digital stethoscope - SkopEdge - to provide reliable remote e-health monitoring with a minimum delay while enhancing overall network performance. SkopEdge initially records the heart sounds from individuals and then senses the quality of the network. Depending on the network traffic, SkopEdge converts the audio clip into an appropriate format before transferring it to remote locations for estimating the number of heartbeats and storage. Towards this, we formulate the link quality along with SkopEdge's current configuration as a Markov Decision Process (MDP) with actions as conversion format selection. The remote server then returns the result, which SkopEdge displays on its screen. Real-time implementations show that SkopEdge works efficiently in all network conditions. Further, audio conversions usually degrade the quality of sound, but our proposed system does not change its primary components. Although SkopEdge exhibits an increase in energy consumption by 79% while converting to lower-quality formats, it also reduces the energy consumption by 99% while transmitting the same, which subsequently results in energy savings. Further, we provide an analysis of the estimated heartbeats in an audio clip by SkopEdge.

*Index Terms*—Digital stethoscope, Internet of Things, Markov decision process, network traffic, auscultation sounds, Edge Processing.

## I. INTRODUCTION

The proliferation of smart ubiquitous devices has improved the quality of healthcare by bridging the gap between IoT and e-Health monitoring systems. However, they are also exhausting network resources, which often leads to unreliable transmissions. Suggestive healthcare devices use the same standard ISM radio bands for data transmission. Researchers have made significant efforts to deliver reliable transmission of health data over such congested networks [1]. However, healthcare systems working with multimedia data suffer from over buffering, slow servers, video/audio latency, packet drops, among others, while delivering at remote locations. Towards this, we aim to develop a network traffic-aware e-health device that helps in regular monitoring of the heart in near real-time.

In this work, we design a smart digital stethoscope (SkopEdge) for remotely monitoring an individual's heart sounds. *Skop* comes from the Greek equivalent of an instrument for viewing, and *Edge* comes from Edge Computing. Fig. 1 illustrates how the SkopEdge system works. SkopEdge consists of four phases – record and filter, link analysis and conversion

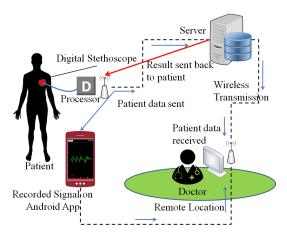


Figure 1: Overview of SkopEdge's system architecture.

(lossy/lossless), send converted data and receive reports. In the first phase, an individual records his/her heartbeats, which passes through a band-pass filter for removing noise. In the second phase, for reliable transmission of the captured sound, SkopEdge decides the format of the audio clips for sending based on the quality of the network. Such conversion of audio formats helps in reducing the size of the file, which minimizes the delay and makes the system near real-time and also saves energy. In the third phase, SkopEdge sends the converted data to a remote server for analysis and report generation. Finally, SkopEdge displays the number of heartbeats returned by the server on its screen. The results and audio samples of the individual are stored at the remote server for review by the concerned doctors. In case there is no network, the results can be seen on SkopEdge (local processing) itself as well as on a smartphone. In summary, our major contributions in this work

 We design and develop a smart digital stethoscope — SkopEdge such that it efficiently uses network resources for transferring data to remote servers. It first accesses the network condition and then determines the best suited audio format for near real-time transmission. Such conversion in formats saves a lot of network resources, time, and energy.

- We formulate a Markov Decision Process (MDP) for deciding the transmission format. The MDP determines the probabilities stochastically which is suitable for taking decisions based on the changing network qualities.
- We compose routines that estimate the number of heartbeats from the recorded audio clips. Towards this, we remove the unwanted noise using a software-based Butterworth bandpass filter and estimate the number of heartbeats from the filtered audio clips.

