



Survey Report



**Technologies and characteristics of Cloud Computing Systems**

Kiran Kumar S V N Madupu

**Corresponding Author:**

babuack@yahoo.com

**DOI:**

[http://dx.doi.org/  
10.17812/IJRA.6.24\(3\)2019](http://dx.doi.org/10.17812/IJRA.6.24(3)2019)

**Manuscript:**

Received: 17<sup>th</sup> Oct, 2019

Accepted: 28<sup>th</sup> Nov, 2019

Published: 20<sup>th</sup> Dec, 2019

**Publisher:**

Global Science Publishing  
Group, USA

<http://www.globalsciencepg.org/>

**ABSTRACT**

Information is created through several sources like service procedures, purchases, social networking websites, web servers, and so on as well as continues to be in structured as well as unstructured kind. Today's organization applications are having venture attributes like large range, data-intensive, web-oriented and also accessed from varied gadgets including smart phones. Processing or evaluating the significant quantity of information or removing meaningful details is a challenging job. The term "Big data" is used for big information collections whose dimension is past the capacity of frequently used software application devices to capture, handle, as well as process the data within a tolerable elapsed time. Big data sizes are a regularly moving target currently varying from a couple of loads terabytes to several peta bytes of information in a solitary data collection. Difficulties include capture, storage space, search, sharing, analytics and imagining.

**Keywords:** Cloud computing, data mining, big data.

Senior PL SQL Dev / Data Base Specialist,  
System Soft Technologies, Herndon, VA- 20171, USA

**IJRA - Year of 2019 Transactions:**

Month: October - December

Volume – 6, Issue – 24, Page No's: 1410-1414

Subject Stream: Computers

**Paper Communication:** Author Direct

**Paper Reference Id:** IJRA-2019: 6(24)1410-1414



## Technologies and characteristics of Cloud Computing Systems

**Kiran Kumar S V N Madupu**

Senior PL SQL Dev / Data Base Specialist, System Soft Technologies,  
Herndon, VA- 20171, USA

### ABSTRACT

Information is created through several sources like service procedures, purchases, social networking websites, web servers, and so on as well as continues to be in structured as well as unstructured kind. Today's organization applications are having venture attributes like large range, data-intensive, web-oriented and also accessed from varied gadgets including smart phones. Processing or evaluating the significant quantity of information or removing meaningful details is a challenging job. The term "Big data" is used for big information collections whose dimension is past the capacity of frequently used software application devices to capture, handle, as well as process the data within a tolerable elapsed time. Big data sizes are a regularly moving target currently varying from a couple of loads terabytes to several peta bytes of information in a solitary data collection. Difficulties include capture, storage space, search, sharing, analytics and imagining.

**Keywords:** Cloud computing, data mining, big data.

### 1. INTRODUCTION OF BIG DATA & CLOUD COMPUTING

#### Big Data

Big data is a hot topic recently, as well as the so-called big is simply a loved one idea. The reason that big data is also known as enormous information or vast quantity of info is that it involves such huge ranges of amount that the existing mainstream data handling software application devices are incapable of acquiring, managing as well as refining information in an affordable time and collecting it to assist ventures in company decision-making. The big data technology is identified by volume, rate, variety as well as accuracy, and also lot of data can be refined successfully just with special innovations. Technologies capable of processing big data include data mining, dispersed databases, distributed data system, enormously parallel handling data source, cloud computing platform as well as extensible storage space systems and the internet.

The reason that the Big data emerges as a proper noun is generally that with rapid advancement of

web, the web of points and also cloud computing over the last few years, data are produced regularly by ubiquitous mobile devices, wireless sensing units and also FRID; on the other hand, hundreds of millions of internet individuals delight in internet services, and they also generate a substantial quantity of interactive data in all times. This circumstance reveals that a massive amount of information require to be refined and also create rapidly with the speed beyond imagination; when it comes to business, a greater as well as brand-new demand of reliable as well as real-time data handling is suggested out of competitors pressure and also company needs, which is impractical for previous information processing suggests, consequently the big data modern technology is born at the right moment.

The big data can be viewed as a database of huge information, and also an observation of advancement in big data field shows that the present big data handling establishes toward experience of comparable conventional data source regularly; the manufacturing of Hadoop

recognizes our concept that general machines can be utilized to establish a steady collection processing TB degree data, meanwhile, it additionally witnesses identical computer; however Map Reduce is not suitable for application of data analysts because of its intricacy, therefore the Hive appears which is a procedure mode comparable to SQL.

### Cloud Computing Technology

Cloud computing is an outcome of mix of computer growth as well as traditional network modern technologies including parallel computing, dispersed computer, high available, lots equilibrium, energy computer and network storage space innovations. It implies these computer system principles are advertised, and cloud computing is the item and representation of commercialization. Serving as a supercomputing model based upon internet solutions, cloud computing collectively refines big quantity of data and also sources stored in computers, mobile devices, and huge web servers, and after that provides solution schedule for exterior customers.



