The Fight Against the COVID-19 Pandemic With 5G Technologies

—YUSHAN SIRIWARDHANA^D Center for Wireless Communications, University of Oulu, 90570 Oulu, Finland

Student Member, IEEE

—Chamitha de Alwis

University of Sri Jayewardenepura, 10250 Nugegoda, Sri Lanka

Member, IEEE

—GÜRKAN GÜR¹⁰ Zurich University of Applied Sciences (ZHAW), 8401 Winterthur, Switzerland

Senior Member, IEEE

-Mika Ylianttila

Center for Wireless Communications, University of Oulu, 90570 Oulu, Finland

Senior Member, IEEE

—MADHUSANKA LIYANAGE

School of Computer Science, University College Dublin, 4 Dublin, Ireland

Center for Wireless Communications, University of Oulu, 90570 Oulu, Finland

Senior Member, IEEE

(Corresponding author: Yushan Siriwardhana.)

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Abstract—The coronavirus disease (COVID-19) pandemic has affected the world in an unexpected manner. The human race is battling against the pandemic while schools, universities, industries, hospitals, and governments are seeking new methods and technologies to seamlessly continue their usual operations. In response, this article presents how 5G and Internet of Things (IoT) related technologies can be efficiently utilized and developed to fight against the COVID-19 pandemic. Several use-cases on how 5G and IoT can be enablers to provide innovative solutions in the areas of telehealth, contact tracing, education, retail and supply chains, e-government/ remote office/ information sharing, smart manufacturing and factory automation, e-tourism, and entertainment are presented along with their technical requirements and challenges. It is envisaged that the proposed solutions will be instrumental to facilitate the usual lifestyle, work, and other day-to-day activities of humans in the postpandemic world.

Key words: 5G, coronavirus disease (COVID-19), healthcare, Internet of Things (IoT), pandemic

I. INTRODUCTION

HE spread of coronavirus disease (COVID-19) due to Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) virus [1] caused substantial changes in the lifestyle of communities globally. By the end of August 2020, over 24 million positive cases in total were identified, affecting more than 180 countries and resulting over 800 000 deaths. The World Health Organization (WHO) declared COVID-19 as a pandemic due to its alarming level of global spread. Healthcare sectors of the countries were affected immediately, urging governments to take immediate control actions, such as isolating highly affected regions, ceasing the cross border traffic between countries, closing the schools, workplaces, and common places, restricting the movements of general public by advising them to stay at home as much as possible. These control actions had a significant impact on the social life and the economies. Presently,

countries are putting their strategies into action to return to the regular lives step by step. However, many countries still have unresolved COVID-19 cases, and report new cases on a daily basis. Therefore, governments must ensure that the "reopening" will not result in a "reemergence" of COVID-19 disease.

Under the prevailing conditions and in a post-COVID-19 world, societies face numerous challenges in different sectors including healthcare, education, manufacturing, supply chain management, service delivery, travel, and tourism. For instance, overload of healthcare facilities due to exponential increase of COVID-19 patients and inability to provide regular patients with medical assistance due to restricted movements are important obstacles for the healthcare sector's battle against COVID-19. Similarly, delays and the increased resource requirement for manual contact tracing, and unavailability of efficient and automated contact tracing applications hinder the actions for controlling the spread. It is

the duty of multiple parties including engineers, technology managers, healthcare workers, government authorities, students, researchers, and the general public to act with their fullest potential to control the prevailing situation. Digitalization and the application of information and communication technologies will be imperative not only to safeguard but also to manage the post-COVID-19 world. Novel technologies such as artificial intelligence (AI), Big Data, 5G communications, cloud computing, and blockchain can play a vital role to facilitate the environment fostering protection and improvement of people and economies. To implement these promising solutions and realize their benefits, technology and engineering managers will have to tackle important challenges and carry out elaborate managerial duties regarding cost, scope, quality, resource, and risk

