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## MACHINE LEARNING AND IOT-ENABLED SYSTEM FOR REAL-TIME COUGH DETECTION AND CLASSIFICATION

SYSTEM OPARTY NA UCZENIU MASZYNOWYM I INTERNECIE RZECZY DO WYKRYWANIA I KLASYFIKACJI KASZLU W CZASIE RZECZYWISTYM

#### Abstract

Our research investigates the application of machine learning and Internet of Things (IoT) technologies in healthcare, focusing on detecting and classifying coughing episodes. Leveraging deep learning architectures and a comprehensive IoT infrastructure, we developed an automated system capable of monitoring audio signals from a microphone array module to detect coughs and classify their types accurately. The study utilized the COUGHVID dataset for model training and evaluation, employing rigorous preprocessing techniques to ensure data integrity. Through comparative analysis, we identified MobileNet as the optimal model for cough detection, achieving promising results in accuracy, area under the ROC curve (AUC), and F1 score. Furthermore, our emphasis on privacy safeguards and remote medical examination facilitation underscores the practical implications of our research in enhancing healthcare delivery. Our study contributes to advancing technology-enabled healthcare solutions, offering valuable insights and solutions for improving patient care and outcomes.

#### Streszczenie

Nasze badania dotyczą zastosowania technologii uczenia maszynowego i Internetu rzeczy (IoT) w opiece zdrowotnej, skupiając się na wykrywaniu i klasyfikacji epizodów kaszlu. Wykorzystując architektury głębokiego uczenia i kompleksową infrastrukturę IoT, opracowaliśmy zautomatyzowany system zdolny do monitorowania sygnałów dźwiękowych z modułu mikrofonowego w celu dokładnego wykrywania kaszlu i klasyfikacji jego rodzajów. W badaniu wykorzystano zbiór danych COUGHVID do szkolenia i oceny modeli, stosując rygorystyczne techniki wstępnego przetwarzania w celu zapewnienia integralności danych. Poprzez analizę porównawczą zidentyfikowaliśmy MobileNet jako optymalny model do wykrywania kaszlu, osiągając obiecujące wyniki pod względem dokładności, obszaru pod krzywą ROC (AUC) i wskaźnika F1. Ponadto, nasze naciski na zabezpieczenia prywatności i ułatwienie zdalnych badań medycznych podkreślają praktyczne implikacje naszych badań w poprawie dostarczania opieki zdrowotnej. Ogólnie nasze badanie przyczynia się do rozwoju technologicznych rozwiązań w dziedzinie opieki zdrowotnej, oferując cenne spostrzeżenia i rozwiązania dla poprawy opieki i wyników dla pacjentów.

**KEYWORDS:** *Machine Learning, MQTT, Cough Detection, Healthcare, Deep Learning, Spectrogram Analysis* 

**SŁOWA KLUCZOWE**: Uczenie maszynowe, MQTT, Wykrywanie kaszlu, Opieka zdrowotna, Głębokie uczenie, Analiza spektrogramu, Prywatność danych

#### INTRODUCTION

In recent years, the widespread integration of smart devices has reshaped daily routines, simplifying tasks ranging from household chores to environmental control through voice-activated mechanisms and other innovative features. This technological evolution now extends into the domain of healthcare, where the implementation of machine learning methodologies is revolutionizing both home-based(Shin, 2020; Takahashi, et al. 2004) and institutional medical practices. Of particular interest is the application of these techniques to the detection and classification of coughing episodes (Irwin, et al., 2018; Pahar, et al., 2021), given the profound impact of coughing, particularly chronic coughing, on individuals' quality of life. Thus, accurate assessment and evaluation of cough severity are paramount in clinical settings, necessitating a multifaceted approach encompassing various parameters such as frequency, duration, energy, intensity, and the resultant impact on overall well-being.

