Big Data, Machine Learning and the BlockChain Technology: An Overview

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ABSTRACT
The importance of big data in machine learning cannot be overemphasized in recent times. Through the evolution of big data, most scientific technologies that relied heavily on enormous data in solving complex issues in human lives gained grounds; machine learning is an instance of these technologies. Various machine learning models that yield groundbreaking throughputs with high efficiency rates in predicting, detecting, classifying, discovering and acquiring in-depth knowledge about events that would otherwise be very difficult to ascertain have been made possible due to big data. Although big data has undoubtedly helped in the field of machine learning research, over the years, its mode of acquisition has posed great challenge in industries, education and other agencies that obtained them for various purposes. This is because these large quantities of data cannot be stored on personal computers with limited storage capability but required the use of high storage capacity servers for effective storage. These servers may be owned by a group of companies or individuals who had the singular privilege to modify the data in their possession as and when deemed relevant thus the creation of a centralized data storage environment. These were mostly referred to as the Third Parties (TP) in the data acquisition process. For the services they rendered, these trusted parties priced data in their possession expensively. The adverse effect is a limitation on various researches that could help solve a number of problems in human lives. It is worth mentioning that the security of these data being purchased expensively cannot be even assured limiting various researches that thrive on secured data. In order to curb these occurrences and have better machine learning models, the incorporation of Blockchain Technology databases into machine learning. This paper discusses the concept of big data, machine learning and Blockchains. It further discusses how big data has impacted the Machine learning Community, the significance of Machine Learning and how the BlockChain Technology could be used similarly impact the Machine Learning Community. The aim of this paper is to encourage further research in incorporating the BlockChain Technology into Machine Learning.

Keywords
Big Data, Machine Learning, Blockchains, Data Preprocessing

1. INTRODUCTION
Data can be defined as a collection of values of a specific variable either qualitative or quantitative[16]. Whereas quantitative data highlights on quantity and numbers, qualitative data is more categorical and may be represented by categories such as height, color, race, gender, etc. Data is a very important resource in every research work. The type of data acquired coupled with the preprocessing techniques used contribute massively to great research achievements. Generally obtained through primary and secondary sources, data is primarily obtained by direct observations and through the conduction of surveys. Secondly, data can also be acquired through rigorous market studies or information generated electronically or obtained from the worldwide web. Over the years, primary sources of data have provided fixed and relatively small quantities of data as compared to its secondary sources counterpart. In recent times, the acquisition of data for research projects has been made easy with the worldwide web. The massive amounts of data being generated per second through various social media platforms, online marketing platforms, and business websites among others generally defines Big Data (BD)[21]. These data may be preprocessed and analyzed upon acquisition to make better event predictions and knowledge discoveries for the benefit of man. They may also be fed into a machine learning model for automated series of specific actions. The works of R. Swathi and R. Seshadri, in [17] confirms that a solid relationship exist between machine learning and big data. This relationship is thus established from the fact that machine learning models perform comparatively better with big data than with fewer sets of data. The bigger the data, the better the classification rate, efficiency rate, prediction rate and general system throughput. Solving problems which would have been rather impossible to deal with [12][15]. Machine learning has impacted greatly in health, industry, transportation, marketing and other sectors of human lives through the development of robots to handle activities which are toxic or dangerous to humans, the timely detection of diseases such as cancer, glaucoma etc., the visualization of smart cars, effective web search, language translations and etc. Over time, the ever-increasing amount of data from different sources could not be stored on personal computers due to huge storage capacity needed and required millions of servers for appropriate storage. These servers could only be owned by particular groups of companies or individuals who could afford for both their purchase and maintenance. These groups also called Trusted Parties, are trusted with voluminous amounts of data, have propri-
etary data access and release data out to individuals at a fee. BD being used to undertake machine learning projects are mostly ac-
quired from these Trusted parties operating under centralized en-
vironments. The rippling effect is a crippling world of inventions as the purchase of data greatly limits the number and quality of research per year. Also the centralized approach greatly limits the reliability of such data because of the singular point of failure asso-
ciated. In machine learning however, unreliable data means lower system throughput hence the need for much reliable data. The block chain technology may provide reliable data for machine learning projects at no charge, through a decentralized access controls ap-
proach [13]. A number of nodes are connected to each other in a form of a chain and decision making depends equally on all con-
ected nodes i.e. No one node takes decision for the number of nodes involved hence no single point of failure [5]. The technol-
yogy encourages the sharing of data between nodes. Sharing of data between nodes further imply a significantly greater amount of data within the chain. Such data can then be fed into Machine learn-
ing models directly and freely without the assistance of a trusted party that would otherwise require expensive amount of money i.e. Block chains Databases in Machine learning Models saves money. In Machine Learning, the bigger the data, the better the accuracy and greater the generalization ability of the model. i.e. Block chain implementation not only help save money but also helps in ensur-
ing better machine learning models due to its decentralization ability cite100. In the next section, the concept of Big Data is broadly discussed, Section 3 discusses Machine learning and its associated technologies. In Section 4, the Block chain Technology is discussed showing how well it could be incorporated into Machine Learning. This paper concludes in section 5

