Spoken Web: A Mobile Cloud based Parallel Web for the Masses

Manish Gupta
IBM Research, India
manishgupta@in.ibm.com

ABSTRACT
In India and several other countries, most notably in Africa, the penetration of the personal computer and the internet remains relatively low. However, there has been a huge surge in the adoption of simple mobile phones (there are over 700 million mobile phone numbers in India), and this penetration continues to grow at a fast pace. We will present Spoken Web, an attempt to create a new world wide web for the masses in these countries, accessible over the telephone network and hosted in a cloud. The Spoken Web platform facilitates easy creation of user-generated content that populates ‘voice sites’, and allows contextual traversal of voice sites interconnected via hyperlinks based on the Hyperspeech Transfer Protocol. We present our experience from pilots conducted in villages in Andhra Pradesh, Gujarat, and other states in India. These pilots demonstrate the ease with which a semi-literate and non-IT savvy population can create voice sites with locally relevant content, including schedule of education/training classes, agricultural information, and entertainment related content, and their strong interest in accessing this information over the telephone network. We describe several outstanding challenges and opportunities in creating and using a Spoken Web for facilitating exchange of information and conducting business transactions.

General Terms
Design, Human Factors, Standardization

Keywords
Web accessibility, cloud computing, mobile computing

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee.

Copyright 2011 ACM 978-1-4503-0476-4 ...$5.00.