Challenges	Description	Possible Solutions	5G Use Case(s)
Impact on	Due to rapid surge of COVID-19 patients, the capacity of healthcare facilities gets overwhelmed and there will be no space to treat new patients.	Remote examinations and treatments	Telehealth
healthcare	Medical staff has to be protected while treating COVID-19 patients to avoid getting infected.	Augmented Reality (AR) based treatment, remotesurgery, depl- oyment of robots for patient care	Telehealth
	Regular patients should be protected by isolating the COVID-19 patients or limiting the visits of regular patients to the healthcare facilities.	Remote clinical services for regular patients	Telehealth
	Mobile treatment mechanisms face difficulties to cope with the increasing number of patients due to limited manpower and travel restrictions.	Remote examinations and treatments	Telehealth
Not capable of performing contact tracing quickly and accurately	Once a COVID-19 patient is identified, all the close contacts of the patient should be traced and isolated to prevent further spread of the disease. Present contact tracing mechanisms involve significant human engagement and consist a lot of manual tracing of contacts. This needs more time, prevents the identification of all the possible close contacts and hinders the effectiveness of the contact tracing activity.	Bluetooth Low Energy (BLE) based contact tracing using mobiles and wearables, Global Positioning System (GPS) based tracing, mobile phone based tracing	Contact Tracing
Monitoring the compliance of self-isolation	The self-isolating individuals should be monitored to ensure that they are following the guidelines. No proper automated mechanism exists presently.	GPS based and mobile device based tracking, UAV based monitoring	Self Isolation
Impact on ed- ucation	To enforce social distancing and protect the young generations, almost all the governments temporarily closed down schools and universities. As a result, lectures, exams and graduation dates are getting delayed.	Remote, web based education and online examinations	Online Education
Supply chain issues	A surge in demand was created for certain medical items such as sanitizers, face masks, Personal Protective Equipment (PPE) and ventilators. Due to the inefficient supply chain management, such items may not reach the required person. Moreover, vendors try to control the supply of such items to create and maintain an artificial high price. Moreover, day-to-day items such as sanitary items and food can also become scarce due to panic buying.	IoT based supply chain man- agement, Blockchain based solutions	Retail and Sup- ply Chains
Online shop- ping, delivery and payments	Due to travel restrictions, there is a surge in demand for online shopping for food, groceries and other essential items. It is also challenging to deliver these items. First with limited manpower, second, without physical contact when it comes to the collection of payments.	Unmanned Ariel Vehicle (UAV) based delivery of goods, conta- ctless payment such as Near- Field Communication (NFC) payments	Retail and Sup- ply Chains
Impact on manufactur- ing	The increased demand of medical supplies and vaccines overwhelms the capabilities of existing factory setting. In addition, social distancing rules will further limit the available manpower at the factories.	Factory automation, deploy- ment of robots	Smart Manufac- turing and Fac- tory Automation
	Some companies have to outsource their production to third parties in dif- ferent countries. In such cases, the end-to-end production process should be continuously monitored and regulated to maintain the required product quality.	Use of Industrial IoT (IIoT) for monitoring, Blockchain based solutions	Smart Manufac- turing and Fac- tory Automation
Government service delivery	Governments must continue providing essential services such as birth, marriage and death registrations, salary payments, public safety operations regardless of lock-downs. Such service offering is challenging with limited manpower availability due to social distancing rules and outdated extensive procedures.	E-services by governments, online payments and invoic- ing, remote working, mobile services	E-government and Media
Impact on tourism	Most countries have closed the borders and enforced travel bans even within the country. Due to this, travelling and tourism activities are stopped.	AR/Virtual Reality (VR) based e-tourism, holograms	E-tourism
Consequences due to travel restriction, mental health issues	The outbreak of pandemic becomes stressful for many people which may lead to serious mental issues. Difficulties to face with new realities such as temporary unemployment or working from home situation, home-schooling of children and lack of physical meetup with friends and families can be overwhelming for many people. People do not get the opportunity to meet their friends and families for an extended period. In addition, adults and children get stressed due the fear of contracting the virus. The containment for house environment for an extended period time with travel restriction may feel restless and anxious.	Internet, multimedia services, online movies, video chat and calls, online gaming, holo- grams	Entertainment

management. In that regard, the wide spectrum of challenges due to COVID-19 under each sector that can be addressed using 5G-based solutions are explained in Table 1.

5G wireless communication networks are a paradigm shift from the present 4G networks, which will be highly instrumental to provide universal high-rate coverage and a seamless user experience. The Mobile and wireless communication Enablers for the 2020 Information Society (METIS) project [9] has come up with 5G requirements leading to the following technical objectives compared to 4G as shown in Figure 1:

- 1) 1000× higher mobile data volume per area;
- 10×-to-100× higher number of connected devices;
- 3) $10 \times$ -to- $100 \times$ higher user data rate;
- 10× longer battery life for lowpower massive machine communications;
- 5) $10 \times$ reduced E2E latency.

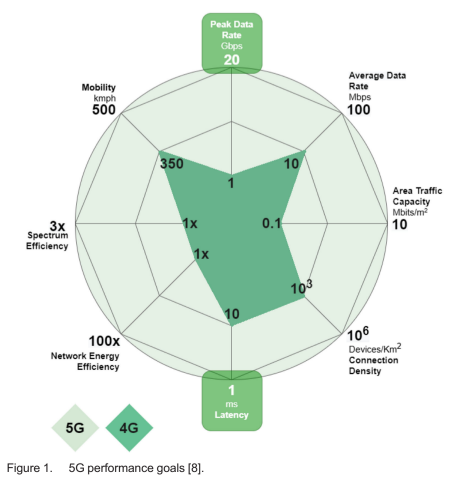
5G will mainly support three service classes, i.e., enhanced Mobile BroadBand (eMBB), Ultra-Reliable and Low-Latency Communication (URLLC), and massive Machine Type Communication (mMTC) [10], [11]. eMBB is responsible for providing high bandwidth, high data rates for the 5G users supporting high-resolution streaming services, high-quality interactive videos. URLLC is responsible for the provision of ultralow-latency services such as vehicle-to-vehicle (V2V) communication, remote surgery. mMTC focuses on the massive connectivity of entities including but not limited to humans, sensors, computers, cloud, vehicles, and UAVs. The novel 5G networks will be built on key technologies such as Software-Defined Networking (SDN), **Network Function Virtualization** (NFV), Multi-access Edge Computing (MEC), Network Slicing (NS), Multiple Input Multiple Output (MIMO)

