



Motivation

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- Mobile devices (e.g., smartphone, tablet pcs, etc) are increasingly becoming an essential part of human life,
- Dream of "Information at your fingertips anywhere anytime",
- Mobile devices still lack in resources compared to a conventional information processing device such as PCs and laptops

Soultion

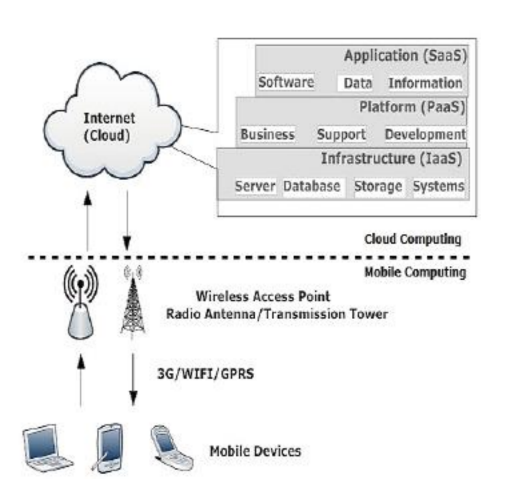
Mobile Cloud Computing (MCC)



Definitions

Cloud Computing

Mobile Network



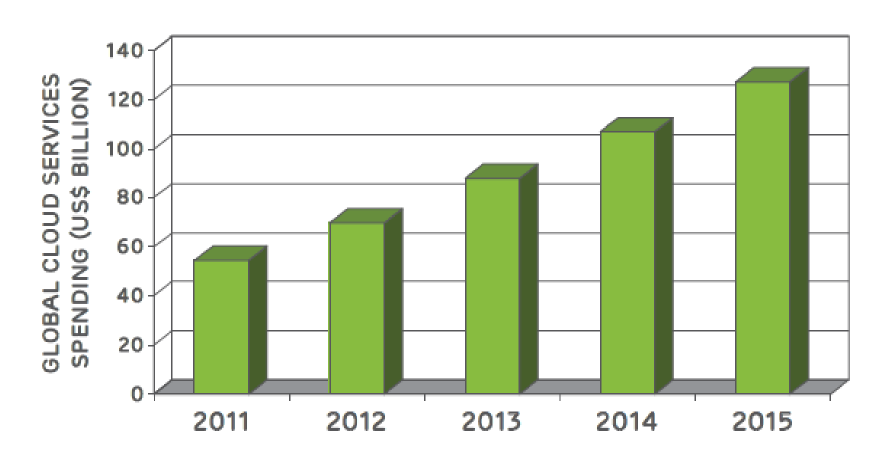
Where is the MCC?

Definition

Mobile Cloud Computing (MCC) at its simplest, refers to an infrastructure where both the data storage and the data processing happen outside of the mobile device Mobile cloud applications move the computing power and data storage away from mobile phones and into the cloud, bringing applications and mobile computing to not just smartphone users but a much broader range of mobile subscribers"