#### A. Motivation

Suggestive healthcare devices mandate reliable transmission of data over the network in near real-time. However, with the increasing number of devices, the network gets congested. Regular checkups are of paramount importance for maintaining a healthy body, and analysis of auscultation sounds of the heart is standard preliminary practice. However, devices dealing with multimedia in such congested network traffic usually face related problems while sending data to remote locations. This acts as a motivation for designing SkopEdge as a remote e-health monitoring device that efficiently uses network and energy resources while delivering auscultation sounds along with the number of heartbeats in near real-time.

#### II. RELATED WORK

In this section, we initially present how researchers are the bridging of the gap between e-Health and the Internet of Things (IoT). We then discuss some of the existing approaches towards the development of smart stethoscopes.

Zhu et al. [2] highlighted the challenges faced by the Ambient Assisted Living (AAL) research community while developing various deployable systems for sensing, processing, and sending results to the end-users. For a seamless integration of diverse e-Health monitoring technologies, applications, and services, Benharref and Serhani [3] proposed a framework consisting of a Service Oriented Architecture (SOA) and the cloud. The framework contemplates the random network disconnections along with the resource-constrained nature of the mobile devices for smooth collection and communication of vital data from wearable biosensors. Apart from digital stethoscopes, Lee et al. [4] proposed a real-time data compression scheme for a patient's electrocardiogram (ECG) data as well as an algorithm for its transmission over the network. Researchers are developing many other e-health devices towards which Guo et al. [5] proposed and developed a software-based platform for facilitating interactivities among them.

Elhilali and West [6] developed a smart stethoscope for detecting pneumonia. The authors devised algorithms for the device that incorporates noise cancellation on the captured sound and then uses Artificial Intelligence (AI) techniques for differentiating abnormal behavior from the normal ones. Similarly, Perron *et al.* [7] developed a Cardio-Pulmonary Stethoscope (CPS) for measuring and analyzing fluid in the lungs. A mobile device receives the computed results for remote monitoring. The authors also presented an evaluation of the accuracy achieved by the developed CPS on volunteers (patients) [8]. Chen *et al.* [9] proposed a deep neural network

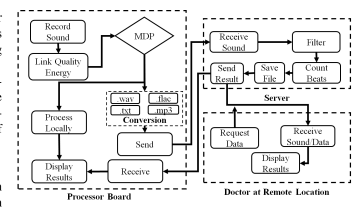


Figure 2: Block diagram of SkopEdge system.

(DNN) method for identifying S1 and S2 sounds on captured heart signals. Pan *et al.* [10] assessed the Korotkoff sounds captured from a stethoscope while measuring BP using Convolutional Neural Network (CNN).

Synthesis: Through an exhaustive analysis of the existing schemes, we observe that there exists a lacuna in how a device handles data in environments with congested networks. Existing schemes limit themselves to sending the data in its original form. However, converting the data format according to the network quality helps in delivering the results in near real-time and also saves considerable energy during transmission leading to sustainable IoT and Edge-based e-health systems.

#### III. SYSTEM MODEL

In this section, we briefly discuss our system, its architecture, preliminary concepts of MDP, and how SkopEdge utilizes them to decide and take actions under different network link conditions.

### A. SkopEdge System

SkopEdge consists of an auxiliary cable with a Microelectromechanical System (MEMS) microphone connected on the diaphragm's end and the other end attached to a processing board. In our work, we use a Raspberry Pi as the processor board since SkopEdge requires Wi-Fi to send data to the remote server for storage and processing. SkopEdge also has an Organic Light-Emitting Diode (OLED) screen connected to the processor board for displaying notifications and results. The resolution of our captured audio has  $2^{16}$  discrete levels as the Raspberry Pi represents each sample using 16 bits (bits per sample, b). The digital value,  $D_t^{dgt}$  corresponding to the analog value captured at time instant t is:

$$D_t^{dgt} = \frac{ADC_{res}}{V_{max}^{system}} \times V_t^{msrd} \tag{1}$$

where,  $ADC_{res}$  is the resolution of the ADC sound card,  $V_{max}^{system}$  is the voltage obtained from the USB port (generally 5V), and  $V_{t}^{msrd}$  is the acquired analog signal voltage.

