DisplayObjects: Functional Prototyping on Real Objects

Eric Akaoka

Human Media Lab Queen's University Kingston, ON Canada eric.akaoka@gmail.com

Roel Vertegaal

Human Media Lab Queen's University Kingston, ON Canada roel@cs.queensu.ca

Abstract

This video introduces DisplayObjects, a rapid prototyping workbench that allows functional displays to be projected on real 3D physical prototypes. DisplayObjects uses a Vicon motion capture system to track the location of physical models. 3D software renditions of the 3D physical model are then texture-mapped with interactive behavior and projected back onto the physical model to allow real-time interactions with the object. This simulates the functionality of future 3D interactive OLED display skins for product designs. We show a selection of interaction techniques used to design a number of DisplayObjects.

Keywords

Early Prototyping, Physical User Interfaces, Augmented Reality, Organic User Interfaces.

ACM Classification Keywords

H5.m. Information interfaces and presentation (e.g., HCI): Miscellaneous.

Copyright is held by the author/owner(s). CHI 2009, April 4 – 9, 2009, Boston, MA, USA ACM 978-1-60558-247-4/09/04.