systems, and New Radio (NR) [12]. [13]. SDN and NFV enable programmable 5G networks to support the fast deployment and flexible management of 5G services. MEC extends the intelligence to the edge of the radio network along with higher processing and storage capabilities. NS creates logical networks on a common infrastructure to enable different types of services with 5G networks. MIMO multiplies the capacity of a radio link using multiple transmission and receiving antennas to exploit multipath propagation. NR is a new radio access technology developed by 3GPP for the 5G mobile network.

5G will also provide massive connectivity for the Internet of Things (IoT), which is the collection of heterogeneous physical devices connected to the Internet, which interact and corporate with each other to collect and share data using different technologies, enabling the development of a plethora of digital services. These devices include but not limited to sensors, actuators, mobile devices and wearables. Application requirements and the device capabilities decide the technologies to be used in IoT-based solutions. Examples include Iow-power technologies like BLE, Radio Frequency Identification (RFID), NFC, ZigBee, LoRa, and NB-IoT.

II. COVID-19 USE CASES FOR 5G

This section elaborates on 5G-based use cases of different sectors, as depicted in Figure 2, which could be used to manage the post-COVID-19 era. In the post-COVID-19 era, restrictions of public movements may



still be in place and governments/ authorities will recommend utilizing remote solutions to maintain the social distancing. Existing services should be tailored to cater future needs while developing novel solutions to address the specific issues originated with the pandemic. Since 5G plays a major role in providing remote solutions, the article discusses how different elements in 5G technology can be effectively utilized in developing solutions in a post-COVID-19 era. Technical requirements of the usecases are presented in Table 2. The table presents relevant 5G

applications, expected capacity and latency to deliver a smooth service, number of devices that shall be used and other technical requirements. However, satisfying these requirements to seamlessly provide the services impose a new set of challenges as discussed in Section III. Table 3 summarizes the use cases, key solutions, required 5G features and development challenges under each use case.

A. Telehealth Remote patient monitoring allows healthcare professionals to monitor conditions of

patients at their residence or in a remote facility. Data gathered from different sources such as wearable devices attached to the patient's body [14], patient's own smart mobile device, and sensors placed in the patient's room can be used for monitoring. The aggregated data from different sources are examined by the healthcare professional to make a judgement on the patient's condition and take relevant actions. Telemedicine provides remote clinical services to patients with the use of high-quality audio and video streams. Remote surgery is extremely useful in

Use Case	Application	Expected Capac- ity	Expected Latency	Number of Devices	Other Requirements
Telehealth	Telesurgery	30-50Mbps >1Gbps for holo- graphic rendering	<1ms	10-100 per surgery	Real-time backhaul connectivity Streaming data type >99.999% availability required >99.999% reliability required
	Remote Patient Ex- amination	>500 million vis- its per year	<1-100ms	1-10 per ap- pointment	Real-time backhaul connectivity Streaming data type
Contact tracing and self isolation	Smart City: Using sensor data for con- tact tracing	>10-100GB of data per city per day	<1ms	1000- 1million per city	Real-time backhaul connectivity Streaming data type
Online education	VR/AR for Educa- tion	4-28Gbps	10ms RTT	>0.2 million globally	Real-time backhaul connectivity Stream/Massive data type
	Media On Demand	15Mbps 60 Gbps per km ²	5s (Start applica- tion) 200ms (after pos- sible link interrup- tions)	4000 devices per km ²	Intermittent backhaul connectivity Stream data type >95% coverage
Retail and supply chains	Shopping Mall	100Mbps - 1Gbps	<1ms	100-1000 per shop	Real-time/Intermittent Backhaul Connectivity Streaming/historical data >95% availability required
Smart manufacturing and factory automation	Factory Cell Automa- tion	100,000 Gbps per day	<1ms	>1 million per factory	>10 years battery life per IoT device Packet loss rate $< 10^{-9}$
	Farming	>1GB per farm	Several hours	100-100,000 per farm	Intermittent backhaul connectivity Historical data type >10 years battery life per IoT device
	Smart Energy	>100TB per day	1ms - 10mins	1billion per grid	Real-time/Intermittent backhaul connectivity Stream/Massive data type
E-government/ Remote Office/ Information Sharing	Smart City: Infor- mation and Services made available for online access	>10-100GB of data per city per day	<1ms	1000- 1million per city	Real-time backhaul connectivity Streaming data type
	VR/AR based Meet- ings	4-28Gbps	10ms RTT	>0.2 million globally	Real-time backhaul connectivity Stream/Massive data type
	Autonomous Vehicles	>100GB per ve- hicle per day	<1ms	50-200 per vehicle	Real-time backhaul connectivity Streaming/Massive data type >99.999% availability required >99.999% reliability required
	Emergency Commu- nications	Small	<1ms	1000- 1 million per city	Real-time backhaul connectivity Streaming data type >99.9% victim discovery rate >1 week battery life per device
E-tourism and entertainment	VR/AR for E- tourism	4-28Gbps	10ms RTT	>0.2 million globally	Real-time backhaul connectivity Stream/Massive data type

