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Enhancing Security using Knowledge Discovery and Data Mining Methods in Cloud Computing

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ABSTRACT: Cloud technology aims to change the existing computing paradigm by granting access to both application programs and underlying hardware. The internet is used to make these services available. It is a well-liked choice due to its low cost, versatility, and ease of usage. It can mine enormous amounts of data since it has limitless computing power and data storage. Information mining techniques are used to find data in databases. It is employed to analyse data gathered from various sources to extract relevant information. Data mining can also be used to classify and analyse data, identify correlations and patterns, and find values or patterns in input data. It is required in many fields, including industry, scientific research, marketing, brand management, and healthcare. This paper discusses an integrative view of information retrieval as well as cloud technology to acquire easy accessibility to technology and creates a type of information retrieval network consisting of a significant number of decentralized data assessment solutions.

KEYWORDS: Cloud computing, Data mining, Knowledge discovery process.

I. INTRODUCTION

The evolving Cloud technology trends offer its clients the one-of-a-kind advantages of unlimited access to important information which can be converted into useful insights that could assist them to accomplish their company's objectives. Computing is an emerging idea that defines digital technology as functionality and it has recently received a great deal of attention. Because of its accessibility, vast availability, and inexpensive, cloud technology is increasing in popularity [1-7]. On the contrary side, it increases the risks to the industry's information and database security. Computing is an emerging concept that describes the utilization of information technology as functionality and has been receiving a lot of attention in recent times.

Cloud technology implementations include private cloud, community cloud, public cloud, and hybrid cloud. Numerous businesses are opting, rather than constructing one's own IT facilities to host datasets or applications, to allow third-party access to those on the large servers, allowing the organization to obtain its data and programs via the Cloud Network.

Discovering usable patterns or themes in massive amounts of information is what cloud mining is all about. Information gathering is a category of database assessment that seeks to uncover valuable patterns or links in a set of information. Cloud-based computing refers to both equipment and software that is presented as a service through the Internet. Cloud computing is a computing concept that describes digital technology as functionality and has previously received a lot of attention. The research utilizes sophisticated quantitative tools such as clustering algorithms, as well as artificial intelligence as well as neural network methodologies on circumstance. One of the primary goals of cloud mining is to identify the completely undiscovered correlation between the two sets, particularly whenever large datasets originate from different datasets. Table 1 lists the top cloud technology organizations and their key characteristics.

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Table 1. Cloud-Based Computing Companies and Important Features

S.No.	Cloud Name	Key Features
1.	Sun Microsystems Sun Cloud	More applications available than any other Open OS
2.	IBM Dynamic Infrastructure	Integrated power management to assist in planning, prediction, monitoring and actively managing server power consumption
3.	Amazon EC2	Designed for making web-scale computing easier for the developers
4.	Google App Engine	No limit to the free trial period if we do not exceed the quota allocated
5.	Microsoft Azure	Currently offering a development accelerator discount plan
6.	AT&T Synaptic Hosting	Use fully on-demand infrastructure or combine it with dedicated components to meet specific requirements
7.	GoGrid Cloud Computing	Free load balancing as well as free 24x7 support
8.	Salesforce	Offers cloud solutions for automation, customer services, and platforms respectively. Transparency through real-time information on system performance as well as security at trust.salesforce.com

The retrieval of underlying, previously undiscovered, potentially beneficial data-related information is referred to as mining. Its scientific knowledge, visualization, as well as pattern recognition methods to find as well as present knowledge inside a human-readable format [8-12]. Data mining refers to the method of automatically or semi-automatically examining and analyzing massive volumes of information to find relevant patterns and principles. It is inconceivable to extract massive amounts of information without automated systems. In large datasets, information gathering addresses the challenge of finding hidden but beneficial information in the data, which could also help businesses make more informed choices. Knowledge Discovery Databases-KDD is another name for Information Gathering. Table 2 lists a few data mining methods that have been taken into account.

Table 2. Techniques for Strategic Data Mining

S.No.	Cloud Techniques	Key Features
1.	Clustering	<ul style="list-style-type: none"> • Useful for exploring data and finding out natural groupings. • Members of a cluster are similar to each other than they are members of a different cluster. • Common examples include finding new customer segments and life science discoveries.
2.	Classification	<ul style="list-style-type: none"> • The most commonly used strategy for predicting a specific outcome such as response or no response, high, medium, or



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		low valued customers, and likely to purchase or not to purchase.
3.	Association	<ul style="list-style-type: none"> Finding the rules associated with the frequently co-occurring items, used for market basket analysis, cross-selling, root cause analysis, and so on. Useful for product bundling, in-store placement, etc.