The 16 bit resolution enables us to record with a sampling rate (S) of 44100Hz, which helps in capturing detailed auscultation sounds. Thus, the bit rate  $\mathcal{B}_f^r$  of the recorded file (f) is calculated as  $\mathcal{B}_f^r = b \times \mathbf{S} \times n_{ch}$  where,  $n_{ch}$  is

the number of channels. Finally, the size of the recorded file  $\mathcal{F}_f^{size}$  (in Bytes) is:  $\mathcal{F}_f^{size} = (\mathcal{B}_f^r \times t_t^{rec})/8$ 

# B. SkopEdge System Architecture

As outlined in Fig. 1, SkopEdge records auscultation sounds from an individual/subject and sends the data to a cloud server. Since the heart sounds have a specific frequency range, we do not need to analyze the whole spectrum. Instead, we pass the recorded sound through a Butterworth bandpass filter and extract the relevant range. Fig. 2 depicts the flow of operations involved in the SkopEdge system. Auscultation sounds are first recorded by the processor board using the diaphragm. The board then checks its residual energy and the link quality, which acts as inputs to the MDP. The decision made then directs the board to convert the file into one of the formats (.wav, .flac, .mp3, and .txt) or it processes locally. On the server-side, when the data is received, it filters the relevant spectrum and then estimates the number of beats, and sends the result back to the processor board. For counting the number of peaks, we compute the baseline and centroid of the audio clip. We then find the peaks in the specified data using the Gaussian fitting function,  $f(x) = Ae^{-\frac{(x-\mathbf{b})^2}{2\mathbf{c}^2}}$  for constants  $A, \mathbf{b}$ , and non zero c. We then enhance our resolution by again using Gaussian fitting and further run a centroid computation routine on neighboring peaks. This time, we perform a Lorentzian fitting, which uses the function  $g(x) = \frac{1}{1+x^2}$  to ensure precise detection of the peaks and finally scale the result. The server sends this result back and also stores it for further analysis and review. Concerned doctors can access these recorded sounds and results whenever needed. In the case of local processing, the processor board runs the same routine as the server. When the bandwidth is very low, SkopEdge computes the peaks and sends the peak locations to the server in the form of an array in a .txt file. SkopEdge follows Algorithm 1 for making the decisions on the audio formats and Algorithm 2 for estimating the number of heartbeats on the audio clip captured from the previous routine.

## **Algorithm 1:** SkopEdge Decision

```
Result: No. of heartbeats

Input: \psi, E_t^{res};

\mathcal{D}: MDP decision to convert or process locally;

\mathcal{E}: Conversion format;

if \mathcal{D} = convert then

| convert to \mathcal{E};

else

| Process locally;
| Estimate number of heartbeats (Run Algorithm 2);

end

Wait for result;

Display result;
```

## C. Markov Decision Process for SkopEdge decisions

In our work, we consider only one device and demonstrate its characteristics. We plan to deploy a network of multiple

# **Algorithm 2:** Estimate Number of Heartbeats

Result: No. of heartbeats

Input: Receive data from SkopEdge;

if Input is audio file then

Filter audio;

Run peak detection routine;

Save file and result;

Send result back to SkopEdge;

else

Save received data;

end

SkopEdge devices and study their behaviors in the future. Currently, we assume that the network is already in use by other user devices and applications such that its quality and is represented as  $\psi$ . Let  $\mathcal S$  represent our SkopEdge, and the link available for it be  $\mathcal L$ . The different terminologies considered in this work are:

**Definition 1.** Available Bandwidth  $(BW_t^a)$ : The rate at which SkopEdge transmits data. We calculate this using the popular Shannon Capacity Formula:

$$BW_t^a = BW^{tot}log_2\left(1 + \frac{S(t)}{N(t)}\right) \tag{2}$$

where  $BW^{tot}$  is the total bandwidth of the channel, S(t) is the average received signal power at time instant t, and N(t) is average power of noise and interference in the channel at time instant t.

