A critical review of emerging technologies for tackling COVID-19 pandemic

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Abstract
COVID-19 pandemic affects people in various ways and continues to spread globally. Researches are ongoing to develop vaccines and traditional methods of Medicine and Biology have been applied in diagnosis and treatment. Though there are success stories of recovered cases as of November 10, 2020, there are no approved treatments and vaccines for COVID-19. As the pandemic continues to spread, current measures rely on prevention, surveillance, and containment. In light of this, emerging technologies for tackling COVID-19 become inevitable. Emerging technologies including geospatial technology, artificial intelligence (AI), big data, telemedicine, blockchain, 5G technology, smart applications, Internet of Medical Things (IoMT), robotics, and additive manufacturing are substantially important for COVID-19 detecting, monitoring, diagnosing, screening, surveillance, mapping, tracking, and creating awareness. Therefore, this study aimed at providing a comprehensive review of these technologies for tackling COVID-19 with emphasis on the features, challenges, and country of domiciliation. Our results show that performance of the emerging technologies is not yet stable due to nonavailability of enough COVID-19 dataset, inconsistency in some of the dataset available, nonaggregation of the dataset due to contrasting data format, missing data, and noise. Moreover, the security and privacy of people’s health information is not totally guaranteed. Thus, further research is required to strengthen the current technologies and there is a strong need for the emergence of a robust computationally intelligent model for early differential diagnosis of COVID-19.

KEYWORDS
contact tracing, COVID-19, diagnoses, emerging technology, pandemic, screening, surveillance, tracking

1 | INTRODUCTION

The outbreak of atypical and human-to-human transmissible pathogen which caused severe acute respiratory syndrome coronavirus 2 (SARS-COV-2) was first reported in Wuhan City, Hubei province, China in December 2019 (Hu et al., 2020). Later on, the pathogen was identified as novel coronavirus 2019-nCoV, which is renamed to COVID-19 (Boulos & Estella, 2020). Ongoing outbreak of COVID-19 continues decimating the global population and overwhelmed health systems globally. Globally, the medical industry continues to be overwhelmed by the COVID-19 pandemic as cases increases exponentially (Raju, Mohd, Haleem Khan, & Abid, 2020). As of November 10, 2020, there were about 51,359,570 people infected with COVID-19 and 1,271,398 deaths worldwide (Worldometers, 2020). There has been...
confusion on how COVID-19 is transmitted in asymptomatic individuals regardless of WHO recommendations. Due to accelerating number of COVID-19 cases, the World Health Organization (WHO) declared a public health emergency in February, 2020, which led to the closure of nonessential services, schools, travelling restrictions and recursive national lockdowns (WHO, 2020). These precarious measures are severely affected with limited information on how COVID-19 spreads during the incubation period especially in asymptomatic individuals. Some scholars including Wu, Tiantian, Qun, and Zhicong (2020), Zheng (2020), and Zhao et al. (2020) stated that COVID-19 could be transmitted through contact, droplets, airborne, fomite, faecal-oral, bloodborne, mother-to-child, and animal-to-human transmission (Alfonso et al., 2020). The lack of reliable information on how COVID-19 is transmitted varies from country to country which has caused detrimental effects on world economies, education, businesses and health systems globally.

COVID-19 affected almost all countries globally and various advanced and emerging technologies are required to tackle various problems caused by the magnitude of the pandemic in the health systems (Mohd et al., 2020). COVID-19 is severe in countries that experience a tremendous shortage of reverse transcription-polymerase chain reaction (RT-PCR) COVID-19 testing kit, detection, screening, and tracking tools which increase the chances of spreading the disease. As of November 10, 2020, there are no approved treatments for COVID-19, thus current measures rely on prevention, surveillance, and containment (Mbunge, 2020). Globally, physical distancing, social distancing, hands sanitization, regular temperature testing, wearing of nose and face mask, as well as handwashing, have been implemented as interventions to combat the spread of COVID-19 (Mehtar, Wolfgang, Ndèye, & Abdoulaye, 2020) but the major challenge lies on the weak health-care systems, financial burden, overcrowding, community behavior, poverty, and COVID-19 preparedness and response plan.

