

- c) Web maps do not follow Web architecture and standards, and in consequence have become centralized and/or the domain of specialists

Please join the Maps for HTML CG to openly and collaboratively develop new Web standards and implementing software which:

- a) Reflect the importance of decentralized maps and locational knowledge by extending HTML to include maps
- b) Propose a new document standard conforming to Web architecture, leveraging some existing patterns (tiles, WMS, Simple Features) but which favours decentralization (hypermedia, uniform interface, self-description)
- c) Progressively surfaces capabilities for Web maps, starting with a) above, but extending to sophisticated GIS functionality relying on proposed browser APIs and the code-on-demand constraint of Web architecture

5. ACKNOWLEDGMENTS

The author would like to thank Benoît Chagnon and Norah Brown for their patience in discussing many of the ideas in this document. The author thanks as well the anonymous reviewers from the Location Web 2016 workshop who provided valuable feedback. All errors and omissions obviously remain the responsibility of the author.

6. REFERENCES

- [1] Putz, S. 1994. Interactive information services using World-Wide Web hypertext. In *proceedings: Selected papers of the first conference on World-Wide Web, Journal: Computer Networks and ISDN Systems Volume 27 Issue 2, Nov. 1994 Pages 273-280* DOI=[http://dx.doi.org/10.1016/0169-7552\(94\)90141-4](http://dx.doi.org/10.1016/0169-7552(94)90141-4)
- [2] Fielding, Roy Thomas. Architectural Styles and the Design of Network-based Software Architectures. Doctoral dissertation, University of California, Irvine, 2000.
- [3] Wikipedia – Free Markets – retrieved 2015-02-08. Low Barriers To Entry https://en.wikipedia.org/wiki/Free_market#Low_barriers_to_entry
- [4] Wikipedia – Tobler’s First Law of Geography – retrieved 2016-02-09 https://en.wikipedia.org/wiki/Tobler%27s_first_law_of_geography
- [5] Hayek, F.A. 1945. The Use of Knowledge in Society. The American Economic Review, Volume 35, Issue 4 pp 519-530
- [6] Wikipedia – Progressive Enhancement – retrieved 2016-02-09 https://en.wikipedia.org/wiki/Progressive_enhancement
- [7] Open Geospatial Consortium, 2006. OpenGIS Implementation Specification for Geographic information - Simple feature access - Part 2: SQL option. 06-104r4 <http://www.opengeospatial.org/standards/sfs>.
- [8] Jensen, R., 2007. The Digital Divide: Information (Technology), Market Performance, and Welfare in the South Indian Fisheries Sector. The Oxford Quarterly Journal of Economics, Volume 122, Issue 3. Pp 879-924. <http://qje.oxfordjournals.org/content/122/3/879.abstract>
- [9] W3C Consortium Technical Architecture Group finding, 2006. The Rule of Least Power. <http://www.w3.org/2001/tag/doc/leastPower.html>
- [10] W3C Consortium HTML WG Working Draft, 2007. HTML Design Principles – *Pave the cowpaths; Do not Reinvent the Wheel*. <http://www.w3.org/TR/html-design-principles/#pave-the-cowpaths>
- [11] W3C Technical Architecture Group finding, 2013. Authoritative Metadata. <http://www.w3.org/2001/tag/doc/mime-respect.html#abstract>
- [12] The Maps for HTML Community Group, 2015. Use Cases and Requirements for Standardizing Web Maps – Draft Report. <http://maps4html.github.io/HTML-Map-Element-UseCases-Requirements/>
- [13] The Maps for HTML Community Group, 2015. The Web-Map Custom Element – Open Source JavaScript project. <http://maps4html.github.io/Web-Map-Custom-Element/>
- [14] The Maps for HTML Community Group, 2015. Map Markup Language draft specification. <http://maps4html.github.io/MapML/spec/>
- [15] The Maps for HTML Community Group, 2015. The HTML web-map Custom Element specification. <http://maps4html.github.io/HTML-Map-Element/spec/>
- [16] Tim Berners-Lee, Mark Fischetti, 2000. Weaving the Web: The original design and ultimate destiny of the World Wide Web, by its inventor. <https://www.w3.org/People/Berners-Lee/Weaving/Overview.html>
- [17] Gall, John, 2003. The Systems Bible: The Beginner's Guide to Systems Large and Small https://en.wikipedia.org/wiki/Systemantics#Elementary_systems_functions.
- [18] The MicroXML Community Group, 2012. MicroXML – Draft report. <https://dvcs.w3.org/hg/microxml/raw-file/tip/spec/microxml.html>.
- [19] W3C Contributor License Agreement 2016. <https://www.w3.org/community/about/agreements/cla/>