

Chapter 90

Accelerating Mobile– Cloud Computing: A Survey

Tolga Soyata
University of Rochester, USA

Wendi Heinzelman
University of Rochester, USA

He Ba
University of Rochester, USA

Minseok Kwon
Rochester Institute of Technology, USA

Jiye Shi
UCB Pharma, UK

ABSTRACT

With the recent advances in cloud computing and the capabilities of mobile devices, the state-of-the-art of mobile computing is at an inflection point, where compute-intensive applications can now run on today's mobile devices with limited computational capabilities. This is achieved by using the communications capabilities of mobile devices to establish high-speed connections to vast computational resources located in the cloud. While the execution scheme based on this mobile-cloud collaboration opens the door to many applications that can tolerate response times on the order of seconds and minutes, it proves to be an inadequate platform for running applications demanding real-time response within a fraction of a second. In this chapter, the authors describe the state-of-the-art in mobile-cloud computing as well as the challenges faced by traditional approaches in terms of their latency and energy efficiency. They also introduce the use of cloudlets as an approach for extending the utility of mobile-cloud computing by providing compute and storage resources accessible at the edge of the network, both for end processing of applications as well as for managing the distribution of applications to other distributed compute resources.

INTRODUCTION

Recent developments in mobile computing have truly empowered human users, as mobile computing can augment cognitive capabilities dramati-

cally, e.g., through voice recognition, natural language processing, machine learning, augmented reality, and decision-making (Satyanarayanan et al., 2009). With recent advances in mobile devices, coupled with the technological advances in

DOI: 10.4018/978-1-4666-6539-2.ch090

wireless and cloud technologies, computationally intensive applications can now run on devices with limited resources such as tablets, netbooks and smartphones using the cloud remotely as an additional computational resource.

Although different definitions exist in the literature (Dinh, et al, 2011; Fernando et al., 2013), we define mobile-cloud computing as the co-execution of a mobile application within the expanded mobile/cloud computational platforms to optimize an objective function. A typical objective function is the *application response time*, where the goal is to minimize the objective function. Expanding the application computational resources beyond the mobile is necessary for applications where the objective function cannot be minimized sufficiently by the mobile platform alone (e.g., real-time face recognition), as well as for applications that rely on data not stored on the mobile device. In mobile-cloud computing, it is crucial to provide the user seamless, transparent and cost-effective services as mobile devices rent computing, storage, and network resources from the cloud in order to process and store a vast amount of data (AWS, 2012; Microsoft, 2012; Google, 2012).

We define *application cost* as an example objective function that quantifies the fees charged by Cloud operators, such as Amazon Web Services, during the execution of the application. For example, Amazon charges for compute-usage per hour per CPU instance, which implies increasing application costs as the required amount of computation increases. Similarly, cloud operators charge for the usage of database instances, such as Microsoft SQL Server. Table 1 shows some example mobile-cloud applications and their computational/storage demands, as well as their application response-time sensitivity. While applications requiring higher computational and storage resources might cost more during operation in a Cloud platform such as AWS, certain response-time sensitive applications, such as the Battlefield application described in Table 1, might

tolerate this increased cost due to their need for low response time. Notice that Cloud operators charge less for compute-resources with lower response time guarantees. Specifically, while AWS charges nothing for *Micro* instances with *no* response time guarantees, it charges a small amount for the *Small* instance, and significantly higher for the *Large* instance, which is a dedicated CPU instance. By the preparation of this document, the AWS pricing for these instances ranged from \$0.10 to \$0.40 per core per GHz per hour (AWS, 2012), where the unit price decreased with a higher core-count commitment (i.e., number of cores available to an instance). This implies a rich variety of options when executing mobile-cloud applications. The choice of the Cloud CPU instances depends on the application priorities listed in Table 1.

The primary focus of this chapter is to elaborate on the techniques that enable these mobile-cloud applications to achieve the goals listed in Table 1. Although the demands of these applications will not change from that shown in this table, achieving certain goals might never become possible by using mobile-only or even a mobile-cloud combination. This is due to the limited computation and storage on a mobile device, which does not permit the processing or storage of large amounts of data locally, as well as the high network latencies connecting the mobile and cloud, placing a lower bound on application response times when utilizing the cloud for processing and storage of large amounts of data. Later in this chapter, we will describe how the required application response times may be achieved by using an edge-server device called a “cloudlet,” creating a mobile-cloudlet-cloud platform.

This chapter is organized as follows: First, the technological challenges and the state-of-the-art in computational and storage capabilities of mobile devices and the network latencies are studied. Issues related to energy efficiency and security are also explored, followed by a brief study of the aforementioned intermediate layer cloudlet and its function in the mobile-cloud computing

21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:
www.igi-global.com/chapter/accelerating-mobile-cloud-computing/119941

Related Content

Fog Computing to Serve the Internet of Things Applications: A Patient Monitoring System

Amjad Hudaib and Layla Albdour (2019). *International Journal of Fog Computing* (pp. 44-56).

www.irma-international.org/article/fog-computing-to-serve-the-internet-of-things-applications/228129

Security for the Cloud

Shweta Kaushik and Charu Gandhi (2020). *Cloud Computing Applications and Techniques for E-Commerce* (pp. 68-83).

www.irma-international.org/chapter/security-for-the-cloud/247595

Feedback-Based Resource Utilization for Smart Home Automation in Fog Assistance IoT-Based Cloud

Basetty Mallikarjuna (2020). *International Journal of Fog Computing* (pp. 41-63).

www.irma-international.org/article/feedback-based-resource-utilization-for-smart-home-automation-in-fog-assistance-iot-based-cloud/245709

A Cognitive Access Framework for Security and Privacy Protection in Mobile Cloud Computing

Gianmarco Baldini and Pasquale Stirparo (2015). *Cloud Technology: Concepts, Methodologies, Tools, and Applications* (pp. 517-542).

www.irma-international.org/chapter/a-cognitive-access-framework-for-security-and-privacy-protection-in-mobile-cloud-computing/119870

An IoT-Based Framework for Health Monitoring Systems: A Case Study Approach

N. Sudhakar Yadav, K. G. Srinivasa and B. Eswara Reddy (2019). *International Journal of Fog Computing* (pp. 43-60).

www.irma-international.org/article/an-iot-based-framework-for-health-monitoring-systems/219360