Role of Emerging IoT Big Data and Cloud Computing for Real Time Application

Mamoona Humayun
College of Computer and Information Sciences
Jouf University, Saudi Arabia

Abstract—Although the Internet of things (IoT), cloud computing (CC), and Big Data (BGD) are three different approaches that have evolved independently of each other over time; however, with time, they are becoming increasingly interconnected. The convergence of IoT, CC, and BGD provides new opportunities in various real-time applications, including telecommunication, healthcare, business, education, science, and engineering. Together, these approaches are facing various challenges during data gathering, processing, and management. The focus of this research paper is to pinpoint the emerging trends in IoT, CC, and BGD. The convergence of these approaches and their impact on various real-time applications, benefits, and challenges associated with all these approaches, current industry trends, and future research directions with especial focus on the healthcare domain. The paper also provides a conceptual framework that integrates IoT, CC, and BGD and provides an IoT centric cloud infrastructure using BGD. Finally, this paper summarizes by providing directions for researchers and practitioners about how to leverage the benefits of combining these approaches.

Keywords—Internet of Things (IoT); big data (BGD); cloud computing (CC); sensors; actuators; healthcare

I. INTRODUCTION

IoT is a network of web-enabled devices that collect data from the surrounding environment using sensors, process it, and send it over the network. IoT has evolved in the past few decades and now became a reality in almost all real-life applications [1, 2]. Billions of diverse devices are interconnected these days and producing a large amount of versatile data (big data). These diverse devices include sensors, actuators, home appliances, smartphones, smart devices, cars, roads, and many other objects that can be connected, actuated, or monitored, as shown in Fig. 1. These devices are not only interconnected rather also connected with the internet using heterogeneous access networks [3-5]. These abundant interconnected devices aim to provide a smart and sustainable society and the overall economy. However, these IoT devices are facing various challenges, and the most important of them is the limited computational and storage capabilities of IoT sensors that collect real-time data. The desired benefits from these IoT devices can only be achieved if these devices are attributed to the reliability, efficiency, high performance, scalability, and ubiquitous accessibility. IoT platforms usually leverage the benefits of cloud computing for storing, processing, and presentation of a huge amount of collected data [6-9].

Cloud computing (CC) is like a data center that is on-demand available to any users over the internet. It relies on resource sharing for attaining coherency and economy of scale. Cloud may be an enterprise cloud (limited to a single organization) or public cloud (available to many organizations) [10-12]. This concept has widely matured in the last couple of years. Nowadays, it means that anything (i.e., data/resources/services) can be hosted over the internet and are available when needed. Key features of the cloud are on-demand service acquisition, global access, resource pooling in addition to elasticity [13-15]. CC provides three platforms: Infrastructure as a service (IaaS) that involves renting fundamental computing blocks that include physical and virtual servers, network, and storage. The second model of cloud is a platform as a service (Paas), it includes software and tools.
intelligence in decision making, improving the rapidly growing trends of IoT, CC -

benefit in getting an overview of all three paradigms quickly and provides a brief overview of all three approaches. This will
journals and other well

industry by providing various statistics from peer

most significant sector

paper, we have mainly targeted healthcare as it is one of the
analytics, and wide adoption of edge computing

three approaches include: Increase in ROI for

in various real

convergence of these three approaches can bring improvement
inherent connection with each other

computer

Interconnecting real-world objects

Virtual resources accessible from everywhere

Provide ways to handle a huge volume of data

Limited

Virtually unlimited

Unlimited

Providing interconnectivity of real-world objects

Enable data storage, processing, and accessibility

Extracting hidden valuable knowledge from huge data

network

Distributed computing

Using the internet for providing cloud base services

Automation of daily tasks and round the clock monitoring, total transparency

Low maintenance, backup facility, centralized platform

Scalable, robust and cost-effective parallelism

Availability, security, privacy

Security, availability, transformation

Data variety, data storage, and resource management

Table I. Overview of IoT, CC and BGD

In this paper, we have tried to investigate the IoT contribution in BGD and CC. We have provided real-time statistics about the rapidly growing trends of IoT, CC, and BGD with especial focus on the healthcare industry. We have also investigated that the convergence of these three paradigms can be best to leverage the maximum benefit from these latest technologies. We have also provided some statistics about how IoT is contributing to BGD and CC market, especially in the healthcare domain. In the end, we have provided a conceptual framework that shows the relationship between IoT, CC, and BGD.