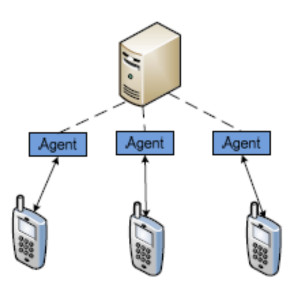
Market Trend



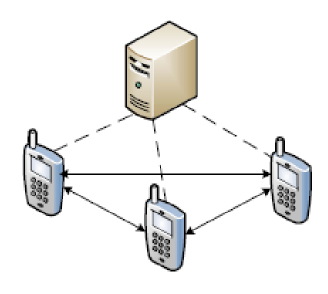
Global Cloud Services Spending

Different Perspective for Architecture of MCC

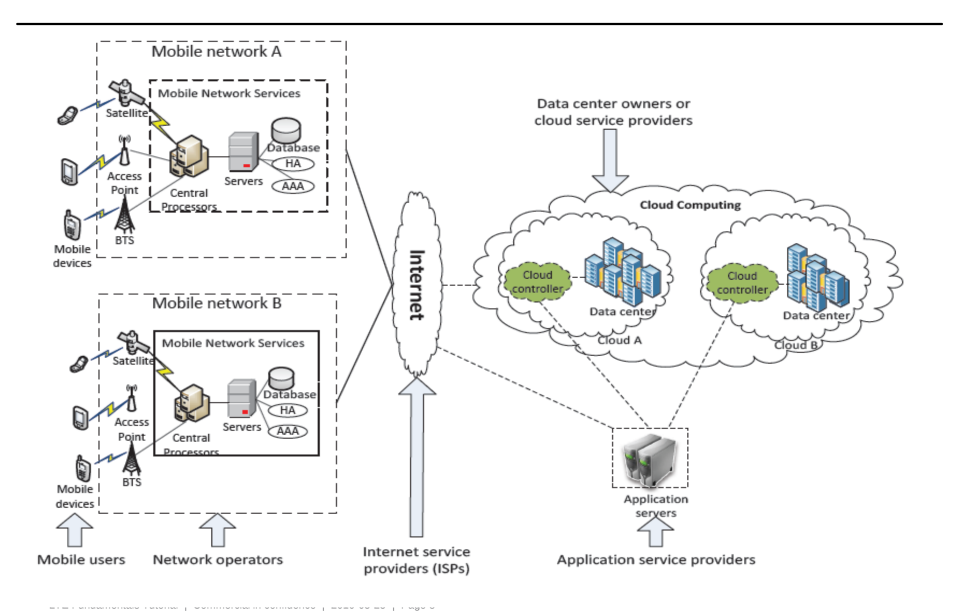
Agent-client scheme



Collaborated scheme



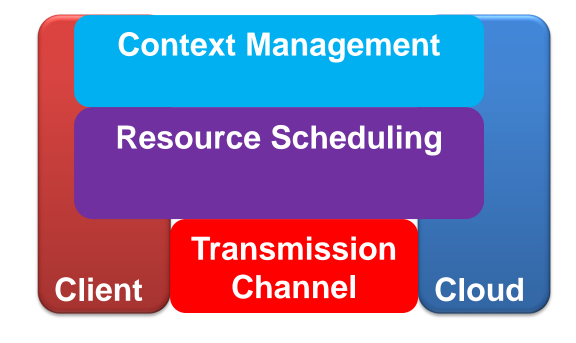
Architectures of MCC



Protocol Model

The concept model of cloud computing cannot be directly applied to the MCC.

While MCC focuses on the connection between client and cloud, which may differ from common features of cloud computing.



Resource Scheduling

Resource scheduling components address the schedule of resource, such as computing resource and storage resource.

- Assign the appropriate pricing mechanism to maximize the revenue of mobile cloud computing systems and provide incentives for mobile users,
- Considering different cases, e.g., resource may be stable but applications may transmit to other places.

Context Management

- Context Enabled features of mobile device allow us to ascertain additional information from the computing device itself without the need for explicit user input.
- > Two major classes of contexts:
 - Social Context,
 - Spatial context

Two major approaches

- Application partition and offloading technology play an important role for the implementation of elastic applications.
- Application partition decompose complex workload to atomic ones, thus can be processed concurrently.
- > Offloading application can free burden of mobile devices.

Advantageous of MCC

Extending battery lifetime

Improving data storage capacity and processing power

Improving reliability







How MCC Can Extend Battery Lifetime?

Challenges:

- > Battery is one of the main concerns for mobile devices,
- > Traditional approaches need to changes the structure of mobile devices.
- The additional cost for the end mobile users is not appealing in wireless networks.

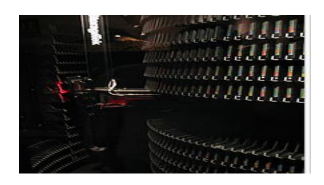
MCC's solution:

- Computation offloading technique:
 - Immigrate the large computations and complex processing from resource-limited devices (i.e., mobile devices) to resourceful machines (i.e., servers in clouds).
- This avoids taking a long application execution time on mobile devices which results in large amount of power consumption.

