REACH: Enabling Single-Handed Operation on Large Screen Mobile Devices

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ABSTRACT

Categories and Subject Descriptors

H.5.2 [Information interfaces and presentation]: User Interfaces—graphical user interfaces

General Terms

Design, Experimentation, Human Factors

Keywords

Data analytics

INTRODUCTION

RELATED WORK

Many researchers have suggested that the devices should be intelligent enough to detect user's situation for better support as in [9] and [13]. For instance, ability based design aims to find the best match between the ability of the users and the interfaces [19]. There are also researches to recognize the activity of users on devices (also known as activity recognition). Choudhuri et al. [2] built a wearable device with sensors to detect the activity of the users. In [16], Laerhoven used an accelerometer in a phone to recognize different motions of walking, climbing stairs, etc. Schmidt et al. [13] also used accelerometer but to detect both the user movement and the place of the device itself whether it is in the hand or on a table or in a suitcase. GripSense [4] used gyroscope and vibration motor to classify the user's touches based on the pressure on the screen. There is also many studies in the context of detecting hand postures. Harrison $et\ al.\ [6]$ and Kim $et\ al.\ [12]$ used touch sensors to detect the pattern of user's grips on mobiles. Furthermore, Taylor and Bove [15] used accelerometers to improve the detection of the changes in the grip dynamically.

Many researchers also studied hand posture on devices to make them more intelligent and interactive to the sit-

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CSC2525 '14 UofT. CA

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uations caused by posture. For instance, Wobbrock et al. [20] studied different hand postures and measured the finger performance with mobile devices. Holz et al. [8] have evaluated systematic error in selecting the target with finger touch. Researchers [7, 17, 11] also found that mobile interfaces are designed for double-handed operation although users may prefer to use one single hand. Karlson et al. [10] studied those interfaces and evaluated the performance of thumb mobility on those interfaces. Azenkot and Zhai [1] showed that different hand postures lead to different touch patterns, thus, effect the performance of typing on mobile devices. AppLens and LaunchTiles [11] designed interfaces based on different thumb gestures for one handed interac-

Fitzmaurice et al. [3] introduced the idea of "graspable user interfaces" where you can control the interface by interacting with a physical object. SqueezeBlock [5] is an implementation of this idea in which it provides haptic feedback according to the level of "squashiness" on a physical object. Wimmer et al. [18] deployed optical fibers into a surface of device to detect grasping pressure. Harrison et al. [6] used FSRs for squeezing pressure detection. Strachan and Murray-Smith [14], used muscle tremor as a form of input to detect pressure on devices by leveraging accelerometer logs.

DESIGN OF REACH

- **REACH Prototype**
- 3.2 **Software Design**
- Patterns Modeling
- **EVALUATION**
- **Off-line Evaluation**
- **Realtime Evaluation**

CONCLUSIONS AND FUTURE WORKS

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