1.1. Incorporating Data Mining in Cloud Computing

Data mining techniques as well as applications were critical in the area of cloud technology. Data mining refers to the process of obtaining organized information from unorganized or semi-structured online datasets. The incorporation of information retrieval in Cloud Services enables enterprises to centralize the maintenance of both software and processing while providing its consumers with dependable, secured, yet efficient services. This is exploring whether techniques for data mining such as SaaS, PaaS, and IaaS are employed within cloud technology to retrieve features. Data mining inside the cloud is employed to analyze and retrieve usable data from a wide range of human activities such as accounting, medicine, or commerce. With only a few button presses, this program may provide the necessary data on a customer's preferences, routines, hobbies, and locations. The service enables smaller businesses to hire a cloud infrastructure for efficient evaluation of all information within the company that was usually reserved primarily for large businesses. Information gathering is best suited for big amounts of information. and alternative remedies often need an enormous set of data to develop excellent predictions. Cloud computing providers employ information gathering to give their customers better service. Information mining technologies in cloud applications enable customers to retrieve important data from practically interconnected sources of data, lowering infrastructural and memory expenses.

Cloud computing is a relatively new Internet service paradigm that is built on clouds of systems to perform tasks. The technique of collecting organized data from different or semi-structured online information sources is known as data mining in cloud applications. Because Cloud technology relates to devices and software offered as resources over the Internet, information retrieval technology is also distributed in this manner. The benefits of an interconnected data mining and cloud computing environment are as follows.

- The company charges merely for the data mining programs that they require.
- The client is not obliged to manage a physical server.
- Superfluous, strong storage.
- Virtual machines which can be established quickly.
- There is no descriptive information to query.
- A communication buffer is used for interaction.

1.2. Knowledge Discovery Process

Figure 1 depicts and explains the several processes in the Knowledge Discovery Process (KDD). Data Integration-The information is gathered out of a range of sources of information. Data selection and cleaning-The important information to be analyzed is extracted from databases, and clutter, as well as incorrect information, are eliminated. Data Transformation-This phase includes consolidating as well as transforming information to a form that is suitable for processing, for as by completing data processing. Data Mining-This represents the most crucial stage, and it is accomplished via the application of intelligence patterns extracted from the information. Pattern Evaluation-Evaluation entails identifying intriguing patterns. Knowledge Presentation-Different visualization and information representation approaches are utilized to convey the acquired or extracted information to the end customer.

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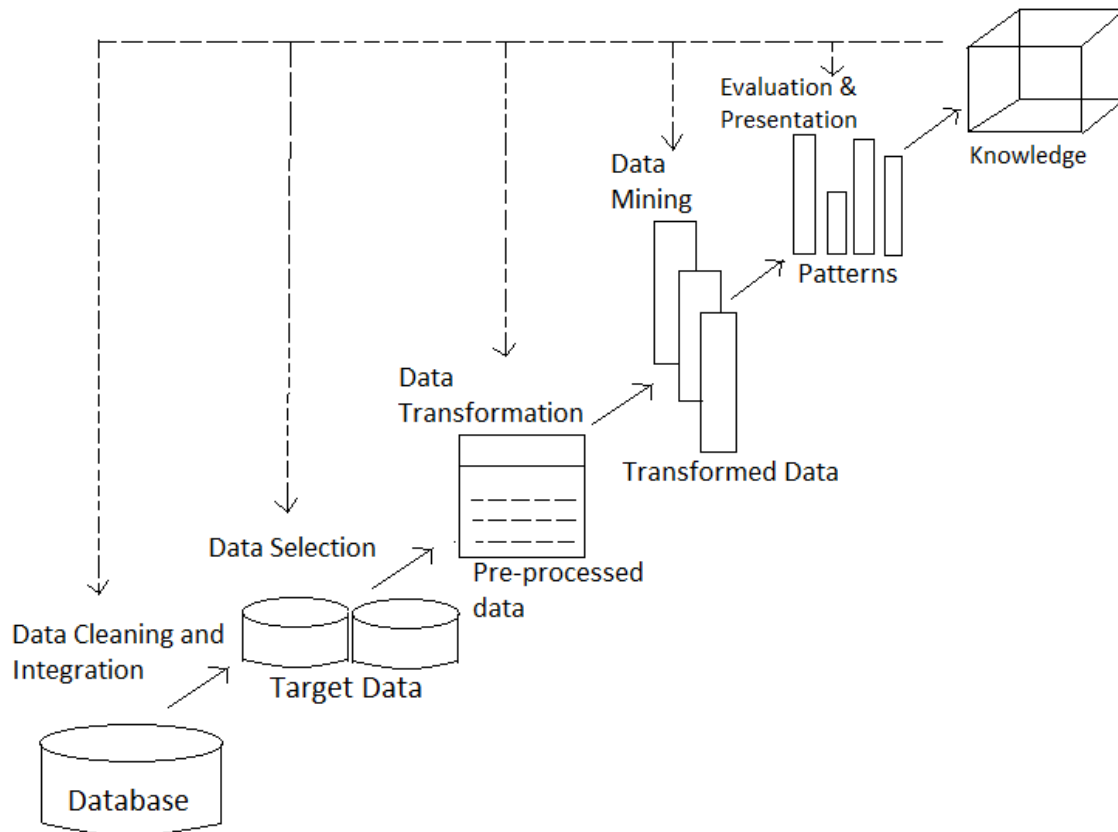