**Figure 1: Processing Ranges of Cloud Computing**

Cloud computing is also another great adjustment when the mega-computer changes to the Client-Server design because the twentieth century. We compare the internet and also network as cloud which, in return, is an abstract

expression of net as well as the underlying facilities. As a result the cloud computing allows us to experience the supercomputing capacity of 10 trillion times per second, which implies such an effective computer ability is fully able to anticipate environment changes, market development patterns and also even imitate nuclear explosion scene.

### Characteristics of cloud computing systems

The cloud computing can be defined on narrow sense and broad sense. On narrow feeling, the cloud computing generally refers that producers have the ability to establish supercomputers or data facilities via virtualization innovation and also dispersed computer, and afterwards to supply functional services like data storage space, analysis and also clinical computing for service users or technical development staff via on-demand rental fee method or totally free way; a popular instance is the Amazon data publications storehouse leasing. Generally, the cloud computing refers that manufacturers have the ability to supply different requirements of service consisting of hardware rental, computing analysis, online software solutions as well as data storage space for various consumers through developing a network server cluster; a successful situations is program provided by Google - Google Apps suite. Actually, "cloud" here refers to software as well as equipment sources offered on clusters of network servers, and also software program resources consist of incorporated advancement setting and associated application software, while equipment sources consist of CPU, web server as well as memory. Users just need to send a need message online on the regional computer, and there is nothing to do on I neighborhood computer system because there are 10s of countless computers offered to us at the far end to give us with sources we require, and they will certainly return the results to our neighborhood computer system, and also these procedures will be completed on network web server cluster provided by the cloud computing supplier.

**Table 1: Characteristics of Computing**

Data in the cloud	No fear of missing, no need for backup and restoration at any point
Software in the cloud	No need for download and automatic upgrade
Ubiquitous calculations	Cloud computing at any time, any place, any equipment after login
Infinite powerful calculation	Endless space and infinite speed

Cloud computing system integrates a wide range of modern technologies, of which vital innovations are information management technology, cloud computing platform

monitoring modern technology, programs model, virtualization modern technology and data storage innovation.

**Table 2: Relevant Technologies of Cloud Computing System**

Technology	Introduction
Data management technology	Cloud computing needs to process and analyze distributed and massive data, therefore, the data management technology must be able to efficiently manage large amount of data. The data management technology in cloud computing systems refers BT (Big Table) data management technology of Google and open data management module H Base developed by Hadoop team.
Cloud computing platform management technology	Platform management technology of cloud computing system can make a large number of servers work together, facilitate business deployment and development, rapidly detect and recover system failure and operate large-scale systems through automated and intelligent means.
Programming model	Map Reduce refers a java, Python and C ++ programming model developed by Google. It is a simplified distributed programming model and an efficient task scheduling model for parallel computing of large-scale data sets (greater than 1TB).
Virtualization technology	The software application shall be separated from underlying hardware by virtue of virtualization technology which can split single resource into the split mode of multiple virtual resources, or integrate multiple resources into a virtual resource aggregation mode. Virtualization technology can be divided into storage virtualization, computing virtualization and network virtualization according to different objects, and computing virtualization here is divided into system-level virtualization, application-level virtualization and desktop virtualization.
Data storage technology	Cloud computing system consists of a large number of servers and serves a large number of users, therefore the cloud computing system stores data by adopting distributed storage method, and ensures data reliability with redundant storage method. Systems widely applied in the cloud computing are Google's GFS and open HDFS of GFS developed by Hadoop team.

## 2. PRODUCTION AND OTHER CONSIDERATIONS OF DATA MINING

Usually, after exploratory data analysis, the data scientist is able to a lot more exactly create the issue, cast it in within the context of a data mining job, as well as specify metrics for success. For example, one way to raise active user growth is to enhance retention of existing users (in addition to adding brand-new customers): it could be useful to build a model that anticipates future customer task based on present activity. This could be much more specifically created as a classification problem: thinking we have a meaning of an "active user", offered attributes of the individual now, let us try to forecast if the individual will be active n weeks from currently. The metrics of success are currently rather uncomplicated to define: precision, precision--recall curves, etc.

With a precisely-formulated problem in hand, the information researcher can currently collect training as well as test information. In this instance, it is relatively apparent what to do: we could use data from n weeks ago to predict if the user is energetic today. Currently comes the component that would certainly be familiar to all data mining researchers as well as professionals: function extraction and also machine learning. Using domain name knowledge, the information researcher would dis- till possibly tens of terabytes of log information right into far more portable sparse attribute vectors, as well as from those, educate a category model. At Twitter, this would usually be achieved through Pig scripts that are compiled right into physical strategies performed as Hadoop work.