Encumbered by extended lockdowns, travelling restrictions, and continuous increase of COVID-19 cases, people should consider the role of emerging technologies in responding to global emergency of COVID-19 which overwhelmed health systems of the infected countries. Emerging technologies including geospatial technology, AI, big data, cloud computing, telemedicine, blockchain, 5G technology, smart applications, IoMT, robotics, and additive manufacturing are substantially important as evident in epidemiological modeling, smart life tracking and disaster management. For example, global positioning technologies provide precise disaster location positions for relief and rehabilitation purposes. The same ideology can be incorporated in fighting COVID-19 pandemic. For instance, emerging technologies can support healthcare delivery to ensure effective COVID-19 detection, monitoring, diagnosing, screening, surveillance, tracking, and awareness. Such technologies can help to track the spread of COVID-19 virus, contact tracing (Elliott, 2020), identifying the high-risk patients, mapping COVID-19 hotspots, real-time case surveillance, screening, real-time communication with healthcare professionals, and COVID-19 task force. Also, emerging technologies could play a tremendous role in developing COVID-19 guidelines, responses, and policies which ultimately improve planning, reporting process, treatment, contact tracing, prioritizing and allocation of resources, case-based surveillance system, development of drugs and vaccines, and creating awareness. Besides, travelling restrictions and recursive national lockdowns, several companies including the healthcare service industry are prompted to consider adopting emerging technologies to avoid human-to-human contact and contacting physical objects, while improving services delivery to the needy.

Emerging technologies are urgently needed to effectively improve the efficiency of the global efforts in epidemic monitoring, virus tracking, prevention, control, treatment, resource allocation, vaccine development, predicting outbreaks, and vulnerabilities in both developed and developing countries (Harold, 2013). Currently, infected countries rely on contact tracing, quarantining of cases and contacts (Whitworth, 2020), active case finding and testing. However, Greiner et al. (2015) highlighted challenges of contact tracing process from the previous experiences with Ebola outbreak. These challenges include contact-person identification, violation of security and privacy of contact-persons, enrolling contact-persons, locating contact-persons, monitoring contact tracing personnel, increasing exposure of contact tracing personnel to COVID-19 leading to stigmatization, and contact tracing personnel could be carriers of the pandemic. For instance, some contact-persons have no physical address, some live in rural areas where there are no street names and identification cards, some people use nicknames, thus, contact tracing personnel will have to rely solely on physical descriptions of contact-persons. To alleviate these challenges, emerging technologies can support healthcare delivery to tackle COVID-19.

Therefore, this study aimed at providing a comprehensive review of application, activities, and effectiveness of emerging technologies that can be utilized for detecting, monitoring, diagnosing, screening, surveillance, mapping hotspots, tracking, and creating awareness in order to prevent and tackle COVID-19. The article addresses the following questions:

a. What are the emerging technologies that have been used for tackling COVID-19?

b. How effective are emerging technologies in tackling COVID-19?

c. Which countries have adopted the technologies to tackle COVID-19?

2 | METHOD

We applied systematic literature review (SLR) following the guidelines in Kitchenham (2004) to guide the literature search in various electronic databases on emerging technologies for detecting, monitoring, diagnosing, screening, surveillance, mapping hotspots, tracking, and creating awareness to prevent and tackling COVID-19 (Figure 1). Electronic databases explored are Google Scholar, Scopus, Science Direct, PubMed, Institute of Electrical and Electronics Engineers (IEEE) Xplore Digital Library, Association for Computing Machinery (ACM) Digital Library, Wiley Library, and Springer Link. The steps followed by this
review were guided by the procedures stated by Kitchenham (2004) namely; search strategy, study selection (inclusion/exclusion criteria), study eligibility, and quality assessment.

2.1 | Searching strategy

The previously published studies from the onset of the COVID-19 outbreak were searched based on the following search string: Digital Technology “COVID-19” OR Ebola OR “HIV AIDS” OR Disease OR Tuberculosis OR Malaria OR Tackling OR Tracking OR “Social Distancing” OR Diagnosis OR Treatment OR Prevention AND “Artificial intelligence” OR “Augmented Reality” OR “5G Cellular technology” OR “machine learning” OR “Internet of Medical Things.”

2.2 | Study selection (inclusion and exclusion criteria)

We selected peer-reviewed articles that were written in English, from the onset of the COVID-19 outbreak. These articles were further screened based on title and abstract. We excluded opinion pieces, non-peer-reviewed articles, incomplete articles, and studies in other languages with no English translation.

2.3 | Study eligibility and quality assessment

All articles were double screened for eligibility and quality assessment by all authors. Articles were examined their titles and abstracts. All duplicates were eliminated. To ensure that all articles with information about emerging technologies and related to COVID-19 are included, we performed citations chain for additional studies for each retrieved article. The degree of accuracy and reliability of quality assessment of articles was measured using Cohen Kappa statistic (Cohen, 1968), therefore, the substantial agreement of authors was 77.3%, with Cohen’s k: 0.50022.