Fig 3. 10 V's of Big Data.

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The remaining part of this research paper is structured as: Section 2 describes related work that involves emerging IoT and its real-time applications, emerging CC and its real-time applications and emerging BGD and its real-time applications to give a deeper insight of three approaches to readers. Section 3 describes the analysis of real-time applications that are using these three approaches. Section 4 provides results analysis and discussion followed by Section 5 that concludes the paper. Section 6 highlights the direction for future work.

II. RELATED WORK

This section will provide a deeper insight into the convergence of IoT, CC, and BGD and how these three approaches are being used in various application domains, especially in healthcare. Below we provide some deeper insight about all three approaches separately in subsequent subsections.

In [55], discusses the excessive usage of IoT, along with associated benefits and challenges. According to this paper, IoT devices generate a huge amount of heterogeneous data through distributed sensors. The acquisition, integration, storage, and processing of this huge amount of heterogeneous data is a challenge for organizations in achieving their desired goals. The paper also discusses the characteristics of IoT data in cloud platforms by providing a framework for the acquisition, storage, integration, and processing of IoT BGD. It discusses the key characteristics of several technical modules associated with it. Further, current research in IoT is analyzed along with associated challenges and opportunities of IoT BGD and some future work is proposed based on research analysis.

According to [56], healthcare data is very sensitive; therefore, it needs automation to make it error-free, and IoT provides a solution towards this end by connecting humans, devices, machines, and systems. Further, these interconnected IoT devices provide patient’s data monitoring and transmission that make it easy for the caregivers to provide timely treatment to the patient. Some key benefits associated with using IoT in healthcare involve quick data access, real-time patient monitoring, and timely and fast data transmission. However, these interconnected IoT sensors generate numerous data daily; therefore, the cloud is a good solution for storing this data so that it might be accessible all the time. This paper proposes a framework named IoT-cloud that helps transfer patient’s information safely. All the stakeholders involved in the healthcare process are interconnected via a network that makes collaboration easy. The proposed framework possesses the feature of fast data transmission, save delivery time and cost. However, these benefits are associated with the risk of security and trust in addition to various technical issues.

In [57], designed an architectural model for monitoring the health of students by carefully analyzing the health data received. According to the authors, IoT has brought positive changes in almost every field of life, especially healthcare. Moreover, incorporating mobile computing with the IoT system has transformed it from the reactive care system to proactive. A three-phase framework has been proposed in this study. In phase 1 of the framework, medical data of students was collected from various sensors and medical devices, and this data was relayed on the cloud using a gateway or LPU (local processing unit). Phase 2 is concerned with utilizing the received data and taking cognitive decisions related to the health of the student. Phase 3 provides alert to parents and caretakers and also generate alert to nearby hospitals in case of emergency. To validate the proposed framework, a case study was performed that shows that the proposed scheme is effectual in decision making by providing patient’s data timely to the caregivers.

In [58], proposed an architecture for IoT based ECG monitoring system that involves three main parts. Part 1 is ECG sensor network that collects data, and Part 2 is IoT cloud that is used to provide storage to the massive data that is generated from IoT sensors namely BGD and part three is a graphical user interface that is a web app used by the caregiver to access the data and provide remedies. In the proposed architecture, the patient’s data is gathered from wearable ECG sensors and transferred directly to the cloud using Wi-Fi. All the terminal with smart devices can access this cloud data. An experiment was carried out to test the proposed architecture; the outcomes of the experiment show that the proposed system is reliable in the timely collection of ECG data and thus help in early diagnosis.

