Towards an Improved Readability on Mobile Devices: Evaluating Adaptive Rapid Serial Visual Presentation



Abstract

Can readability on small screens be improved by using adaptive Rapid Serial Visual Presentation (RSVP) that adapts the presentation speed to the characteristics of the text instead of keeping it fixed? In this paper we introduce Adaptive RSVP, describe the design of a prototype on a mobile device, and report findings from a usability evaluation where the ability to read long and short texts was assessed. In a latin-square balanced repeated-measurement experiment, employing 16 subjects, two variants of Adaptive RSVP were benchmarked against Fixed RSVP and traditional text presentation. For short texts, all RSVP formats increased reading speed by 33% with no significant differences in comprehension or task load. For long texts, no differences were found in reading speed or comprehension, but all RSVP formats increased task load significantly. Nevertheless, Adaptive RSVP decreased task load ratings for most factors compared to Fixed RSVP. Causes, implications, and effects of these findings are discussed.

Mobile usability, Small screens, Readability, Adaptive user interfaces, Dynamic text presentation, Rapid Serial Visual Presentation

Issue Section:

Articles

Table of Contents

| Invited Speakers |
|--|
| Mobile Devices for Control 1 |
| B.A. Myers |
| Building Usable Wireless Applications for Mobile Phones 9 |
| L. Passani |
| Location Awareness |
| A Diary Study of Rendezvousing: |
| Group Size, Time Pressure and Connectivity |
| M. Colbert |
| Automated Multimedia Diaries of Mobile Device Users |
| Need Summarization |
| M. Gelgon, K.Tilhou |
| Personal Location Agent for Communicating Entities (PLACE) 45 |
| J. Lin, R. Laddaga, H. Naito |
| Distributing Event Information |
| by Simulating Word-of-Mouth Exchanges 60 |
| E.M. Huang, M. Terry, E. Mynatt, K. Lyons, A. Chen |
| Design Support for PDAs |
| A New Transcoding Technique for PDA Browsers, |
| Based on Content Hierarchy 69 |
| F.J. Gonz´alez-Casta˜no, L. Anido-Rif´on, E. Costa-Montenegro |
| Sorting Out Searching on Small Screen Devices |
| M. Jones, G. Buchanan, H. Thimbleby |
| Context Dependent Systems |
| Adapting Applications in Mobile Terminals |
| Using Fuzzy Context Information95 |
| J. M¨antyj¨arvi, T. Sepp¨anen |
| Direct Combination: |
| A New User Interaction Principle for Mobile and Ubiquitous HCI |

| ASUR++: A Design Notation for Mobile Mixed Systems 123 |
|--|
| E. Dubois, P. Gray, L. Nigay |
| Innovative Case Studies |
| Designing Lol@, a Mobile Tourist Guide for UMTS140 |
| G. Pospischil, M. Umlauft, E. Michlmayr |
| Location-Aware Shopping Assistance: |
| Evaluation of a Decision-Theoretic Approach |
| T. Bohnenberger, A. Jameson, A. Kr¨uger, A. Butz |
| handiMessenger: |
| Awareness-Enhanced Universal Communication for Mobile Users 170 |
| S. Hibino, A. Mockus |
| Usability Evaluation in Small Devices |
| An Empirical Study of the Minimum Required Size |
| and the Minimum Number of Targets |
| for Pen Input on the Small Display184 |
| S. Mizobuchi, K. Mori, X. Ren, Y. Michiaki |
| KSPC (Keystrokes per Character) |
| as a Characteristic of Text Entry Techniques 195 |
| I.S. MacKenzie |
| Lost or Found? A Usability Evaluation |
| of a Mobile Navigation and Location-Based Service 211 |
| D. Chincholle, M. Goldstein, M. Nyberg, M. Eriksson |
| Towards an Improved Readability on Mobile Devices: |
| Evaluating Adaptive Rapid Serial Visual Presentation 225 |
| G. Oquist, M. Goldstein " |
| Novel User Interfaces for Mobile Devices |
| Mobile and Collaborative Augmented Reality: |
| A Scenario Based Design Approach241 |
| L. Nigay, P. Salembier, T. Marchand, P. Renevier, L. Pasqualetti |

