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Review Paper on Mobile Cloud Computing





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Abstract: On demand or an pay per use of resources such as: network, storage and server these all facilities are provided by cloud. Although, cloud computing is facilitating the information Technology Industry, the research and development in this arena is yet to be satisfactory our contribution in this paper is an advanced survey focusing on cloud computing concept and most advanced research issues. This paper provide both understanding of the cloud computing and identifies important research issues.

Keywords: Mobile Cloud Computing; Mobile Computing; Cloud Computing; Research Directions

I. INTRODUCTION

Over the past few years, advances in the field of network

based computing and applications on demand have led to an explosive growth of application models such cloud as computing, software as a service, community network, web store, and so on. As a major application model in the era of the Internet, Cloud Computing has become а significant research topic of the scientific and industrial communities since 2007. Commonly, cloud computing is described as a range of services which are provided by an Internet-based cluster system. Such cluster systems consist of a group of low-cost servers or Personal the Computers (PCs), organizing various resources of the computers according to a certain management strategy, and offering safe, reliable, fast, convenient and transparent services such as data storage, accessing and computing to clients. According to the top ten strategic

trends for 2012 [1] provided by Gartner (a famous global analytical and consulting company), cloud computing has been on the top of the list, which means cloud computing will have an increased impact on the enterprise and most organizations in 2012. Meanwhile, smart phones are considered as the representative for the various mobile devices as they have been connected to the Internet with the rapidly growing of wireless network technology. Ubiquity and mobility are two major features in the next generation network which provides a range of personalized network services through numerous network terminals and modes of accessing. The core technology of cloud computing is centralizing computing, services, and specific applications as a utility to be sold like water, gas or electricity to users. Thus, the

vendor and mobile client [16].

between

combination of a ubiquities mobile network and cloud computing generates a new computing mode, namely Mobile Cloud Computing.

MCC aims to augment computing capabilities of mobile

devices, conserve local resources - especially battery,

extend storage capacity, and enhance data safety to enrich

the computing experience of mobile users. The main

difference between surrogate-based and cloudbased

augmenting approaches is that surrogates offer free

services without commitment to complete assigned jobs

(they can leave a task anytime at any stage of computing),

whereas clouds provide paid services with assured

availability, quality, and commitment according to the

negotiated Service-Level Agreement (SLA)

rers and VMs

cloud

Fig. 1: Mobile Cloud Computing

While mobile cloud computing make a great contribution

to our daily lives, it will also, however, bring numerous

challenges and problems. In short, the core of such

challenges and problems is just how to combine the two

technologies seamlessly. On one hand, to ensure that mobile devices adequately make best use of

advantages of cloud computing to improve and extend their

functions.

On the other hand, to overcome the disadvantages of

limited resources and computing ability in mobile devices

in order to access cloud computing with high efficiency

like traditional PCs and Servers. Thus, in order to solve

the mentioned challenges and point out further research,

getting a thorough understanding of the novel computing

paradigm - mobile cloud computing, is necessary. This

paper introduces the basic model of mobile cloud

computing, its background, key technology, current

research status, and its further research perspectives as well.

II. OVERVIEW OF MOBILE CLOUD

COMPUTING

As a development and extension of Cloud Computing and Mobile Computing, Mobile Cloud Computing, as a new phrase, has been devised since 2009. In order to help us grasping better understanding of Mobile Cloud Computing, let"s start from the two previous techniques: Mobile Computing and Cloud Computing.

A. Mobile Computing

Mobility has become a very popular word and rapidly increasing part in today^{res} computing area. An incredible growth has appeared in the development of mobile devices such as, smart phone, PDA, GPS Navigation and laptops with a variety of mobile computing, networking and security technologies. In addition, with the development of wireless technology like WiMax, Ad Hoc Network and WIFI, users may be surfing the Internet much easier but not limited by the cables as before..

1) Features: the features of mobile computing are as follows:

a) Mobility: mobile nodes in mobile computing network can establish connection with others, even fixed nodes in wired network through Mobile Support Station (MSS) during their moving.

b) Diversity of network conditions: normally the networks using by mobile nodes are not unique, such networks can be a wired network with high-bandwidth, or a wireless Wide Area Network (WWAN) with lowbandwidth or even in status of disconnected.

c) Frequent disconnection and consistency: as the limitation of battery power, charge of

wireless communication, network conditions and so on, mobile

nodes will not always keep the connection, but disconnect

and consistent with the wireless network passively or actively.

d) **Dis-symmetrical** network communication:

servers and access points and other MSS enable a strong

send/receive ability, while such ability in mobile nodes is

Thus, quite weak comparatively. the communication

bandwidth and overhead between downlink and uplink are discrepancy.

e) Low reliability: due to signals is susceptible to interference and snooping, a mobile computing network system has to be considered from terminals, networks, database platforms, as well as applications development to address the security issue.