In [59], proposed an IoT cloud-based framework for the processing of BGD in the domain of healthcare. According to this paper, IoT, cloud, and BGD are very useful in almost all applications, but their integration in the field of healthcare has brought a good revolution. The proposed model was implemented on amazon cloud operator and used Raspberry pi as an IoT device for generating real-time data. The solution was tested for ECG application by monitoring and reporting abnormalities. The performance of the proposed system was analyzed in terms of response time by changing the volume and velocity of the analyzed data. The proposed model provides good results in terms of response time at a low cost.

According to [5], IoT, CC, and BGD are three main paradigms of ICT. The best features of these three paradigms can be combined for improving next-generation healthcare systems. This study provides a review on the convergence of IoT, CC and BGD paradigm and proposed an M2M system that is based on decentralized cloud infrastructure for e-health applications. The proposed system was built for processing of BGD generated from sensors in such a way that data could be aggregated for generating virtual sensors, the results of some measurements were also presented in the study.

A cloud-IT framework in healthcare has been proposed in [14], according to which the key challenge faced by healthcare is storage, processing, and retrieval of patients’ data in the shortest time. This challenge can be addressed by integrating IoT and CC. The proposed framework architecture has four main components, which include: 1) stakeholder devices, 2) stakeholder requests, 3) cloud broker and 4) network administrator. The proposed model aimed to find the best selection of virtual machines so that execution time, waiting time, and turnaround time taken by medical requests might be reduced and task scheduling, patients’ data access may be improved through maximum utilization of resources.

According to [60], IoT devices have been widely used in industrial sectors and they have a good impact on performance. These IoT devices generate a large amount of heterogeneous
data. The storage, retrieval, and management of this data is a big challenge. This study provides a data storage framework in the CC environment for efficient storage and retrieval of data. This framework consists of four modules and provides a facility for combining various types of databases and provide unified data accessing the interface. The data is stored in different databases depending upon the nature of data. However, it can be operated by using the same interfaces. The proposed framework was tested using a real-life case study and results were positive in terms of efficient data storage and access. The authors also claim that the proposed IoT based data storage framework using a cloud platform can be used in a variety of real-life applications.

According to [61], IoT devices are widely used in almost all real-time applications. These IoT devices generate massive data, this data must be processed in an efficient way to get maximum benefits from it. The processing of this massive data is not possible at the IoT end due to the limited computing capability of IoT devices. The solution to this problem is CC, the integration of IoT and could computing has been termed as the cloud of things (CoT) in this paper. The provision of integrating IoT and CC is very useful for the better use of resources. At the same time, this integration is associated with key challenges that include energy efficiency, protocol support, resource allocation, IPV6 deployment, identity management, service discovery, and, most importantly, security and privacy.

In [62], a health monitoring framework using IoT and cloud. According to this paper, IoT devices are widely been used in various real-life applications, especially in healthcare. These IoT sensors generate massive data that is not feasible to store on local servers therefore cloud service is needed. According to this paper, the convergence of IoT and CC is useful as both these approaches are complementary. The feasibility of the proposed framework was evaluated for the voice pathology monitoring case study. Voice signals were captured using IoT sensors and sent to hosting smart devices. The hosting device directs the signals to the cloud, these signals were authenticated before processing. The processed data is accessible by a caregiver for analysis and decision. The proposed system proved its accuracy; however, some challenges need to be addressed. These challenges include security, availability, scalability, and interoperability.

According to [14], the research on BGD, especially in the field of healthcare, is getting more attention in the past few years. The adoption of IoT, cloud, and BGD in the healthcare field has brought significant improvement. The convergence of IoT and CC contributes well to a BGD environment, especially in the context of Industry 4.0 applications. However, the cloud resources for managing BGD are not sufficient in industry 4.0. To overcome this challenge, a model is proposed to enhance healthcare performance by reducing execution time, BGD storage optimization and by providing a real-time mechanism of patient’s data retrieval. The proposed model improves health services in IoT-cloud and industry 4.0 based environments through an optimized selection of virtual machines.