Figure 1. Phases of KDD data mining process

II. LITERATURE SURVEY

Currently, Small and Medium Business (SMB) enterprises increasingly realised that by using cloud-based applications, companies could have quick access to the most popular business applications while also growing the capabilities of company infrastructures at a minimal price [13-22]. Cloud technology, according to Gartner, is a data processing approach in which flexible and scalable information systems capacities are supplied as a utility to end parties through the Internet. It was supposed that cloud computing providers increasingly profit from significant strategic initiatives. The suppliers must guarantee that they acquire the appropriate safety elements; otherwise, the company would be held accountable if anything problem occurs. Pay-for-use, ease of deployment, flexibility, reduced costs, dynamic resource, accelerated service management, pervasive network connectivity, higher perseverance, reduced disaster and information storage methods, virtualization safeguards against malicious activities, on-demand security mechanisms, real-time diagnosis of framework irregularities, and efficient processing of solutions are just a few of the advantages of the cloud. The distinct characteristic of the cloud introduces various enhanced security issues. The difficulties include virtualization security problems, connectivity risks, custom application vulnerability assessment such as SQL infusion, cross-site coding, confidentiality, and control problems resulting from third parties having additional control over the information, external accessibility issues, certificate management factors, identification and data generation issues, tampering, trustworthiness, information leakage and fraud, and authorization concerns.

Security is an important impediment to the widespread adoption of cloud-based computing. While cloud-based computing offers cost reductions, faster scalability, simpler administration, and availability of services everywhere, anywhere at any time, a fundamental difficulty is ensuring as well as building trust that the clouds can safely manage customer information. To enable cloud infrastructure more widely used by users and companies, consumers' safety



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issues must initially be addressed in order to establish the cloud infrastructure's trustworthiness. The development of brand-new services presents additional possibilities and problems. Whenever information is kept on gadgets, individuals do have the maximum level of access to interact with it and protect its integrity. However, if consumers agree to store information in the cloud, users relinquish control over the data. To avoid hacking attacks from some of the other users due to a service breakdown or attack, the user's authorization and approval are required to obtain the information. The data kept in online storage is identical to that maintained elsewhere, and three components of data protection must be considered: confidentiality, integrity, and reliability.

Cryptographic algorithms are a frequent option for information secrecy. To guarantee the effectiveness of cryptography, both cryptosystem and key strength must be addressed. Because the cloud computing model involves enormous quantities of information transfer, storage, and management, the information processing and computational complexity of securing huge quantities of information must also be considered. In these instances, symmetric cryptography is preferable to asymmetric cryptography. The main problem with cryptographic protocols is key management. The main challenge in the key generation is determining who will be responsible for the charge of access control. The key should preferably be managed either by system users. Information security becomes increasingly complicated and demanding as cloud computing providers must retain credentials for a big range of users.

The Apriori method is probably the most comprehensive as well as extensively used association rule extraction technique, which is intended to work on operational databases. To effectively count potential item sets, Apriori employs breadth-first search and a binary tree. It generates $(k+1)$ item groups from k data items using an incremental procedure known as layer search. Unless every one of its sub-item groups were a k -item set. This algorithm runs while no additional typical k -item sets for some k can be formed. The Apriori algorithm boils down to any of these. The Apriori Algorithm is constructed on rule characteristics such as agreement, trust, and the number of repetitions employed; however, such rules measurements are not taken into account in the Predictive Apriori Algorithm. The initial amount of best figures in the Apriori Algorithm and Predictive Apriori Algorithm is 10 and 100, correspondingly. The amount of optimal rules created by the Apriori Algorithm is directly proportional to the number of instances and features but seems to be reliant on the number of minimal supports provided.

Data mining has a longstanding experience that can be connected back to classical analytics, machine learning, and deep learning. Statistics encompasses concepts such as frequency distribution table, standard derivation, standard variance, clustering algorithms, discriminate assessment, and so on. Each one of these factors contributes to the analysis of information and information linkages. Artificial intelligence is used to solve quantitative issues by analyzing ideas. Several commercial systems, such as RDMS, have employed query processing components, that are Artificial Intelligence ideas. Another computational intelligence idea enables software to store and analyze and then generate judgments using the information researched. Statistics are used by developers for basic notions, while sophisticated AI strategies and techniques are used for the aforementioned purpose. As a result, data analysis is essentially the application of machine learning methods to industrial applications. AI, analytics, and machine learning are employed to uncover previously undiscovered patterns, practices, or information. It only consists of data analysis. A frequently employed technique in data mining is the Association Rule that identifies associations among information and other entities by detecting data dependency. One point that needs to be addressed is that businesses should conceal the information's complexity.

III. CLOUD ENVIRONMENT LAYERS

Numerous companies and executives are interested in cloud-based solutions. Numerous comparable phrases are commonly used to describe cloud-based applications, including decentralized, grids, clustering, virtualization, on-demand, utilities, and software-as-a-service. In these other words, cloud computing equates to end-users interacting through programs operating on sets of centralized servers, typically managed and hosted, rather than conventional physical servers.