**Definition 2.** Transmission Time  $(t_t^{trans})$ : The time needed for SkopEdge to push data into the channel at time instant t. We calculate this as the ratio of the size of data to be sent divided by the available bandwidth at that time instant. Mathematically,  $t_t^{trans} = \frac{P_t^{size}}{BW_a^a}$  where,  $P_t^{size}$  is size of data to be sent at time instant t and  $BW_t^a$  is the available bandwidth at time instant t as shown in Equation 2.

**Definition 3.** Propagation Time  $(t_t^{prop})$ : The time needed by a packet to reach the destination at time instant t. We compute this by performing a ping test from our processor board. We calculate  $t_t^{prop}$  from the parameter time in its output represented as  $t_t^{pring}$  for  $P_{ping}^{size}Bytes$  of data as:  $t_t^{prop} = (t_t^{prop}/P_{ping}^{size}) \times P_t^{size} \times n_{packets}$  where  $P_t^{size}$  is the size of each packet at time instant t and  $n_{packets}$  is the number of packets to be sent.

**Definition 4.** Nodal Processing delay  $(t_t^{node})$ : The time needed by the processor board to record the auscultation sounds  $(t_t^{rec})$  and process the data in a file ( including conversion and sending) at time instant t. We calculate this as the ratio of the number of cycles required by the file divided by the computation power (cycles per second) of the board. Mathematically,  $t_t^{node} = t_t^{rec} + (P_f^{cycles}/C_t^{cylces})$  where  $P_f^{cycles}$  is the number of cycles needed by a file f and  $C_t^{cylces}$  is the processing power of the board.

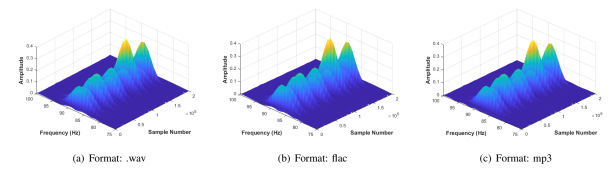


Figure 3: Continuous wavelet transforms for different formats after conversion.

**Definition 5.** Total Delay  $(t_t^{tot})$ : The overall time needed by a packet to get delivered at the destination at time instant t. Mathematically,  $t_t^{tot} = t_t^{trans} + t_t^{prop} + t_t^{node}$ 

**Definition 6.** Link Quality  $(\psi_t)$ : We define  $(\psi_t)$  as a function of  $t_t^{trans}$  and  $t_t^{prop}$  for successful delivery of SkopEdge's packets at time instant t. We calculate this as a weighted average  $t_t^{avg} = \frac{w_1 t_t^{trans} + w_2 t_t^{prop}}{w_1 + w_2}$  and check its deviation from  $\psi_t = 1 - (1/t_t^{avg})$ .

**Definition 7.** Residual Energy  $(E_{t+1}^{res})$ : The Residual Energy after performing the operations at at time instant t,  $E_{t+1}^{res}$  is the processor board's remaining energy after performing the operations of recording the auscultation sound, converting and sending the recorded file, and receiving the result. Mathematically,  $E_{t+1}^{res} = E_t^{res} - (E_t^{rec} + E_t^{node} + E_t^{recv} + E_t^{idle})$  such that  $E_t^x = E_{req}^x \times t_t^x$  where x = [rec, node, recv, idle].

