An overview of Big Data Management and its Applications

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Abstract: From a few years, big data has been growing and fashioned excitement. However, it is rather standard that 3V’s (velocity, volume, and variety) are further than a more systematic debate of data method. Big Data ‘is corresponding to undersized data. Big data represented in diverse algorithms, techniques, tools and architectures. It requires improving an improved manner to resolve novel issues and old issues. Moreover, this paper presents identify explanation themes up-and-coming in management studies and expand an incorporated model to relate the multiple courses of research in areas of operations, organization, information management, marketing, and other appropriate fields. Additionally, this paper contributes to be a helpful show to challenges and explanation in big data management and a reference point for forthcoming works on big data management.

Keywords: Big Data; Management; E-Commerce; Data Analytics; Applications

1. Introduction

Big Data refers to the phrase which defines the huge number of data that can be unstructured and structured, which affects business. Big Data needs specialized tools for their treatment to produce significant consequences which, in lesser volumes, could hardly be attained. The main aim ought not to be only in managing with a large amount of data, yet on the likelihood that these data present in the expectation of making knowledge and information which can create companies and public entities increasingly series that will let them present enhanced services for citizens and consumers [1].

Even though big data has revealed us numerous helpful methods of application and thinking scenarios in novel ways, there are several problems concerning analysis and collection for big data. Although the longer term of big data is shining, conventional IT technologies don’t seem to be ready to grasp this sort of data any longer as a result of its constant changes, huge size, and high complexness [2]. Therefore, different technologies ought to be produced or exploited to big data management that is complex, semi-structured, or unstructured. Hence, researchers and practitioners in the healthcare area predict books that will facilitate them to perceive big data and study effective big data ways. Nevertheless, some books are ready to convene the readers’ desires concerning big data at present.

Personnel data management possesses perpetually be meant an essential type of human society’s lifestyle and employment. It comprises the management of files for government, private and employees, school faculties, students, and registered membership of motels and airline, even enclosed the national credit information system. The way of storing such large and personal information firmly has become a haul for several governments and companies. Currently, the main personnel management system is exploiting the B/S design to central control of all personnel information. During design, the client user wills amend how information hold in the central database anytime when getting the authorization. The central administrator will management database, possesses huge rights, and might authorize alternative users to access maybe enhance the database. The most disadvantage of this design is that it centralizes the storage of information, and somebody, possesses the maximum authority to work thereon that data. The threat of tampering and leakage of data is extremely high.

Conventional and manual techniques for recapitulating medical data restrict the ability of data storage and analysis in clinics and hospitals. To beat this restriction, several medical institutions have applied sizeable attempts to mix the employment of huge innovative technologies and data resources. For the main estimations of diseases, Electronic healthcare records (EHRs) that exploit big data analytics and performance of epidemiological analyses may be thought to be a development in medical information...
management. Despite attempts to model fortunate big data systems, various medical institutions have experienced advanced nonsuccess once embracing these novel systems [13].

Present approaches and technologies modeled to grip big data management issues mainly highlight on definite individuality of big data, like variety, volume, and velocity [6]. In addition, big data include complicated data which are particularly managed and produced in geographically distributed reservoirs. Such complexity inspires the progress of sophisticated management approaches and technologies to deal with disputes of big data. Nevertheless, these developments in approaches, and technology, haven’t up till now been examined in aspect and a complete survey of this area is needed. Even though numerous studies subsist associated with big data management, nobody openly pays attention to technical features of big data management presenting an explanation of conventional approaches preprocessing, in storage, security, and processing. In addition, many studies reveal that numerous issues are restraining big data management and evaluating equivalent solutions by creating classification [4].

Over recent years, an outburst of attention in big data possesses from both academic circles and the e-commerce sector. This outburst is determined by the detail that e-commerce companies that introduce big data analytics into their chain value experience 5–6 % superior output than their opponents. In particular, “big data allows traders to trace every user’s behavior and attach dots to decide majority effectual manners to change erstwhile clients to go over purchasers” in the e-commerce context. Big data analytics allows e-commerce companies to make exploit of data high proficiently drive a superior transformation rate, progress making decision and authorize customers. From the point of view of transaction cost presumption in e-commerce, big data analytics have advantage online companies by enhancing market deal cost competence (for instance, purchaser-vendor communication online), managerial deal cost-effectiveness (for instance, process effectiveness- recommended methods by Amazon) and time cost-effectiveness.