How MCC Can Improve Storage Capacity?

Challenges

- > Users need more and more capacity for saving the essential information on mobile devices,
- > Need to change the device,
- > More capacity, more weight



MCC's solution

- MCC is developed to enable mobile users to store/access the large data on the cloud through wireless networks,
- > Examples of existing services:
 - Amazon Simple StorageService (Amazon S3),
 - Image Exchange,
 - -Flickr, ShoZu.

How MCC Can Improve Reliability?

Challenges

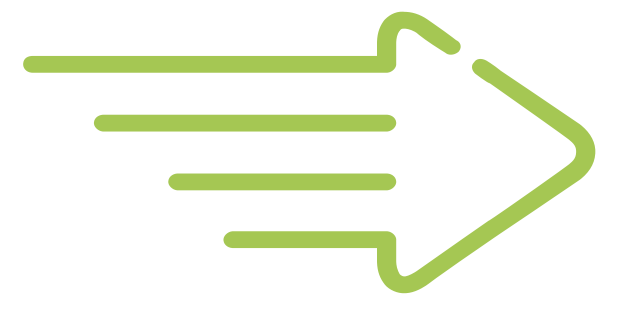
- Users need reliable backup for their information,
- Description > Lack of data security model for both service providers and users in existing mobile users,

MCC's solution

> Storing data or running applications on clouds is an effective way to improve the reliability since the data and application are stored and backed up on a number of computers.

Other advantageous of MCC

- > Dynamic provisioning,
- Scalability,
- Multi-tenancy,
- > Ease of integration.



Applications of MCC

- Mobile commerce,
- Mobile healthcare,
- Mobile learning,
- Mobile Gaming.



Mobile Commerce

Mobile commerce (m-commerce) is a business model for commerce using mobile devices.



Mobile Commerce

- Some categories of M-commerce:
 - Finance,
 - Advertising,
 - Shopping.

Application Classes	Type	Examples
Mobile Financial application	B2C (Business to Customer), B2B (Business to Business)	Banks, brokage firms, mobile-user fees
Mobile Advertising	B2C	Sending Custom made advertisement according to users' physical location
Mobile Shopping	B2C, B2B	Locator/order certain products a mobile terminal

Mobile Learning (M-LEARNING) = (E-LEARNING) + Mobility

Traditional m-learning applications have limitations in terms of

- 1- High cost of devices and network,
- 2- Low network transmission rate,
- 3- Limited educational resources



Cloud-based m-learning applications are introduced to solve these limitations.

For example, utilizing a cloud with the large storage capacity and powerful processing ability, the applications provide learners with much richer services in terms of data (information) size, faster processing speed, and longer battery life.

Mobile-healthcare

- Comprehensive health monitoring services,
- Intelligent emergency management system

- Health-aware mobile devices detect pulserate,
- > Pervasive access to healthcare information,

> Pervasive lifestyle incentive.



Mobile Gaming

- Mobile game (m-game) is a potential market generating revenues for service providers.
- M-game can completely offload game engine requiring large computing resource (e.g., graphic rendering) to the server in the cloud, and gamers only interact with the screen interface on their devices.



Other applications on MCC

- > Keyword based searching
- Voice based searching
- Tag- Based searching



ISSUES AND APPROACHES OF MCC

Due to the integration of two different fields, i.e., cloud computing and mobile networks, MCC has to face many technical challenges.



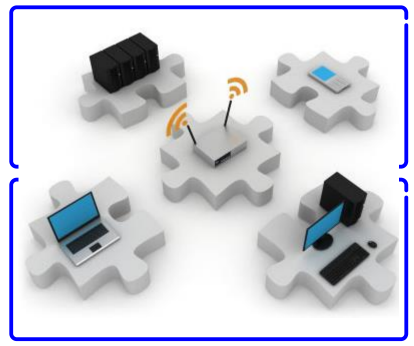
Issues in Mobile Communication Side

Network latency and limited bandwidth



Availability

Heterogeneity



Low Bandwidth Solutions

Share the limited bandwidth among mobile users who are located in the same area (e.g., a workplace, a station, and a stadium) and involved in the same content (e.g., a video file).