According to [23], wearable medical sensors generate massive data, often called BGD, that is usually the mixture of both structured and unstructured data. The processing and analysis of this BGD for decision making in healthcare are difficult due to the density and heterogeneity of data. To overcome this challenge, this paper provides an architecture for IoT implementation to store and process BGD for healthcare. The proposed architecture consists of two sub-architecture: meta-for-redirection (MF-R) that is used for collection and storage of BGD generated from IoT sensors and grouping and choosing (GC) architecture that is for securing integration of fog computing with that of CC. The proposed architecture was assessed using the parameters of throughput, accuracy, and sensitivity.

According to [59], interoperability is a major burden for IoT system developers. To overcome these challenges, a model is proposed that offers interoperability for BGD collected through various types of IoT devices. The proposed model was tested using two datasets, one dataset consists of diseases along with drug details and the second dataset contains a mixture of data and their side effects. The symptoms of diseases were collected from heterogeneous IoT sensors and the SIBM-IoT model suggests drugs and it side effects under the supervision of a concerned physician. A key feature of the proposed model is that the physician can know the condition of the patient anytime from his IoT device.

In [63], provide the convergence of IoT, CC, and BGD for e-health application. According to this study, BGD is collected from ultraviolet sensors attached to the human body. This heterogeneous data will be stored and processed on the cloud and will be accessible by the devices of a relevant person. An architecture is proposed in the study to collect e-health BGD in real-time from various IoT sensors and actuators and transport it to the cloud server for further data processing. The proposed model was evaluated using simulation, and obtained results were satisfactory in terms of secure IoT BGD transmission using CC.

According to [64], managing huge amounts of data (BGD) generated via IoT sensors is a great challenge in almost every real-life application. However, it becomes more difficult in the healthcare sector as data of the healthcare sector is sensitive and critical, and there is a tremendous increase in this data. The BGD related to healthcare is estimated to be 25000 petabytes in the year 2020. Managing such a huge amount of BGD suffer from the challenges of integrity and confidentiality. To save BGD, there are three options of using a cloud: keeping it on a private cloud, public cloud, or hybrid cloud. For healthcare data, a hybrid cloud option is better as privacy-sensitive data can be stored on the private cloud, and de-identified data can be stored in public cloud so that it might be easily accessible for collaborators for processing.

In the above section, we have presented the emerging role of IoT, CC, and BGD in real-time applications with a special focus on a healthcare application. IoT, CC, and BGD are three key paradigms of modern ICT, along with their associated benefits and drawbacks. However, these three approaches are somehow complementary. IoT devices have widely been used in various domain, including healthcare. These IoT devices are mainly ultraviolet sensors that are attached to the patient’s body for tracking and monitoring a patient’s health condition. IoT sensors generate a huge amount of data daily. This huge
The amount of data is not possible to be processed on these IoT devices due to the limited computational capabilities of IoT devices. Therefore, the huge amount of generated data from these IoT devices is stored on the cloud [24,40,48,51,55,58,60]. IoT and CC are complementary because CC provides the pathway for the transmission and processing of massive amounts of data generated from IoT devices. In the same way, CC and BGD are in the same nutshell with IoT. The huge amount of data generated from IoT sensors is stored on the cloud. However, the efficient and cost-effective processing and analysis of this data to get useful information is also a challenge that can be solved using BGD systems. Various service providers like Google, Microsoft, and AWS are offering their BGD systems at an effective cost. These systems are also scalable and customizable according to organizational needs [12,18,38,47]. This shows that these three technologies need to be converged to get maximum benefits for real-time applications as they exist in a nutshell.

III. REAL-TIME APPLICATION ANALYSIS

In this section, we will use existing statistics from some valuable sources to provide a comprehensive insight into the three ICT paradigms, namely IoT, CC, and BGD. This will also help the researchers and practitioners about knowing the importance of three paradigms individually as well as in a nutshell.