This paper spotlights first and foremost on big data concepts in the framework of data management. Extensive exposure of conventional studies on preprocessing, storage, processing and security is presented. Moreover, this paper presents supplementary value using characteristics of big data and prominence significance of distinctive big data management challenges associated with the processing, storage, preprocessing, and security. Additionally, this paper contributes to helpful shows to problems and explanations in big data management and a reference point for forthcoming work on big data management. Besides, this paper abridges advantages which it is possible to attain if approaches are proposed for exact application management areas, like preprocessing, storage, analysis otherwise security. The majority considerably, this work provides as a direct for researchers in the mission of appropriate big data management approaches and in the expansion of improved approaches in response to the shortage of conventional solutions.

2. Literature Review

In 2019, Saqib Shamim et al [1] worked on the connection of big data management abilities by means of employee investigative and manipulative behavior at the individual level. In addition, it examines the arbitrate function of big data value formation in the relationship of big data management abilities using investigative and manipulative activities. In 2018, Saqib Shamim et al [2], examined the history and manipulate of big data making decision abilities on decision-making quality between Chinese companies. Moreover, they presented that such abilities were inclined by big data management issues like talent management, leadership, organizational culture, and technology. In 2018, Yanbo Huang et al [3], presented the obtainable remote sensing data resources, new progress of technology for remote sensing big data management, and data management and processing for accuracy agriculture. A five-layer-fifteen level (FLFL) satellite remote sensing data management model was explained and modified to produce an additional suitable four-layer-twelve-level (FLTL) remote sensing data management design for applications and management of agricultural remote sensing big data for accuracy agriculture whereas sensors were characteristically on high-resolution satellites, unmanned aerial vehicles, manned aircraft, and ground-based structures. In 2019, Jian Chen et al [4], presented a personnel management system based on blockchain. Then they analyzed the blockchain defects and developed an enhanced technique, models a new data storage method of out-of-chain, and on-chain which can efficiently resolve the difficulty of data redundancy and inadequate storage space. Based on this, a prototype system was developed about the query, modify, add, and trace personnel information, examined option of using blockchain to personnel information management, discover the possibility of integrating blockchain using big data. In 2018, Peng-Ting Chen et al [5], evaluated organization-driven barriers in implements a healthcare information system based on big data. It presents the analytic network process technique to determine the feature weight and uses VlseKriterijumska Optimizacija I Kzompromisno Resenje (VIKOR) to terminate an extremely suitable approach for conquering such obstructions. The developed
method can offer hospital managers with forecasts and implications that make easy the removal of organizational barriers while approving the healthcare information system based on the big data into their healthcare service system. In 2019, German Terrazas et al [6], developed a new big data technique and an analytics model for analysis and management of machine-created data in the cloud. It carries together standard open source technologies and the use of elastic computing, that, as a complete, and it is possible to modify and organized on diverse cloud computing stages. This allows minimizing infrastructure costs, reducing deployment complexity, and provided that on-demand access to a virtually unlimited set of calculating storage, power, and network resources. In 2017, Jie Sheng et al [7] worked on the big data in the management domain. They had identified essential topics rising in management studies and extend an incorporated structure to association multiple courses of study in areas of operations, marketing, organization, information management and additional appropriate domains. In 2019, Taewoo Kim et al [8], proposed a new technique that exploits conventional runtime operators to employ such complex join techniques with no reinventing the wheel; doing so positions the system to robotically advantage from prospect enhancements to those operators. The technique comprises an approach to renovate a resemblance join diagram into a competent operator-based physical plan throughout query optimization exploiting a template expressed mainly in the system’s user-level query language; this approach really makes simpler the requirement of such a transformation rule. In 2017, Lizhe Wang et al [9], adopted an adaptive RS data analysis workflow management system for as necessary workflow model and mutual implementation of the disseminated complex chain of RS data processing, like mineral resources, forest fire detection, and coastline monitoring. In 2018, Chih-Chieh Hung and Chu-Cheng Hsieh [10] presented a general idea of the data management problems and solutions in Wireless Sensor Networks (WSNs) and big data systems. In particular, 3 most important problems for data management were developed such as query processing, storage, and data collection. A few big data storage, calculation methods, and the design were established. In 2017, Richard Knepper and Matthew Standish [11], presented the model and Forward Observer function a computer cluster and data analysis system which takes off in a plane in the Antarctic and Arctic to gather, examine in real-time, and accumulate Synthetic Aperture Radar (SAR) data. SAR was exploited to examine the width and the construction of polar ice sheets.

