Touchpad Mapper: Examining Information Consumption From 2D Digital Content Using Touchpads by Screen-Reader Users

Ather Sharif,^{1,4} Venkatesh Potluri,^{1,5} Jazz R. X. Ang,^{1,4} Jacob O. Wobbrock,^{3,4} Jennifer Mankoff ^{1,5}

¹ Paul G. Allen School of Computer Science and Engineering, ² Human-Centered Design & Engineering, ³ The Information School ⁴ DUB Group, ⁵ CREATE | University of Washington

This is a Touchpad and it provides immense utility to users!

But what about blind screenreader users? What utility does it provide to them? Minimal, if at all



Fig 1. Highlighted touchpad on a laptop computer

Introducing Touchpad Mapper, a system that enables screen-reader users to utilize a touchpad to interact with digital content, such as images and videos.

Join us for the live demo!

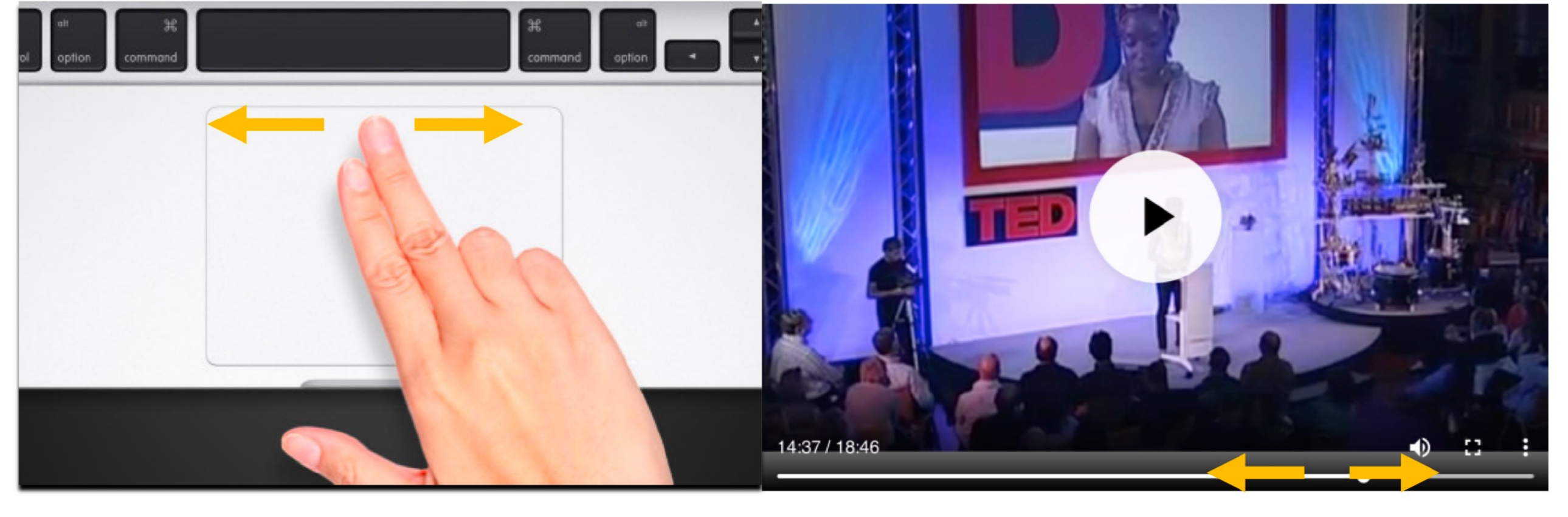




Fig 2. Using the touchpad to control a video seek bar

Scan the QR code to interact with our mock demo!



Make4all