3 | RESULTS

We included 51 articles from electronic databases, published in 2020. We identified the following significant applications of emerging technologies, their roles in fighting COVID-19 pandemic and their respective challenges as shown in Table 1. For each emerging technology, its activities and roles were further analyzed in the subsections under the discussion section. The study identified the following emerging technologies to be relevant in tackling COVID-19: AI; Social media platforms; IoMT; Virtual Reality/Augmented Reality; Blockchain; Additive manufacturing; 5G Cellular technology and Smart Applications; Geographical Information Systems; Big Data; Autonomous Robots.

3.1 | Summary report of different COVID-19 based technologies

Table 1 presents a summary report of different COVID-19 based technologies. The features of these technologies are highlighted vis-à-vis the challenges experienced in the use of the technologies.

4 | DISCUSSION

4.1 | Applications of Artificial Intelligence in fighting COVID-19 pandemic

Artificial Intelligence algorithms play a tremendous role in rapid detection, classification, identification, screening, and quantitation of patients with COVID-19 as shown in Table 2. These AI algorithms have been used in machine learning, deep learning and computer vision to discover insightful patterns in datasets. Javaid et al. (2020) stated that there are limited uses of AI technologies due to lack of data. Also, Wim (2020) further stated that AI has not been fully explored on tracking and prediction of COVID-19 cases in affected continents such as Europe, South and North America, and Africa. This might be attributed to the lack of a vast amount of historical data to train the AI models, which results in developing AI forecasting models that rely on noisy data and social media data. This severely affects the performance and accuracy of the forecasting model because of different data formats, lack of data standardization and interoperability, and missing values which is often inaccurate and unreliable (Agbehadji, Bankole, Alfred, & Richard, 2020; Elliot, Fanwell, & Kinsley, 2018).

The current literature, depicted in Table 2, shows that China is the leading pack in implementing AI technologies in fighting COVID-19 pandemic. Countries such as the United States of America (USA), South Africa, Brazil, and India have recorded high COVID-19 cases of 5,595,835; 589,886; 3,343,925; 2,701,604, respectively as of August 17, 2020; have not completely and successfully implemented AI techniques in combating COVID-19 (Worldometers, 2020). These countries with high infection rate can utilize AI to detect, diagnose, identify and predict COVID-19 new cases. Majority countries diagnose COVID-19 using transcriptase-polymerase chain reaction (RT–PCR) test which takes up to 2 days to complete and there is currently a shortage of RT–PCR test kits (Xueyan et al., 2020). Health systems are overwhelmed with increasing demand for RT–PCR test kits which...
| Emerging technologies | Highlights of the features of the technologies | Challenges |
|-----------------------|-----------------------------------------------|------------|
| Artificial intelligence | • Identification of COVID-19 using chest CT images  
• Detecting of COVID-19 in suspected patients with sign and symptoms  
• COVID-19 quantitative chest CT assessment  
• Screening, tracking and predicting the current and future COVID-19 patients | • Limited access to COVID-19 data  
• Might fail to detect asymptomatic COVID-19 individuals (Sera, Mamas, Eric, & Harriette, 2020)  
• Data quality and sharing (David, 2020a, 2020b) |
| Social media platforms | • Create awareness about COVID-19  
• Report COVID-19 suspected cases and contact-persons  
• Report shortage and distribution of COVID-19 personal protective equipment (PPE)  
• Tracking people’s mobility patterns  
• Provide real-time COVID-19 updates and clarification of uncertainties | • The spread of COVID-19 misinformation that causes fear and panic  
• Creating COVID-19 Stigmatization and anxiety  
• Generation of noisy data |
| Internet of Medical Things | • Self-quarantine and self-screening at home and remotely send results to the healthcare professionals  
• Remote monitoring of COVID-19 patients in self-isolation and quarantine facilities  
• Regional integration of electronic health records of suspected COVID-19 individuals as they travel from one country to the other  
• Support remote rapid diagnosis of persons with a history of travelling to COVID-19 affected countries  
• Supports point-of-care diagnosis  
• Support remote consultations between healthcare professionals and COVID-19 patients using smart video conferencing platforms and telemedicine  
• Additional health services such as mental applications can be easily integrated into IoMT platforms to provide counseling services and therapy to the affected populace and COVID-19 victims  
• Use of smart thermometers to check the temperature  
• Rapid COVID-19 screening | • Standardization of COVID-19 dataset  
• COVID-19 data interoperability  
• Could breach privacy and security of the individual data  
• Malicious attack of IoMT healthcare equipment could be a drawback in interconnected IoMT infrastructure.  
• Heterogeneous network protocols and smart application could delay the implementation of the IoMT in fighting COVID-19 pandemic |
| Virtual reality/Augmented Reality | • Healthcare professional training and capacity building  
• Patients, high-risk populace, and medical education about COVID-19 symptoms and preventive measures among others  
• Audiovisual-based virtual communication  
• Creating COVID-19 awareness  
• Pain management  
• Treatment of psychological disorders | • High cost of virtual reality applications and gadgets  
• Shortage of experts to configure and customize virtual reality applications |
| Blockchain | • Accurate delivery of COVID-19 patients’ medication  
• Integrating point-of-care diagnostics to ensure self-testing of COVID-19 patients in isolation | • lack of awareness about the potential of blockchain in the health systems  
• Blockchain platforms experience scalability problem  
• Integrating blockchain into health systems is still a challenge because of |
TABLE 1 (Continued)

