

Mobile Mink: Merging Mobile and Desktop Archived Webs



Wesley Jordan, Mat Kelly, Justin F. Brunelle,
Laura Vobrak, Michele C. Weigle, Michael L. Nelson

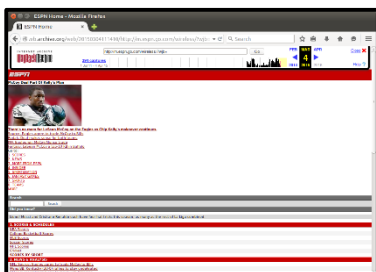
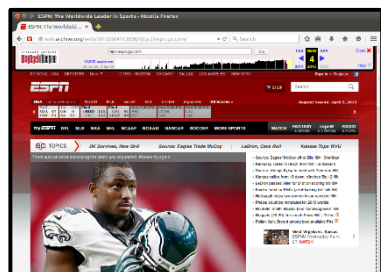
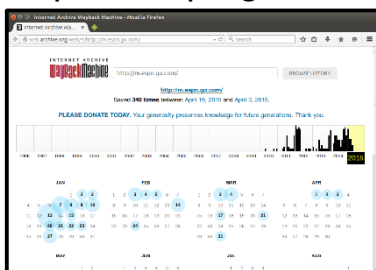
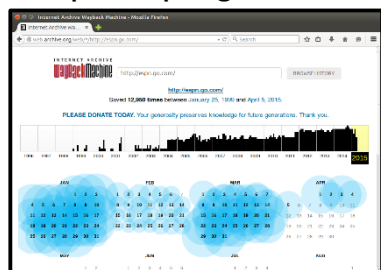
Desktop and Mobile Webs differ
(even in the archives)

<http://espn.go.com/>

<http://m.espn.go.com/>

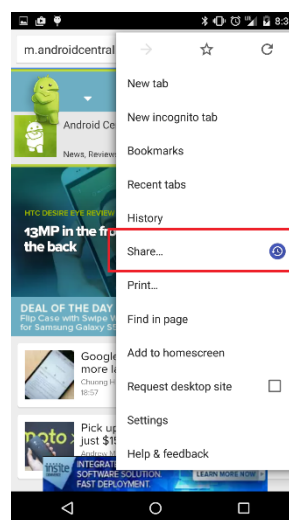
Desktop and mobile URI-Rs can differ. Same information, different TimeMaps.

MobileMink merges TimeMaps of
<http://espn.com/> & <http://m.espn.com/>

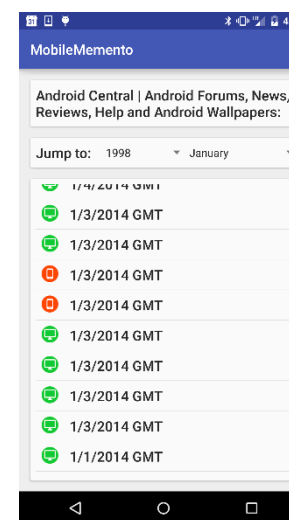


Desktop URIs are much more prevalent than their mobile counterparts in the archives due to factors such as user-agent of archival crawlers.

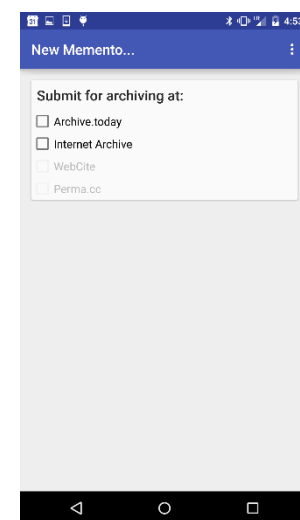
Mobile URIs are not as populated in the archives, even though the representations are different than their desktop counterparts.



- Browse to a URI-R
- Potential content-negotiation from user-agent
- Accessed from the "Share" menu



- Discovers mobile and desktop URI-Rs
- Uses Memento to get all available TimeMaps
- Provides integrated TimeMap



- Offers users ability to submit mobile and desktop URI-Rs to archives
- **Increases coverage of mobile URI-Rs in the archives**

More about Mobile Mink

Acknowledgements

<http://bitly.com/MobileMink/>



This work supported in part by the NEH HK-50181. This work was performed as part of Wesley Jordan's mentorship at The MITRE Corporation. The author's affiliation with The MITRE Corporation is provided for identification purposes only, and is not intended to convey or imply MITRE's concurrence with, or support for, the positions, opinions or viewpoints expressed by the author.