2. BIG DATA

Big data can be defined as voluminous amount of data either struc-
tured, slightly-structured or unstructured obtained from multiple or a single source [21]. Big data is very important in making construc-
tive research inferences, conclusions and generalizations. Most im-
portantly big data can be efficiently mined to discover hidden pat-
terns and obtain deeper knowledge about events. Big data is pop-
ularly characterized by the 4Vs i.e. Volume, Variety, Velocity and Veracity [18].

- Volume: Large amount of data is obtained daily from the health, business, transport, entertainment as well as other important as-
pects of our daily living. The size of data determines whether or not it is big data.

- Variety: Data is being generated from different sources at the speed of light. These data from different sources are obviously of dif-
f erent types. The varying types of data being produced within a twinkle of an eye from different sources defines the Variety properties of big data

- Velocity: In the past, researchers struggled to obtain data for their work. However, with the current advancements in technology, data is being generated these days at such an alarming rate through advertising sites, marketing sites, social media plat-
forms, and business websites among others. The rate of fast in-
crease of data is what we characterize as the Velocity of Data. This feature has helped researchers immensely considering the fact that data acquisition now isn’t as tedious as it used to be some years ago [1].

- Veracity: This characteristics describes how quality data should be. Making analysis with quality data goes a long way into drawing accurate conclusions.

It is worth mentioning that, big data whether structured, slightly structured or unstructured needs to be pre-processed when ob-
tained. This helps to remove unclean, irrelevant, redundant and noisy data from the acquired data [22]. In order to obtain accurate results for a particular system/model, data must be preprocessed.

2.1 SOME IMPORTANT ALGORITHMS FOR PRE-
PROCESSING BIG DATA

When data is initially acquired, they may be mostly unclean, noisy, incomplete or even redundant [4]. Feeding such data into a ma-
chine learning model will produce less accurate results even with the most powerful machine learning algorithms. Hence the need for Data Preprocessing[8][22]. Preprocessed data, coupled with ap-
propriate machine learning algorithms produce models with high throughput and efficiency rates. Brodley and Fried in [3] placed significant emphasis on data pre-processing by showing the quality and efficient performances of models that were implemented using preprocessed data as against systems that used raw data without pre-processing. The ultimate aim of Data preprocessing is to Clean , Extract Features Data and Normalize Data.

(1) Clean Data: This involves removing noisy and missing or in-
complete data from the acquired data.

- Removal of Noisy Data: Brodley and Fried [3] emphasized the importance of noise reduction by using the Ensembler Filter. Their results proved that filtering noise out of data maintained a good performance accuracy. Other Prominent algorithms for filtering noise out of data is the Iterative Par-
titioning Filter ( IPF) proposed in [9] and the application of Denoising Autoencoders.

- Missing Data/ Incomplete Data : Missing or incomplete data results in inconsistencies and affect the overall performance of a system. Data may often have missing values because of unforeseen events such as incomplete downloads or fail-
ure of data collection equipments. Dealing with missing data may involve the complete removal of such data from the whole, finding statistical relationships such as the mean, me-
dian, mode etc for quantitative data and the application of other methods such as the Bayesian or Decision trees in gener-
ating new data to fill up the vacancy[6].

(2) Extracting Features from Data: This allows for the selec-
tion of special features from whole data ie the selection of a subset of great interest from the whole data. Through feature selection, the curse of dimensionality as a result of big data is revoked. Feature extraction helps reduce the dimension-
ality of data which may go a long way into increasing response time and reducing system complexities. Algorithms that facil-
itate feature extractions include: Principal Component Analy-
sis, Autoencoders, Thresholding in image data, Hough Trans-
forms etc.

(3) Normalizing Data: Data normalization involves organizing data in such a way as to achieve cohesion in data entities. This helps remove redundancies in data and reduce data size as well. Data after being pre-processes can then be fed into a machine learning model to perform a particular automated tasks through continuous learning.

3. MACHINE LEARNING

Machine Learning is an aspect of computer science that enables computers to perform specific task by learning. Through learning,
systems are able to adapt from previous experience and to perform similar or related tasks without being programmed explicitly for those tasks. Machine learning makes use of data and various algorithms in order to achieve the learning process. Some machine learning algorithms include Artificial Neural Networks, Support Vector Machines, and Naive Bayes etc. Machine learning algorithms require a reasonable amount of data in order to produce a more generalized and accurate conclusion or results. Hence the link between big data and machine learning. The learning processes involved in machine learning can be supervised, unsupervised, or reinforcement.