| Emerging technologies                       | Highlights of the features of the technologies                                                                 | Challenges                                                                                                                                 |
|---------------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| Emerging technologies                       | • Verification and validation of COVID data-sharing platforms                                               | some ethical issues and technology is relatively new and immature                                                                     |
|                                             | • International WHO regulations and standards are not yet clear on the integration of blockchain technology in  | health systems (Benny & Eyal, 2020).                                                                                                                                                               |
|                                             | • Noncontact 3D scanning helps the thoracic chest scanning for COVID-19                                       | High-cost equipment for additive manufacturing                                                                                                                                                   |
| Additive manufacturing                      | • 3D scanning can be used to detect and quantify COVID-19 pandemic                                              | Lacks scalability potential in nonindustrial environments                                                                                 |
|                                             | • 3D printing can be used for mask production                                                                |                                                                                                                                                                                                   |
|                                             | • Production of personal protective equipment                                                                |                                                                                                                                                                                                   |
| 5G cellular technology & smart applications | • High bandwidth and data transfer rate to support real-time sharing of health data and high-quality video conferencing | 5G technology requires huge capital injections and overcome the bandwidth, latency, and flexibility issues inherent to the current network technology |
|                                             | • Remote monitoring of COVID-19 suspects and patients in quarantine facilities and isolation centers          | Integration of smart applications into health systems could breach health privacy                                                       |
|                                             | • Remote collection of COVID-19 symptoms through smartwatches, smartphones that collects pulse, temperature, and sleeping patterns | 5G is at its nascent, technology may not be supported with the existing networking infrastructure                                           |
|                                             | • Tracking of home-quarantined individuals using GPS and mobile phones                                       | The technology could be expensive especially for developing countries                                                                  |
|                                             | • Remote consultation many hospitals across China                                                             |                                                                                                                                                                                                   |
| Geographical information systems            | • Spatial mapping COVID-19 hotspots at ward level, district, regional level, national and global level to effectively implement COVID-19 preventive measures such as lockdowns, intercity or inter-regional travelling bans, distribution of mask, and sanitizers | Limited access to spatial COVID-19 data for spatial mapping and visualization                                                             |
|                                             | • Rapid visualization of epidemic information                                                               | Requires change of regulations to track contact-persons                                                                                 |
|                                             | • Spatial tracking of confirmed and suspected cases                                                          |                                                                                                                                                                                                   |
|                                             | • Developing contact-tracing applications                                                                  |                                                                                                                                                                                                   |
|                                             | • Spatial segmentation of the epidemic risk and prevention level                                            |                                                                                                                                                                                                   |
|                                             | • Tracking movements of COVID-19 patients and contact-persons                                               |                                                                                                                                                                                                   |
|                                             | • Surveillance and control of the COVID-19 outbreak                                                         |                                                                                                                                                                                                   |
|                                             | • Mapping immigration mobility                                                                               |                                                                                                                                                                                                   |
| Big data                                    | • Real-time access to COVID-19 data to scientists and epidemiologists for research and decision making      | COVID-19 data sharing may violate ethical issues                                                                                         |
|                                             | • Store and process data for contact tracing                                                                | Security and privacy of health data                                                                                                       |
|                                             | • Big data can be used to track COVID-19 cases                                                              | Data aggregation due to different data format and size generated from various data storage platforms                                      |
| Autonomous robots                           | • Collecting samples of throat swabs from patients                                                          | Could be subject to bias and breach of privacy                                                                                           |
|                                             | • Controlling social distancing in crowd places                                                             | No clear WHO regulations and policies on the use of drones in the health systems                                                          |
led some countries to focus only on contact tracing rather than testing the affected populace. Therefore, there is a need for AI models for early detection and diagnosis of COVID-19 using chest computed tomography (CT) images and can save radiologists’ time. For example, Wang et al. (2020) developed a COVID-Net deep learning model (with 98.9% accuracy) to diagnose COVID-19 using chest CT images. Also, AI models can be used to develop COVID-19 vaccine development and drug discovery. For instance, Abhimanyu, Vineet, and Oge (2020) state that Flinders University applied AI-based program called Search Algorithm for Ligands (SAM) which generates trillions of synthetic compounds and determine the best trial candidates as vaccine adjuvants, thus reducing COVID-19 vaccine development process. This could benefit health policymakers, health care professionals to effectively allocate resources to high-risk zones and facilitate research (Raju et al., 2020). It is undoubtedly that AI technologies are conceivably reducing the burden of COVID-19; however, these technologies face the following challenges such as: (1) limited access to a large COVID-19 dataset for training and testing AI models; (2) The reliability and accuracy of AI models are also threatened with the availability of unstructured, noisy, and outlier COVID-19 data; (3) Failing to detect asymptomatic COVID-19 suspected individuals (Sera et al., 2020).