For almost three decades, client-server technology has supplied solutions that have been allocated to a hardware component, which was typically housed in on-premise network infrastructure. On-demand cloud technology empowers its end users by enabling users to utilize any Network device at any moment. According to Figure 2, the bottom level of

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the cloud technology tiers includes the following cloud-based deployment types: community, private, public, and hybrid cloud deployment strategies. The second level above the deployment layer represents the various delivery systems that were already employed inside a given underlying infrastructure. These delivery models include IaaS (Infrastructure as a Service), PaaS (Platform as a Service), and SaaS (Software as a Service).

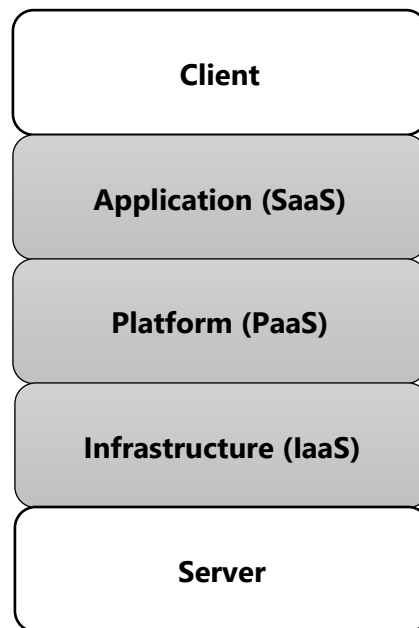


Figure 2. Layers in a cloud environment

These implementations form the heart of the infrastructure and exhibit capabilities such as multi-tenancy, on-demand self-service, pervasive communication, measurable performance, and quick flexibility, which are shown in the upper layer. Such fundamental attributes of cloud computing need protection that differs according to the installation strategy employed, the manner of distribution, and the characteristics it exhibits. Several of the fundamental security flaws include data transfer security, digital storage security, third-party resource security, and access control.

IV. GAPS AND SECURITY ISSUES IN SERVICE MODELS

Even though cloud technology has a promising future, clients have still not embraced it with zeal or haste. This might be a reference to the actuality of the weaknesses identified. The National Institute of Standards and Technology (NIST) stated that the most important impediments to the widespread adoption of cloud-based computing are confidentiality, scalability, and usability. Researchers examined significant challenges to cloud technology, which are as described in the following: information lock-in, the confidentiality of data, availability of service, and traceability, performance uncertainty, bugs in highly distributed frameworks, information transmission bottlenecks, customizable storage, reputation, rapid scalability, and licensing. Investigators identified significant barriers to cloud applications: firstly, cloud technology may disrupt fixed networking; secondly, cloud technology is reliant on additional security measures; and finally, updating is crucial.

The following hurdles were uncovered by the researchers: delay as well as dependability; controls; efficiency; vendor lock-in and standardization; associated connectivity costs; data confidentiality; and transparency. There could be different strategies for establishing breaches, and also many parties besides the consumers and cloud service providers could be involved. However, in practice, the true scenario entails that it is up to the client whether they want to join the clouds. The key components in picking a cloud platform are indeed an industry's reputation and the sort of solutions one expects from that particular operator. Cloud technology shortcomings may be characterized as follows: Disparities in



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cloud computing are characterized as variables that slow down the adoption of cloud technology from the present system.

Depending on this perspective, Table 3 indicates the disparities between cloud users' expectations and their perceived solutions. There is sometimes a disconnect between client requirements and delivering services. Several prospective customers, in their view, are conscious of such a disparity and, as a result, are watching from the side-lines. Trying to convince such consumers also that clouds would fit their requirements would motivate them to participate in cloud applications. Following the latest survey conducted by the Cloud Security Alliance (CSA) and IEEE, protecting the confidentiality of business information in the cloud is tough.

Variety of service models in the cloud infrastructure demand varying degrees of protection. Infrastructure as a service is the foundation of all cloud computing, on which the PaaS is constructed, and so SaaS is placed atop the PaaS. With each paradigm, considerations should have been assessed in terms of complication and integrated features with safety and flexibility. This implies that now the provider of cloud-based services must consider all factors and therefore not focus just on protection somewhere at the lowest level of the authentication scheme, since this could attract customers increasingly accountable for monitoring and implementing safety characteristics.

Table 3. Overview of Cloud Architecture Gaps

S.No.	Cloud Category	Significance
1.	On-demand Self-Service	<ul style="list-style-type: none"> Provisioning of computing capabilities to the users. Automated provisioning on demand. E.g., Network storage, Server time, and so on.
2.	Broad Network Access	<ul style="list-style-type: none"> Capabilities are accessible through the standard networks, primarily the Internet. Devices that access the capabilities include cell phones, workstations, laptops, etc.
3.	Resource Pooling	<ul style="list-style-type: none"> Multi-tenancy. Resources are shared by all customers. Resources are location independent. Resources may be physical or virtual.
4.	Rapid Elasticity	<ul style="list-style-type: none"> Elastically provisioning as well as releasing resources. Should be scalable and flexible enough to meet maximum demands.
5.	Measured Service	<ul style="list-style-type: none"> Measuring capabilities for the types of services offered. Automated controls and optimization of resources utilized. Monitoring and control. Reports and accounting of utilized services for both the users and service providers.
6.	Software as a Service (SaaS)	<ul style="list-style-type: none"> Users can use only the provided application that runs on the underlying infrastructures. Capabilities are accessible over the Internet or APIs. No controls on underlying infrastructures.
7.	Platform as a Service (PaaS)	<ul style="list-style-type: none"> Customers can deploy applications, the only limitation is supported by underlying infrastructures. No control of underlying infrastructures like OS, servers, memory, etc.



