

Adding Realtime Coverage to the Google Knowledge Graph

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Abstract. In May 2012, the Web search engine Google has introduced the so-called Knowledge Graph, a graph that understands real-world entities and their relationships to one another. Entities covered by the Knowledge Graph include landmarks, celebrities, cities, sports teams, buildings, movies, celestial objects, works of art, and more. The graph enhances Google search in three main ways: by disambiguation of search queries, by search log-based summarization of key facts, and by explorative search suggestions. With this paper, we suggest a fourth way of enhancing Web search: through the addition of realtime coverage of what people say about real-world entities on social networks. We report on a browser extension that seamlessly adds relevant microposts from the social networking sites Google+, Facebook, and Twitter in form of a panel to Knowledge Graph entities. In a true Linked Data fashion, we inter-link detected concepts in microposts with Freebase entities, and evaluate our approach for both relevancy and usefulness. The extension is freely available, we invite the reader to reconstruct the examples of this paper to see how realtime opinions may have changed since time of writing.

1 Introduction

With the introduction of the Knowledge Graph, the search engine Google has made a significant paradigm shift towards “*things, not strings*” [3], as a post on the official Google blog states. With the graph, Google now publicly acknowledges efforts in the direction of understanding the difference between queries like “giants” for the football team (New York Giants) and “giants” for the baseball team (San Francisco Giants). Users now get word sense disambiguation support that allows them to steer the search engine in the right direction.

Google News is a news aggregator portal provided and operated by Google. Earlier this year, a new feature called *realtime coverage* was added to the portal [6], providing signed in US Google+ users with the latest relevant posts from the Google+ community for news stories.

* Full disclosure: the author is also a Google employee.

We have implemented a social network-agnostic approach to add realtime coverage to Knowledge Graph results via a browser extension. The extension is freely available on the Chrome Web Store¹; a free Google API key is required.

2 Methodology

Chrome extensions are small software programs that users can install to enrich their browsing experience. Extensions can inject and modify the contents of Web pages via so-called *content scripts*. We have implemented an extension that gets activated when a user uses Google to search the Web. If the extension detects that the current search engine results page (SERP) has an associated real-world entity in the Knowledge Graph, it first extracts the entity’s name and its URL. The URL typically points to a Wikipedia page of the real-world entity. In some cases—depending on the data source—it can also point to a Google Books page or other resources. Second, the extension performs full-text searches via the search APIs of the popular social networking sites Google+, Twitter, and Facebook and returns the top n results (configurable) of each social network. Third, all microposts get analyzed and annotated via part-of-speech tagging. For each (pair of) nouns, the Freebase search API is used to link these strings with entities, a task commonly known as *entity linking* [4]. In future, the Freebase-linked entities can be checked for relevancy by measuring their relatedness to the extracted Knowledge Graph concept, uniquely identified by its URL. For now, we follow a context-free, most frequent sense approach, which, according to Agirre and Edmonds [1], serves as a surprisingly strong baseline, an observation that we can confirm in our evaluation of micropost *relevancy* in Section 3. In a final step, the resulting set of microposts is ordered chronologically and attached in form of a separate panel to the Knowledge Graph result. A screenshot with exemplary extension output for the entity “*Isabella Stewart Gardner Museum*” is online².

3 Evaluation

For the evaluation, we have considered 100 microposts from 94 unique users, out of which 72 microposts contained outbound links to overall 94 Web pages. We asked a not involved student evaluator to evaluate the extension on 21 real-world entities, starting from the concept “*Boston, MA*”, and then recursively following graph links to related concepts. Our evaluation criteria were *usefulness* of the information contained in both the microposts and the potentially linked-to Web pages, and the *relevancy* of the microposts to the real-world entities in question. We consider a micropost *useful* if it provides additional information on an entity that was not covered by the already existing Knowledge Graph facts, like, *e.g.*, restaurant tips for a location type entity. A micropost is considered *relevant* if the human evaluator could draw a connection to the current real-world entity, like, *e.g.*, a link to a recent news article about a celebrity type entity. We have calculated the Mean Opinion Score (MOS) [2] for both criteria.