To optimize the usage of Energy, we design a MDP to take decisions on appropriate actions such that a state can opt for multiple actions but not at the same time. We use two tuples for defining our states. They are defined by link quality and Residual Energy which is represented as  $\langle \psi_t, E_t^{res} \rangle$ . The actions in SkopEdge is the selection of the format in which the file is to be sent. Thus, our Markov chain is a sequence of states  $S_1, S_2, S_3, ..., S_n$  abiding by the property of being memoryless. This is satisfied by the Markov property which is mathematically represented as  $P(S_{n+1} = x | S_1 =$  $x_1, S_2 = x_2, ..., S_n = x_n) = P(S_{n+1} = x | S_n = x_n), \text{ for }$ n = 0, 1, 2, ..., and so on [11]. Similarly, the *m-step transition* probabilities is defined as  $P_{ij}^m = P(S_{n+m} = j | S_n = i)$ . In case m is very large, we define a limiting probability independent of the initial state (i) [12]. This is also termed as steady-state probability which is mathematically represented as:  $\lim_{x\to\infty} P_{ij}^m = \eta_j > 0$  where j is state at which the system is expected to be in after large number of transitions,  $\eta_j$  is the steady-state probability of state j such that  $\eta_j = \sum_{i=0}^{m'} \eta_i P_{ij}$  and  $\sum_{j=0}^m \eta_j = 1$ .

With respect to the model defined above, the State-Decision Probability Matrix  $(A_{t,ik})$ , we compute the State-Decision Cost Matrix  $(\delta_{t,ik})$ , and State Transition Probability Matrix  $(P_{t,ik})$  where k is the decision taken. Based on these matrices, SkopEdge takes decisions while maximizing  $E_t^{res}$ .

#### IV. PERFORMANCE EVALUATION

In this section, we discuss the results exhibited by SkopEdge. We first describe the metrics used for evaluation and then elaborate on the results.

#### A. Metrics

In order to analyze the performance of SkopEdge, we consider the following metrics:

- File Formats: SkopEdge initially records the audio clips in .wav format, which is of high resolution and size. On the other hand, the .flac is a lossless format very similar to .mp3, which is lossy. We analyze the variations in the continuous wavelet transform (CWT) in the case of each of the formats.
- File Size: With each of the formats mentioned above and their resolutions, we analyze the size of the files generated.
- Traffic Pattern: Since SkopEdge is mobile, we analyze
  the various network condition throughout the day and at
  different locations. Decisions in the MDP are made based
  on these conditions and energy.
- Energy dissipated for conversion: SkopEdge initially records the auscultation sounds in a high-quality audio format, and based on the network quality, it converts the audio clip into a format with lower resolution. Since the conversion technique varies with the determined format, we analyze the energy required during this process.
- Transmission Energy: We analyze the energy spent by SkopEdge while transmitting data to the server over the network.

## B. Results & Discussion

In this section, we briefly discuss about the results obtained as a consequence of developing SkopEdge.

File Formats: As mentioned earlier, SkopEdge converts its audio files into both lossless and lossy formats according to the conditions of the network traffic. In Fig. 3, we assess the CWT for an audio clip in different formats. The CWT for the original format (.wav) in Fig. [ref wave] clearly shows the heartbeats (peaks) around 87.5 Hz center frequency. We observe similar CWT results in the case of both .flac and .mp3 formats in Figs. 3(b) and 3(c) with no change in the amplitude. We also

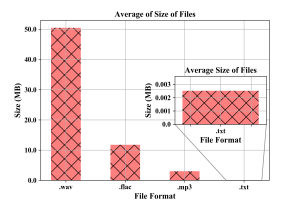


Figure 4: Size of captured audio in different formats.

observe that the conversions do not introduce undesired noise into the audio clips. We can thus safely conclude that although the conversions affect the quality of sound, they do not affect our results in estimating the number of heartbeats.

File Size: Fig. 4 depicts the sizes of the files generated after conversion. We observe that .flac and .mp3 are much smaller in size than that of the original recorded .wav file. While .flac is a lossless conversion, the resolution is much lower than .wav files, which is why the size also reduces significantly. The .mp3 is a lossy conversion which discards irrelevant content from the original audio clip, which results in a further decrease of file size. The quality of the audio degrades in this case. We also observe that in case we send only the peak data as a .txt file, the size is minuscule. SkopEdge does not send any audio in the case of .txt. However, we can visualize the number of beats captured in the remote location.

