TECHNOLOGY UNCONFERENCE

SEPTEMBER 24, 2013



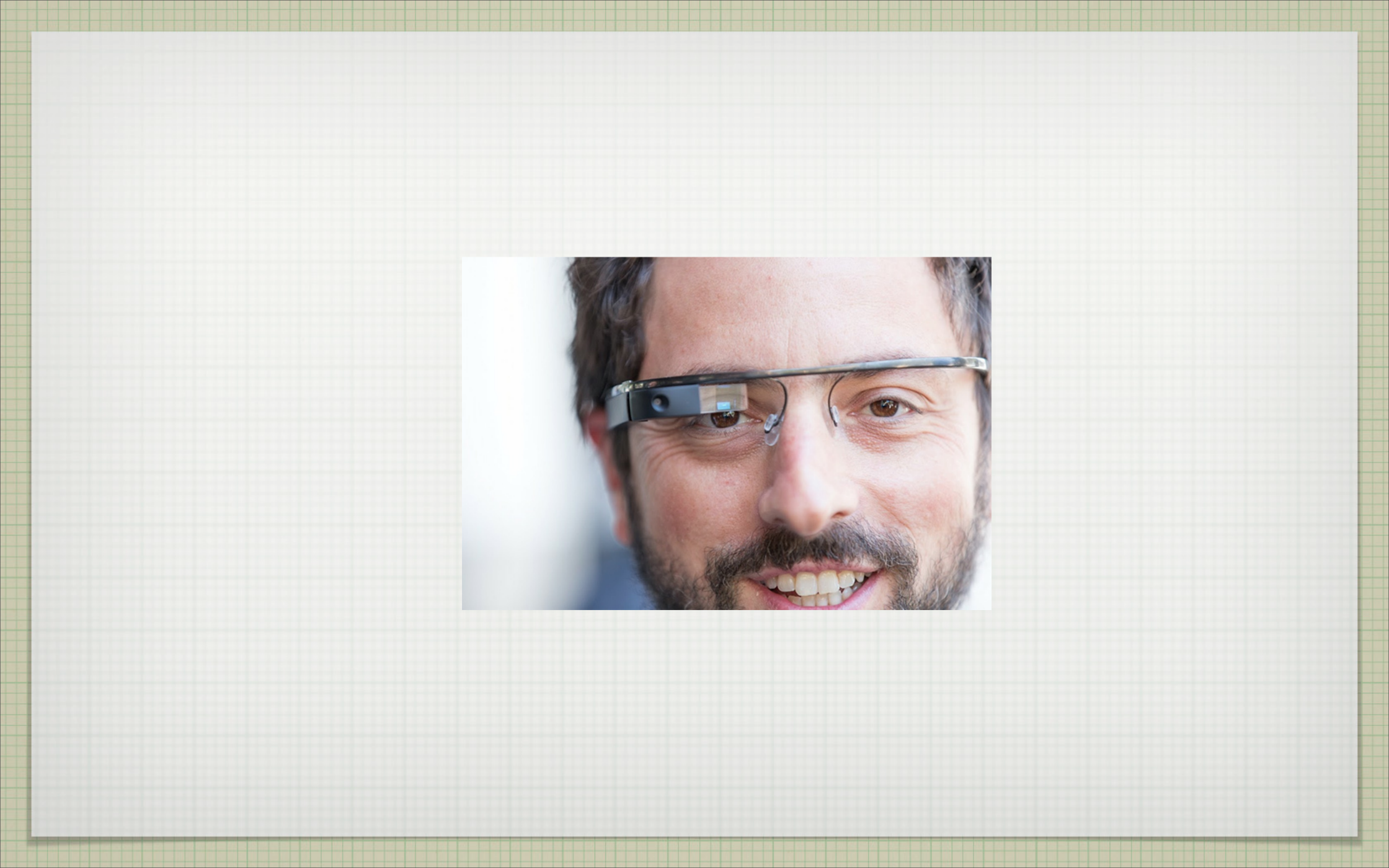
Source: http://www.jeremyperson.com/windshields-and-rear-view-mirrors/