¹ Knowledge Graph Socializer extension (<http://goo.gl/rzdVK>)

² Screenshot of the extension (<http://twitpic.com/a8zgiq/full>)

Traditionally, MOS is used for conducting subjective evaluations of telephony network transmission quality. More recently, MOS has also found wider usage in the multimedia community for evaluating *per se* subjective things like perceived quality from the users' perspective. Therefore, a set of standard, subjective tests are conducted, where users rate the quality of test samples with scores from 1 (worst) to 5 (best). The actual MOS is the arithmetic mean of all individual scores. Given our intrinsically subjective evaluation criteria, MOS provides a meaningful way to judge the quality of our approach. For *relevancy*, the MOS was 4.38. For *usefulness*, we have calculated a MOS of 3.75. Our complete evaluation is available online³. We provide an interpretation of the results below.

Usefulness: The MOS of 3.75 suggests potential for improvement, albeit the information from the microposts and linked-to Web pages was overall still considered useful. Positively rated revealed insights were, among others, recommended restaurants, suggested things to do, scheduled future or past events, special (not necessarily advertisement-like) offers, user-generated photos, news articles, travel tips, or stories of everyday life. On closer inspection, the microposts that teared down the *usefulness* MOS were in the majority of cases still rated relatively high for *relevancy*. We could track down the relevant but not useful microposts to three categories: (i) long microposts (Google+, Facebook) that mentioned the concept somewhere, but that were too long to skim, (ii) so-called @Replies⁴ on Twitter that are messages to other Twitter users, but that lack the context of the conversation, and finally (iii) so-called native check-in messages on Google+, together with shared Foursquare check-in messages on Twitter and Facebook via connected user profiles⁵ that are geotagged (and thus relevant), but that provide no other information besides the fact that a user was at a certain place. By disregarding all three types of microposts, the MOS could be increased to 3.94.

Relevancy: The high MOS of 4.38 shows that the microposts were in the majority of cases considered very relevant. On the one hand, this is due to the well-chosen titles of concepts in the graph, which oftentimes are either unique enough (e.g., "*Faneuil Hall*"), or on the other hand, include some sort of disambiguation aid (e.g., "*Museum of Science, Boston*"). In [4], Spitkovsky and Chang have collected an extensive set of link titles for Wikipedia concepts and shown that an entirely context-free approach to link strings with concepts works consistently well. Together with the observation above, this justifies our concept title-based full-text search approach on social networking sites, as reflected by the MOS.

4 Future Work and Conclusion

Each concept in the Knowledge Graph has a unique identifier⁶. Exploiting this fact and considering that Knowledge Graph results have already been interlinked via `owl:sameAs` with Freebase entities⁷, we can imagine a comments archive of

³ Evaluation (<http://goo.gl/dbvr4>)

⁴ "What are @Replies and Mentions?" (<http://goo.gl/Ge2RG>)

⁵ "Connecting/sharing to Facebook and Twitter" (<http://goo.gl/NBuCr>)

⁶ A. Thalhammer to the `semantic-web@w3.org` mailing list (<http://goo.gl/2m0zJ>)

⁷ H. Glaser to the `semantic-web@w3.org` mailing list (<http://goo.gl/jj6Sg>)

things people said about real-world entities. Taking it one step further, we can think of not only archiving user comments, but also adding meaning to them [5], which would allow for interesting use cases such as searching for places that are attended by celebrities.

Concluding, we have shown in this paper how realtime coverage can be added to Knowledge Graph results via a browser extension. We have evaluated both the *usefulness* and *relevancy* of the returned microposts and linked-to Web pages, and have given an outlook on how via a potentially enriched comments archive about real-world entities, further use cases can be covered. Through this work, we have demonstrated how the rather static, structured world of real-world facts from the Knowledge Graph (with facts like foundation date, opening hours, spouse, etc.), can be successfully combined for fun and profit with the rather dynamic, *a priori* unstructured world of social network microposts.

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