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8.	Infrastructure as a Service (IaaS)	<ul style="list-style-type: none"> • Customers have provisioned computing resources for processing, network storage, etc. • Users can deploy or run their arbitrary software like OS, applications, and so on. • Users can only control the related components. • No control over underlying infrastructures.
9.	Private Cloud	<ul style="list-style-type: none"> • Cloud framework is exclusively provided to a specific organization. • Ownership, operations, and management shall be by the owners, third parties, or both. • Normally exists in the organization's premises, or external to premises as well.
10.	Community Cloud	<ul style="list-style-type: none"> • Cloud services are offered to some specific communities. • The community belongs to organizations possessing shared concerns. • Ownership, operations, and management shall be by multiple groups, third parties, or both. • No restrictions on premises, may be situated off-premises.
11.	Public Cloud	<ul style="list-style-type: none"> • Services are rendered to the general public. • Ownership, operations, and management shall be by the business, government, academic organizations, third parties, or both. • Usually exists on premises of the cloud owner.
12.	Hybrid Cloud	<ul style="list-style-type: none"> • The integrated version of two or more aforementioned categories. • The infrastructure is only bound together by application probabilities as well as data. • Their uniqueness remains preserved.

Every provider comes with its own range of safety concerns. Customers can obtain significant from the SaaS model, including improved productivity, reduced prices, and enhanced operational effectiveness. However, security threats are among the most often mentioned way an organization are still not attracted to SaaS, following the Forrester research, The State of Enterprise Software: 2009. As a result, access to the company looks to be the most difficult problem for implementing SaaS applications. In terms of IaaS protection, the only basic security mechanisms presented by IaaS are (exterior firewall, task scheduling, etc.), however, these procedures are insufficient since services that migrate towards the cloud require additional degrees of protection which are provided by the servers. Regardless of the numerous benefits of the PaaS level, it comes with a significant downside in that such benefits may be utilized by intruders to expose the PaaS cloud architecture to malicious controls, commands, and moving outside IaaS applications.

4.1. Types of Attacks

Malicious software, including viruses, worms, and Trojans, is a typical component of cyber criminals. Attack usually is a planned danger that aims to modify a system's assets, information, or functions, while the passive attack is an effort to acquire or interpret data from either a network but it doesn't try to alter that system, its infrastructure, information, or activities.

4.2. Types of Risks

Viruses are harmful malware that need the user to do an operation before actually infecting the system, such as downloading an electronic message or visiting a certain website.

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Worms spread without human involvement and begin by attacking a computer's weakness. Worms, like a virus, may propagate using mail, the internet, or internet applications. Worms are notable for their ability to spread autonomously. Trojan is software that never warns users of the true repercussions of their actions. An application that promises to accelerate the computer, for instance, could actually be transferring personal data to a remote attacker.

Hackers, Assaulter, Intruder, or Denial of Service - Such expressions refer to aiming to attack flaws in computer programs and systems for personal benefit. Even though it is impossible to remark on one's aim since these could or could not directly cause damage to the end consumer, denial of service prevents the end user from being appropriately delivered. Figure 3 depicts a general classification of numerous attacks.

V. DATA MINING IN CLOUD COMPUTING

Cloud computing allows customers not just a universal distributed programming style as well as massive data processing capabilities, but also an open system set infrastructure. As cloud hosting grows increasingly prevalent in all areas of commercial as well as analytical computation, it emerges as an excellent area for information gathering to work on. Information gathering using cloud technology has tremendous opportunities for analyzing and collecting (valuable) data across a wide spectrum of human activities, including financial, economics, medical, genomics, science, pharmacology, business, and many more. The technique of collecting organized data from unstructured or semi-structured online datasets is known as data mining in cloud applications [23-31].

The cloud offers an infrastructure that could really manage massive volumes of data that would be impossible to deal with quickly and affordably utilizing normal methods and tools. Evaluating information that moves across social networking sites, pattern classification, large-scale image processing, cryptography, and characterization, including information gathering seem to be just a few instances that seem to be perfect for execution inside the Clouds. Implementing methodologies via Cloud technology would enable consumers to get crucial data from practically connected database systems, lowering infrastructural as well as memory expenses.