To get the deeper insight about three key ICT paradigms, in the following subsections we have provided details about how these three paradigms are growing in various real-life applications with special focus on the healthcare industry. We have provided real data statistics to show the market share and emerging trends in all three paradigms. IoT has contributed a lion share in BGD and CC by providing connectivity between all real-life objects.

A. Real-Time Application Analysis for Recent IoT Application

IoT has brought changes in almost every field of life. Broadly we can categorize IoT into two categories, namely industrial IoT and consumer IoT. Key Industrial IoT applications include manufacturing, energy & utilities, healthcare, retail, government, and public services, insurance, mobility, and telecommunication, etc. IoT has provided a lot of ease in automating all these sectors. Consumer IoT involves connected homes, connected cars, health & lifestyle, and entertainment. Keeping the importance of IoT in almost every real-time applications, all the developed and developing countries are investing a lot in these IoT devices. Fig. 4 shows the investment on IoT devices worldwide in various sectors in 2015 and now in 2020.

The graph in Fig. 4 shows that there is a remarkable increase in IoT devices worldwide. This shows that IoT is affecting almost all real-time applications positively. The data of Fig. 4 is taken from the Statista website that is a German online portal for providing the latest statistics by collecting data from various industries on a real-time basis. The same company has provided its statistics about IoT devices connected worldwide from the year 2015 to 2020 and estimated for the next five years based on the prediction gained from data. Graph of Fig. 5 shows the number of installed IoT devices worldwide from the year 2015 to 2025.

As discussed before, in this paper, we are mainly targeting the healthcare industry, so now we discuss some current statistics about the usage of IoT devices in the healthcare sector. Fig. 6 shows the estimated IoT devices installed in the healthcare sector from 2015 to 2020. The data of the figure is taken from the Business Insider website that is one of the well-known business, and financial news websites founded in the year 2009 and is owned by the German publishing company Axel Springer SE [67].

The graph of Fig. 6 shows that there is a great rise in the use of IoT technologies for healthcare applications. The size of the healthcare market is also increasing tremendously, and it is expected that in 2025, it will increase to 135 billion USD worldwide. Fig. 7 provides a projection about an increase in the IoT healthcare market from 2016 to 2025[68]. The data of Fig. 7 is taken from Statista.
An important use of IoT in healthcare is wearable devices. These devices are worn by patients or normal human beings for monitoring their health conditions. According to a survey provided by the Statista research department in February 2020, the number of wearable devices will increase three times as compared to the number of wearable devices currently been used. Fig. 8 provides the estimated statistics of wearable devices.

According to the graph in Fig. 8, North America is forecasted to be the region with the highest number of 5G connected devices in 2022. The number of 5G connections made in North America will be 439 million more than the 4G connections made in 2017. The aggregative forecasting of wearable devices in North America and Asia pacific will be around 70% of all the wearable devices used worldwide in 2022.

According to a report published by Statista, one of the trusted firms for syndicate research services, the number of wearable device market share is increasing with time. According to this report, the increasing trend of wearable devices has improved its market share a lot as shown in Fig. 9.

Statista has also provided the estimated share of wearable devices from 2017 to 2019 worldwide and also predicted it for the year 2022 as shown in Fig. 10.

According to Fig. 10, ear-worn and smartwatches have a maximum share in the global wearable market. Statista has also forecasted wearable patient monitoring devices statistics region wise as shown in Fig. 11. According to Fig. 11, North America is having the largest market share, followed by Asia pacific. This might be due to a large number of aged populations and advanced medical infrastructure.
The above statistics show that IoT devices are widely used in the healthcare market and its share is increasing with time. People, especially those living in the developed region, prefer to utilize the facility of remote monitoring and mobile health. Moreover, the new development in the healthcare sector is mainly based on advanced medical infrastructure in which the whole process is automated from end to end.