3. Characteristics of Big Data

Data Variety: Variety indicates the records types in data, velocity indicates the rate at that the exact number of data is produced and analyzed, and volume describes the number or amounts of records of data. Variety refers to how a great deal number of the data can be trusted specified the consistency of its source.

Data Volume: It explains metrics of the amount of data available to an organization that does not fundamentally possess all of it as extensive as it has the ability to entrée it. Since the number of data volume augments, diverse data records value will reduce in proportion to age, richness, type, and a number between all other factors.

• Data Velocity: It is a means to calculate the streaming, data generation speed, and arithmetic operations. E-Commerce and other start-ups possesses quickly increased speed and data prosperity exploited to diverse business transactions such as website clicks. Data velocity management is a great deal superior to a bandwidth problem; it is also an ingest issue.

• Data Variety: It is a metric of fortune of data illustration of the diverse kinds of data stored in the database – text, audio, images video, and so on. Fig 1 shows the characteristics of big data.

3.1 Big Data and their Distinct Characteristics in the E-Commerce Environment

E-commerce companies are the greatest groups of Big Data Analytics adopters because it requires to continue on top of their game. In many scenarios, e-commerce companies pact about both unstructured and structured data. While structured data concentrates on demographic data such as name, age, address, gender, DoB, and predilections. The unstructured data comprises clicks, links, likes, voices, tweets, and so forth. In the Big Data Analytics environment, the main confront is to pact about both kinds of data to produce significant nearby to augment transformations. The description of big data included diverse dimensions such as the better extent of information; novel types of real-time information; data and analysis; non-conventional forms of media data; novel technology-driven data; a huge data volume; newest buzz word; and social media data [12].
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Fig. 1. Schematic diagram of 3Vs

Today, the e-commerce landscape is bubbling up about many big data that are become exploited to resolve business issues. The exploit of big data is skyrocketing in e-commerce because of the internet, social networking, mobile telephony and all types of novel technologies which produce and detain data. Employing the assist of cost-efficient storage and processing ability, in addition to cutting-edge analytical tools, big data at the present facilitate e-commerce companies to minimize costs and produce advantages without any complexity. Nevertheless, analytics so as to detain big data is diverse from conventional data in a lot of compliments. Purposely, because of the elements of their exclusive nature such as variety, voluminous, velocity, veracity, big data can effortlessly differentiate from the conventional form of data exploited in analytics.

4. Big Data Management

4.1 Process Flow of Big Data Management

A process flow of big data management as a layered module illustration which exhibits all steps big data have to experience to achieve management procedure. The journey starts about big data being transported from diverse sources to storage devices and carried on about the functioning of pre-processing mining, processing, and analysis, numbering to making decision endpoints. Security management is appealed to in parallel to each and every activity. Fig. 2 demonstrates the big data management process flow.

4.2 Architecture Model of bigdata management

The Big Data Management modules comprise client tools, repositories, application services, and 3rd-party tools which Big Data Management exploits for a big data project.

The exact modules concerned based upon the task. Fig 3 shows the architecture diagram of big data management.

(i) Informatica Administrator:
Examine the profile status, mapping, and MDM Big Data Relationship Management tasks on the supervising tab of the Administrator tool. The supervising tab of the Administrator tool is known as the Monitoring tool. In addition, a Vibe Data Stream workflow in the Administrator tool is designed.

(ii) Informatica Analyst
On big data sources create and run profiles, in addition, to generate mapping conditions to work together on projects and describe business logic which populates a big data objective about data.
(iii) Informatica Developer
From the Developer tool, generate and run profiles beside big data sources, in addition, to run mappings and workflows on the Hadoop cluster.
In the Informatica domain, big Data Management exploits application services to process data.