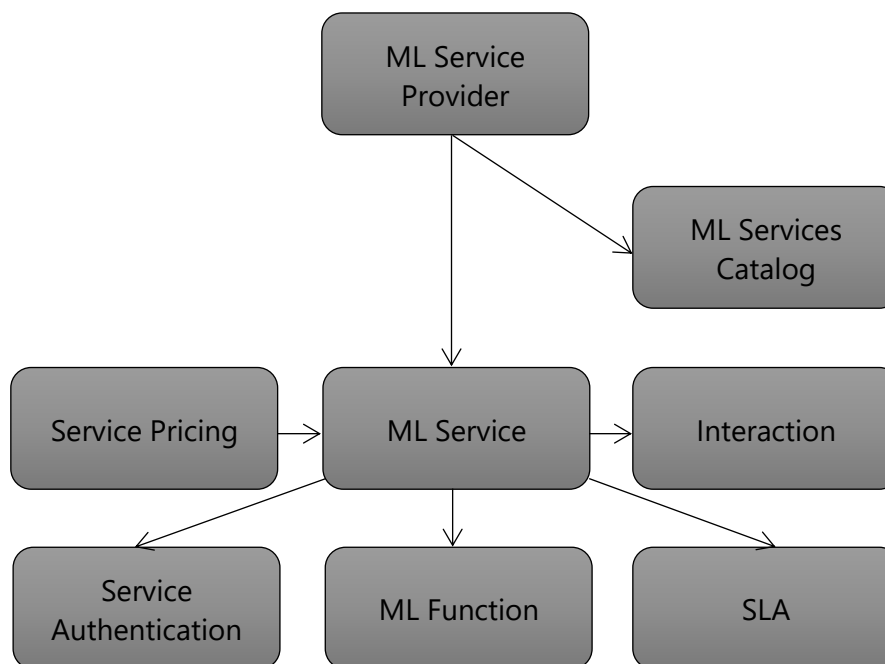


Figure 3. Data mining services in cloud computing



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Information gathering in Cloud technology is a time-consuming procedure that necessitates a specialized platform based on the use of new storage systems, and management, including computation. Big Data represents the most recent buzzword in the field of information processing. Cloud technology data mining enables enterprises can centralize overall administration of both software and information storing while ensuring optimum, dependable, as well as security services for its users.

Employing data mining through Cloud technology lowers the hurdles which prevent local firms from benefitting from data mining methods. The technology might offer comprehensive information extraction solutions for corporate choices and smart processing of information. This solution includes a range of parallel processing transformation procedures including simultaneous data gathering methods, as well as comprehensive support for the field's manufacturing, distribution, branding, personal finance, and company decision-making operations. Furthermore, significant firms in the area of business intelligence, including micro-strategy, IBM, Oracle, and others, offer enterprise large-scale data extraction solutions utilizing cloud computing platforms. The major implications of data mining services provided by the Cloud are as described in the following:

- the client just ends up paying for such data mining software that he requires - it thus decreases the expenses because the client is not required to spend for sophisticated data suites that the user does not utilize exhaustively;
- the client is not required to sustain hardware resources, as the user can implement data collection through a web page - this appears to mean that the user is required to pay only costs generated while using Cloud technology

VI. INFORMATION SECURITY IN THE CLOUD

Security poses a significant impediment to widespread cloud computing adoption. Despite cloud-based computing offering cost reductions, faster scalability, simpler management, and enabling availability of service everywhere, at any moment, a fundamental difficulty is ensuring as well as building trust that such clouds could safely manage user information. To enable cloud infrastructure more widely used by consumers and enterprises, consumers' safety issues need to be addressed in order to ensure that the cloud infrastructure is reliable.

The development of brand-new technologies introduces new possibilities and problems. Whenever information is kept on computers and devices, individuals get the maximum level of access to function within it and defend its protection. However, if consumers agree to store information in the cloud, they lose control over the information. To avoid information leakage from other users because of service failures or breaches, the customer's verification and authorization are required to obtain the information.

The data kept in cloud services is identical to that maintained elsewhere, therefore three factors of information systems must be considered: privacy, integrity, and availability. A cryptographic algorithm is a frequent option for information secrecy. To guarantee the effectiveness of cryptography, both the encryption scheme and key strength must be addressed. Because the cloud computing model involves enormous volumes of information transfer, storage, and management, the information processing and computational complexity of encryption of huge quantities of information also need to be considered.

In these instances, symmetric cryptography is preferable to the asymmetric encryption scheme. The main problem with cryptographic protocols is key management. The main challenge in key exchange is determining who will be responsible for the charge of access control. The key should preferably be managed by the data owners. Access control becomes increasingly complicated and demanding as a cloud service provider must retain keys for a large number of customers.

6.1. Steganography

The objective of the scheme is to collect relevant data from large amounts of data, securely store it on the cloud, and afterward draw the assumptions necessary by the company. However, the assumptions made as a consequence of mining ought to be safe from eavesdropping. Steganography, in this sense, seems to be the greatest choice for information transfer surreptitiously since it conceals the presence of the hidden message and offers superior safety.



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Visual cryptography is the security module that is employed since pictures represent the most common on the World wide web. As a result, the primary goal is to expand capacities in order to offer increased protection throughout transmissions.

Steganography is the method of concealing one information piece inside another item of information, such as a word, picture, or audio, such that it is not apparent to the naked eye. In steganography, the information is kept hidden without being altered, while in encryption, the actual message is altered at several phases such as encryption and decoding. Steganography allows for a variety of electronic files which are employed to conceal information. Such items are referred to as carriers.