In Supervised Learning also called Example Learning, a model's desired output is already known. It is only presented with an input example and supposed to learn to produce the intended output. Through various cost functions such as the cross entropy, Quadratic and Exponential Cost, the difference between the output and intended output is found and an optimizer function such as the Adams Optimizer, Stochastic Gradient Descent(SGD) etc used to minimize such cost. Supervised learning is most often used in applications where future predictions rely heavily on historical data. For instance in predicting earthquakes.

In Unsupervised Learning, systems are expected to learn rightly from given inputs; no labels or examples are given. The system is supposed to explore very well the input data, identify patterns within and produce an output of some sort. This learning process works well on transactional data. For instance, in recommender systems.

Reinforcement Learning is commonly used in game applications where rewards or punishments are given an agent based on their actions. Agents are therefore expected to take actions to maximize their rewards by following the best policy. Reinforcement learning is composed of 3 important features. These include an Agent, Actions and the Environment. The agent is expected to perform tasks by taking actions based on their surrounding environments. Depending on actions taken, they receive rewards or get punished. It is therefore the responsibility of the agent to apply best policies so as to increase their rewards.

3.1 Significance of Machine Learning

Machine learning has improved the quality of lives of humans by providing a number of application to facilitate human living. Among the numerous applications of machine learning in the field of health, science, industries etc. is the timely detection of diseases such as cancer, glaucoma and other diseases which are claiming human lives at a jaw-breaking rate, the visualization of smart cars, effective web search which has made the internet searches more easy, language translations are immensely helping in worldwide communications and limiting the great language barrier among countries, realization of fraud detection and face recognition systems to mention but a few are greatly helping to improve the quality of life of humans. It is in this regard that Machine Learning has remained significant over the years.

4. BLOCKCHAIN TECHNOLOGY

Blockchain is the interconnection of decentralized blocks of information. The technology thrives on peer to peer networks in order to achieve its decentralization ability. In Blockchains, entries are written into a record by each peer. A number of record of information from a particular peer form a block. Each peer within the network has their own block. These blocks are interconnected to form a chain of blocks containing information.

Information flows freely within these chained blocks. However, entries written into a record by each peer within the network of users has to be consented to by all peers. In Blockchain technology, information is made readily available to all peers within a group or network. They then use specific protocols to determine whether an information amendment or update should or not occur. The technology derives its strength from 3 other technologies. They are Peer to Peer Network, Public Key Cryptography and the Blockchain Protocol.

Peer to Peer Network: Peer to Peer Technology drives the authorization and decentralization ability of the Blockchain Technology. Peers reach a consensus and decide on particular data updates or amendments. No one peer can effect change to an information without the approval of others.

Public Key Cryptography(PuKC): The involvement of PuKC in the blockchain technology ensures a secure digital identity. Using the associated private and public keys, a digital signature depicting strong sense of ownership could be created and hence a secure digital identity. In Public Key cryptography, a user that wishes to communicate sends a message along with its public key to a peer. The receiving peer receives the message and uses their private key to decrypt and retrieve the message. This form of securing information provides high authentication access. A feature embedded in Blockchain. The authorization and authentication process involved in Block chain makes it a force to reckon with in recent times.

Blockchain Protocol: This protocol determines the underlying rules within which blockchain operates i.e. broadcasting a digitally signed information to all nodes/peers in a network at a given time. The nodes involved agree on the information update and each node/block gets a copy of the updated information hence no single point of failure. The major property of blockchain ensuring security and overall effectiveness of the technology lies with decentralization /shared controls.

5. BLOCKCHAINS IN MACHINE LEARNING

In order to generate good models in Machine learning, large amount of data is required. This is because large data increases the overall throughput, helps in making a more generalized conclusion and produces a more efficient and reliable system. This is one of the reasons why the importance of big data in machine learning cannot be overemphasized. However, incorporating Blockchain databases in Machine learning means having a shared data, having relatively much bigger and safer data and having much better machine learning models.

1. Shared Data: The decentralized property of blockchains enable for data to be shared among a community of nodes. This provides easy access to data for related machine learning models implementation. The issue of data acquisition has been a major stumbling block to most machine learning researches. Previously researchers went through tough struggles to get some fixed amount of data for their research. This difficulty did not only result in the generation of less reliable and inefficient models, but also served as a major hindrance to a number of researches. With the introduction of big data, this hurdle could be crossed, however, a trusted party would be involved to get sufficiently large amount of data. These trustees would in turn be paid expensively for the data being collected. Blockchain databases however would provide data to researchers for major research projects without the services of a trusted party because of its decentralized data sharing ability.
7. REFERENCES


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