Table 2. Technical Requirements of Use-Cases [20], [32]-[36].

a pandemic, which enables a surgeon to perform surgical procedures from a remote facility with his surgical console. Actions of the surgeon are replicated on a patient residing in a different location. A robotic mechanism executes the surgical procedure on the patient and proper haptic feedback is sent back to the surgeon. The feedback can be enhanced by integrating the data from different sensors at the operating theatre to ensure the accuracy. AR technology is useful in telesurgery where experienced surgeons guide other surgeons who perform the surgery next to the patient. Robots deployed at the hospitals minimize the human involvement in treating the hospitalized patients, distributing essential items, performing periodic monitoring. AR technology can be utilized to increase

the productivity of the service by providing remote guidance.

Role of 5G 5G enables direct integration of heterogeneous IoT devices into the network via mMTC service, without WiFi or additional IoT gateways. It also supports 10× longer battery life for devices in mMTC and $100 \times$ higher device density. Since the remote monitoring of patients requires integration of various low-power devices, 5G services can be effectively utilized to build a proper remote monitoring infrastructure for patients. A remote clinical service (telemedicine), which requires 4K video streaming at 25 fps (frames per second), needs a data rate of 8-16 Mb/s. This is realizable with 5G networks via eMBB, which supports an average data rate of 100 Mb/s. A

Local 5G operator (L5GO) deployment at the healthcare premise is suitable for catering URLLC use case like remote surgery. The ultralow end-to-end (E2E) latency requirement of a use case like remote surgery [15] is achievable with 5G networks making the application viable. An AR-assisted telesurgery require both high bandwidth and ultralow latency. To avoid cybersickness of AR communication, E2E latency should be less than 50 ms [16]. Defining a network slice for AR ensures the service levels and adds extra privacy and security to the data stream. Utilizing robots to assist the patients in hospitals require precise coordination with a controlling server and between robots, calling for mMTC services of 5G. The coordination and communication between robots

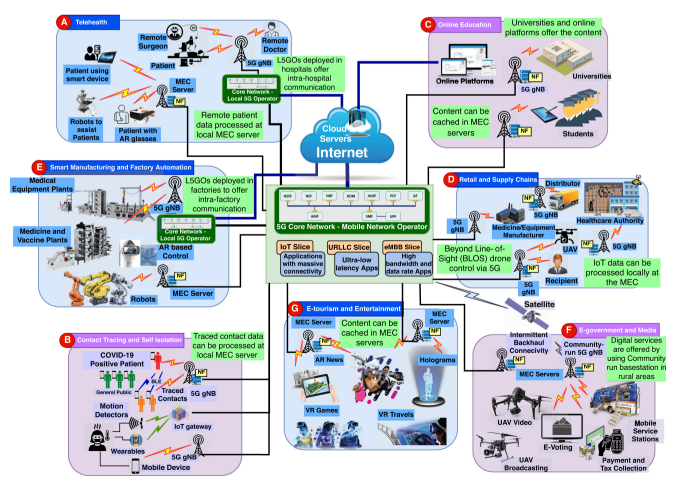


Figure 2. 5G use cases to fight against COVID-19.

happen locally and exact details are mostly irrelevant beyond the premises. Establishing a MEC server to manage the robots guarantees the service levels, provides ultralow latency, adds extra security and privacy, and reduce congestion in the infrastructure network beyond the MEC server. Figure 2 (A) illustrates the possible deployment of L5GO and MEC servers at the hospital premises to support remote surgery, remote patient examinations and treatments, AR applications, and robot control. L5GO deployment allows to deploy the core and access networks within the hospital premises.

From a managerial perspective, the implementation of such a telehealth infrastructure is practically challenging in terms of complexity and cost. The engineering management should adopt a total lifecycle approach not just considering the capital expenses for such implementations, but operational costs, which can be burdensome in the long term. Moreover, the stringent QoS requirements for telehealth applications require a very integrated and pervasive monitoring and management framework.

