Accessibility of Mobile Platforms

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Abstract. This paper compares accessibility features of two popular platforms from a user perspective. The comparison is based on accessibility features for different kinds of disabilities such as vision, hearing or physically challenged users. A section on accessibility in mobile applications follows. According to a survey [1], the use of mobile platforms by people with disabilities is dramatically increasing. New accessibility features are introduced for each release of these platforms which makes them an affordable assistive technology.

Keywords: Accessibility, mobile devices, screen-readers, people with disabilities, assistive technologies, accessible apps.

1 Introduction

The use of mobile devices is growing rapidly, and the way we use mobile devices continues to evolve. Use of mobile devices for shopping, banking and other apps is to increasing and opening more opportunities to how we use mobile devices in daily life.

The advantages to people with disabilities are potentially more effective than those for the general population. Accessible mobile devices increase the ability of people with disabilities to shop, communicate, study and do other activities. Commercially available mobile devices can replace specialized hardware that many people with disabilities rely on for applications such as way-finding, reading and others.

The use of accessible mobile devices has recently increased dramatically, according to the last survey carried out by WebAim Screen Reader Survey 4, which reported that 71.8 percent of respondents indicated they use a screen reader on a mobile device, a 600 percent increase in mobile screen reader usage since the first survey was conducted just over 1 year ago.

There are a number of mobile devices on the market which offer accessibility features, including as Apple iOS, Google Android and BlackBerry. This paper considers the most popular mobile platforms, namely Apple iOS 7 and Google Android 4.4 [2,3,4,5].

2 Comparing Accessibility Features of iPhone and Android

This section compares accessibility features of two popular mobile platforms: Apple iOS 7 and Google Android 4.4. The comparison is based on different senses such as

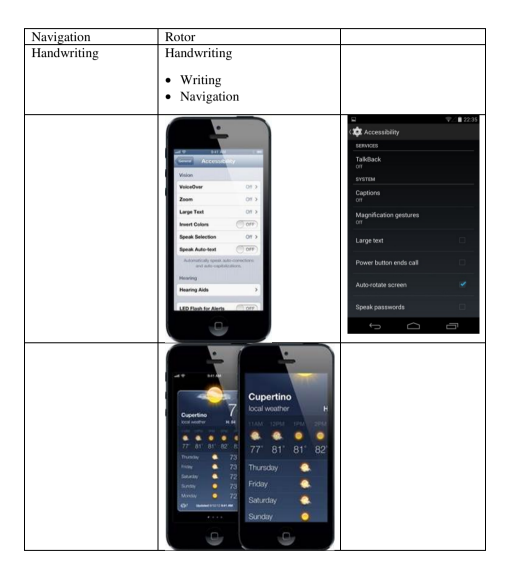
vision, hearing, and physical and motor. The comparison is probably not complete and might be extended to other features.

Apple provides a strong base of accessibility features just out of the box. With the release of the iPhone 3GS in 2009, Apple developed the first mobile screen reader for touch-based devices. The VoiceOver [6] screen reader which is built into the Mac desktop platform was introduced into the iPhone. Apple provided a unique set of gestures to allow a user to nonvisually control the iPhone using VoiceOver. As a user's finger moves over or taps an element, the name of the element is spoken. Double tapping on the screen then activates the element.

Google, on the other hand, has an open source philosophy and this had led to adoption of a more "wild west" model of accessibility where developers are expected to create accessibility solutions rather than having them provided centrally.

2.1 Vision

Feature(s)	iOS	Android
Screen Reader	VoiceOver	TalkBack
Zoom	Zoom	Magnification gestures
Text magnification	Large Text	Font Size
	- 20:4	- T'
	• 20pt	• Tiny • Small
	• 24pt	
	• 32pt	• Normal
	• 40pt	• Large
	• 48pt	• Huge
	• 56pt	
Bold Text	Bold Text	
Colors	Invert Colors	
	- W/L:4-/D11-	
	White/Black No. 1. (White)	
	Black/White	
Contrast	Increase Contrast	
Speak Selected Text	Speak Selection	
Speech Rate	Speaking Rate	Speech Rate
		Very slow
		Very slow Normal
		• Fast
		• Faster
		• Very fast
		• Rapid
		Very rapid
		• Fastest
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2.2 Hearing

Feature(s)	iOS	Android
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Flash Alert	Led Flash Alert	Led Notification
Audio Balance	Mono Audio and Balance	Sound Balance
		A 1' 1' 17 C/D' 1
		Adjusting sound Left/Right
Audio/Stereo	Mono Audio and Balance	Mono Audio
		Mono/Stereo
		• Mono/Stereo
Video Calls	FaceTime	Hangouts
Subtitles/Caption	Subtitles and caption option	Captions
		Language
		Text size
		• Caption style
	General Accessibility	
	and auto-capitalizations.	
	Hearing	
	Hearing Aids	
	LED Flash for Alerts OFF	
	Mono Audio	
	L B	
	Adjust the audio volume balance between	
	left and right channels.	
	Ring/silent —	
	12	

2.3 Physical and Motor

Feature(s)	iOS	Android
Touch Assistant	Assistive Touch	
Incoming Calls	Incoming Calls	Answering/Ending Calls
	DefaultHeadsetSpeaker	

Accessibility click	Home-click Speed	Touch and hold delay
speed	DefaultSlow	Short Medium
	• Slowest	• Long
	Port Cartes Cart	

2.4 Additional Features

Feature(s)	iOS	Android
Speech Input	SIRI Send messages Place phone calls Schedule meetings Set reminders Look up movie times Etc	GoogleNow
Speak Password		Speak Password: When explored by touch is enabled, characters entered in password fields read out by the device
Answering/ending calls		Answering/ending calls: The home key answers calls Answer calls by tapping Voice control The power key ends calls
Enable/Disable Accessibility		Show shortcut: Press and hold the power key to use the shortcut of accessibility menu under phone options

Manage Accessi-		
bility Setting		 Export: Save the accessibility settings as a file Update: Update your accessibility settings by importing the saved file Share via: Share the accessibility settings Android Beam: send the accessibility settings file via NFC
Accessibility Shortcut	Accessibility shortcut VoiceOver Invert Colors Zoom Switch Control Assistive Touch	Accessibility shortcut Press and hold the power key until you hear a sound or feel a vibration Tap and hold with two fingers until you hear audio confirmation
Simultaneous use of Screen Reader and Zoom func- tionality	This feature is provided	
Support additional external devices	Bluetooth refreshable braille display	
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2.5 Accessible Best Practices for Mobile Development

Many fundamental accessible best practices will apply to mobile applications. Here are some examples:

- Text and images must meet relevant requirements for sufficient color contrast
- Screens must be laid out in an order that permits intuitive sequential navigation
- User interface controls must respond to multiple modalities of input
- User interface components must communicate correct information about the name, state, role and value of each component.

For a comprehensive description of the best practices see [7] for iOS and Android.

3 Conclusion

This paper presented a comparison of accessibility features from two popular platforms. The presented features are not comprehensive, but it gives a good overview of currently available features. New trends and modalities such as force feedback [8] will provide good new accessibility features for users with disabilities in the future.

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