There is significant progress in the implementation of AI models in tackling COVID-19. Table 2 shows that AI concepts especially deep learning models and machine learning models have been applied to perform the following activities:

a. Identification of COVID-19 using chest CT images
b. Detection of COVID-19 from chest CT images
c. COVID-19 quantitative chest CT assessment
d. Classification of COVID-19 using CT image analysis
e. Rapid diagnosis of COVID-19 patients
f. Forecasting COVID-19 cases
g. Predicting COVID-19 mortality rate
h. Tracking COVID-19 patients and contact-persons

4.2 Application of IoMT in fighting COVID-19 pandemic

IoMT involves the application of Internet of Things (IoT) concepts, tools, and principles in health and medical domains through interconnected medical equipment, smart health applications, and smart sensors (Swati & Chandana, 2020). It also consists of developing smart applications and smart wearable devices specifically for improving health care delivery. During the COVID-19 pandemic, the IoMT changes how healthcare services are delivered, shifting physical contact to remote health service delivery due to restricted mobility. This is evident by several IoMT applications that are integrated into health systems to reduce the burden on the healthcare systems. These IoMT applications are depicted in Table 3. Several countries including the USA, China, India, Israel, Poland, Croatia, Canada, Bahrain, Singapore, Australia, Colombia, Ghana, and Austria implemented telemedicine strategies such as live webinars, remote consultation, and video conferencing; telehealth and smart thermometers to fight COVID-19 pandemic (Vinay, Vikas, Vatsal, & Mohsen, 2020). These countries implemented IoMT applications to improve real-time COVID-19 data access as depicted in Table 3. The IoMT applications are used to:

a. Establish an online COVID-19 real-time update database
b. Real-time updating of models of COVID-19 diagnosis
c. Guide healthcare professionals to administer COVID-19 treatment
d. Provide consultation services through front-line healthcare professionals
e. Tracking of COVID-19 patients who are on diagnosis
f. Mapping of COVID-19 hotspots areas
| Author(s)                  | AI method                          | Activities                                      | Country   | Effectiveness of the model | Limitations                                                                 |
|---------------------------|------------------------------------|-------------------------------------------------|-----------|---------------------------|-----------------------------------------------------------------------------|
| Lin et al. (2020)         | Deep learning model                | Identification of COVID-19 using chest CT images | China     | 96% accuracy              | Overlap in the chest CT images identification with pneumonia. Also, the study does not consider other viral pneumonia for comparison and does not determine the severity of the COVID-19 from CT images |
| Arni and Jose (2020)      | Machine Learning algorithm         | Identification of COVID-19 using mobile-phone based survey | Georgia   | Not stated                | The study does not consider COVID-19 asymptomatic patients                  |
| Chuansheng et al. (2020)  | Deep learning model                | Detection for COVID-19 from chest CT images     | China     | 90.1% accuracy            | UNet model was trained using imperfect ground-truth masks, and it could be improved using 3D segmentation |
| Fatima, Abu-Naser, Alajrami, Abu-Nasser, and Alashqar (2020) | Convolutional neural network       | COVID-19 Detection                              | China     | 97% accuracy              | The convolutional neural network was trained and tested with 130 COVID-19 Chest X-ray images. There is a need to redeploy the model with a large dataset and check the performance |
| Lu et al. (2020)          | Deep learning model                | COVID-19 quantitative chest CT assessment       | China     | 65.5% accuracy            | No systematic confirmation for all patients at the first and second follow up hence the model still needs radiologists' supervision |
| Gozes et al. (2020)       | Deep learning                      | COVID-19 classification using CT image analysis | China     | 99.6%                     | The model detects, quantify, and track COVID-19 and model is currently being expanded to a larger population to improve the quantification and tracking. Due to lack of quality dataset, the model did not perform well on the tracking of the infected person and contact persons |