6.2. Apriori Algorithm

Because a conventional transaction database contains a significant variety of different identical items, as well as its interactions may produce a quite significant number of data items, developing scalability algorithms for extracting frequent sets of items in a big data structure is difficult [13]. The Apriori method utilizes the most comprehensive and extensively utilized associations rule mining technique, which is intended to work on large datasets. To effectively identify potential item sets, Apriori employs breadth-first search as well as a tree. It generates $(k+1)$ element groups using k item sets through the use of an incremental procedure known as layer search. Just if each of its sub-item groups is frequently a k -item set. This algorithm runs while no further frequent k -item sets for certain k could be formed.

The Apriori Algorithm depends on standard variables such as support, trust, and the number of repetitions employed; however, those rule measurements are still not taken into account in the Predictive Apriori Algorithm. The minimum amount of best figures in the Apriori Algorithm and Predictive Apriori Algorithm is 10 and 100, correspondingly. The amount of optimal rules created by the Apriori Algorithm is independent of the direction of occurrences as well as features but seems to be reliant mostly on the value minimum support adopted. The optimum rules in the Predictive Apriori Algorithm are determined mostly by the dataset being utilized as well as the number of characteristics picked. The more optimal rules there are, the higher the predicted reliability. A rule is included if its projected predictive performance is within the best 'n' quantity of rules and it does not form a component of some other rules.

6.3. Some perceptions concerning cloud mining- Data mining

Identifying valuable patterns and trends in enormous amounts of data is what cloud mining is all about. Mining techniques are described as a kind of database investigation which aims to identify meaningful patterns or correlations in a bunch of information. Cloud computing relates both to equipment and software that is offered as a service via the web.

Cloud computing is a revolutionary notion that describes computers as a service and also has lately been receiving a lot of attention. This study incorporates sophisticated statistical approaches including clustering algorithms, as well as artificial intelligence as well as neural network technologies on occasion. Among the primary goals of cloud mining is to identify previously unexplored correlations between large datasets, particularly whenever the large datasets originate from multiple databases.

Cloud-based computing paradigms include Software as a Service (SaaS), Platform as a Service (PaaS), and Infrastructure as a Service (IaaS) (IaaS). Cloud technology implementation options include private cloud, community cloud, public cloud, and hybrid cloud. Cloud technology encompasses every available Web technology, providing endless computing capabilities. Given the many data mining algorithms as well as the enormous necessity of detecting patterns and trends within the information which would lead to information that might not instead be gained, it was no surprise why mining techniques are utilized throughout the most diverse fields of study.

Cloud computing is a paradigm for enabling ubiquitous, comfortable, on-demand network access to a centralized pool of configurable IT resources (e.g., connectivity, data centers, storage, software products, and systems) which can be rapidly provisioned as well as issued with minimal management effort as well as network operator engagement, according to the National Institute of Standards and Technology. The infrastructure model consists of five key qualities,



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three service models, and four deployment types. There have been various issues with cloud-based information gathering, including the creation and selection of algorithms for mining data.

- Employing a suitable parallel approach and using appropriate algorithms may help to increase performance.
- It is additionally critical to choose the proper settings.
- Privacy protection is a very important issue.

A. Client privacy and its significance

Organizations that interact with people's financial, academic, healthcare, and judicial difficulties were frequent targets, therefore revealing documents from this kinds of organizations could do major damage to their consumers. Throughout this sense, the information relates to just a user's financial circumstances, the estimated possibility of such a person developing a fatal disease, the probability of a client becoming engaged in wrongdoing, and so on. Occasionally exposing information about a specific corporation causes a national disaster.

Information extraction as a danger to user security Certain extraction algorithms generates the data to be extracted to the point that it breaches the customer's confidentiality. For instance, multivariate regression recognizes the interaction between variables and has the potential to evaluate a user's financial position from his purchase documents, clustering may be used to classify people as well as organizations and thus are appropriate for identifying behavior responses, rule mining associations may be employed to explore organization connections between many massive quantities of commercial transaction documents, and so forth. Furthermore, data analysis may expose personal information about the person, therefore exposing such types of data can cause severe damage. As a result, data analysis is becoming increasingly sophisticated and poses a greater risk to internet clients. In the next years, data mining-based security attacks may become an increasingly powerful option employed over cloud applications.

Data mining methods as well as implementations are critical inside the cloud computing environment. As cloud technology permeates a greater number of areas of both commercial and scientific computation, it is becoming an increasingly important topic for information gathering to work on. Cloud technology refers to an emerging trend in Online services that depend on clouds interconnected computers to accomplish tasks. Information gathering in cloud technology is the method of obtaining organized data from unstructured or semi-structured online sources of data. Data mining in Cloud Technology enables enterprises to centralize the administration of both data and software warehousing while ensuring optimum, dependable, and secure services for its consumers. Because cloud technology pertains to the devices and software given as services through the Internet, information mining technology is indeed distributed in this manner.