B. Contact Tracing and

Self-isolation BLE-based contact tracing is a better alternative for manual contact tracing, which requires a lot of human involvement. A **BLE-based wearable device** advertises an ID periodically and the other compatible devices capture and store with the important details such as timestamp. GPS location data. Once an infected COVID-19 patient is detected, the BLE solution provides the IDs of the close contacts over a defined period. BLE-based solutions identify the contacts in the range of few meters, whereas pure GPS-based solutions cannot [17]. Mobile

device-based self-isolation monitoring ensures that the traced contact or the infected COVID-19 patients follow the guidelines. Once the authorities have the knowledge of self-isolation location, random location data using GPS can be captured and analyzed to verify the person is following the guidelines during his period of self-isolation. UAV-based solutions can monitor patient condition and self-isolation compliance from a distance. Measuring body temperature via infrared thermography, identifying the person via face recognition algorithms can be used in UAV-based solutions.

Role of 5G BLE-based IoT devices can be directly connected to 5G network using mMTC services rather than connecting via intermediate gateways, making contact tracing applications more efficient. The longer battery life supported by the 5G network for mMTC provides an

Table 3. Use Cases and Role of 5G.

		Features Introduced by 5G										
Use Cases	5G based Solution	URLLC	eMMB	mMTC	MEC	Network Slicing	L5G0 concept	Dynamic Service Deployment	Massive MIMO & mmWave	High Reliability	Low Energy Usage	Related 5G Deployment Challenges
Telehealth	5G enables application services consisting new AR based haptic feedback to satisfy latency and bandwidth requirements.	V	V	V	V	V	V	~	~	V	V	Legal Issues, Security and Pri- vacy Issues
Contact Tracing	5G offers massive connectivity for IoT devices to collect the traced data.	-	-	V	V	-	-	-	-	~	 ✓ 	Legal Issues, Security and Pri- vacy Issues, Pervasive Connec- tivity Issues, Scalability issues
Education	5G offers higher bandwidth and en- able new AR/VR network services.	V	V	-	V	~	-	V	~	-	-	Security and Privacy Issues, Societal Issues, Pervasive Con- nectivity Issues
Retail and Sup- ply Chains	5G enables UAV based delivery.	~	-	-	-	~	-	~	-	~	-	Legal Issues, Security and Pri- vacy Issues, Societal Issues
E-government/ Information Sharing/ Media	5G offers fast connectivity for homes and remote areas and the possibility to deploy dynamic ser- vices.	-	~	-	~	V	√	~	~	-	-	Legal Issues, Security and Pri- vacy Issues, Societal Issues
Smart Manufac- turing and Fac- tory Automation	5G supports the realization of IIoT concepts.	~	~	~	~	~	~	V	√	√	~	Legal Issues, Security and Pri- vacy Issues, Societal Issues
E-tourism and Entertainment	5G enables AR/VR, hologram based solutions.	-	~	-	~	-	-	V	\checkmark	-	-	Pervasive Connectivity issues, Scalability issues

advantage for low-power IoT devices. A MEC server deployed at the base station can process the contact tracing data locally. A summarized dataset can be sent to the cloud servers for the use of central authorities. A dedicated 5G network slice-based implementation preserves privacy and adds security for the sensitive data. UAVs directly connected to 5G networks via mMTC service can be controlled by a MEC server [18] deployed at the 5G base station, increasing the scalability. Figure 2 (B) illustrates this scenario to deploy MEC servers at the 5G base stations to process data locally. Moreover, it shows how 5G IoT devices establish the direct connectivity with the 5G network.

In addition to conventional management challenges, the main implication for contact tracing and selfisolation for engineering managers is the proper and adequate handling of privacy and security issues, and then the clear communication of how they are handled to the public and public bodies, i.e., communication management. The privacy-protection regulations such as GDPR in Europe are also important factors on how these systems are implemented and managed.

C. Online Education Online education platforms offered by universities and schools provide the opportunity for the students to carry out their education without interruptions. These platforms allow real-time interaction between the students and the teacher using high-quality videos to replicate the classroom experience. AR- and VR-based distance learning solutions [19] allow students to guide through the educational programs themselves from their homes. Online examination platforms introduced by universities and schools support the students to complete their examinations according to the timelines. Examiners can monitor

each student via a high-quality video stream, provide clarifications and instructions, and answer the questions of the students during the exams to make sure that they follow the guidelines.

Role of 5G 5G services provide better indoor connectivity with small cell Next-generation Base Stations (gNB) using mmWave frequencies, leading to assured connectivity anytime anywhere. Real-time online teaching needs low-latency HD/4K video streaming which is provided by URLLC and eMBB services in 5G [20]. The AR- and VR-based educational content can be cached at 5G MEC servers enabling students to stream the contents with low latency. SDN and NFV technologies can be used for fast and dynamic deployment of such content at the MEC servers based on the demand of a particular geographical area. Figure 2 (C) depicts the use of online platforms via 5G network for remote education and the MEC-based caching of popular content for fast streaming.

