

exposure of data resources using harmonised HTTP APIs that can be used by pure client-side web applications. It is possible that both approaches will be accommodated on the Web Observatory ecosystem: data resources will be exposed via native database APIs (using architectures such as Porter Proxy) and via harmonised HTTP APIs at the same time.

7. REFERENCES

- [1] Aastha Madaan, Thanassis Tiropanis, Srinath Srinivasa, and Wendy Hall. Observlets: Empowering analytical observations on web observatory. In *Proceedings of the 25th International Conference Companion on World Wide Web, WWW '16 Companion*, pages 775–780, 2016.
- [2] R. Tinati, X. Wang, T. Tiropanis, and W. Hall. Building a real-time web observatory. *IEEE Internet Computing*, 19(6):36–45, Nov 2015.
- [3] Thanassis Tiropanis, Wendy Hall, Jim Hendler, and Christian de Larrinaga. The web observatory: a middle layer for broad data. September 2014.
- [4] Thanassis Tiropanis, Xin Wang, Ramine Tinati, and Wendy Hall. Building a connected web observatory: architecture and challenges. June 2014.