2) Challenges of MCC: Compared with the traditional wired network, mobile computing face various problems and network may challenges in different aspects, such as signal disturbance, security, hand-off delay, limited power, low computing ability, and so on. due to the wireless environment and numerous mobile nodes. In addition, the Quality of Service mobile computing network is much (QoS) in easier to be affected by the landforms, weather and buildings.

B. Cloud Computing

In the era of PC, many users found that the PCs they

bought 2 years ago cannot keep pace with the development

of software nowadays; they need a higher speed

CPU.

а larger capacity hard disk, and а higher performance

Operation System (OS). That is the magic of "Moores

Law" which urges user upgrading their PCs constantly, but never ever overtaken development of the techniques. Thus. a term called "Cloud Computing" burst upon our lives.

Cloud computing has become a well-known expression since 2007. There is no single consensual meaning for cloud computing because different developers and organizations describe it in different ways. That is said, cloud computing is commonly described as a variety of facilities which are provided by a group of low-cost servers or personal computers, generally called a cluster, via the Internet. The main part of the cloud computing system is this cluster system, called the Cloud.

In this paper, we consider the cloud computing is a large scale economic and business computing paradigm with virtualization as its core technology. The cloud computing system is the development processing, distributed and grid of parallel computing on the Internet, which provides various QoS guaranteed services such as hardware, infrastructure, platform, software and storage to different Internet applications and users.

1) Framework: cloud computing systems actually can be considered as a collection of different services, thus the framework of cloud computing is divided into three layers, which are infrastructure layer, platform layer, and application layer (see Fig. 2).

Various Software Service	SaaS
Parallel Programming Environment Structured Data Management Distributed File System Other System Management Tools	PaaS
Resource Pool Computing Storage Virtualization Physical Hardware server & storage	laaS

Fig. 2: The Framework of Cloud Computing

a) Infrastructure layer: it includes resources of computing and storage. In the bottom layer of the framework, physical devices and hardware, such as servers and storages are virtualized as a resource pool to provide computing storage

and network services users, in order to install operation

system (OS) and operate software application. Thus it is

denoted as Infrastructure as a Service (IaaS). Typically

services in this layer such as Elastic Computing Cloud of Amazon [6].

b) Platform layer: this layer is considered as a

core layer in the cloud computing system, which includes the environment of parallel programming design, distributed

storage and management system for structured

2) Features: the features of Cloud Computing are as follows:

a) Virtualization: the "Cloud" can be considered а as virtual resource pool [11] where all bottom layer hardware devices is virtualized. End users access desired resources through a browser and get data from cloud computing providers without maintaining their own data centers. Furthermore, some virtual machines (VMs) are often installed in a server in order to improve the efficiency to use resources; and such VMs support load migration when there is a server over-load.

b) Reliability, usability and extensibility: cloud computing provides a safe mode to store user"'s data while

> mass distributed file

data,

system for mass data, and other system management tools for cloud computing. Program developers are the major clients of the platform layer. All platform resources such as program testing, running and maintaining are provided by the platform directly but not to end users. Thus, this type of services in a platform layer is called Platform as a Service (PaaS). The typical services are Google App Engine [7] and Azure from Microsoft [8].

c) Application layer: this layer provides some simple

software and applications, as well as costumer interfaces

to end users. Thus we name this type of services in the

application layer as Software as a Service (SaaS). Users

use client software or a browser to call services from

providers through the Internet, and pay costs according to the utility business model (like water or

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The Re Ma wa de Sa So off	ectricity) ne earliest elationship anagement (CR as veloped based les ome other servio fice ch as docume	on th	is the)] from Sales e force.com ovided by Go	[9]. Customer sforce, which (a PaaS in force). pogle on-line presentations	users do not worry about the issues such as software updating, leak patching, virus attacks and data loss. If failure happens on a server or VM, the cloud computing systems transfer and backup those data to other machines, and then delete those failure nodes from the systems automatically in order to make sure the whole system has normal operation [12]. Meanwhile, cloud can be extended
					from horizontal and vertical [13] in a large-scale network, to process numerous requests from thousands of nodes and host.
					c) Large-scale: in order to possess the capability of supercomputing and mass storage, a cloud computing
					system normally consists of thousands of servers and PCs. Google Cloud Computing, for example, has already
					controlled 2% of all servers or about 1 million servers located in two hundred different places in the world, and will move upward to 10 million servers in the next decade
					 [14]. d) Autonomy: a cloud system is an autonomic system, which automatically configures and allocates the resources of hardware, software and storage to clients on-demand, and the management is transparent to end users.
					3) Challenges: first of all, cloud computing needs an Improved mechanism to provide a safe and high efficiency
					service as the numerous invoked third-party software and infrastructures are implementing in computing. In addition, due to data centers of resource using a mass of electricity, efficient resource scheduling strategy and
					methods are required in order to save energy. Furthermore.