| The Unigesture Approach: | |
|--|----|
| One-Handed Text Entry for Small Devices | |
| V. Sazawal, R. Want, G. Borriello | |
| Short Papers | |
| "Just-in-Place" Information for Mobile Device Interfaces 271 | |
| J. Kjeldskov | |
| | ΧI |
| Pushing Web Pages into Personal Digital Assistants: | |
| Need, Tools and Solutions | |
| E. Costa-Montenegro, F.J. Gonz´alez-Casta˜no, | |
| J. Garc´ıa-Reinoso, J. Vales-Alonso, L. Anido-Rif´on | |
| Emigr´´e: Metalevel Architecture and Migratory Work | |
| P. Dourish, A. van der Hoek | |
| Interactions Model and Code Generation for J2ME Applications 286 | |
| D. Carboni, S. Sanna, S. Giroux, G. Paddeu | |
| An Interface with Weight: | |
| Taking Interaction by Tilt beyond Disembodied Metaphors 291 | |
| D. Fallman | |
| UML Modelling of Device-Independent Interfaces and Services | |
| for a Home Environment Application 296 | |
| O. Mayora-Ibarra, E. Cambranes-Mart'ınez, C. Miranda-Palma, | |
| A. Fuentes-Penna, O. De la Paz-Arroyo | |
| iTutor: A Wireless and Multimodal Support | |
| to Industrial Maintenance Activities | |
| L. Tummolini, A. Lorenzon, G. Bo, R. Vaccaro | |
| ArtemisExpress: A Case Study | |
| in Designing Handheld Interfaces for an Online Digital Library 306 | |
| K. Luchini, C. Quintana, E. Soloway | |
| Addressing Mobile HCI Needs through Agents 311 | |
| G. O'Hare, M. O'Grady | |
| Consistent Multi-device Design Using Device Categories 315 | |

| M. van Welie, B. de Groot |
|--|
| New Generation of IP-Phone Enabled Mobile Devices 319 |
| M. Kohno, J. Rekimoto |
| A Content Provider-Specified Web Clipping Approach |
| for Mobile Content Adaptation 324 |
| S. Yang, H. Lee, K. Chung, H. Kim |
| Case Study: A PDA Example of User Centered Design 329 |
| H. Lamberts |
| Leveraging the Context of Use in Mobile Service Design 334 |
| B. de Groot, M. van Welie |
| A Ubiquitous Computing Environment for Language Learning 339 |
| M. Paredes, M. Ortega, P.P. S'anchez-Villal'on, |
| J.A. Vel´´azquez-Iturbide |
| |
| XHTML in Mobile Application Development 344 |
| |
| A. Kaikkonen, V. Roto |
| A. Kaikkonen, V. Roto Understanding Contextual Interactions |
| |
| Understanding Contextual Interactions |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |
| Understanding Contextual Interactions to Design Navigational Context-Aware Applications |

J. Abascal, D. Cagigas, N. Garay, L. Gardeazabal

XII

| Utilizing Gaze Detection to Simulate the Affordances of Paper | |
|---|-----|
| in the Rapid Serial Visual Presentation Format 378 | |
| G. Oquist, S. Bj" " ork, M. Goldstein | |
| On Interfaces for Mobile Information Retrieval 383 | |
| E. Schofield, G. Kubin | |
| User Requirement Analysis and Interface Conception | |
| for a Mobile, Location-Based Fair Guide | |
| F. Hermann, F. Heidmann | |
| A Cross-Modal Electronic Travel Aid Device 393 | |
| F. Fontana, A. Fusiello, M. Gobbi, V. Murino, D. Rocchesso, | |
| L. Sartor, A. Panuccio | |
| Globalization of Voice-Enabled Internet Access Solutions 398 | |
| C. Chesta | |
| Map-Based Access to Multiple Educational On-Line Resources | |
| from Mobile Wireless Devices | |
| P. Brusilovsky, R. Rizzo | |
| Supporting Adaptivity to Heterogeneous Platforms | |
| through User Models409 | |
| L. Marucci, F. Patern`o | |
| | XII |
| Visualizing Bar Charts on WAP Phones 414 | |
| L. Chittaro, A. Camaggio | |
| Structured Menu Presentation Using Spatial Sound Separation 419 | |
| G. Lorho, J. Hiipakka, J. Marila | |
| "Do as I Say! But Who Says what I Should Say – or Do?" | |
| On the Definition of a Standard Spoken Command Vocabulary | |
| for ICT Devices and Services 425 | |
| B. von Niman, C. Chaplin, JA. Collado-Vega, L. Groh, | |
| S. McGlashan, W. Mellors, D. van Leeuwen | |
| Author Index | |