User Interface Software Projects

Assoc. Professor Donald J. Patterson INF 134 Winter 2013

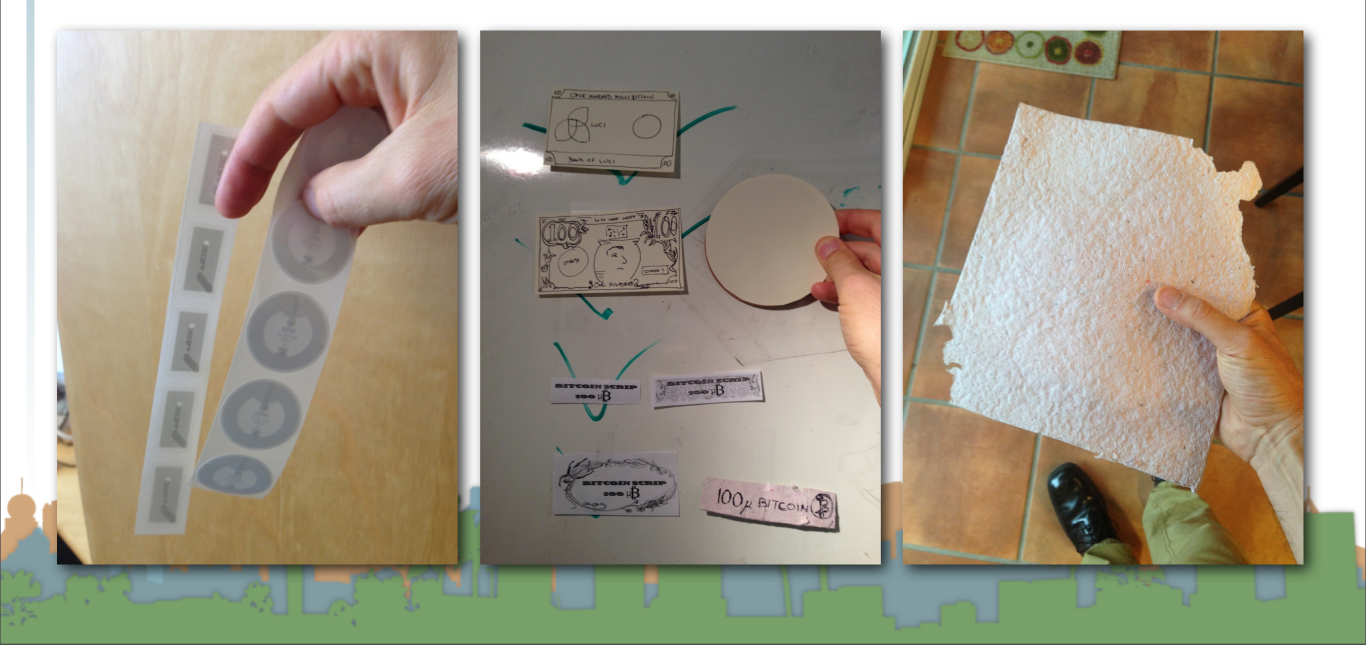
The author of this work license copyright to it according to the Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License <u>http://creativecommons.org/licenses/by-nc-sa/3.0/us/</u>

Tuesday, February 5, 13

Design Challenge

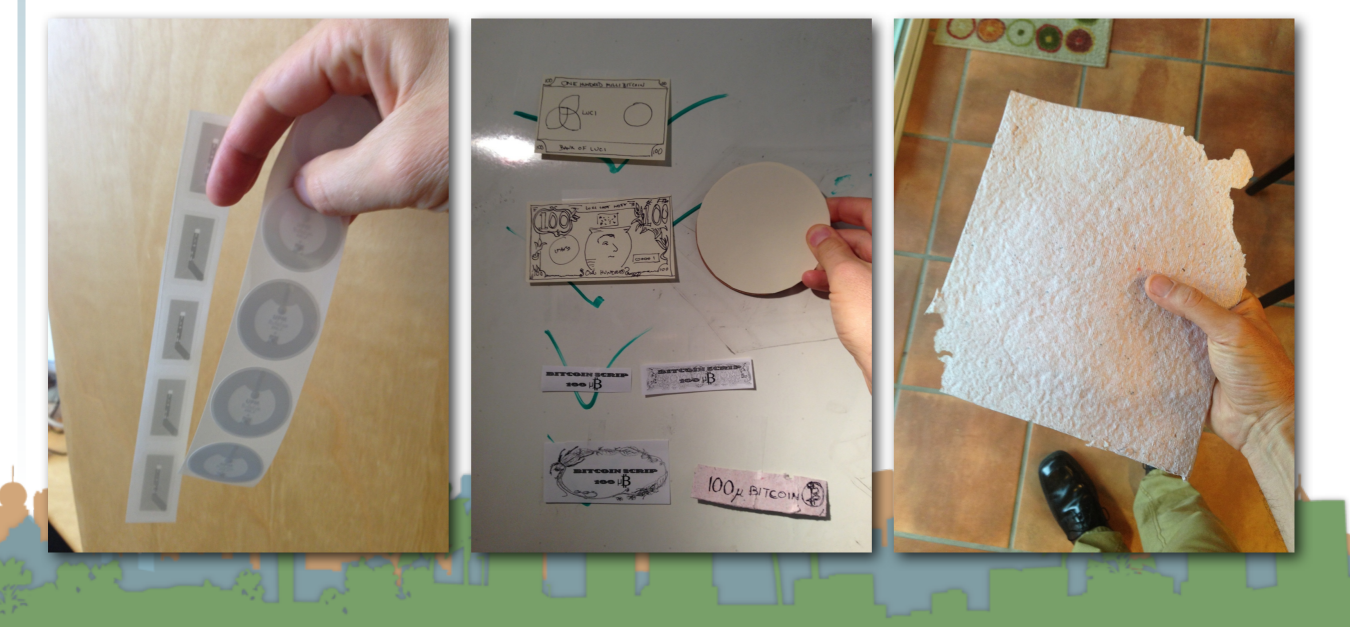


Tuesday, February 5, 13



Tuesday, February 5, 13

- Develop a currency wallet
 - Primary task is to detect counterfeits with NFC
 - Second task is to monitor money
 - Third task is to keep open the possibility of becoming a digital wallet



FALL EXHIBIT | LANGSON LIBRARY

GIGABYTES OF MONEY



C

5

At left

65. "The Death of Cash." Fortune Magazine, (166) 2, 118-128. July 23, 2012.

Above, below and above right

66. New forms of digital payments.

With companies like Facebook, Google, and Apple all exploring payments, online gaming currencies like Worldof Warcraft Gold, and currency experiments like Bitcoin, is it only a matter of time before we live again in a world of multiple non-state issued currencies? Or is that world already here?

- a. Facebook credits. United States. 2012.
- b. iTunes gift card. United States. 2012.
- c. **Bitcoin**. Don Patterson. 2012. UC Irvine computer science professor Don Patterson created this three-dimensional representation of a Bitcoin, the cryptocurrency experiment launched by anonymous programmers in 2009.
- d. World of Warcraft (WoW) Gold. Screenshot from website selling World of Warcraft gold. 2012.

12