X. Jin, etal, "Cloud Assisted P2P Media Streaming for Bandwidth Constrained Mobile Subscribers," (ICPADS), pp. 800, January 2011.

Data distribution policy which determines when and how much portions of available bandwidth are shared among users from which networks (e.g., WiFi and WiMAX).

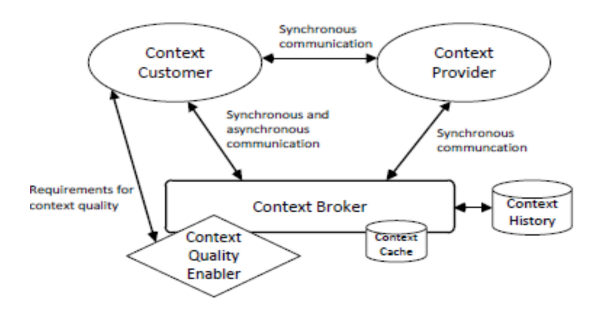
E. Jung, etal "User-profile-driven collaborative bandwidth sharing on mobile phones" in MCS, no. 2, 2010.

Availability Solutions

- Finding stable neighbour
- WiFi multi-hop networking system
- G. Huerta "A virtual cloud computing provider for mobile devices," in MCS, 2010.
- L. Zhang,, "WiFace: a secure geosocial networking system using WiFi-based multi-hop MANET," in MSC, 2010.

Heterogeneity Solutions

 Context management architecture based on Intelligent Radio Network Access



A. Klein, et.al, "Access Schemes for Mobile Cloud Computing," in MDM, June 2010.



Computing offload

Security

Enhancing the efficiency of data access



Context aware mobile cloud services

Issue and Solutions in Computing Offload

Offloading in the statistic environment is not always the efficient way to save energy

- For small calculation and depending on the transmission technology;
- -Tradeoff between communication and computation cost.

G. Chen, et.al, "Studying energy trade offs in offloading computation/compilation in Java-enabled mobile devices," *IEEE Transactions on Parallel and Distributed Systems*, ...2004.

Issue and Solutions in Computing Offload

- > For the dynamic environment, offloading encounter new problems as
 - Changing connection statues and bandwidth,
 - Data may reach not to the end users.

Changes	Priority level	Description
Client side power level	1	Power can be divided into sufficient and insufficient power levels, which will depend on the particular situation.
Connection status	2	The connection status can be faded, disconnected from the mobile network, or reconnected to the mobile network
Bandwidth	3	The bandwidth varies from time to time, and depends on several factors, such as the network traffic condition, etc.

Security

- Security for mobile users,
 - Security for mobile applications,
 - Privacy
- Security of data on cloud
 - Integrity
 - > Authentication,



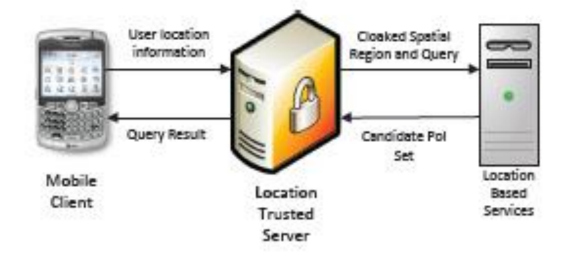
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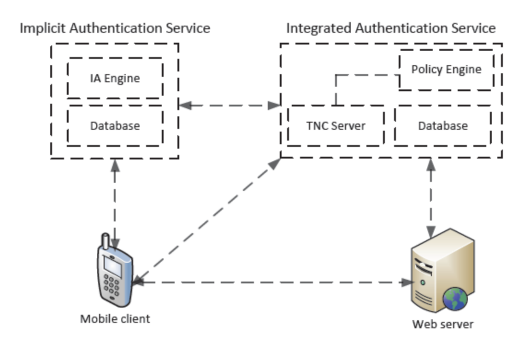
Solutions

Installing and running security software on the cloud.