The technical managers responsible for the implementation and operational management of such solutions have to be diligent about the user experience since online education has to serve a diverse user base with different levels of technical knowledge and connectivity capabilities. Additionally, the incumbent education practices are heavily geared toward presence-based teaching and rely on infrastructure and content appropriate for that mode. Therefore, integration management for legacy systems is an important requirement for realizing online education in 5G ecosystem.

D. Retail and Supply Chains

IoT-based supply chains enable easy identification, tracking, and distribution of goods from the manufacturer to the end customer. IoT tags attached to goods update the information on the current status to the central supply chain management system automatically. These are effective to reduce the human involvement in the intermediate distribution centers. Moreover, robots in the warehouses automatically handle the goods at the distribution centers. The final delivery of the items is made with UAVs making it a fully automated supply chain. Blockchain-based supply chains [21] will further increase the readability, transparency, security, and decrease the cost. This ensures proper delivery of the goods to the final destinations without uneven distribution.

Role of 5G 5G mMTC services support direct connectivity of heterogeneous IoT devices into the network enabling fully automatic IoT-based supply chains. MEC is a suitable platform to process data locally to improve the scalability of the systems, security and privacy of collected data. Goods equipped with special tags connect directly to 5G system increasing the transparency. A decentralization of the blockchain can be implemented easily with MEC [22]. Beyond line-of-sight (BLOS) drones [23] connected to 5G network can deliver the goods to the final destinations from a distribution point. The control functions of such UAVs can be placed at the MEC to satisfy required E2E latency. The use of 5G in retail and supply chains is depicted in Figure 2 (D), where manufacturer, distributor, end consumer are connected to 5G network and the final delivery is made via 5G drones whenever possible. MEC is used to process the data at the edge of the network.

The implementation and management of a 5G and IoT-based E2E supply chain itself is a challenging task due to the large number of actors and the data. Entities of the entire supply chain should have the technological readiness to realize this and the technology managers must put significant effort at both planning and execution of the deployment projects. UAV-based delivery of goods to geographically distributed end consumers is a multifaceted endeavor due to limitations of the drones, regulations in place, security issues, which calls for the design of solid monitoring and management framework to minimize relevant issues on a regular basis.

E. Smart Manufacturing and

Factory Automation Automated factories operating with less human involvement are equipped with automated guided vehicles (AGVs), sensor networks, and remote operating mechanisms. The sensors monitor present conditions, report important events, and trigger alarms based on abnormalities. Then operators can fix issues, guide the robots remotely. AR-based solutions such as remote maintenance solutions [24] contribute to the reduction in the number of people on-site. The on-site operator points the device camera to the machines and remote operator guides him via AR.

Role of 5G 5G offers 100× device connectivity via mMTC to connect sensors, actuators, robots, and AGVs. Deployment of L5GO such as micro Operators (uO) [25], [26] to provide the entire connectivity for the factory adds flexibility, increase scalability, and contribute to increase the productivity. MEC servers can also be utilized to place the controlling functions to increase scalability [27]. eMBB and URLLC services enable the communications such as AR-based services, which includes HD video streaming with low latency. A L5GO deployment to cater the needs of factory automation is illustrated in Figure 2 (E). AR devices, sensors deployed inside the factory and mobile robots can be served via L5GO supporting intrafactory communication.

The massive connectivity of heterogeneous devices in an IIoT system introduces a high degree of

complexity in terms of deployment. operation, and management. An integrated management system that encompasses installation, operation, maintenance, and diagnostics would facilitate the stable operation of such a collection of heterogeneous devices. Risk management, business continuity, and disaster recovery plans should also be prepared in advance by technology managers to ensure the continuous operation. Integration management is also an important task for deploying novel technologies into the already present and proven systems on the factory floor. Efficient and secure integration has to be implemented with a resilience and robustness perspective by the technology management.

F. E-Government and

Media Utilization of e-services for payments, tax collection, voting are essential to reduce human interaction. The services should be accessible by the users anytime and anywhere. Mobile service station based cash services provide customers with an alternative way of cash withdrawal instead of visiting ATMs. UAV-based broadcasting [28], UAV-based video capturing for information services such as breaking news are also possible solutions when travel restrictions are in place. Remote working provides the capability for the employees to work from their homes.

Role of 5G The anytime anywhere connectivity enabled by 5G services using small cells, MIMO systems, mmWave frequencies is mandatory for the proper functionality of mobile service stations. SDN and NFV enable the fast deployment of e-services because it creates the programmable networks that are dynamic and adaptable based on the demand. Deployment of MEC servers and data processing at the edge adds scalability, increase privacy and security for the collected sensitive data. MEC-based control functions can be used to guide 5G drones operating in a localized area. eMBB service supports fast connectivity to transmit video data collected by 5G drones. For remote areas, community-run L5GO [29] directly connected to satellites (e.g., Kuha Mobile Networks) provide a solution to the connectivity problem. Figure 2 (F) illustrates how 5G connectivity enables mobile service stations, e-services, and UAVbased services. Moreover, it shows how the connectivity for rural areas can be provided via the community-run base stations.