(Continues)
| Author(s)                      | AI method                                      | Activities                        | Country               | Effectiveness of the model | Limitations                                                                                                                                 |
|-------------------------------|------------------------------------------------|-----------------------------------|-----------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Zixin, Ge, Jin, & Xiong, (2020) | Modified Auto-encoder                            | Forecasting COVID-19 cases        | China                 | Not stated                  | The study applied cluster analysis method instead of modified auto-encoder functions because of lack of data                                |
| Xueyan et al. (2020)          | Deep Learning (convolutional neural network) & Machine learning (support vector machine) | Rapid diagnosis of COVID-19 patients | China                 | 92%                         | The study used a small sample which might affect the generalizability of the model. Also, the study focuses only on COVID-19 positive cases |
| Matheus, Ramon, Viviana, and Leandro (2020) | Machine learning (support vector regression) | Forecasting COVID-19 cases        | Brazil                | Accuracy of 92.77%          | The study proposed to improve the performance of the model by incorporating stacking-ensemble learning and deep learning in a sample dataset, however, data augmentation and multi-objective optimization were not implemented to deal with small data samples. |
| Li et al. (2020a, 2020b)      | XGBoost machine learning-based model            | Predict the mortality rates of COVID-19 patients | China                 | Accuracy of 90%            | The study developed XGBoost classifier to predict the mortality of COVID-19 patient 10 days in advance. Since the model is data-driven and interpretable, the results may vary based on the quality and size of the dataset hence the study is limited to clinical settings |
| Vinay and Lei (2020)          | Deep learning (long short-term memory-LSTM)     | Forecasting of COVID-19 transmission | Canada                | Accuracy of 92.67%          | The sample size used was small                                                                                                             |
| Sarbjet et al. (2020)         | least square support vector machine             | Prediction of COVID-19 confirmed cases | Italy, Spain, France, United Kingdom, United States of America (USA) | 99% approximate accuracy | The model was tested using Ljung-Box test, therefore further modeling of data series is required to check for linear dependencies and adequacy of the model |
g. Create COVID-19 awareness by frequently sending notification on contact-persons, signs, and symptoms and location
h. Blockchain safety system that associates person's identification with blockchain records to determine whether he/she is allowed to move out from the quarantine facility, hence, minimizing the risk
i. Securing electronic medical records using blockchain-based and IoMT concepts

Despite the benefits of the IoMT in fighting COVID-19 pandemic, its implementation faces some challenges and limitations. Such limitations include:

j. Standardization of COVID-19 dataset
k. COVID-19 data interoperability issues caused by heterogeneous data format and size