**Heartbeat Sample:** In Fig. 5, we show a sample result from SkopEdge on an audio clip of 10 seconds. The top block is the original recorded sound. We then obtain the signal in the second layer by filtering the sound. The plot on the third layer is the peak detection. We observe that SkopEdge detects 13 beats, which approximately equals 78 beats per minute. The plot at the bottom represents the deviation in times between two consecutive captured heartbeats.

**Network Traffic:** We analyze the network condition between SkopEdge and the remote server from different locations throughout the day. Fig. 6 shows the time needed for a 64Byte packet to reach the destination in log(ms) during ping tests. This plot gives us an idea regarding the times when the network remains congested. In the figure, we observe heavy traffic at 22:30 hours.

Conversion Energy: Fig. 7 depicts the energy dissipated for converting from .wav to other formats. Since .flac files are lossless files and retain higher quality than .mp3, the energy required is much lower in Fig. 7(a) as compared to Fig. 7(b). In case of generating the .txt file, the entire process of analyzing the captured audio needs to be carried out within SkopEdge. Thus, it needs much energy, as shown in Fig. 7(c). Thus, we conclude that SkopEdge consumes more energy during conversion to lower resolution formats. There occurs as a

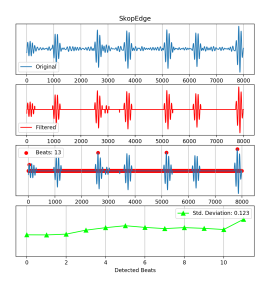


Figure 5: Sample heartbeat report of an individual.

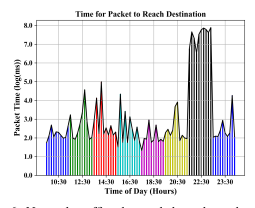


Figure 6: Network traffic observed throughout the day from different locations.

tradeoff in order to transfer reliably to remote locations.

**Transmission Energy:** Fig. 8 depicts the energy needed for transmitting the files of different formats to a remote server. We observe from Fig. 4 how the file sizes vary in the case of each format. Correspondingly, the energy required for transmitting .wav files, as shown in Fig. 8(a) is maximum and that in the case of .txt files, as shown in Fig. 8(d) is minimum. On the other hand, as shown in Fig. 8(b) and Fig. 8(c), energy needed in case of .flac is lower than .wav but greater than in case of .mp3. The transmission energy for each format is intuitively analogous to the size of the files.

# V. CONCLUSION

In this work, we have designed and developed a traffic aware smart digital stethoscope (*SkopEdge*) as an e-health device for remotely monitoring the heart. Additionally, with the rising network congestion due to the increasing number

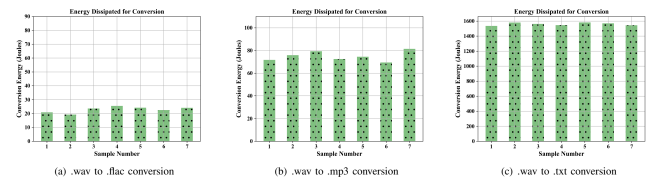


Figure 7: Comparison of energy dissipated for format conversions.

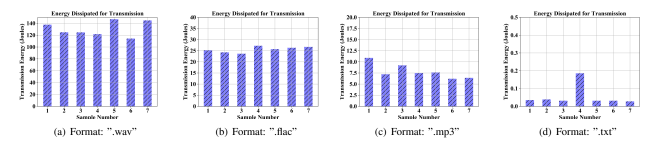


Figure 8: Comparison of energy dissipated for transmitting data to the server.

of IoT devices, we formulated a scheme for SkopEdge such that it can automatically convert the captured high-resolution audio clips to simpler formats for generating the results in near real-time. We also exposed SkopEdge to different network environments and presented its results with detailed analysis.

In the future, we plan to deploy a network of SkopEdge devices using IoT protocols and observe its characteristics. Moreover, no sound is available in the case of .txt, and hence the results are only visualized. We plan to retransmit the recorded audio data when the network is available.

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