- Security of data on cloud
 - Integrity
 - Authentication,
- > Enhancing the efficiency of data access,
- > Context aware mobile cloud services,



Open Issues



Main Issue

- How to combine the two technology seamlessly?
 - -The main aim of MCC is to provide PC_like services to mobile devices,

– How can the services from PC's platforms be transplanted to mobile devices?

Low bandwidth

- Mobility of users
- > Increasing the demand of mobile users,
 - More Bandwidth is required to offer MCC.

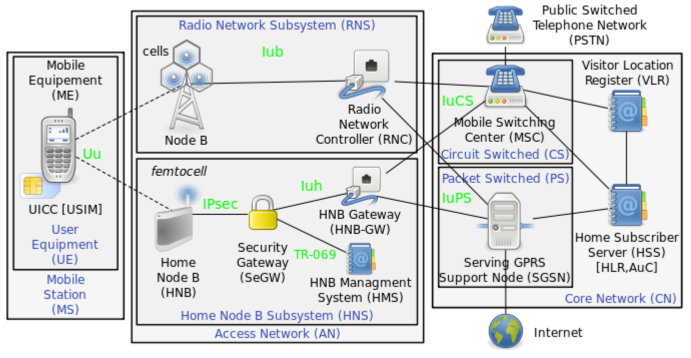
- Solutions
 - –4G networks (based on LTE)
 - Femto cells
 - Cognitive radios

Low bandwidth: 4G Solutions

- Increases bandwidth for subscribers up to 100 Mbit/s (for "LTE Advanced" standard) and 128 Mbit/s (for "Wireless MAN-Advanced" standard);
- > Wider mobile coverage area,
- › Quicker and reliable handoff,
- > Varied services,
- > Quality of service guarantee in LTE and Wi-Fi;
- Coexistence with other networks (HSPA+, GSM, WiMax)

Low bandwidth: Femto Cells Solutions

- > Provides very good coverage for small area with high capacity,
 - Heterogonous Standards for access layer and Mac layer
 - Discontinuity in coverage



Low Bandwidth: Cognitive Radios Solutions

- Cognitive radio can be expected as a solution to achieve more spectrum utilization in mobile communication environnent and increase the bandwidth efficiency.
 - Cost
 - Complexity
 - Heterogeneity
 - No- Interface
 - None standard protocols

Handover (HO) in MCC

- Due to mobility of users, MCC encounters HO of users during the services
 - Internetworking HO
 - Intranetworking HO

- Latency
- Disconnection
- No protocol for HO between networks in MCC

Pricing Mechanism

- Using services in MCC involves with
 - Mobile service provider (MSP)
 - Cloud service provider (CSP).

MSPs and CSPs have different services management, customers management, methods of payment and prices.

Service Convergence

- The development and competition of cloud service providers can lead to the fact that in the near future these services will be differentiated according to the types, cost, availability and quality.
- A single cloud is not enough to meet mobile user's demands.
- The new scheme is needed in which the mobile users can utilize multiple cloud in a unified fashion
- The mobile sky computing, will enable providers to support a cross-cloud communication and enable users to implement mobile services and applications.



References

- [1] Hoang T. Dinh, etal, "A survey of Mobile Cloud Computing: architecture, applications, and approaches", Wireless communications and Mobile Computing Wiley, 2012.
- [2] M. Satyanarayanan, "Mobile computing: the next decade," in MCS, June 2010.
- [3] Le Guan, etal. "A survey of research on mobile cloud computing", IEEE/ACIS, 2010.
- [4] H. Qui, etal. "Research on mobile cloud computing: review, trend and perspective", IEEE 2012.

[5] M. H. Tang, et.al "A dynamic mechanism for handling mobile computing environmental changes," in InfoScale, no. 7, pp. 1-9, May 2006.

Thank you