Our research endeavors focus on developing an automated system to monitor audio signals captured by a microphone array module, with a primary objective of accurately detecting coughs and discerning between dry and wet cough types. A critical consideration in our system design is the stringent maintenance of privacy safeguards (Dragomir, et al. 2016; Nguyen, Laurent, and Oualha, 2015), achieved through the execution of all data processing and prediction tasks within the confines of the embedded system, thereby preempting the risk of data breaches. Initially conceived for institutional deployment, our solution facilitates seamless interaction between healthcare professionals and patients, enabling remote medical examinations initiated via mobile applications. Subsequently, the results of cough detection procedures are made accessible to patients and medical practitioners through a dedicated web interface.

Despite the ubiquity of speech recognition systems, their efficacy in accurately discerning non-verbal cues such as coughing remains limited, often relegating cough signals to background noise. However, coughing serves as a vital indicator of individuals' daily health status, rendering precise cough detection instrumental in monitoring disease progression and severity.

### **Research Methodology**

The research methodology employed in this study was predicated on the utilization of the , The COUGHVID crowdsourcing dataset: A corpus for the study of large-scale cough analysis algorithms (Bansal, Pahwa, and Kannan, 2020), obtainable from (Zenodo, 2021), as the foundational dataset for our investigation. Before model training and evaluation, the dataset underwent meticulous pre-processing procedures to ensure data integrity and uniformity. Notably, audio files shorter than 15 seconds were augmented with padding to standardize their length, while spectrograms (Bhatia, 2020; Gunawan, et al. 2021) with consistent dimensions were generated from the recordings. These spectrograms presented in Figure 1 served as the primary input data for training the classification models, alongside corresponding labels indicating the presence or absence of coughing events.

Subsequently, a comparative analysis of several deep learning architectures was conducted to ascertain the optimal model for classifying cough occurrences within the source recordings (Abaza, et al. 2009; Balamural,i et al. 2021). Specifically, the performance of Convolutional Neural Network (CNN) (Maj, et al. 2022, 2023), RESNET-50, and MobileNet architectures was evaluated. The selection of these models was guided by their established efficacy in diverse computer vision tasks and their compatibility with resource-constrained devices, aligning with our objective of developing a lightweight and efficient solution for cough detection. Each model underwent rigorous testing to identify the optimal architecture and hyperparameters, ensuring robust classification task performance.





Furthermore, negative cough samples were collected from our prototype and incorporated into the training data as negative samples to augment the dataset and enhance model stability. This additional step bolsters the model's resilience to false detections and refines its ability to discriminate between coughing and non-coughing events accurately, thereby enhancing the overall reliability and efficacy of cough detection.

### **ACQUISITION SYSTEM**

The acquisition system facilitates the collection and retention of data from a microphone array. In our study, extensive deliberation was undertaken to assess various sound sampling modules to fulfill specific requirements, particularly in achieving accurate cough detection across diverse environmental conditions. The ReSpeaker Mic Array v2.0 module emerged as the preferred choice after meticulous evaluation. This decision was predicated on several considerations. The module's heightened sensitivity, attributed to its implementation of four high-performance digital microphones (ST MP34DT01TR-M), primarily endowed it with superior sound-capturing capabilities. Such enhanced sensitivity proved instrumental in facilitating precise and dependable detection of cough sounds.

### **COMPUTATION UNIT**

The computational framework of our system is underpinned by the Jetson Nano embedded board, distinguished by its incorporation of a dedicated GPU accelerator (Mittapalli, et al. 2023). This hardware configuration is the cornerstone for executing intricate machine learning computations, encompassing model training and real-time inference tasks. Leveraging the parallel processing capabilities of the GPU, the Jetson Nano facilitates expedited execution of computationally intensive operations, thereby ensuring responsive performance even when handling voluminous datasets or complex algorithms. Furthermore, the compact form factor and energy-efficient design of the Jetson Nano (Anon n.d.; S.K, Kesanapalli, Simmhan, 2022) render it eminently suitable for deployment in embedded applications, affording scalability and operational versatility in resource-constrained environments. This integration underscores our commitment to leveraging state-of-the-art hardware solutions to achieve optimal performance and efficacy in machine learning-driven endeavors.