(iv) Analyst Service
In the Informatica domain, it runs an analyst tool. The Analyst Service controls the associations among service modules and the users which have admittance to the Analyst tool.

(v) Data Integration Service
In the Hadoop environment, it procedure the mappings in the local environment or push mapping to process to Hadoop cluster. Also, Data Integration Service recovers metadata from Model depot while running a Developer workflow or tool mapping. The developer tool, and analyst tool, attach to the Data Integration Service to run profile jobs and save profile consequences in profiling warehouse.

(vi) Model Repository Service
This Service controls the Model repository. It links to the Model repository while running a mapping, profile, mapping requirement, else workflow.

(vii) Repositories
Big Data Management exploits repositories and other databases to save data associated with the associations, data domains, data profiling, source metadata, data masking, and data lineage. In the Informatica domain, big Data Management exploits application services to admittance data in repositories.
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**Big Data Management comprises subsequent databases:**

(i) **Model repository**
   It saves profiles, mapping, data domains, and workflows which manages in the Developer tool. Also, it saves data domains, profiles, and mapping specifications which manage in Analyst tool.

(ii) **Profiling warehouse**
   The Data Integration Service runs profiles and saves profile consequences in profiling warehouse.

(iii) **Reference Data Warehouse**
   A relational database that saves the values of data for reference table objects and it defines in the Model repository. In the reference data warehouse, while adding data to a reference table, Content Management Service writes values of data to a table.

**Hadoop Environment**

By third-parties Big Data Management connects to Hadoop clusters which are distributed. Hadoop is an open-source software framework that allows distributed processing of great data setsathwart machines clusters. Here, 3rd-party software clients are used to enabling and manage the Hadoop cluster.

To Hadoop, big Data Management can associate as a data source and push job dispensation to the Hadoop cluster. Also, it can connect to HDFS that allows maximum performance admittance to files athwart cluster. It can link the Hive that is a data warehouse that links to HDFS and exploits SQL-like queries to run MapReduce jobs on Hadoop, else YARN that can deal with Hadoop clusters high economically.

Also, it can link the NoSQL databases like HBase that is a database consisting of important-value pairs on Hadoop which carry out operations in real-time.

In the Hadoop environment, the Data Integration Service pushes profiling jobs and mapping to Spark, Blaze, else Hive engine.

**Hadoop Utilities**

Big Data Management exploits 3rd party Hadoop utilities like Sqoop to process data economically. Sqoop is a Hadoop command-line program to data processing among HDFS and relational databases via MapReduce programs. To import and export data the Sqoop is exploited.

To exploit Sqoop, Sqoop properties are configured in a JDBC connection and run mapping in the Hadoop environment. For relational data, objects configure the Sqoop connectivity, logical data objects, and customized data objects, which are based on a JDBC-compliant database.

5. **Big Data Management and its Applications**

5.1 **Big data in Management and Business Research**

5.1.1 **Allocation of Articles beside Year of Publication**

Regarding timeline, technical research approximately “big data” initiated to increase the importance of this millinery [7]. The mainstream of researches on the topic was performed in technology-associated competencies, whereas the detection of big data’s business insinuations someway paused after. Nevertheless, the analysis exhibits a rising amount of editions tackles big data problems in the management community.

5.1.2 **Allocation of Articles with Study Paper Category**

The category of papers is categorized based on the most important research methodology exploited. In this review, it is established that modeling and empirical studies start the mainstream, whilst only a diminutive piece doing qualitative and conceptual analyses. Empirical studies examine specific questions and analyses data relying on experimentation and observation, as modeling papers aspire to get better conventional systems and present novel techniques.

5.1.3 **Allocation of Articles with Subject**

On the subject of the distribution of the articles, eight broad subject areas are recognized, such as information management, general management, organization, marketing, operation research, and management science, sector study, public sector study, etc.
5.1.4 Allocation of Articles with Analytics Group
The study uncovered which scales of unstructured and structured data can be exploited in analytics to enhance management efficiency. Unstructured data appeared in attendance studies such as social media data, web, text data, and multimedia data, mobile, and sensor data. Based on what analytics it concentrates on or what data every article analyses, the selected papers are categorized into six kinds, such as text analytics, social media analytics, big data analytics, web analytics, multimedia analytics, and mobile analytics.