For engineering managers, one key aspect is the right scope management for the creation and deployment of these 5G-enabled digital services: In order to make them useful and adopted to the greatest extent, the right scope definition (which services targeting which users with what costs) is necessary with the most beneficial and popular ones being deployed first and then gradually extending to less used ones. With this phased approach, the technology and engineering management actors should incorporate the 5G technological concerns such as availability and bandwidths in a location-driven context.

G. E-Tourism and

Entertainment AR/VR-based e-tourism [30] is an alternative solution in the tourism industry in the post-COVID-19 world. A person can enjoy a virtual tour using AR/VR technology without travelling to the actual location. High-guality streaming services for movies, entertainment events, sports events provide much needed entertainment opportunities. Advanced online gaming systems based on hologram technology where the players can feel the actual presence in the gaming environment provide immersive gaming experience.

Role of 5G E-tourism solutions can be enabled by anytime anywhere

connectivity provided by 5G using small cells and mmWave frequencies. To realize AR/VR-based solutions, highquality streaming, holograms [31], higher bandwidth data connection via eMBB services is a must. MEC can be used to improve the scalability of the systems and address the sudden high usage demands. How to enable those services via 5G is illustrated in Figure 2 (G). The MEC server acts as a cache to support low-latency content delivery.

In addition to complexity and technical challenges for 5G-based AR/VR, technology managers should be very cost-sensitive for making these digital services attractive. Although the cost sensitivity of users might have decreased due to lack of access via other means (e.g., actual site visits for touristic excursions) in the COVID-19 pandemic era, this is still an important factor for adoption and viability of these services. In that regard, procurement management is also important-the selection of right equipment for the identified scenarios for a satisfactory user experience.

III. POSSIBLE CHALLENGES AND SOLUTIONS

While addressing the general challenges of COVID-19 using the 5Gbased solutions, new implementation challenges arise. In this section, we present these issues related to topics ranging from privacy to societal aspects, which should be addressed before the deployment of 5G solutions. A discussion on actions for addressing this new set of implementation challenges is also presented.

A. Security and Privacy Issues A video recording of a telemedicine activity may contain personal information, which the patient would disclose only to the medical professional. In addition, automated contact tracing applications aggregate sensitive location data without the owners' knowledge. Sharing

such sensitive user data with unauthorized parties such as thirdparty advertisers is a serious privacy violation [37]. Drones may capture additional information of bystanders without their knowledge. Attempts by adversaries to attack the databases containing sensitive information pose security risks. The integration of IoT networks increases security risks because such low-end devices are comparably easy to hack and vulnerable to denial-of-service attacks [38]. Massive number of connected devices increases the number of entry points for attackers to perform unauthorized operations, i.e., increases the attack surface of the systems [39].

Possible Solutions:

To address the privacy challenge, solutions like privacy-by-design [40], software-defined privacy [41], privacy preserving protocols for sink node location in telemedicine [42], must be deployed with 5G applications at the design phase. New privacy-preserving protocols for contact tracing, which utilizes minimal personal data, can be introduced. In addition, lightweight and scalable security mechanisms must be designed to secure MIoTs. Encrypted data transmission and distributed security solutions such as blockchain can prevent attackers gain access to the network and protect the collected user data [22]. For a holistic security and privacy framework, these solutions can be built upon and/or integrated into a smart and trustworthy 5G security platform for the overall 5G ecosystem [43]. Such an inherent security platform embedded in 5G can also alleviate security issues for different use-cases in different network segments.

B. Scalability Issues Rapid deployment of new applications such as new mobile services, drone-based services, online educational platforms will increase the number of 5G users who access such services while adding extra traffic. This will lead to increased network congestion (e.g., hologram or Zoom software for remote meetings [31]). AR-based applications require high bandwidth and low latency. However, a congested network fails to satisfy the service levels required by such applications. This is also valid for drone-based video delivery over the network. Manufacturing plants may have to increase the production of specific goods, yearning for the need of quick deployment of extra network resources. Moreover, it is challenging to manage billions of MIoTs [44]. When large number of IoT devices generate ad-hoc data transfers, the network should be scalable to cope with the increased number of traffic events.

Possible Solutions:

NS in 5G with dynamic scalability is a possible solution to address this problem. The slices serve similar type of services and they can be made adaptive based on the various parameters such as network traffic load, number of IoT devices presently connected. Deployment of virtual NF based on demand at the MEC servers will provide a solution to the congestion due to sudden increase of localized demands. Dynamic deployment of virtual NF in MEC can modify and manage the resources easily in cases where a certain service is no longer required, and a new service has a higher demand locally.

C. Limited 5G Connectivity The

solutions will bring advantages only if the 5G connectivity is available anytime anywhere. Commercial deployment of 5G networks is still in infancy [45]. Network operators need to deploy these 5G-based solutions as soon as possible. The limited deployment of 5G networks and limited availability of 5G devices will be an immediate problem for many countries.