B. Real-Time Application Analysis for Recent Cloud Computing (CC) Application

The tremendous growth of real-time data generated daily demands huge and secure storage mechanism that provides global access to data. CC is a solution to this end. It is a technology that uses remote servers and the internet to manage data and applications. CC allows users to use applications without installation and 24/7 data accessibility. CC not only provides hosting services rather it possesses some salient features such as scalability, cost-effectiveness, high security, global access, reliability, and platform independence that make it special. Clouds are usually owned by the largest corporations such as Microsoft, Apple, and Amazon, etc.

Some of the broad categories of cloud services include IaaS, PaaS, SaaS, and BPaaS (business as a service). IaaS is the lowest level of service in which service provider provides the virtual infrastructure that is composed of storage space, servers and various network elements such as load balancers and firewalls. Customers customize this infrastructure according to their requirements and pay a fixed price for this according to the volume of data. PaaS adds one more layer in IaaS by providing an operating system, database, and software servers to customers that customers can configure according to their requirements. SaaS offers access to the application as well. It is also known as on-demand software. SaaS customer does not need to worry about hosting, installation or maintenance of application rather service provider is the one who is responsible for all these issues. BPaaS is one layer above SaaS and provides business processes that are cross-functional such as payroll management. It also provides coordination between several applications hosted on the cloud or the organizational infrastructure.
Technavio one of the leading global technology advisory and Research Company has published a report titled ‘Global Healthcare CC Market 2017-2021’. This report provides a complete overview of the market trend regarding the adoption of CC in healthcare. Fig. 15 provides the highlights of this report, according to this report SaaS is having more shares in the healthcare market and it is expected to be 23 % of total Compound annual growth rate (CAGR). The reason for excessive SaaS usage in the healthcare market is that a SaaS solution takes less time in implementation as compared to on-premises solutions. The most demanded solutions in the healthcare sector are those which are powered by analytical tools. On the other hand, IaaS is expected to grow at a CAGR of above 18% in the healthcare sector. A key factor that motivates IaaS adoption in healthcare is its flexible pricing model and storage space. While PaaS is expected to contribute more than 20% in global CAGR [76].

This report also highlights that the cloud healthcare market is booming in cardiology due to the rising volume of license renewal of medical software and subscriptions. Mostly, the cardiac hospital uses cloud services for quick retrieval of patient’s data. According to this report, the demand for CC in the healthcare sector is increasing with time.

IoT contributes a lion share in the CC market, and this trend is increasing with time due to the rapidly growing use of IoT in almost every field of life. According to a survey published in August 2019 by Parser, the common cloud platform for IoT is Amazon web services, Microsoft Azure, and Google cloud platform. Fig. 16 provides the statistics of various cloud platforms used for IoT from 2016-2018 [77].

The above discussion shows that CC demand in the healthcare industry is rising with time. A lot of healthcare service provider is using CC due to the flexibility of storage and pricing options, timely and global availability of data, and reliability of services. Some of the key benefits associated with the use of CC in healthcare include better collaboration, better storage, greater reach, better use of BGD for patients’ treatment, and improved medical research.

C. Real-Time Application Analysis for Recent Big Data Application (BGD)

BGD refers to the aggregation, transformation, and manipulation of data that is huge and complex, and it is difficult to process this data using conventional data processing mechanisms. It is processed using data scientists and machine learning algorithms. The concept of BGD raised in the 2000s when a new definition of BGD was articulated using three Vs, namely volume, variety and velocity of data. Now, these Vs reached 10 which we have highlighted in the introduction section using Fig. 3.

According to the report published by Statista, the revenue generated from the BGD market is estimated to increase from $42 billion in 2018 that was $103 billion in 2027, attaining a CAGR of about 10.48% as shown in Fig. 17. According to this report, enterprises are discovering new opportunities for cost reduction by using BGD and advanced analytics for better results. It has also been reported by Statista that Hadoop and BGD market is probable to grow from 17.1 billion USD in 2017 to 99.31 billion USD in 2022 that is a good increase in CAGR of about 28.5%.
Another report by Wikibon that is a community of consultants and practitioners on business systems and technology, estimated that the worldwide BGD market is expecting to attain a CAGR of 14.4 % in 2026, growing from $18.3 billion to $92.2 billion. Fig. 18 shows the report of Wikibon BGD project 2016.

