

# From Tapping to Touching: Making Touch Screens Accessible to Blind Users

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The NavTouch navigational method enables blind users to input text in a touch-screen device by performing directional gestures to navigate a vowel-indexed alphabet.

Mobile phones play an important role in modern society. Their applications extend beyond basic communications, ranging from productivity to leisure. However, most tasks beyond making a call require significant visual skills. While screen-reading applications make text more accessible, most interaction, such as menu navigation and especially text entry, requires hand-eye coordination, making it difficult for blind users to interact with mobile devices and execute tasks. Although solutions exist for people with special needs, these are expensive and cumbersome, and software approaches require adaptations that remain ineffective, difficult to learn, and error prone.

Recently, touch-screen equipped mobile phones, such as the iPhone, have become popular. The ability to directly touch and manipulate data on the screen without using any intermediary devices has a strong appeal, but the possibilities for blind users are at best limited. In this article, we describe NavTouch,

a new, gesture-based, text-entry method developed to aid vision-impaired users with mobile devices that have touch screens. User evaluations show it is both easy to learn and more effective than previous approaches.

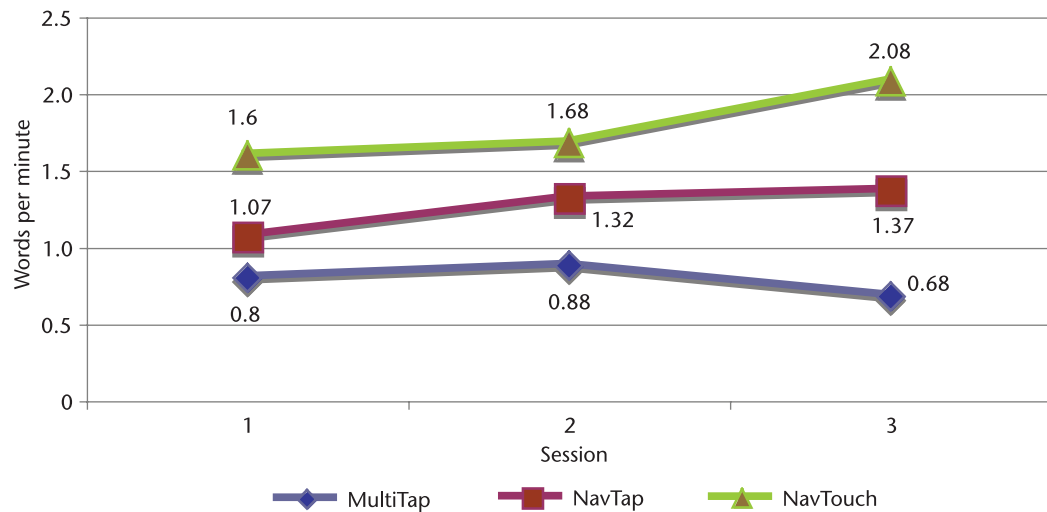
## NavTap and NavTouch

NavTap is a text-entry method that we developed to enable blind users to input text in a keypad-based mobile device.<sup>1</sup> It rearranges the alphabet (see Figure 1) so that users can tap four keys (2, 4, 6, and 8) on the keypad to navigate through the letters using vowels as anchors, therefore eliminating the need to remember which letters are associated with which key. Taking advantage of the raised marker on key 5, keys 4 and 6 enable users to navigate horizontally in the alphabet, while keys 2 and 8 allow them to jump between vowels. We can use the joysticks available on many devices to the same effect. Users select letters after a timeout or by pressing the 5 key. This navigation method requires no memorization beyond knowing the sequence of letters in the alphabet. Even users with mental-mapping problems can navigate at leisure until reaching the desired letter. Users with richer mental-mapping abilities can follow the shortest path to the desired letters (shown in green in Figure 1). Constant audio feedback reads each letter to users as they select it, drastically reducing the number of errors while increasing text-entry task success and user motivation to improve writing skills. Additionally, NavTap eliminates the cognitive load associated with memorizing key-to-letter relations present in mobile devices.

For touch screens, the same approach can be used. NavTouch is a similar approach we developed for use with touch screens. Using NavTouch, people navigate the alphabet (see Figure 1) by performing directional gestures on the screen. Again, all interaction uses simple navigation and constant audio feedback. To complement navigation, we placed special actions (such as OK, erase, and so on) on screen corners. When compared to NavTap, NavTouch shows improved performance. Users don't need to find the navigation (or 5) key—each gesture can be performed anywhere on screen—and they don't need to take their finger off the screen but can continue navigating by maintaining the pressure on the screen or sliding it in another direction.



Figure 3. Evolution of word-per-minute figures across different sessions.



sensitivity problems, for example, for people who have lost their eyesight due to diabetes. We are currently conducting large-scale, long-term user tests to better assess our approach. One interesting challenge is comparing the performance of blind or low-vision people who've had previous experience with mobile phones, as opposed to first-time users. **MM**

## Reference

1. T. Guerreiro et al., "NavTap and BrailleTap: Non-Visual Texting Interfaces," *Proc. Rehabilitation Engineering and Assistive Technology Society of North America Conference (Resna)*, 2008.

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