The information scientist would certainly currently iteratively fine-tune the classifier utilizing standard practices: cross-validation, function selection, adjusting of design parameters, etc. After a suitable degree of effectiveness has actually been achieved, the classifier could be reviewed in a prospective way-- making use of information from today and verifying forecast precision n weeks from now. This makes sure, as an example, that we have actually not inadvertently offered the classifier future details.

At this point, allow us mean that we have attained a high level of classifier effectiveness by some suitable metric, on both cross-validated retrospective information and also on possible data in a substitute deployment setup. For the scholastic researcher, the trouble can be considered "addressed": time to write the experiments in a KDD paper.

However, from the Twitter viewpoint, there is much left to do: the classifier has not yet been productionized. It is not sufficient to solve the issue as soon as-- we must establish recur- ring operations that feed brand-new information to the classifier and videotape its output, functioning as input to other downstream procedures. This involves devices for organizing (e.g., running classification work every hour) and data dependence management (e.g., making certain that upstream processes have created necessary information prior to invoking the classifiers). Obviously, the operations needs to be robust and also continuously checked, e.g., automated restarts for taking care of simple faults, but notifying on-call designers after a number of stopped working retries. Twitter has actually established devices and also processes for these myriad issues, and also handling most scenarios are rather routine today, yet building the manufacturing support infrastructure required substantial engineering initiative.

Relocating a classifier right into production likewise calls for retraining the underlying model on a regular basis and some mechanism for recognition. Over time, we require to manage 2 difficulties: classifier drift and also adversarial interactions. Individual habits change, occasionally as a result of the actual system we're deploying (e.g., individual recommendations alter individuals' linking actions). Attributes that were formerly discriminative might degeneration in their performance. The underlying course circulation (in the case of classification jobs) also modifications, hence negating criteria tuned for a specific previous. Along with classifier drift that stems from "all-natural" behavioral changes, we must likewise emulate adversarial communications, where third parties actively try to "game" the system-- spam is one of the most noticeable instance, but we see adversarial

behavior elsewhere as well. A data scientist is responsible for making sure that an option "keeps functioning".

After an item has released, information scientists incrementally improve the underlying formulas based on comments from customer habits. Improvements array from straightforward specification adjusting to trying out various formulas. The majority of production formulas are actually sets that combine varied strategies. At Twitter, as in several companies today, improvements are evaluated through A/B screening. Just how to properly run such experiments is as a lot an art as it is a scientific research, as well as for the interested reader we recommend a couple of documents by Kohavi et al. From the big data facilities viewpoint, this areas added needs on devices to sustain A/B screening-- e.g., recognizing user containers and tracking user-to-treatment mappings, along with "threading" the individual token with all analytics processes to make sure that we can break down outcomes by each problem.

Lastly, the successful release of a machine-learned remedy or any type of information product brings about the start of a new problem. In our running example of retention category, having the ability to predict customer activity itself doesn't actually impact customer development (the original objective)-- we have to act on the classifier result to carry out interventions, and after that gauge the efficiency of those. Thus, one big data mining issue feeds into the following, starting the cycle anew.

In this production context, we identify two distinctive yet corresponding functions: on the one hand, there are infrastructure engineers that construct the tools and focus on procedures; after that, there are the data scientists that make use of the tools to mine understandings. Although in a smaller sized company the same per- boy might carry out both kinds of tasks, we acknowledge them as distinctive duties. As an organization grows, it makes sense to separate out these two activities. At Twitter, analytics facilities and also data science are two distinct, however snugly-incorporated teams.

## CONCLUSION

Data mining can entail the use of different type of software packages such as analytics devices. It can be automated, or it can be largely labor-intensive, where specific employees send specific queries for information to an archive or database. Generally, data mining refers to operations that involve relatively sophisticated search operations that return targeted and specific results. For example, a data mining tool may look through dozens of years of accounting information to find a specific column of expenses or accounts receivable for a specific operating year.

## REFERENCES

- 1) A. Machanavajhala as well as J.P. Reiter, "Large Privacy: Safeguarding Privacy in Big Data," ACM Crossroads, vol. 19, no. 1, pp. 20-23, 2012.
- 2) S. Banerjee and also N. Agarwal, "Studying Collective Behavior from Blogs Utilizing Throng Knowledge," Expertise and Info Systems, vol. 33, no. 3, pp. 523-547, Dec. 2012.
- 3) E. Birney, "The Making from ENCODE: Lessons for Big-Data Projects," Nature, vol. 489, pp. 49-51, 2012.
- 4) J. Bollen, H. Mao, as well as X. Zeng, "Twitter Mood Predicts the Securities Market," J. Computational Scientific research, vol. 2, no. 1, pp. 1-8, 2011.
- 5) S. Borgatti, A. Mehra, D. Brass, and also G. Labianca, "Network Analysis in the Social Sciences," Science, vol. 323, pp. 892-895, 2009.