Fig. 18 shows that the BGD market is gaining a good revenue share in the upcoming years. Although this concept of BGD is applicable in almost all big industries, one of its important roles is in healthcare, where massive data is generated daily from different sources, as shown in Fig. 19. BGD has different uses in healthcare such as medical researchers use BGD on treatment plans and finding out recovery rates of patients from various chronic diseases. Access to bug data provides a more comprehensive picture of patients, supports decision-makers in modeling new healthcare systems, and allows measurement related to patients more accurately.

According to [80], massive data is generated by the healthcare industry from different sources including IoT sensors, hospital records, and results of medical examinations. A significant portion of healthcare data is also generated by biomedical research. This huge amount of data needs proper analysis and management for extracting meaningful information to leverage its potential benefits. The challenges associated with this huge amount of data can only be surpassed using BGD computing solutions. Therefore, it is considered necessary that the healthcare provider needs to be equipped with suitable infrastructure for systematic analysis and management of BGD.

![Worldwide BGD Projection from 2014-2026 by Wikibon](image1)

**Worldwide BGD Projection from 2014-2026 by Wikibon**

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![Distribution of BGD Investment in Healthcare & Pharmaceutical Industry by Application Area](image2)

**Distribution of BGD Investment in Healthcare & Pharmaceutical Industry by Application Area**

In a report generated by Statista in October 2017, CAGR is predicted for the global health market from the period of 2015-2020 by using major healthcare segments, as shown in Fig. 20. According to Fig. 20, mobile health contributes a lot in the healthcare sector by having 41% of the total healthcare CAGR followed by wireless health that contributes to 23% of CAGR of total healthcare [81].

SNS Telecom & IT have provided a report in which it was estimated that BGD investment in healthcare and pharmaceuticals industry will contribute to nearly 4.7 billion dollars in 2018 alone and it is expected to attain a CAGR of about 12% in next three years. Fig. 21 provides the statistics of the healthcare and pharmaceutical industry w.r.t. key application areas. According to Fig. 21, core healthcare operations contribute to 33% of total BGD investment, followed by pharmaceutical and medical products that are contributing to 21% of total BGD investment in the healthcare sector.

Although a lot of real-life applications are contributing to BGD, however, data generated from IoT devices contribute a lot. According to a survey provided by Evans Data Corporation, The developers who are planning to provide BGD analytics solutions need to consider IoT the most as can be seen from Fig. 22. According to this figure, IoT devices have a 15.1 % share of the total BGD share in 2016, which means the biggest target for the developers who deal with BGD analytics in the field of IoT [83].
The above discussion highlights the growing trend and importance of BGD analytics in general and for the healthcare industry in particular. Some of the key challenges faced by healthcare industries worldwide include an increase in the aging population, citizens’ expectations and rapidly growing use of technologies. Improving healthcare efficiently and cost-effectively is a concern of the healthcare industry worldwide. BGD provides the solution to this problem by providing the ability to detect patterns and extracting useful information from the huge volume of data.

IV. FINDINGS AND DISCUSSION

In the above subsections, we have provided a detailed overview of emerging applications of IoT, CC, and BGD with a major focus on IoT share in CC and BGD. The IoT is contributing much in almost all real-life applications. This paper mainly focuses on the healthcare industry. Each of these three technologies has problems such as difficulties in installation, poor scalability, security, maintenance, low performance, fault tolerance, etc. However, we can leverage the maximum benefits by converging these paradigms. CC and BGD have inherent connections between them as services of the cloud are required for storing and managing BGD, while IoT serves as a data source unit.