Possible Solutions:

Governments and network operators should push forward their deployment plans. 5G device manufacturers should come up with new devices at affordable cost levels. Moreover, small-scale 5G deployments such as L5GO should be encouraged to use in hospitals, factories, universities to cater specific and local demands by promoting local spectrum licensing [46].

D. Societal Issues Incidents such as destroying the cellular base stations due to conspiracy theories linking new 5G mobile networks and the COVID-19 pandemic, disrupts connectivity affecting the applications [47]. The 5G solutions may require the user to possess sophisticated level of technical literacy [48]. However, many people lack such level of technical literacy. Furthermore, 5G user devices are significantly more expensive, leading to a cost burden.

Possible Solutions:

Experts in 5G domain and media have responsibility to clear out these inaccurate social beliefs with the support of civil society and governments. The applications can be made easier to use and to run on average hardware and devices so that everyone can afford it and use the services.

E. Legal Issues Contact tracing after the period for which the patient has provided the consent to trace contacts is a legal issue. Collection of unauthorized data through the applications or wearable devices, automatically guided UAVs taking the flight paths over flight restricted areas will also have legal implications [49]. Rapid deployment of third-party services may not follow the exact guidelines defined by standard bodies and governments, which can lead to legal issues.

Possible Solutions:

Standard bodies should define the guidelines at the early stages so that the solution developers can synchronize and follow, such as the EU policy on COVID-19 contact tracing applications [50]. Awareness programs by the government, standard bodies via media will also minimize legal implications.

IV. CONCLUSION

This article presents how 5G, IoT, and related technologies can be used in the fight against the COVID-19 pandemic. Use cases in the areas of telehealth, contact tracing and self-isolation, online education, retail and supply chains, smart manufacturing and factory automation, e-government and media, and e-tourism and entertainment have been discussed while elaborating how different elements in 5G and IoT technologies can be used to develop innovative solutions suitable for a post-COVID-19 era.

Implementing the proposed solutions requires addressing several potential challenges in the areas of security and privacy, scalability, limited connectivity, societal issues, and legal aspects. The article also presents how each of these challenges can be addressed. However, providing efficient solutions to each of the challenges, especially in the area of security and privacy, opens up new research directions.

It is firmly believed that involved parties including engineers, technology managers, healthcare workers, government authorities, researchers, and the general public at large will be able to fulfil their usual duties and

functionalities by banking on the proposed innovative 5G and IoT-based solutions. However, presently, the lack of widely available 5G communication networks imposes a limitation for the rapid adaption of proposed technologies. Yet, it should be noted that 5G networks are rapidly being deployed around the world. In addition, some of the solutions such as full-time online education, e-tourism, and egovernment services require users to change their regular habits, work patterns, tools, etc., and adapt to new ways of thinking and functioning. This is an interesting future research direction.

It is envisaged that this article will also pave the path for future research and development work that would not only be pivotal in the battle against pandemics such as COVID-19 but also be instrumental for a new lifestyle in the 5G and beyond communication era.

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Yushan Siriwardhana received the bachelor's degree in electronics and telecommunication engineering from the University of Moratuwa, Moratuwa, Sri Lanka, in 2009 and the master's degree in wireless communication engineering from the University of Oulu, Oulu, Finland, in 2019. He is currently working toward the Doctoral degree with the Centre for Wireless Communications, University of Oulu. He is a student member of the IEEE.

Chamitha de Alwis received the Ph.D. degree in electronic engineering from the University of Surrey, Guildford, United Kingdom, in 2014. He is currently a Senior Lecturer in electronic and telecommunication engineering with the University of Sri Jayewardenepura, Nugegoda, Sri Lanka. His research interests include next-generation networks, IoT, and Information Security and Coding. He is a member of the IEEE.

Gürkan Gür received the B.S. degree in electrical engineering and the Ph.D. degree in computer engineering from Bogazici University, Istanbul, Turkey, in 2001 and 2013. He is currently a Senior Lecturer with the Zurich University of Applied Sciences (ZHAW), Winterthur, Switzerland. His research interests include future Internet, information security, next-generation wireless networks, and ICN. He is a senior member of the IEEE.

Mika Ylianttila is currently a Full-Time Associate Professor (tenure track) with the Centre for Wireless Communications (CWC), University of Oulu, Oulu, Finland. His research interests include edge computing, network security, network virtualization, and software-defined networking. He is a senior member of the IEEE.

Madhusanka Liyanage is currently an Assistant Professor/Ad Astra Fellow with the School of Computer Science, University College Dublin, Dublin, Ireland. He is also an Adjunct Professor/ Docent with the University of Oulu, Oulu, Finland. His research interests are SDN, IoT, Blockchains, MEC, mobile and network security. He is a senior member of the IEEE.