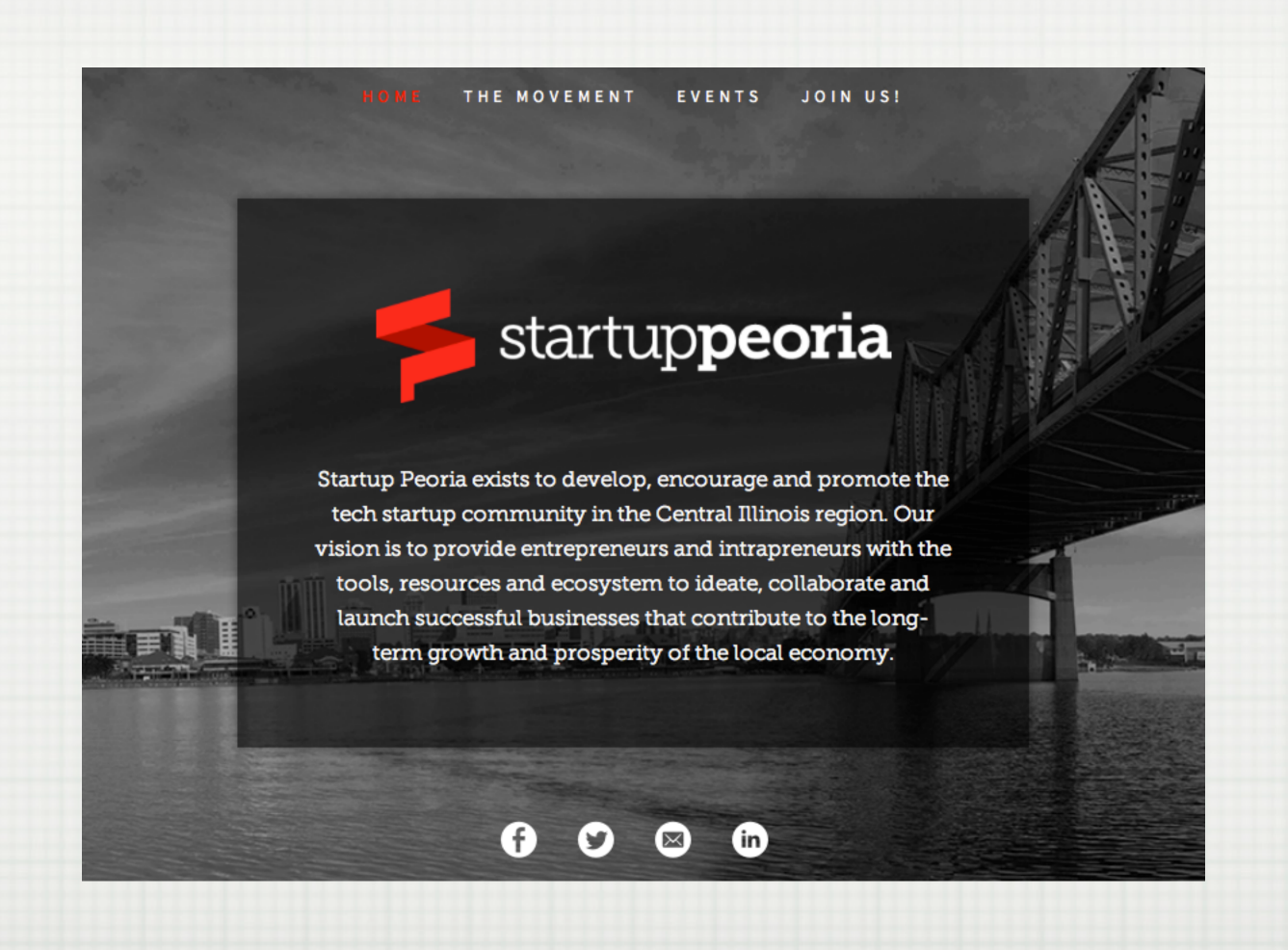
"We live in a moment of history where change is so speeded up that we begin to see the present only when it is already disappearing"

- Ronald D. Laing 1967 [Politics of experience, page 1]

Interactions

3:30 GOOGLE GLASS - ANTON PECK [ONE FIRE MEDIA] 3:45 STARTUP PEORIA – AMY LAMBERT [ONE FIRE MEDIA] 4:00 LEAP MOTION - MARK DUBOIS [ICC] 4:15 TOUCH SENSITIVE PENS FOR TABLETS - MARK DUBOIS [ICC]







LEAP MOTION DEMO

World's First Computer Embedded with Leap Motion Technology to Hit Shelves This Fall

Innovative 3D Motion Control Company Unveils New Micro Sensor, Opens Broad Potential For Future Form Factors

San Francisco – September 19, 2013

Leap Motion™, the company providing a revolutionary new 3D motion control technology for people to play, create and explore with their hands in the air, has launched phase two of its product roadmap - embedding into other devices. Today HP announced the HP ENVY17 Leap Motion Special Edition (SE), the world's first notebook PC embedded with Leap Motion's™ revolutionary technology and its Airspace™ app platform. Going on sale in the next few weeks, the notebook uses a new micro sensor technology from Leap Motion that allows for a wide range of integrations in future HP form factors.

The HP ENVY17 Leap Motion SE will go on sale first in select US retailers, then around the world and online at (http://www.shopping.HP.com). It will retail for a starting price of \$1049.99. HP will deliver these PCs pre-loaded with Leap Motion's Airspace Home and a bundle of selected apps designed for Leap Motion. The integration in notebook computers offers a seamless user experience. To turn Leap Motion's technology on and off, users select function+space bar.



TOUCH SENSITIVE PENS DISCUSSION

ONE MORE INTERACTION



http://markdubois.me/ ICCTechSeptEval

Oct. 22, 2013 next unconference