as a Service Level Agreement (SLA) is established

between users and service providers in cloud computing,

so the performance and analysis of services are

necessary to be monitored. Last but not least, simple and convenient application interfaces are indispensable for





service providers in cloud computing, thus a uniform standard is required eagerly.



III.

MOBILE CLOUD COMPUTING rapid

"mobile cloud computing" The term was introduced not long after the concept of "cloud o computing" Software Data Information launched in Platform (PaaS) $m_{100}^{10} = 2007.$ hasness beenport attractingt the Infrastructure (IaaS) attentions of entrepreneurs as a profitable business option that

reduces **Cloud Computing** (h) development and running "cost" hobile applications

of mobile users as a new technology to achieve rich

experience of a variety of mobile services at low Mobile Dev cost and

of researchers as a promising solution for green IT [3]. This section provides an overview of MCC including

definition, architecture, and advantages of MCC.

A. **Architectures and Principal of MCC** Mobile cloud computing is a combination of mobile

computing, cloud computing and mobile Internet. It can he stated as availability of cloud computing facilities in the mobile environment. It integrates the advantages of all the three technologies and can thus be called as cloud

computing for mobiles. Mobile cloud computing is new а model where the data processing and storage is moved

from mobile devices to powerful and centralized

computing platforms located in clouds. These platforms

accessed through wireless can then be connections via web browsers on the mobile devices. This is similar to cloud

computing, but the client side has changed to make it viable for mobile phones, but the main concept behind it is still cloud computing.

and receive data from the cloud, such convenient and

As shown is the Fig. 3, mobile cloud computing can be simply divided into cloud computing and mobile computing.

Mobile users send service requests to the cloud through a

web browser or desktop application, then the management

component of cloud allocates resources to the request to

establish connection, while the monitoring and calculating

functions of mobile cloud computing will be implemented

to ensure the QoS until the connection is completed.

> Fig. 3: Architecture of Mobile Cloud Computing

В. **Challenges and solutions**

The main objective of mobile cloud computing is to provide a convenient and rapid method for users to access

method means accessing cloud computing resources

effectively by using mobile devices. The major challenge

of mobile cloud computing comes from the characters of mobile devices and wireless networks, as well as

their own restriction and limitation, and such challenge

makes

application designing, programming and deploying on

mobile and distributed devices more complicated than on

the fixed cloud devices.

1) Limitations of mobile devices

While discussing mobile devices in cloud the first thing is resource-constrain. Though smart phones have

been

improved obviously in various aspects such as capability

of CPU and memory, storage, size of screen, wireless

communication, sensing technology, and operation

systems, still have serious limitations such as limited

computing capability and energy resource, to deploy

complicated applications. By contrast with PCs and

Laptops in a given condition, these smart phones like

iPhone 4S, Android serials, Windows Mobile serials

decrease 3 times in processing capacity, 8 times in

memory, 5 to 10 times in storage capacity and 10 times in

network bandwidth

TABLE I: Challenges and Solutions of Mobile

 Cloud

Computing

Limitations	of	mobile
Image, devic	es	

Virtualization and Task migration

Quality communication of Bandwidth upgrading, Data delivery time reducing

Division of Elastic application applications services division mechanism

2) Quality of communication

In contrast with wired network uses physical connection

to ensure bandwidth consistency, the data transfer rate in

mobile cloud computing environment is constantly

changing and the connection is discontinuous due to the

existing clearance in network overlay. Furthermore, data

centre in large enterprise and resource in Internet service

provider normally is far away to end users, especially to

mobile device users. In wireless network, the network

latency delay may 200 ms in "last mile" but only 50 ms in

traditional wired network.