5.2 Big Data Management on WSNs
In both WSNs and big data management, In-network aggregation is a significant perception. A lot of in-network aggregation methods are well developed in WSNs. The most important objective is to save additional energy for WSNs. The comparable functionality subsists in the big data systems data integration modules, like Flume and Kafka, Flume and Kafka are modelled to deal with data flow, to evade data explosion, and to amalgamate the data representation. Generally, data integration modules play an important role in modelling a large-scale system as the inward data might differ from sources and they might provide in the different destinations. Such systems typically present data-driven decisions and user-defined functions to influence data. Hence, by integrating 2 ideas, it is potential to combine in-network aggregation methods in WSNs and data integration modules in big data systems.
5.3 Big Data Management in Smart Cities

Smart cities comprise some technological challenges and requirements for an omnipresent deployment of calculating resources all through the city. Each and every data resource ought to be linked during numerous communication networks by a lot of diverse network technologies such as WSN, Wi-Fi, and Bluetooth, 4G, et cetera and these circumstances together have to be prepared by deploying advanced architectural techniques such as IoT, IoE to construct the smart city idea. Nevertheless, beyond all technologies, the mainly valuable resource for a city to turn out to be smart is data. Moreover, there is an enormous amount of data sources such as smart devices, sensors, third party applications almost immediately athwart smart cities in today’s world. Hence, there is an enormous unease to systematize the large quantity of produced data in the smart cities in academia and industries these days. Such enormous unease features the following problems:

- In a smart city, Data sources are distributed.
- In a smart city, the data volume is rising exponentially.
- Data generates diversity types, sources, and formats (heterogeneous data).
- There are a lot of redundant and dark (ineffective) data in associated data storage.
- Smart services ask for the employ of both, real-time data for rapid access and significant services and chronological data for deeper computing services.

6. Challenges of Big Data Management

On closer examination, nevertheless, only two or three most important problems emerge able of creation or breaking the assurance of Big Data, and these are associated with the solution method, intellectual priority (IP), and personal privacy. The primary problems cope with deployment, technology, and the organizational context, where the last two big-ticket items heave apprehensions regarding nature and appropriate utilize of Big Data or information. Erstwhile possible threats to the complete use of Big Data are heterogeneity and incompleteness, scale, timeliness; another closely associated apprehension is data security.

6.1 Heterogeneity

An enormous covenant of heterogeneity is contentedly tolerated. Actually, the tinge and prosperity of natural language can offer precious depth while humans devour information. Nevertheless, machine analysis methods wait for homogenous data, and cannot appreciate tinge. Insignificance, data have to be cautiously structured as an initial step to data analysis. Computer systems effort mainly capably if they can save multiple items which are all the same in size and structure. Capable representation, access, and analysis of semi-structured data necessitate further work.

6.2 Scale

The primary obsession anybody believes of with Big Data is its size. Finally, the word “Big” is there on the extreme name. For a lot of decades managing huge and quickly rising volumes of data has a challenging problem. Formerly, this confront was alleviated by processor attainment quicker, following Moore’s law, to present us with the resources required to manage with the rising volume of data. However, there is a basic shift in progress at the present: data volume is scaling faster in that computer resources and CPU speeds are static. These unparalleled changes need to rethink how we design, construct and operate data processing modules.

6.3 Timeliness

The flip side of size is speediness. The longer it will take to analyze higher data size to be processed. The system design which efficiently deals by means of size is probable in addition to consequence in a system that has the ability to procedure a presented size of data set quicker. Nevertheless, it is not present this speed which is typically supposed while one speaks of velocity in the Big Data context. To a certain extent, there is an attainment rate confront and timeliness confront. There are a lot of circumstances in that the consequence of the analysis is necessary instantly. For instance, if a fake credit card transaction is alleged, it ought to preferably be flagged previously to the transaction is concluded-Potentially preventing the transaction from the captivating place at all. Perceptibly, a complete examination of a user’s buy history is not probable to be possible in real-time. To a certain extent, we require to extend biased consequences in proceeding as a result that a minute number of incremental computations using novel data can be exploited to turn up at a rapid purpose.
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6.4 Personal Privacy

Consider all personal information that is saved and broadcast during ISPs, supermarkets, local councils, mobile network operators, and medical and financial service organizations for instance banks, insurance, hospitals, and credit card agencies. In addition, not remembering information saved and shared on social networks, by educational institutions and religious organizations. Every organization possesses annoyance of securing, organizing, and using their operational, business, and customer data.