B. The primary consequences of Cloud-based data mining technologies

(1) The user hardly ends up paying for such business intelligence tools the user requires, which lowers the expenses because the user does not need to spend for sophisticated data suites that the user does not utilize exhaustively; (2) The user is not required to preserve hardware resources because the user applies data analysis through such a web page, which implies that the user only requires to incur the expenses which are created while using Cloud technology.

Using data mining through Cloud computing lowers the hurdles which prevent smaller firms from benefitting from using data mining tools. The term cloud technology refers to a new tendency in Digital services that depend on a cloud of computers to accomplish activities. The technique of collecting organized data from different or semi-structured online sources of data is based on data analysis in cloud computing. Data mining in Cloud Computing enables enterprises to consolidate software development and data storage administration.

C. Cloud mining techniques

Clustering: This method is advantageous for analyzing data collected and discovering logical groups. Individuals of a group seem to be more similar to one another than to individuals of another group. Discovering alternative client groups and discovering biological sciences are two such instances. Categorization is the most frequently employed strategy for forecasting a certain result, for example, a reply /no reply, a high/medium/low valued client, or a consumer who is likely to buy/not purchase. Association: Identify principles connected to regularly recurring goods, which may



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be utilized for marketing research, cross-sell, and analysis of root causes. Product packaging, in-store positioning, and defects investigation are all possible.

Regression: A method for forecasting a continuously numerical outcome, including retention of customers, housing worth, or industrial yield rates. Attribute Importance: Orders variables based on the effectiveness of their association with the target variable. Identifying characteristics greatest linked with consumers who react to an offer, or variables primarily connected to healthy patients, are examples of the use cases. Feature Extraction: Creates additional features by linearly combining current features. Information, implicit semantic analysis, image compression, information segmentation as well as projection, and pattern matching are all possible. Data mining in Cloud Computing: In the cloud infrastructure, data-mining techniques and implementations become critical.

The technique of collecting organized information from unstructured or semi-structured online sources of data is known as data mining in cloud technology. Cloud computing data mining enables enterprises to centralize the administration of data and software storage while ensuring optimum, dependable, and secure services for their consumers. Because Cloud technology corresponds to operating systems offered as services through the Internet, data mining technology also was distributed in this manner.

VII. SECURE MINING IN THE CLOUD

A cloud computing infrastructure is used to safeguard against data mining-based attacks. Given that all of a user's data is kept in a cloud computing solution, information gathering might pose a danger to cloud security. Because of the dedicated storage provider model, the operator has the chance to apply advanced data mining methods or technologies which can obtain the customer's personal information. Data mining methods demand a considerable quantity of information, hence the single-company design matches the hackers' needs.

The single cloud storage provider method likewise makes it easier for hackers. Such hackers allegedly gained illegal access to the cloud and are obtaining data via data mining. Data is spread among many cloud service providers in this way, making data mining harder for hackers. The basic concept behind this technique is to classify customer information, divide it into pieces, then distribute those pieces to the appropriate cloud services. This method includes data categorization, segmentation, and dissemination. The information is categorized based on its mining sensitivities.

Such a solution is composed of two primary parts: the Cloud Data Distributor and the Cloud Providers. The Cloud Data Distributor receives information from customers in the form of documents, divides each document into pieces, then transmits those pieces across cloud service providers. Cloud service providers retain pieces as well as provide pieces in response to chunk queries.

(i) Cloud Data Distributor

The Cloud Data Distributor receives information (documents) through customers, segments that information (divides documents into pieces), then transfers the pieces (chunks) to the Cloud Service provider. It moreover helps with the retrieval of information by accepting chunk requests from customers and routing them to Cloud Service providers. Users need not communicate directly with the Cloud Service provider, but instead through the use of a Cloud Data Distributor. The Cloud Data Distributor must keep track of sources, customers, and chunks to distribute and retrieve information (chunks). As a result, it keeps three sorts of tables that describe the provider, users, and chunks.

(ii) Cloud Providers

Cloud service providers are accountable for maintaining collections of information, answers to queries by supplying the essential information, and deleting chunks as requested. Operators receive and keep pieces out from distributors. Every operator is seen as an independent disc that holds the information of its customers. Several elements, including chunk distribution, privacy controls, chunk size reduction, and the insertion of false information, all contribute to the platform's efficacy.



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Tree Part (PART): This method only gives a limited information definition. A representation of usable information should always incorporate the binary form for every element so that outputs and input information may be properly marshaled. Executable for that peer is a suitable input paradigm that is defined to enable a peer to generate a schedule of implementation.

VIII. CONCLUSION

This paper provides a summary of the importance and value of data mining in cloud computing since cloud services and some other third parties employ various data mining methods to get crucial data. Subsequently, the demand for data mining tools grows each day, and the capability to incorporate them into cloud technology has become more difficult. Furthermore, in this paper, we explored a strategy for securing or protecting private information in the cloud. Confidentiality is the foremost important individual privilege as well as expectations that must be protected. It is critical to assess and investigate security needs to keep information confidential and safe. Cloud technology offers the benefit of not requiring end users to make investments in infrastructure. However, it must be remembered that it is vulnerable to data mining methods employed by hackers who get unauthorized access, putting data security at risk. As a result, security precautions must be evaluated and customer privacy must be protected.

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