3) Division of application services

In mobile cloud computing environment, due to the issue

of limited resources, some applications of compute-

intensive and data-intensive cannot be deployed in mobile



devices, or they may consume massive energy resources. Therefore, we have to divide the applications and use the capacity of cloud computing to achieve those purposes, which is: the core computing task is processed by cloud, and those mobile devices are responsible for some simple tasks only. In this processing, the major issues affecting performance of mobile cloud computing are: data processing in data centre and mobile device, network handover delay, and data delivery time.

IV. BENEFITS OF MOBILE CLOUD

COMPUTING

Mobile cloud applications move the computing power and data storage away from mobile phones and into the cloud, bringing apps and mobile computing to not just smart phone users but a much broader range of mobile subscribers. In this section, we enlist the possible benefits of Mobile Cloud Computing [2].

Mobile Cloud Computing will help to overcome limitations of mobile devices in particular of the processing power and data storage.

It also might help to extend the battery life by moving the execution of commutation-intensive application ,,to the cloud".

Mobile Cloud Computing is also seen as a potential solution for the fragmented market of

potential solution for the fragmented market of mobile

operating systems with currently eight major operating

systems.

Mobile Cloud Computing can increase security

level for mobile devices achieved by a centralized

monitoring and maintenance of software, It can also become a one-stop shopping option for users of

mobile

devices since Mobile Cloud Operators can simultaneously

act as virtual network operators, provide e-payment

services, and provide software, data storage, etc. as a service. A number of new technical functionalities might be provided by mobile clouds. In particular, provisioning of context- and location-awareness enables personalization of services is an attractive functionality.

Mobile Cloud Computing might open the cloud

computing business that is currently almost exclusively

addressing businesses to consumers since they will

significantly benefit from the above described options.

V. OPEN ISSUES AND FUTURE RESEARCH

DIRECTIONS

Although some projects of mobile cloud computing has already been deployed around the world, there is still a long way for business implementation, and some research aspects should be considered in further work.

A. Data delivery: Due to the feature of resource-

constrains, mobile devices have potential challenges in

cloud accessing, consistent accessing, data transmission,

and so on. Such challenges can be solved using: special application (service) and middle-ware (provide a platform for all mobile cloud computing systems).

B. Task division: Researchers divide tasks (applications) from mobile devices into multiple sub-tasks and deliver some of them to run in cloud, which is a good solution to the resource limited mobile devices. However, we do not have an optimal strategy or algorithm on how to divide these tasks, which one should be processed by cloud and which one by devices.

C. Better service: The original purpose of mobile cloud computing is providing PC-liked services to mobile terminals. However, as the existing different features between mobile devices and PCs, we cannot directly transplant the services from PCs" platform to mobile devices. Therefore, further research should try to

Identify the method on how to provide suitable and friendly interactive services for mobile devices. **D. Standard interface :** The current interface

between mobile devices and cloud is based on web

interfaces.

These interfaces are not designed for the mobile devices

and thus carry huge overheads. Also, compatibility among

mobile devices may be an issue. To overcome this flaw, a

standard protocol and interface needs to be designed.

E. Quality of service : The original goal of mobile cloud

computing is to provide PC-like services on the mobile

devices. Since, there are a diverse features existing

between PCs and mobile devices, we cannot directly shift

the services from the computer"s platform to mobile

devices. In addition, mobile users may facedelayincommunication with the cloud because ofcongestiondue

to bandwidth limitation, network disconnection and signal

attenuation.

F. Trust, security, and privacy issues: Trust is an essential factor for the success of the burgeoning

MCC paradigm. Constructing a trustable, secure

environment is an open issue which is exacerbated when the

Internet is utilized as the bridge between front-end and backend

devices (over wireless and wired networks). Provisioning

security and providing data integrity and reliability besides

delivering essential services (e.g. always on connectivity

and cloud services) over the heterogeneous distributed

systems, wireless networks, and the Internet require novel

lightweight methods.

VI. CONCLUSIONS

Recently, cloud computing has created a new research

impetus in smart phone augmentation leading to the

emergence mobile cloud computing paradigm. The

ultimate goal of MCC is to provide rich mobile computing

through seamless communication between front-users

(cloud-mobile users) and end-users (cloud providers)

regardless of heterogeneous, wireless environments and

underlying platforms in global Roaming. With the high

increasing of data computation in commerce and science,

the capacity of data processing has been considered as а strategic We resource in many countries.

conclude that

there are some main optimization approaches in MCC,

which are focusing on the limitations of mobile devices,

quality of communication, and division of applications

services, Standard Interface, Quality of service, Trust

Security & privacy Issues. Deploying an effective elastic

application division mechanism is deemed to be the best

solution to guarantee the application service in MCC: its

complicated, but promising high impact results.

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