| Author(s) | AI method | Activities | Country | Effectiveness of the model | Limitations |
|-----------|-----------|------------|---------|---------------------------|-------------|
| Abdelhafid, Fouzi, Abdelkader, and Ying (2020) | Deep learning methods (LSTM, Recurrent Neural Network, Bidirectional LSTM, Variational Auto Encoder, and Gated recurrent units) | Forecasting COVID-19 cases using time-series data | Italy, Spain, France, China, USA, Australia | • 95.1% for Italy  
• 89.1% for Spain  
• 55.4% for France  
• 84.3% for China  
• 95.2% for Australia  
• 99.3% for the USA | Due to the poor data quality (noisy, incomplete, format) and the limited size of the dataset, the model reported experiencing vanishing gradient problems leading to varying forecasting results for all the countries. |
| Zohair et al. (2020) | Machine learning approaches (linear models, SVM, K-Nearest Neighbors Regressor, and Decision Tree) | Predicting COVID-19 mortality rate | France, UK | The study shows that weather variables play an important role to predict COVID-19 mortality rate | The study needs some improvements by including additional weather features such as wind speed and rainfall. |
| Hameni, Bowong, Tewa, and Kurths et al. (2020) | Deep learning model (Ensemble Kalman filter) | Forecasts of the COVID-19 pandemic | Cameroon | The normalized forward sensitivity index of the basic reproduction number, $R_0 = 2.9495$ meaning that COVID-19 would disappear without vaccines, and increase of new COVID-19 cases | Generalization of results was based on short-term forecasting and small dataset. |
| Mohammad et al. (2020) | Deep Learning model (ResNet) | Detection of Covid-19 from chest X-ray images | China | 95% of accuracy | Dataset used was limited to 50 images which makes it difficult to determine its effectiveness and efficiency with a large dataset. |
| Wang, Alexander, and Zhong (2020) | Deep Learning model (COVID-Net) | Detection of COVID-19 cases from chest X-ray images | Canada | Accuracy of 93.3% | COVID-Net achieves high positives hence the need for further PCR testing and it would increase the burden for the healthcare system. |
l. Sharing of COVID-19 data may breach privacy and security of the individual data
m. Malicious attack of healthcare equipment could be a major drawback in interconnected IoMT infrastructure.

n. Heterogeneous network protocols and smart applications could delay the implementation of IoMT in fighting COVID-19 pandemic

4.3 Applications of Blockchain in fighting COVID-19 pandemic

Blockchain is continuously becoming recognized in various domains including healthcare systems and biomedical in securing records among two parties to improve data security by validating whether the transactions happened or not (Antonio et al., 2020; Tivani &
There is limited evidence on the implementation of Blockchain to fight COVID-19 pandemic. However, blockchain technology has been implemented in Canada in an application called Civitas (Vinay et al., 2020). IBM also developed a blockchain application called MiPasa, to enforce security when sharing and streaming health data and location on IBM cloud platforms as depicted in Table 4. In fighting COVID-19, healthcare professionals, individuals can utilize these blockchain applications to ensure security and privacy of health data.

Challenges of implementing blockchain technology in health systems are attributed to:

a. Lack of technical skills to integrate existing blockchain Application programming interface (API) with health information systems
b. Lack of awareness about the potential of blockchain in the health systems
c. Scalability problems since the APIs are provided by a third party
d. Integrating blockchain into health systems is still a challenge because of some ethical issues and the technology being relatively new and immature
e. Unclear WHO regulations and standards on the integration of blockchain technology in health systems
f. Data leakage through blockchain API and cloud-based platforms threaten its adoption in health systems

4.5 | Applications of virtual reality in fighting COVID-19 pandemic

Virtual reality technology has been in existence since the late 1990s but it was not fully explored up until the interest slowly faded away due to a yawning gap between public expectations and technological limitations (Virtual Reality Society, 2017). Virtual reality technological limitations including size, Nausea, dizziness, temporarily impaired vision and lack in the sense of presence were reported as adverse effects in the late 1990s (Panteleimon et al., 2017). The recent breakthrough in digital transformation such as motion detection, interactive display systems, and kinaesthetic communication brought an evolution in virtual reality technology which reached notable milestones in medical education. Virtual reality applications overcome cognitive and psychological impediments, impairments, and present unprecedented opportunities in COVID-19 medical education and training (Javaid & Abid, 2020). Virtual reality technology provides an interactive, artificial three-dimensional computer-generated world that simulates physical reality in a virtual setting (Brenda, 2006). This could be utilized in training and education of healthcare professionals as it supports non-physical contact and social distancing. The users of the virtual reality technology engage themselves with the system through the interface of the VR's input and output devices which perceive sensory information similar to the real-world. The virtual reality technology consists of headsets integrated with input sensors which are programmed to broadcast (Ouyang, 2020).