6.5 Data Privacy and Security

Security can be the most important problem, as Big Data existence a novel technology; it might not be unstated well by all firms. In data sets as mainly data are significant; data security from security infringements is on top precedence. Let, for instance, data have gleaned from a position-based service. This service needs a user to contribute her/his present position using the service provider. If a security infringement is stumbling upon, it might reason solemn privacy matters as the user's position is negotiation. Hiding the user's identity is not the only problem, as the user's identity has to decide by her/his numerous positions trails. Using approaches such as logging and encryption is essential to create big data security.

The big data landscape is not free of challenges: primary and chief is confronted with volume. Data is exploding and companies are under pressure as they face space crises to store data for precise analysis. The development of unstructured data is infuriating the state of affairs further.

- After that arrives the difficulty of producing closer in an opportune fashion. Enterprises are not hypothetical to remain big data idle in their repositories
- One more challenge is the widening gap among the requirement of skilled big data professionals and their accessibility.
- Big data is an all-encompassing term. Consequently, it merges a broad array of data sources. Combining all these sources is a high order.
- Among the constant threat of cybercrimes, data privacy and security have to be of supreme significance to enterprises. Incidents like the new Equifax data breach or the Cambridge Analytical scandal are lessons concerning what can happen if a company proposes a ham-fisted method to handle data.

7. Future Scope of Big Data Management

Big data management is a procedure; via that data is analyzed, cleaned, and designed exploiting tools. This data is subsequently exploited to formulate perceptions. The perceptions are afterward exploited to the business-related decision-making principles. Here, a data analyst is considered as one of the important concepts. There are a lot of approaches that data analysts exploit in unlike fields of work. Data analytics is exploited to make schemes to obtain the required business consequences in the world of business. Hence, big data analytics are in enormous demand.

Businesses have realized the significance of using big data analytics to exploit their incomes. They recognize that it is very important for their development and for the prospect health of their business. Nowadays, main business decisions are engaged using insights derived from data associated with the industry or organization-related data. As opposition raises and consumers are flooded about options, it has to turn out to be significant to move sooner in the market and that too using accurateness.

For business decisions, data analytics provides both accurateness and speed. It presents accurateness as it is on the basis of hi-tech tools and statistical models that assist fine-tuning and examining data. Also, this area presents answers to in attendance business issues and provides an analysis of prospect fashions. It is getting ready companies to create products for the future and aim to attach using consumers of tomorrow.

Additionally, as data analytics permits enhancing business processes and increasing conversion rates, it aids organizations in cutting needless costs and reduces the price of the running company. Utilizing all its understandable advantages, it is moderately natural to say that data analytics is departing to turn out to be significant in a big economy similar to India.

At present, as developments in the data analytics field are being completed, the procedure is attainment automated. Machines are analyzing big chunks of data in an automated procedure. For understanding customer behavior or predicting potential fashions, all this data can be exploited and analyzed. Data analysts are discovering it probable to create data sense in a more rapidly and easier manner with the aid of machines.

Through newer technologies on the horizon, words such as machine learning, Blockchain, IoT, Artificial Intelligence, and so forth have been the most popular lexicons between business corridors. The
for the most part attractive thing regarding all contemporary technology is that they are all derived from data.

8. Conclusion

In general, there are exclusive issues in managing data collection and management from instruments in the area. This paper presents a general idea of data management problems and solutions to various applications and big data systems. Especially, three main problems for data management are developed: data collection, query processing, and storage. A few computation models, big data storage, and model, were developed. Big data management needs additional capable approaches and tools to aid big data trends. In near future, challenges, and problems addressed in this paper, will show the way to the industry and academia to devise superior solutions to make the sure long-term achievement of big data management and to cooperatively investigate novel territories.

References