IoT has evolved the concept of the internet network, which facilitates the communication between multiple objects, including smart devices, sensors, actuators, and others. Using IoT and cloud together provides many benefits which include: cloud infrastructure deploy applications and thus provide quick data analysis and storage facility and make the decision-making process easy. The estimated size of IoT data is predicted to be 4.4 trillion GB in 2020 that is difficult to manage, CC provides a competent solution to this problem by providing acceptable performance and scalability to manage such a huge amount of data. Another complementary relation between IoT and CC is that a large amount of data generated through IoT devices is navigated and accessed easily using a cloud platform. CC helps to improve the monitoring and analytics of IoT devices. IoT devices can receive important security updates quickly from clouds when any security gap appears in the infrastructure. Thus, the combined feature of IoT and CC is vital for the privacy and security of users [84-87].

IoT and BGD together have created many opportunities, and it is predicted that the IoT industry will gain $19 trillion in the next ten years while using BGD systems. IoT enables interaction between machine to machine and human to machine and thus a huge amount of data is generated from sensors. Both IoT and BGD emphasized the need for converting data into useful information that can be acted upon. An example of IoT working in collaboration with BGD comes from the healthcare industry where IoT devices collect patients’ vital information and this information is sent to caregivers for immediate actions. However, this information is also stored to get a big picture of the patients’ diseases over time. Ultimately, IoT working together with BGD results in improved efficiency, cost-saving and better use of resources [87-90].

CC and BGD are two mainstream technologies these days. Both these technologies are fundamentally different as BGD deal with huge amounts of data and CC is about infrastructure. However, the combination of both is the key reason for huge enterprise adoption e.g. Amazon “elastic map reduces” service shows how the power of cloud elastic computers is leveraged using BGD processing. Some benefits of CC, together with BGD include improved analysis, simplified infrastructure, cost reduction, privacy and security and virtualization [91-95].

The above discussion shows that although IoT, CC, and BGD are three different paradigms with their challenges and benefits. However, these three paradigms are interrelated and can be used together to get maximum benefits in various real-life applications. The healthcare industry can leverage potential benefits by automating the healthcare system using IoT devices, using cloud services to store massive amounts of data that is generated from IoT sensors and getting benefits of BGD systems to extract useful information from huge amounts of heterogeneous data. Fig. 21 summarizes the above discussion by providing a relationship between these three technologies in a conceptual framework.
According to the conceptual framework shown in Fig. 23, CC serves as a container and provides a platform for storage of IoT BGD. In real-life applications, billions of IoT devices are interconnected to each other. These interconnected devices gather data from the real-time environment using sensors and actuators and store it. IoT devices do not have strong computational capabilities, however, still, they provide the facility of data management at their end as shown in Fig. 23. IoT communicates with BGD, this communication is both unidirectional and bidirectional. BGD mainly has two modules, namely, the data analytics part and data visualization. BGD system collects data, transform it, manipulate and store it.

V. CONCLUSION

IoT, CC, and BGD are three key paradigms of ICT, which are tremendously growing in the past two decades. These three paradigms are also hot topics of research in the current era. Although IoT, CC, and BGD are three different approaches that have their challenges and strengths, these three paradigms are somehow closely related to each other. CC and BGD have coherent relationships as BGD are usually stored and managed via a cloud infrastructure, on the other hand, IoT devices generate massive heterogeneous data that need the cloud for its storage and processing due to limited computational capabilities of IoT devices. Further, massive data generated via IoT devices contribute to BGD. Therefore, the convergence of these three devices can leverage the maximum benefits from it. In this paper, we have discussed the emerging real-time application of IoT, CC, and BGD with special focus on the healthcare industry as it is one of the important real-life applications. We have also provided some statistics from reliable sources to show how these three paradigms are getting market share in the industry. In the end, we have discussed that the convergence of these three paradigms helps to get the maximum benefits from these technologies, and we have provided a framework that shows the relationship between these three paradigms.

VI. FUTURE WORK

In the future, we are going to apply these three paradigms in a real-life application to find out some statistical facts about the pros and cons associated with this convergence of IoT, CC, and BGD.

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