Table 4: Applications of Blockchain in fighting COVID-19 pandemic

| Author(s) | Blockchain app | Functions/Activities | Country |
|-----------|----------------|---------------------|---------|
| (Vinay et al., 2020) | Civitas | • A safety system that associates person's identification with blockchain records to determine whether he/she is allowed to move out from the quarantine facility, hence minimizing the risk • Securing electronic medical records | Canada |
| (Vinay & Lei, 2020) | MiPasa | • Secure sharing and streaming of health data on IBM cloud platforms | IBM cloud |

The 5G technology provides the fastest internet speed and high bandwidth which is crucial for real-time communication. During COVID-19, this technology plays a vital role in public health management that adopted health smart applications, big data services, and the Internet of Medical Things (Karthikeyan, Upadhyaya, Vaishya & Jain, 2020). Besides the 5G conspiracy theory, there is greater realization and wider understanding of the benefits of 5G technology such as low latency, high-speed transmission and sharing of COVID-19 health data and reliability. For instance, installation of 5G technology in China overcame the challenges in containing the spread of COVID-19 through remote consultation in many hospitals, smart cameras connected with 5G technology, smart thermometers (noncontact forehead infrared digital thermometer), intelligent disinfection unmanned vehicles, intelligent medical robot taking swabs and high speed live broadcast (Ouyang, 2020). 5G technology is slowly rolled out in China and the USA but it also faces challenges such as:

a. 5G technology requires huge capital injections and overcome the bandwidth, latency, and flexibility issues inherent to the current network technology
b. Integration of smart applications into health systems could cause a breach of health privacy
c. 5G is still at its nascent, and may not be supported with the existing networking infrastructure
d. No WHO guidelines on health data shared and transmitted through 5G technology
e. In some countries, the adoption of 5G technology is still debatable after its conspiracy theory and misconception (Wasim, Josep, Joseph, & López, 2020)
display emotions in a virtual environment. The immersive VR system provides many facets of visual, auditory and tactile sensory fastened on Head-Mounted Display (HMD) or Head-Coupled Display (HCD) to ensure intrinsic experience in a safe virtual environment (Zhang, 2017). The HCD and HMD devices are more dominant in the market because of their intrinsic properties such as portability and miniaturization. These properties help health workers and community participation amid COVID-19 prevention, awareness, education, and training to improve their knowledge, skills, mobility, and cognitive abilities to improve quality of care. The integration of immersive virtual reality and e-learning platforms allow students in learning institutions to explore virtual 3-dimensional COVID-19 virus, anatomical positions and visualize how it is transmitted in a way that is impossible and difficult in physical reality. This may also help to create awareness in schools, colleges and universities. Also, virtual reality can be used for counseling people affected with COVID-19 and experiencing mental health issues such as trauma, anxiety, psychological distress, panic, and other stress-related psychopathological symptoms (Mohd et al., 2020).

However, the adoption of virtual reality in education and training encounters face some limitations and barriers despite its tremendous opportunities and benefits. High cost and computing power to simulate the realistic virtual environment are some of the major limitations of employing virtual reality in medical education especially low-income countries (Brian, 2017). Even though Google Cardboard manufactured affordable virtual reality devices but due to poor supporting infrastructure and slow internet speed threatens the full realization of virtual reality technology, hence the need for 5G technology to improve internet speed. This is another drawback to adopt VR in medical education. Another limitation is the lack of technical virtual reality experts to build virtual reality applications and virtual worlds that best suit the classroom setup (Kleinermann et al., 2017). It is also time-consuming to train healthcare professionals, patients and COVID-19 task team how to use VR devices. For instance, images and text can be very useful to:

- Provide real-time COVID-19 geolocated updates
- Mapping of public events that violate social distancing and the restricted number of people
- Distribute of resources through digital supply chain maps to ensure effective allocation of COVID-19 PPEs and medicines
- Spatial segmentation and dynamic mapping for COVID-19
- Determine COVID-19 transmission risk factors such as socioeconomic and environmental variables

However, the application of GIS applications to fight COVID-19 is influenced by the following challenges: (1) limited access to spatial COVID-19 data for spatial mapping and visualization, (2) requires change of regulations to track contact-persons.

### 5 Conclusion

Despite all the significant progress in the application of emerging technologies in compacting COVID-19, there is still a need for further implementation of these technologies for detecting, monitoring, diagnosing (Tsikala et al., 2020), screening, surveillance, mapping, tracking, and creating awareness (Aishwarya, Puneet, & Ankita, 2020). The size, availability and accessibility to COVID-19 data improve performance of AI models, GIS concepts, and IoMT applications. Future work should focus on strengthening the current technologies and there is a strong need for the emergence of a robust computationally intelligent model for early differential diagnosis of COVID-19. Also, the future work should focus on the ethical framework and acceptable use of emerging technologies when tackling COVID-19 pandemic while observing the security and privacy of people's data.

### Conflict of Interest

The authors declare no potential conflict of interest.
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