# Chapter 5.16 Accessibility of Mobile Applications

### **Pankaj Kamthan** Concordia University, Canada

## INTRODUCTION

The increasing affordability of devices, advantages associated with a device always being handy while not being dependent on its location, and being able to tap into a wealth of information/ services has brought a new paradigm to mobile users. Indeed, the *mobile Web* promises the vision of universality: access (virtually) anywhere, at any time, on any device, and to *anybody*.

However, with these vistas comes the realization that the users of the mobile applications and their context vary in many different ways: personal preferences, cognitive/neurological and physiological ability, age, cultural background, and variations in computing environment (device, platform, user agent) deployed. These pose a challenge to the ubiquity of mobile applications and could present obstacles to their proliferation.

This chapter is organized as follows. We first provide the motivation and background necessary

for later discussion. This is followed by introduction of a framework within which accessibility of mobile applications can be systematically addressed and thereby improved. This framework is based on the notions from semiotics and quality engineering, and aims to be practical. Next, challenges and directions for future research are outlined. Finally, concluding remarks are given.

### BACKGROUND

The issue of accessibility is not new. However, the mobile Web with its potential flexibility on both the client-side and the server-side presents new challenges towards it.

Figure 1 illustrates the dynamics within which the issue of accessibility of a mobile application arises.

We define a *mobile application* as a domainspecific application that provides services and

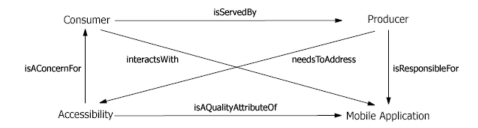


Figure 1. The interrelationships between a consumer, a producer, accessibility, and a mobile application

means for interactivity in the mobile Web. For example, education, entertainment, or news syndication are some of the possible domains. The issue of accessibility is intimately related to the user and user context that includes client-side computing environment. To that regard, we define *accessibility* in context of a mobile application as access to the mobile Web by everyone, regardless of their human or environment properties. A *consumer* (user) is a person that uses a mobile application. A *producer* (provider) is a person or an organization that creates a mobile application.

## The Consumer Perspective of Mobile Accessibility

The accessibility concerns of a consumer are of two types, namely human and environment properties, which we now discuss briefly.

### **Human Properties**

Human properties are issues relating to the differences in properties among people. One major class of these properties is related to a person's ability, and often the degree of absence of such properties is termed as a disability. We will use the term "disability" and "impairment" synonymously.

The statistics vary, but according to estimates of the United Nations, about 10% of the world's population is considered disabled. The number of people with some form of disability that do have access to the Internet is in the millions.

There are several types of disabilities that a producer of a mobile application needs to be concerned with. These can include visual (e.g., low visual acuity, blindness, color blindness), neurological (e.g., epilepsy), auditory (e.g., low hearing functionality, deafness), speech (e.g., difficulties in speaking), physical (e.g., problems using an input device), cognitive (e.g., difficulties of comprehending complex texts and complex structures), cultural/regional (e.g., differences in the use of idioms, metaphors leading to linguistic problems).

### **Environment Properties**

Environment properties are issues relating to different situations in which people find themselves, either temporarily or permanently. These situations could be related to their connectivity, the location they are in, or the device/platform/user agent they are using. For example, a user using a computer in a vehicle shares many of the issues that some people have permanently due to a disability in hand motorics. Or, for example, a user may be accessing the *same* information using a personal digital assistant (PDA) or a cellular phone. 7 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/accessibility-mobile-applications/26638

## **Related Content**

# The Value of Mobile Communication for Social Belonging: Mobile Apps and the Impact on Social Interaction

Sara Henriquesand Manuel Jose Damasio (2016). *International Journal of Handheld Computing Research* (pp. 44-58).

www.irma-international.org/article/the-value-of-mobile-communication-for-social-belonging/167834

#### Secure Routing and Scheduling in Ad-Hoc Cognitive Radio Networks for Public Safety

Eric Chan-Tinand Qi Cheng (2014). International Journal of Handheld Computing Research (pp. 44-60). www.irma-international.org/article/secure-routing-and-scheduling-in-ad-hoc-cognitive-radio-networks-for-publicsafety/124959

# Mobile Health Applications Assisting Patients with Chronic Diseases: Examples from Asthma Care

Petre Iltchev, Andrzej liwczyski, Potr Szynkiewiczand Micha Marczak (2016). *M-Health Innovations for Patient-Centered Care (pp. 170-196).* 

www.irma-international.org/chapter/mobile-health-applications-assisting-patients-with-chronic-diseases/145010

#### Wearable Health Care Ubiquitous System for Stroke Monitoring and Alert

Allan de Barcelos Silva, Sandro José Rigoand Jorge Luis Victoria Barbosa (2018). *Examining Developments and Applications of Wearable Devices in Modern Society (pp. 134-160).* www.irma-international.org/chapter/wearable-health-care-ubiquitous-system-for-stroke-monitoring-and-alert/187274

#### A Sensor Data Stream Collection Scheme Considering Phase Differences for Load Balancing

Tomoya Kawakami, Tomoki Yoshihisaand Yuuichi Teranishi (2021). International Journal of Mobile Computing and Multimedia Communications (pp. 75-89).

www.irma-international.org/article/a-sensor-data-stream-collection-scheme-considering-phase-differences-for-loadbalancing/268331