The presented solution allows the creation of an access point (AP) and performs the first configuration of the device by connecting to the provided network. A mobile application was developed for Android and IoS systems for device configuration. Then prototype automatically connects to a selected wireless area network (WAN) after registration on the web page, and after providing the device name on the mobile application, the prototype can be controlled and run for cough monitoring (Pahar, et al. 2021; Serrurier, Neuschaefer-Rube, Röhrig, 2022; Wang, et al. 2015). The collected data are immediately available for visualization on the patient profile web page





### **COMMUNICATION ARCHITECTURE**

Efficient and secure data transmission constitutes a pivotal aspect of our system, facilitating seamless communication between devices while preserving data integrity. We used the MQTT (Message Queuing Telemetry Transport) protocol to establish a robust data transmission mechanism. MQTT (Singh, et al. 2015) offers a lightweight, yet reliable, communication protocol suitable for transmitting data between remote devices. Specifically, our implementation involved the establishment of a communication channel from external networks to a predefined server port, which subsequently redirected the incoming data to the Mosquitto server (Styła, et al. 2021).

The adoption of the MQTT protocol was underpinned by its inherent features, which align with our system's requirements. MQTT's (Yassein, et al. 2017) publish-subscribe architecture enables efficient message delivery, facilitating real-time communication between devices (Rymarczyk, et al. 2020). Furthermore, its support for Quality of Service (QoS) levels ensures reliable message delivery, even in intermittent connectivity or network disruptions.

As elucidated in the seminal work by (Atmoko, Riantini, and Hasin, 2017), the MQTT protocol operates over TCP/IP, offering low overhead and minimal power consumption. This data-agnostic protocol accommodates various data formats, including binary data, text, XML, or JSON, thus providing versatility in data transmission. Moreover, the widespread support for MQTT in micro-controllers, such as the STM32Fx7 series, and standard market devices like Wemos and Raspberry Pi, underscores its suitability for diverse IoT applications.

Additionally, a comprehensive MQTT-based system comprises two primary software components: the MQTT Client installed on devices and the MQTT Broker responsible for handling publish and subscribe data. The former facilitates communication with the MQTT Broker, while the latter manages message delivery and ensures data integrity. Data senders and receivers remain decoupled through the MQTT protocol's publish/subscribe model, enhancing system scalability and resilience to network fluctuations.

### RESULTS

The culmination of our study led to the development of a comprehensive prototype, as depicted in Figure 4, aimed at facilitating cough detection and visualization for both patients and healthcare providers. Evaluating the performance of the implemented models, MobileNet demonstrated promising results, achieving an accuracy level of 84%, an AUC (Area Under ROC Curve) of approximately 0.902, and an F1 score of roughly 0.846. In contrast, MobileNet V2 and NASNet Mobile displayed moderate classification quality indicators for cough type. Notably, DenseNet121 exhibited the lowest performance in the classification task, with an accuracy level of 71%, an AUC of approximately 0.787, and an F1 score of roughly 0.757. Our analysis underscores MobileNet's superiority in classifying cough types, as detailed in Table 1.

Figure 4. Prototype Overview Image





Model	Accuracy	AUC	Precision	Recall	F1
MobileNet	84%	0.902	0.808	0.887	0.846
MobileNetV2	79%	0.856	0.747	0.883	0.809
NASNet Mobile	75%	0.851	0.695	0.887	0.779
DenseNet121	71%	0.787	0.647	0.911	0.757

Table 1. Model Accuracy Evaluation: Comparative Table

#### Conclusions

In conclusion, our research represents a significant step forward in leveraging machine learning and IoT technologies for healthcare applications, particularly in cough detection and classification. Integrating smart devices and machine learning algorithms can revolutionize medical practices, offering remote monitoring and assessment capabilities that were previously inaccessible. We have addressed a critical need in clinical settings by developing an automated system capable of accurately detecting coughing episodes and classifying their types.

Our study demonstrates the feasibility and effectiveness of utilizing deep learning architectures like MobileNet for cough detection tasks. The promising results obtained, particularly in terms of accuracy, AUC, and F1 score, underscore the potential of these models in augmenting healthcare assessment practices. Moreover, our emphasis on privacy safeguards and remote medical examination facilitation reflects a commitment to ensuring patient confidentiality and accessibility in healthcare services.

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